Gravitation and general relativity at King’s College London

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Abstract. This essay concerns the study of gravitation and general relativity at King’s College London (KCL). It covers developments since the nineteenth century but its main focus is on the quarter of a century beginning in 1955. At King’s research in the twenty-five years from 1955 was dominated initially by the study of gravitational waves and then by the investigation of the classical and quantum aspects of black holes. While general relativity has been studied extensively by both physicists and mathematicians, most of the work at King’s described here was undertaken in the mathematics department.

1 Introduction

This essay is an account of the study of gravitation and general relativity at King’s College London (KCL) and the contributions by mathematicians and physicists who were, at one time or another, associated with the college. It covers a period of about 150 years from the nineteenth century until the last quarter of the twentieth century. Beginning with a brief account of the foundation of the College in the 19th century and the establishment of the professorships of mathematics and natural science it concludes in the early 1980’s when both the College and the theoretical physics research undertaken there were changing.

During the nineteenth century the College was small and often struggled. Nevertheless there were a number of people associated with it who, in different ways, made memorable contributions to the development of our understanding of gravity. These include, as a professor, one of the greatest theoretical physicists, James Clerk Maxwell and, as a schoolboy, the outstanding mathematician William Kingdon Clifford. Others who at some time were members of the College also contributed to nineteenth century astronomical and gravitational physics. Aspects of their work are briefly discussed.

The early twentieth century saw the College more firmly established in terms of both student numbers and its financial position. In addition to the two founding colleges, University College and King’s, new colleges in the University of London were created and intercollegiate activity became increasingly important. Departments at

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King’s were re-organized; mathematics and physics departments were introduced and the physics department in particular attracted some outstanding people. By the time Einstein visited the College in 1921 the popular press had published articles about his new theory of gravity and his visit was a notable event. Although the general theory of relativity was still little understood by most physicists it was already being studied at King’s; William Wilson in the physics department had published work on the theory in 1918.

Subsequently, and for most of the twentieth century research at King’s on general relativity was carried in the mathematics department beginning with the work of George Jeffery in the 1920s. People working on the subject would have been appointed as applied mathematicians but that term was broadly interpreted and included mathematical or theoretical physics and cosmology. Most of those working on general relativity at King’s in the inter-war years also carried out research on other topics. Indeed they often did their most important work in other areas. Their gravitational research, even if it was not always of enduring significance, ensured a continuity of interest in general relativity in the College. This was not without importance, particularly in the period, from about 1930 to 1950, when general relativity was little studied and exciting developments in quantum mechanics were of central interest to theoretical physicists. Jeffery became noted for his early translations of important relativity papers and his research on plane gravitational waves. George Temple and George McVittie, whose work included research on cosmology and general relativity, came to the mathematics department in the 1930s but spent years away during the second world war. For them, as for others, the war disrupted everything. Many people were absent from King’s for long periods and for a time the College had to be evacuated from London.

In the decade after the end of the war there was a slow but steady renewal of interest in general relativity. New centres of research into the subject were established and one of these was at King’s. In 1954 Hermann Bondi arrived to replace Temple as the professor of applied mathematics and he quickly formed a research group consisting initially of himself, Clive Kilmister who was already at King’s and Felix Pirani who arrived the following year. The work of the relativity group at King’s, from Bondi’s arrival until the beginning of the 1970s, forms the central part of this essay.

Formation of a group devoted to the study of gravitation was a new and major development for the still small mathematics department. It coincided with the end of a long quiet period in the study of general relativity. The Berne conference in 1955 marked the end of that period while the renewal of the subject was celebrated by the Chapel Hill conference in 1957. Both meetings were important for Bondi and Pirani and they had a big influence on the way the King’s group developed.

Bondi was a man of many parts and his influence was widely felt, not only in the expanding world of general relativity, but also in the wider scientific and political community. During his time at King’s the general relativity group became an important international research centre attracting many short and long term visitors. In the Bondi years old uncertainties about gravitational radiation were resolved and new and fruitful insights were developed. Work on gravitational radiation goes back to Einstein and his foundational work on the subject in 1916 and 1918. However in subsequent years confusion about the existence of gravitational waves arose. The major advances in the study of gravitational waves at King’s (and elsewhere of course) were made by Bondi, Pirani, their students and a number of visitors and research associates. The latter included Andrzej Trautman, Ivor Robinson, Ray Sachs, Josh Goldberg, Roger Penrose and Ted Newman.

The 1960s saw the discovery of quasars, the cosmic black body radiation, pulsars and the naissance of experimental work on gravity. These brought general relativity back in from the cold, slowly but steadily back into the mainstream of astrophysics
and physics. The discovery of quasars and the black body radiation sounded, for most, the death knell for the steady state theory of the universe. Bondi, Pirani and others at King’s who had been supporters of the theory had regarded the fact that the theory made predictions which could be disproved as one of its strengths so they quietly accepted this. The work on gravitational radiation and these new developments led into the radically new work of Roger Penrose on the global structure of space-time, gravitational collapse and space-time singularities. Together with Stephen Hawking, Robert Geroch and others Penrose introduced the innovative use of topology and modern differential geometry into relativity. A distinctly post-Einstein era had arrived.

The new astrophysical observations encouraged the study of black holes. Vigorously promoted by John Wheeler at Princeton, they became a topic of central interest in general relativity. The group at King’s responded to the new theoretical developments in different ways, as did relativists in general. Some were enthusiastic about them, others had reservations. As the 1960s progressed while Bondi became increasingly involved in external activities the relativity group expanded. Three younger people, Peter Szekeres, Michael Crampin and Ray d’Inverno, took up mathematics lectureships in the second half of the 1960s and pursued research on gravitational waves, applications of modern differential geometry and algebraic computing applied to general relativity.

There were further changes to the King’s group in the early 1970s. Between 1970 and 1973 Szekeres, Crampin and d’Inverno left to be replaced in the relativity group by myself and Paul Davies. Bondi left in 1971, although he retained formal links with the College. He was replaced by John G. Taylor whose primary research area then was quantum field theory. He also worked on neural networks and subsequently on supersymmetry and string theory. Chris Isham, a quantum field theorist with active interests in general relativity, joined the department in 1973 and contributed significantly to the relativity group.

A second period of vigorous activity at King’s took place in the 1970s. Many in the King’s group became centrally concerned with the theory of black holes and particularly with the new insights being produced by Stephen Hawking and others. Research was undertaken into both the classical regime, with astrophysical bodies in mind, and the quantum mechanical regime. I was involved in research on uniqueness theorems for classical black holes. Davies’ and Isham’s work mainly concerned studies of quantum field theory in curved space-times and other aspects of quantum field theory and gravity. As in the 1960s there were post-docs and visitors who made major contributions to these lines of research. They included Henning Müller zum Hagen, Steve Fulling, Steve Christensen, Mike Duff, Stanley Deser and Larry Ford. Research students also did important work, particularly in the newly developing area of quantum field theory in curved space-times.

By the early 1980s Isham and Davies had left King’s. While work on general relativity and topics such as Penrose’s twistor theory, pursued at King’s by Stephen Huggett and Andrew Hodges, continued the dominant theoretical physics research interest at King’s began to move towards supersymmetry, supergravity and then string theory. Activity in supersymmetry and string theory at King’s had begun in the 1970s and in support of this Peter West was appointed to a mathematics lectureship in 1978. He and Kellog Stelle, at King’s for a year in 1977–78, undertook pioneering work on these topics. Research at King’s in these areas is a different story and it will be only touched upon in this essay. In the mid 1980s a reorganization of the University of London led to major changes in the mathematics and other departments and Pirani and Kilmister retired.

This essay about work on gravity and general relativity is generally, although not always strictly, chronologically ordered. Attention centres on the work done at King’s but other related research is often discussed. More complete accounts of the latter
can be found in the cited reviews and books. The period 1955 to 1965 was such an interesting and innovative time, at King’s and elsewhere, that the research done then is discussed in more detail, both technical and non-technical, than the work done in other periods. Since I was a member of the King’s relativity group from 1970 onwards my account of the period should be regarded as being, in part at least, my personal reminiscences.

I have retained the conventions and notations of the original works as far as possible. They differ from paper to paper but little beyond metrics is displayed here so that should not be a problem. Lifetime dates are given only for people who worked or studied at King’s.

2 The nineteenth century

2.1 The college

King’s College London was inaugurated in 1828 with the support of King George IV, various Church of England bishops, clergy and laity, and Hanovarian politicians such as the Duke of Wellington and Sir Robert Peel. A Royal Charter of Incorporation was acquired in 1829.

At the beginning of the nineteenth century there were only eight universities in the British Isles and it was increasingly felt that a large metropolis such as London should have its own university. As a consequence University College London (as it is now known) came into being. In a reaction to both the creation of that avowedly secular institution and the turbulent times conservative religious and political leaders supported the establishment of a second university in London to be named in honour of the King. This new institution was to be divided into a senior department and a junior department. The latter, also known as King’s College School, moved to Wimbledon in 1897 and eventually ceased to be associated with the College.

The College opened on the Strand in October 8, 1831. Apart from a period during the Second World War when most of the staff and students were evacuated to Bristol, Birmingham or, in the case of the medical school, to Glasgow (Huelin 1978), the Strand has always been the main College site and mathematics and physics have always been located there. The governors and most of the professors had to be members of the Church of England but in practice King’s functioned, as far as its teaching and students were concerned, in a manner not unlike that of University College. Regarded by some nineteenth century observers as an Anglican backwater the College was not as socially reactionary as that might suggest. It pioneered evening classes to artisans and others, Thomas Hardy being one of the beneficiaries (Hearnshaw 1929). In addition members of its staff were instrumental in the founding of the first British College, Queen’s College, expressly for the education of women. However, religious tests on staff remained for a long time and were not finally abolished, except within the theology department, until the King’s College London Act of 1903.

The first professors were appointed in 1830, one in each of classics, mathematics, English and history. A further eight, in financially less advantageous subjects, were appointed subsequently. The Rev. Thomas G. Hall (1803–1881), who had been fifth wrangler\(^1\) at Cambridge in 1824 and was a fellow and tutor of Magdalene College Cambridge, was appointed to the chair of mathematics and held this position until

\(^1\)The results of the Cambridge Mathematical Tripos were published in order of merit from 1753 until 1909. They were divided by degree class, Wranglers were in the top class.
1869\textsuperscript{2}. For a few years Hall also had to deliver some history lectures. Approximately seven months later, early in 1831, the first professor of natural and experimental philosophy, including astronomy, was appointed. The professor was the Rev. Henry Moseley (1801–1872), a thirty year-old Cambridge mathematician who had been seventh wrangler in 1826. Moseley, much more involved in original work than Hall, was particularly interested in mechanics and such problems as the stability of ships. While at King’s his teaching included lectures on astronomy which were eventually published in a number of editions (Moseley 1839). He also wrote on astro-theology. Moseley held the Chair until 1844 and also acted as College chaplain from 1831 to 1833.

Each year the courses and costs, in guineas and shillings, were listed in the King’s College calendar\textsuperscript{3}. For instance the 1834–35 calendar records that

The Rev. T. G. Hall M.A. of Magdalene College Cambridge will commence a morning course of lectures in the first week of October and will continue them for five days in the week during each term. They will embrace all the branches of mathematics usually taught in the Universities, and in the order which may be found most expedient. The fee to Occasional Students is 4l.4s for each of the three terms or 10l.10s if the student enters for the whole year.

and

the Rev. H. Moseley, M.A. of St. John’s College, Cambridge, will, on Tuesday, the 7th of October, commence an afternoon course of lectures. Fee for the course 2l.2s.

At Moseley’s request experimental philosophy was given a separate chair in 1834, the first occupant being Charles Wheatstone. His first course, advertised for 1835, was to be on the philosophy of sound and the fee was only 1l.1s.

Hall’s three year mathematics syllabus included the study of Newton’s Principia, sections 1, 2, 3, 9 and 11, hydrostatics, optics and astronomy. Mathematics was one of the subjects in the general course of systematic study but natural philosophy was not and depended on occasional students for its continuance. As holders of professorships had no guaranteed salaries but were remunerated by a portion (usually three quarters) of the fees received from their pupils (Hearnshaw 1929) this caused some difficulties between Hall and Moseley (Rice 1996). However the establishment of civil engineering in 1838, with engineering students required to take courses in natural philosophy, eased Moseley’s situation. In 1854 the then Principal, the Rev. R. W. Jelf, a specialist on the approaching end of the world and the eternity of future punishment, suggested to the College Council that the causes of unity and economics could be advanced by amalgamating the professorship of natural philosophy with that of manufacturing, art and machinery. Amalgamation took place to be followed by separation again in July 1860.

Initially neither King’s nor University College could award degrees but in 1836 the University of London was created as an examining body with the right to confer degrees on students of both Colleges and other approved institutions. By the

\textsuperscript{2}The Professor of Medieval History, Fossey J.C. Hearnshaw, in his centenary history of King’s, wrote that Hall “continued modestly, faithfully and inconspicuously to occupy (rather than fill) for the next thirty-nine years” his position. (Hearnshaw 1929). However it should be noted that when Queen’s College opened in 1848 Hall was one of the early lecturers, his course in mathematics being a novelty for women at that time (Rice 1996).

\textsuperscript{3}The King’s College Calendars and the Annual Reports of the Delegacy presented to the Court and the Senate of the University of London are the sources of College and departmental data.

There are two extended accounts of the history of the College (Hearnshaw 1929, Huelin 1978). A survey can be found online in the Wikipedia History of King’s College London.
late nineteenth century its responsibilities were not merely metropolitan but indeed imperial (Thompson 1990). With the University of London Act of 1898 this degree-granting body was formally acknowledged as a teaching institution with both internal and external examiners. Within a few years it was the largest university, in student numbers, in the British Isles.

The relationship between its constituent colleges and the University of London has changed a number of times over the years as indeed has the constitution and governance of King’s. Today the Colleges of the University effectively function as large autonomous universities but until comparatively recently most were fairly small. Intercollegiate teaching and examining declined in stages from the 1960’s onward but research interactions remain important.

Over the years King’s has had its ups and downs, as have many academic institutions. During the nineteenth century it often struggled to attract students to its senior department and on occasion it had serious difficulty paying its bills. Indeed towards the end of the nineteenth century it imposed a tax on its staff because of financial difficulties; appeals were allowed and were made. Nevertheless it has had sufficient academic strength to survive such challenges and it has been the home of much excellent original research, scholarship, investigative studies and pedagogy. It has been fortunate to attract some figures of outstanding stature, including a number who have had an important influence on our understanding of gravitation.

2.2 Gravitation and Astronomy at King’s

Throughout the nineteenth century science in the British Isles was dominated by the University of Cambridge and its graduates. Passing the Mathematical Tripos examination as a highly placed Wrangler ensured a leading place in academia or professions such as law. However the examination did not encourage original thinking or the development of a research ethos in British Universities. Despite its dead hand, applied mathematics and physics in the British Isles flourished but research in pure mathematics was comparatively weak (Gray 2006; Rice 2006). The majority of students in the senior department at King’s were either preparing themselves for professional examinations or for entry to Oxford or Cambridge. With some notable exceptions original contributions in the nineteenth century to mathematics and physics by those who were, at some time, members of the College cannot be said to have been overly distinguished. The exceptions include contributions related to gravitation and the development of relativity, in particular those made by James Clerk Maxwell (1831–1879).

Aged 29 Maxwell was appointed as the fourth Professor of Natural philosophy and Astronomy in 1860. Maxwell’s time at King’s has been recorded in numerous biographies from the first, coauthored by his friend Lewis Campbell (Campbell and Garnett 1882) to more recent ones e.g. (Tolstoy 1981; Mahon 2003). Reports by physicists detailing Maxwell’s teaching and research activities at King’s are contained in an insightful article by Cyril Domb (Domb 1980) and a lecture by John Randall (Randall 1963), the latter being one of a series given at King’s in commemoration of Maxwell’s tenure of his chair there (Domb 1963). Maxwell’s chair was in the department of applied sciences described as providing a general education, of a practical nature, suitable for young men intending to be engaged in commercial and agricultural pursuits, professional employments such as civil and military engineering, surveying, architecture and the higher branches of manufacturing arts. Maxwell was a conscientious, well organized and thoughtful teacher although, according to some accounts, not a great one. His teaching and scientific work tended to occupy his mornings. One evening a week, as part of his duties, he gave lectures to working men. Maxwell’s courses were up-to-date, covering mechanics, optics, electricity and magnetism and
gravitation. He also conducted experiments, assisted by his wife, at home. His time at King’s is particularly noteworthy because it was then that he produced his most important scientific papers. As William Niven, editor of Maxwell’s collected scientific papers (Niven 1890), writes in the preface,

Maxwell was a professor at King’s College from 1860 to 1865 and this period of his life is distinguished by the production of his most important papers.

Maxwell had begun to study the work of Michael Faraday while he was at Cambridge. He aimed to obtain a mathematical formulation of electricity and magnetism that incorporated Faraday’s ideas and results. In the resulting paper “On Faraday’s Lines of Force” (Maxwell 1856) he moved away from the approach, established since the time of Newton, of forces acting at a distance. After his move to London in 1860 Maxwell followed up this work with two papers (Maxwell 1861; 1865). In the first, published in four parts in the Philosophical Magazine, he introduced a mechanical model with electric and magnetic energy residing in an elastic vortex medium ether. It suggested to him the concept of a “displacement current” and the modification of Ampère’s law. He deduced that, in his own italized words

Light consists in the transverse undulations of the same medium which is the cause of electric and magnetic phenomena (Tolstoy 1981).

In his next paper on the subject “A Dynamical Theory of the Electromagnetic Field”, read to the Royal Society in 1864 and published in 1865, Maxwell left behind his complicated model of 1861. He produced a mathematical theory that demonstrated how the electromagnetic theory of light followed simply from his field equations. He wrote that this was “a theory of the Electromagnetic Field because it has to do with the space in the neighbourhood of the electric or magnetic bodies, and it may be called a Dynamical Theory, because it assumes that in the space there is matter in motion, by which the observed electromagnetic phenomena are produced”. For Maxwell the energy of electromagnetic phenomena was now mechanical energy residing in the electromagnetic field both in electrified and magnetic bodies and in the space surrounding them (Tolstoy 1981).

Maxwell’s two great papers on electricity and magnetism not only laid the foundations of electromagnetic theory as we know it today but also changed the point of view which had dominated since the times of Isaac Newton. They replaced the concept of forces acting at a distance with the notion of forces transmitted via fields. They demonstrated that light was an electromagnetic phenomenon. They demonstrated that electromagnetic waves existed, a conclusion verified experimentally by Heinrich Hertz in 1888, were transverse and moved with the speed of light. The speed of light now became of universal significance. Maxwell’s work initiated the desire for the unification of physical forces which persist to this day.

Some years earlier Maxwell had discussed with Faraday the latter’s suggestion that gravity could be mediated by lines of force and Maxwell had found these ideas exciting. Before concluding “A Dynamical Theory of the Electromagnetic Field” he turned his attention to gravitation. In a brief section, entitled “Note on the Attraction of Gravitation” Maxwell commented on the similarities between the inverse square laws of Newtonian gravity and those of electromagnetism, and the differences – gravity is attractive whereas unlike charges attract but like charges repel. In his own words

After tracing to the action of the surrounding medium both the magnetic and the electric attractions and repulsions, and finding them to depend on the inverse square of the distance, we are naturally led to inquire whether the attraction of gravitation, which follows the same law of the distance, is not also traceable to the action of a surrounding medium.
Gravitation differs from magnetism and electricity in this; that the bodies concerned are all of the same kind, instead of being of opposite signs, like magnetic poles and electrified bodies, and that the force between the bodies is an attraction and not a repulsion, as is the case between like electric and magnetic bodies.

Applying his field theory formulation of electromagnetism to gravity, making the appropriate sign changes, he saw that this led to a negative energy density for the gravitational field. After a brief computation, using the analogy with two magnetic poles, Maxwell arrived at an expression for the intrinsic energy $E$ of the field surrounding two gravitating bodies: $E = C - \sum \frac{1}{8\pi} R^2 dV$, where $C$ is a constant and $R$ is, as he put it, the resultant gravitating force. He observed that the intrinsic energy of gravitation must therefore be less when ever there is a resultant gravitating force. With his model of energy being carried by stresses and strains in the luminiferous ether he could not see how such a medium could have negative energy. The minus sign convinced Maxwell that he could not construct an acceptable field formulation for gravity analogous to that for electromagnetism.\footnote{Subsequently Oliver Heaviside, to whom the modern formulation of Maxwell's equations are due, investigated a Maxwellian vector formulation of gravity and it is still occasionally discussed (Havas 1979).} He ended this section by writing,

As energy is essentially positive, it is impossible for any part of space to have negative intrinsic energy. Hence those parts of space in which there is no resultant force, such as the points of equilibrium in the space between the different bodies of a system, and within the substance of each body, must have an intrinsic energy per unit of volume greater than $\frac{1}{8\pi} R^2$, where $R$ is the greatest possible value of the intensity of gravitating force in any part of the universe.

The assumption, therefore, that gravitation arises from the action of the surrounding medium in the way pointed out, leads to the conclusion that every part of this medium possesses, when undisturbed, an enormous intrinsic energy, and that the presence of dense bodies influences the medium so as to diminish this energy wherever there is a resultant attraction.

As I am unable to understand in what way a medium can possess such properties, I cannot go any further in this direction in searching for the cause of gravitation.

As is well known, Maxwell's work exerted a major influence on Albert Einstein in his formulation of the special theory of relativity and consequently general relativity. Einstein acknowledged his debt to Maxwell on a number of occasions. He wrote in his autobiographical notes (Einstein 1949)

The most fascinating subject at the time that I was a student was Maxwell's theory. What made this theory appear revolutionary was the transition from forces at a distance to fields as fundamental variables. The incorporation of optics into the theory of electromagnetism, with its relation of the speed of light to the electric and magnetic absolute system of units as well as the relation of the refraction coefficient to the dielectric constant, the qualitative relation between the reflection coefficient and the metallic conductivity of the body – it was like a revelation. Aside from the transition to field theory, i.e. the expression of the elementary laws through differential equations, Maxwell needed only one single hypothetical step – the introduction of the electric displacement current in the vacuum and in the dielectrica and its magnetic effect, an innovation...
which was almost prescribed by the formal properties of the differential equations....

Einstein also remarked on the similarity of the pair Faraday-Maxwell to the pair Galileo-Newton – Faraday and Galileo grasping relations intuitively, Maxwell and Newton exactly formulating and quantitatively applying them (Schilpp 1970).

Maxwell resigned his professorship in order to return to Glenlair, his estate in Scotland, early in 1865, although he agreed to return to London to teach his evening classes the following winter (Mahon 2003; Domb 1963). By that time the total King’s student body, including occasional students and the school, numbered 1490. William Grylls Adams (1836–1915), younger brother of the astronomer John Couch Adams whose papers he coedited, had been appointed to assist with the teaching of natural philosophy in 1863 and he was appointed as Maxwell’s successor. In the annual report presented to the Court of Governors and Proprietors in April 1865 it is recorded that

The Department of Applied Sciences is undoubtedly prospering.... The Council regrets to state that J.C. Maxwell Esq. the distinguished Professor of Natural Philosophy has resigned his office. They have elected Mr William Grylls Adams, Fellow of St John’s College, Cambridge, late lecturer on the same subject, to the office of Professor. The lectureship thus vacated will not be filled up; Professor Adams undertaking to attend 5 days in the week instead of three, and then to do the whole work unaided.

Towards the end of the nineteenth century faculties began to be modernized and departments were re-organized. When Adams retired in 1905 natural philosophy was split into physics, with its own professorship, and applied mathematics which became the responsibility of the professor of mathematics (Rice 1996).

Neither Grylls Adams, who had a significant career[^5], nor any other nineteenth century King’s (or, arguably, British) mathematician or physicist matched James Clerk Maxwell’s achievements. However, as far as gravitation and astronomy are concerned, three people who were associated with King’s should be briefly mentioned although their contributions were made elsewhere.

The first is William Kingdon Clifford (1845–1879) who at 15 won a mathematical and classical scholarship to the department of general literature and science at King’s. While at King’s, from 1860 until 1863, he excelled in mathematics, classics, English literature and gymnastics and published his first mathematical paper (Clifford 1863). He went to Cambridge from King’s, a not unusual progression in those times. While there he participated in the December 1870 observations of the solar eclipse in Sicily. A notable feature of this expedition was that the ship on which the expedition was travelling from Naples, the *Psyche*, was wrecked before it reached landfall on Sicily. Everyone reached land safely. Clifford was a member of the group led by Grylls Adams and was one of those responsible for the weather affected polarization observations (Adams 1871). Possibly his thoughts about the geometry of space encouraged him to participate in this expedition (Galindo and Cervantes-Cota 2018). Earlier, in March of that year, Clifford had read a brief paper to the Cambridge Philosophical Society. Influenced by work on non-Euclidean geometry, particularly that of Bernhard Riemann some of whose work he translated into English (Clifford 1873), Clifford had speculated about the nature of space (Clifford 1876). In his paper he wrote:

I hold in fact

(1) That small portions of space are in fact of a nature analogous to little hills on a surface which is on the average flat; namely, that the ordinary laws of geometry are not valid in them.

[^5]: In 1876, Adams and his student Richard Evans Day showed that illuminating a junction between selenium and platinum had a photovoltaic effect. Such production of electricity from light led to the modern solar cell.
(2) That this property of being curved or distorted is continually being passed on from one portion of space to another after the manner of a wave.

(3) That this variation of the curvature of space is what really happens in that phenomenon which we call the motion of matter, whether ponderable or ethereal.

(4) That in the physical world nothing else takes place but this variation, subject (possibly) to the laws of continuity.

These observations now seem remarkably prescient. However to go beyond the late nineteenth and early twentieth century speculations about the physical role of non-Euclidean geometries (Kragh 2012) it would require Albert Einstein, and his incorporation of both space and time into a single geometrical and dynamical entity, before these qualitative remarks were given substantive quantitative form.

Karl Pearson (1857–1936), better known for his career at University College London and his role in establishing mathematical statistics, deputized for the professor of mathematics at King’s in 1881. At that time his interests were broad and included philosophy, physics and applied mathematics. Possibly as a consequence of completing, after Clifford’s early death, the unfinished volume of the latter’s “The Common Sense of the Exact Sciences” (Clifford 1885) Pearson wrote “The Grammar of Science” (Pearson 1892). This was one of the first books Albert Einstein recommended in 1902 to his friends in their little discussion group in Berne, the so-called Akademie Olympia. The book included discussions of a number of topics which were important to Einstein in his development of the theories of relativity.

The third man was Ralph Allen Sampson (1866–1939) who was a lecturer in mathematics from 1889 until 1891. At King’s he worked mainly on hydrodynamics but after he returned to Cambridge in 1891 he was occupied with astronomical spectroscopy. In his early days he advanced the hypothesis of radiative equilibrium in a star’s interior. Subsequently he developed a dynamical theory of the four largest satellites of Jupiter in work which was significant in its time. He became Astronomer Royal of Scotland in 1910. Like Grylls Adams he was one of the editors of the papers of his Cambridge tutor John Couch Adams (Greaves 1940). The crater Sampson on the moon is named after him.

3 The first half of the twentieth century

In 1900 the University of London became a federal institution and its two founding Colleges, University and King’s Colleges, became Schools of the University with King’s becoming completely incorporated in 1908. Upon Grylls Adams’ retirement in 1905 his chair was offered to Ernest Rutherford, then at McGill University in Canada. However he was told by J J. Thompson that funds and facilities at King’s were inadequate so he declined and eventually went to Manchester (Huelin 1978). Over time the financial position of the College improved and in the next quarter of a century the physics department attracted figures like the Nobel prize winners George Barkla, Owen Richardson and Edward Appleton.

Student numbers had remained small; in 1917–18 there were just 1775 King’s students. However the end of the first World War saw the student body boosted to 3879 by the 1919–1920 session. By that time the nineteenth century world view of space and time had been radically altered in the space-time theory of special relativity. Newtonian dynamics had been modified and unified with Maxwellian electrodynamics. Furthermore, on November 25, 1915 Einstein had been able to bring to a successful conclusion, in a final whirlwind of activity, his attempts to formulate a new relativistic theory of gravitation and its field equations (Einstein 1915). The
action at a distance Newtonian gravity was now the non-relativistic limit of Einstein’s field theory of general relativity.

In 1921, when only a few British physicists or mathematicians had mastered his new ideas on gravitation, Einstein outlined the theory’s development for Nature (Einstein 1921a). Acknowledging the role of Faraday and Maxwell in his thinking he wrote:

The entire development starts off from, and is dominated by, the idea of Faraday and Maxwell, according to which all physical processes involve a continuity of action (as opposed to action at a distance), or, in the language of mathematics, they are expressed by partial differential equations.

Einstein visited England for the first time that year. This was more than just a scientific event. The febrile post World War One atmosphere of the time meant it had considerable political significance. After the famous 1919 Royal Society and Royal Astronomical Society expeditions to Sobral and Principe (Dyson 1920), resulting in solar eclipse measurements supporting the predictions of Einstein’s theory of gravity about the deflection of light, general relativity had become a topic of widespread interest, even for the popular press. Einstein’s visit included two lectures, one at Manchester University and then one at King’s (Clark 1973). The lectures were reported in an unsigned article in Nature (Anon 1921). Einstein’s London host was the Liberal politician and educationalist Viscount Richard Haldane; his talk at King’s was arranged by the College Principal Ernest Barker and the professor of German Henry Atkins. On 13 June Einstein delivered his lecture at King’s, in German and without notes, to a capacity audience in the Great Hall. It was entitled “The Development and Present Position of the Theory of Relativity” (Einstein 1921b). With memories of the First World War still raw Einstein began tactfully

It is a special joy for me to be able to speak in the capital of the country from where the most important basic ideas of theoretical physics were brought into the world. I think of the theories of the motion of masses and of gravitation, which Newton gave us, and of the concept of the electromagnetic field by Faraday and Maxwell, which provided physics with a new foundation. One may well say that the theory of relativity brought a kind of conclusion to Maxwell’s and Lorentz’s grand framework of ideas by trying to extend the physics of fields to all of its phenomena, gravitation included.

Einstein went on to emphasize that the theory had no speculative origin but aimed to adapt theory to physical facts. He then outlined the basic principles underlying both the special and general theory of relativity and pointed out the consequent changes to the notions of space, time, gravitation and geometry. Einstein ended his talk by briefly outlining ideas of Ernst Mach about the origin of the inertia of bodies and by asserting that their incorporation into general relativity could be achieved if the universe was spatially closed. The talk was warmly received and enthusiastically reported by the national press. However some British scientists, like Ralph Sampson who was present at the lecture, although impressed were apparently still worried about what they thought were extraneous metaphysical overtones (Clark 1973). To commemorate his visit Einstein donated copies of about fifty of his papers, written over the previous twenty years, to the College.

Albert Einstein’s ground breaking papers in the second decade of the twentieth century on general relativity and its consequences were forcefully promoted in Britain, during the years immediately after the first World War, by Arthur Eddington. Eddington was by far the most influential British worker in this area between the two world
wars, particularly in the 1920’s (Sánchez-Ron 1992). Most of the people at King’s who wrote papers on general relativity before the middle of the century had been taught, or influenced by him, at Cambridge. His book “The Mathematical Theory of Relativity” (Eddington 1923) was the standard reference work, in Britain at least. This period was dominated by the new quantum physics and the contribution of other British physicists and mathematicians to the development of general relativity was not large. In addition, in comparison with continental Europe and the United States, British research on differential geometry was not strong and made little contribution to the mathematics relevant to the theory. On the whole, cosmology and astrophysics apart, the study of relativity was just one aspect of most interested people’s research. This was certainly the situation at King’s where most of the small number of people interested in general relativity did their important work in other areas. While it cannot be claimed that this was a time when major advances occurred at King’s some people did make contributions which are still significant today.

Despite the recent war, and the newness of the theory, research into general relativity had already commenced at King’s by the time of Einstein’s 1921 visit. William Wilson (1875–1965) had been appointed to an assistant lectureship in the King’s physics department in 1906 and remained in the department until 1921 (Temple and Flint 1967). Wilson came to King’s after spending time studying mathematics and physics at the University of Leipzig. There he obtained a thorough grounding in Hamiltonian mechanics from Carl Neumann. Possibly most widely known for the Wilson-Sommerfeld quantum conditions of the old quantum theory, independently discovered by Wilson in 1915–16 and soon after by Arnold Sommerfeld, and for extending them to include the effect of an electromagnetic potential, Wilson had broad interests and these included general relativity. In 1918 he delivered a paper to the Physical Society of London6 (Wilson 1918) in which he showed how the equations of motion of a particle in special relativity, or as he termed it, Minkowskian or the old relativity, could be put in Hamiltonian form. He then demonstrated that it was a simple matter to generalize this result to the new or general relativity. This was one of the earliest papers fleshing out the structure of the new general theory of relativity. After leaving King’s to take up a professorship in the University of London at Bedford College for Women (later Bedford College), Wilson continued to have an interest in relativity. His paper “Relativity and wave mechanics” (Wilson 1928) included an interpretation of the equations of motion of charged particles in four dimensions as geodesics in five dimensions. He noted that after he had developed this point of view his attention had been drawn to the (now well-known) five dimensional formulation of Oskar Klein (Klein 1928) of which he had been unaware.

After Wilson, and for most of the rest of the twentieth century, research into general relativity at King’s was carried out in the mathematics department. By 1922, when George Barker Jeffery (1891–1957) was appointed as the sixth professor of mathematics, the other academic members of staff numbered six and included another professor, of pure mathematics, and the College secretary Sydney Shovelton. Jeffery had been a student at the King’s College school – the Strand School as it was known by then. He was an applied mathematician with a predilection for exact solutions and he worked on a range of subjects including elasticity, hydrodynamics and general relativity. He was also considered to be an inspiring teacher. Like Eddington, Jeffery was a Quaker. He had been briefly imprisoned as a conscientious objector during the Great War. By the time he came to King’s from University College he had already published a few papers on relativity and been in correspondence about relativity with Einstein. He had obtained a reference from Einstein when he applied for the professorship at King’s.

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6 A forerunner of the Institute of Physics.
At King’s Jeffery wrote his only book, a textbook on relativity “Relativity for physics students” (Jeffery 1924). This was a collection of his lectures, his inaugural lecture in the chair of mathematics and lectures to King’s physics students. In this period, with W. Perrett, he published two translations into English from the German. The first was of lectures by Einstein (Einstein 1922). The second became, for many years, the definitive English translation of papers by Albert Einstein, Hendrik Lorentz, Hermann Weyl and Hermann Minkowski. It also included notes by Arnold Sommerfeld. These were mostly from the Des Relativitatsprinzip published by Teubner. This collection “The Principle of Relativity” (Perrett and Jeffery 1923) made some of the most important papers on both special and general relativity widely available in English for the first time. It is still in print and includes Einstein’s 1916 review of general relativity (Einstein 1916a). This was Einstein’s first review of his new theory and it aimed to make his results more accessible to mathematicians and physicists (Sauer 2004). The review contains the basic framework of general relativity on which much future research would be based. It also contains certain aspects which would be sources of future uncertainties or problems not least in the study of gravitational radiation.

In this review Einstein explained how his 1905 theory of special theory of relativity was generalized to include gravity. He noted the fundamental role of the long known empirical fact, recently experimentally verified to high accuracy by Loránd Eötvös, that the gravitational field imparts the same acceleration to all bodies. Various formulations of this statement are now called the principle of equivalence.

He then explained that the flat metric, or line element, of special relativity $ds^2 = -dX_1^2 - dX_2^2 - dX_3^2 + dX_4^2$ will be replaced by the curved metric of general relativity $ds^2 = \sum_{\sigma\tau} g_{\sigma\tau} dx_\sigma dx_\tau$, where the metric components are functions determined by and determining the gravitational field. Einstein then discussed, at some length, the tensor algebra and calculus of Gregorio Ricci-Curbastro and his student Tullio Levi-Civita. This was the mathematics, unfamiliar to most physicists, used in the new theory of gravitation. He pointed out the significance of the Riemann-Christoffel tensor which vanishes if and only if the metric is flat. Finally he outlined the theory and some of its consequences. Einstein did not do this covariantly but imposed the coordinate condition, $\sqrt{-g} = 1$, where $g$ is the determinant of the space-time metric. Presumably he did this in order to make unfamiliar and complicated expressions more readily understandable. However, in the light of his discussion of general covariance, it was not the most fortunate of steps. Coordinate conditions were the source of many future confusions, not least for Einstein himself. He discussed the gravitational field equations for the vacuum (empty space or source-free) case as well for systems with matter (non-gravitational) sources. He derived Newtonian gravity as “a first approximation” of his theory and concluded by discussing the gravitational red shift, the bending of light, and the precession of the perihelion of mercury.

Einstein dealt with conservation of energy and momentum for the gravitational field by deriving his pseudo-tensor $t_\sigma^\alpha$. This was the first of a number of non-tensorial

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7Broadly, the weak principle of equivalence for test bodies, the strong principle of equivalence for massive bodies. Modern investigations and experimental work have led to more precise formulations (Will 1993).
stress-energy-momentum pseudotensors that would be introduced because a local energy-momentum tensor for the gravitational field does not exist. By virtue of his field equations it satisfied the local “conservation law”, \((t^\alpha_\sigma + T^\alpha_\sigma)_\alpha = 0\), where the comma denotes partial differentiation and \(T^\alpha_\sigma\) denotes the energy-momentum tensor of non-gravitational fields. For an asymptotically flat system, where asymptotically Minkowskian coordinates are available, the total energy-momentum of the system can be obtained by using it. In more than a century now a large amount of time has been spent by relativists studying the construction and use of various energy-momentum pseudotensors and investigating possible tensorial alternatives. Past confusions about their use have now been dealt with. The useful quantities all give the same results for the total energy-momentum of asymptotically flat systems and can also be used to construct quasi-local energy-momentum expressions (Chen 2018).

Interestingly nowhere in his review does Einstein write down the covariant form of his field equations\(^8\)

\[ G_{\mu\nu} = k T_{\mu\nu} \]

where \(G_{\mu\nu}, T_{\mu\nu}, k\), denote, respectively, the components of the Einstein tensor, the components of the non-gravitational energy-momentum tensor and the coupling constant which ensures the Newtonian limit.

Jeffery was only at King’s for a short time. He returned to University College in 1924 and subsequently published little mathematics. Education became his primary interest and eventually he became the Director of the Institute of Education in the University. (Titchmarsh 1958). However fairly soon after returning to University College he did write, with O.R. Baldwin, a significant paper on plane gravitational waves (Baldwin and Jeffery 1926).

In 1916 and 1918 Einstein had studied gravitational waves in the context of his new theory of general relativity (Einstein 1916b; 1918). These papers were landmarks but they also initiated a long saga of confusion, controversy, clarification and, most recently, measurement. This story has become widely known, for instance through the publications of Daniel Kennefick (Kennefick 1999; 2005; 2007) and more recent accounts (Cervantes-Cota 2016; Chen 2017; Blum 2018). Some of it, particularly those aspects related to research at King’s, bear repetition here.

The existence and importance of electromagnetic wave solutions of Maxwell’s equations meant that Einstein naturally and quickly investigated the existence of gravitational wave solutions of his new field equations. Various people, including Maxwell and Clifford, had mooted the idea of gravitational waves analogous to electromagnetic waves. However it was not until Einstein had finally formulated the equations of his theory of general relativity that the possibility of gravitational waves could be satisfactorily addressed\(^9\). Because the field equations of general relativity are non-linear, and considerably more complicated than Maxwell’s equations, investigation of the topic seemed difficult without the use of approximations. In that case it was important to choose the right approximation scheme for the study of waves. Following a suggestion of the Dutch astronomer Willem de Sitter Einstein employed one which is still in use today (Einstein 1916b). He considered systems where the gravitational field would be weak so that the space-time metric could be represented by the Minkowski metric of special relativity plus a small deviation term. Assuming that the perturbing term was sufficiently small that only terms of the first order in it were significant his field equations became linear field equations for the perturbing term. Moreover the deviation from the flat Minkowski metric was determined by

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\(^8\)Einstein introduced the cosmological constant \(\Lambda\) only subsequently and the field equations then became \(G_{\mu\nu} + \Lambda g_{\mu\nu} = k T_{\mu\nu}\).

\(^9\)At first Einstein had thought that gravitational waves might not exist, possibly because there was no gravitational analogue of the electromagnetic radiation emitted by dipoles.
solutions of the Minkowski space-time wave equation just as electromagnetic waves were. Einstein quickly and correctly concluded that gravitational waves existed and propagated with the speed of light. He then used his linear approximation to the full theory to investigate plane gravitational waves, that is waves with flat wave fronts like the wave fronts of radiation far from an isolated source. He classified them into three types, subsequently termed transverse-transverse, longitudinal-longitudinal and longitudinal-transverse by Hermann Weyl, a description Weyl included in his influential book (Weyl 1922). The first two types were familiar from electromagnetic and sound waves respectively, the third type was new. Einstein then computed the energy transported by the three types using his pseudotensor. He concluded, incorrectly, that only waves of the third type transported energy; he thought the first two were artifacts of his choice of coordinates. Einstein had made a calculational error. Moreover he had run into trouble with his use of coordinates and preferred coordinate conditions, the pseudo-tensor and the computation of energy transport using it. Problems like these and those arising from the choice and use of inappropriate approximation schemes, were to bedevil the study of gravitational waves for decades. The Finnish physicist Gunnar Nordström found that his own calculations did not lead to the conclusions that Einstein had reached. His intervention helped Einstein understand where he had gone wrong and in 1918 he published a follow up paper, repeating the main points of the 1916 paper, but correcting his mistakes (Einstein 1918). He now concluded that no energy was propagated by the longitudinal-longitudinal and longitudinal-transverse waves because they were merely artifacts of the choice of coordinates. The corresponding metrics were just the flat Minkowski metric written in terms of “oscillating” coordinates. The energy propagating waves belonged to the transverse-transverse class. As in electromagnetism gravitational waves were transverse waves, that is the oscillations were transverse to the direction of wave propagation. Another key calculation in this paper was Einstein’s derivation of the famous (mass) quadrupole formula for gravitational radiation. In general relativity monopole radiation is forbidden as a result of mass conservation, dipole radiation is absent as a result of momentum conservation but quadrupole radiation is permitted. The quadrupole formula describes how the energy loss per unit time, when gravitational waves are emitted from a system of masses, is related to the third time derivative of the source quadrupole moment.

Eddington had not been convinced by Einstein’s proof that gravitational waves, in the linear approximation, propagated with the speed of light so he undertook to re-investigate this question (Eddington 1922). He was able to confirm that Einstein was right about this and that the longitudinal-longitudinal and longitudinal-transverse waves were spurious. Importantly he eliminated the spurious wave solutions by computing the curvature of the metric, that is the Riemann tensor, which is zero if and only if the metric is flat. This is the coordinate independent method of arriving at the conclusion that, as he put it, “they are merely sinuosities in the coordinate system”. He also considered the Einstein-Maxwell equations, that is gravity coupled to the electromagnetic field outside any source. He confirmed, in this context, that the electromagnetic waves were of also of the transverse-transverse type. As a bonus in the paper he also checked and corrected, by a numerical factor of two, Einstein’s quadrupole formula.

At that time exact solutions of Einstein’s equations were few in number so the use of approximation schemes was natural and remains so for physically complicated systems. However, understanding of the equations was in its infancy and there often was, as there remained for a long time, uncertainty about the relationship between approximate and exact solutions. In particular questions remained about the existence of gravitational wave solutions for Einstein’s equations when approximations were not made. This led Baldwin and Jeffery to consider exact plane wave solutions of the full Einstein and Einstein-Maxwell equations. While such solutions do not play the same
role in a non-linear theory as they do in a linear theory where they can be added, and while they are in themselves not physically realistic, any wave front, far from a physically realistic isolated source, tends, increasingly with increasing distance, to become planar. Such solutions should exist in a sensible field theory and if they did not there would be a real question mark over the theory. Baldwin and Jeffery took Eddington’s paper as their starting point but now they imposed his symmetry assumptions on the full space-time metric and not just the perturbing term of the linearized theory. In their coordinate system the metric components were a function of a single variable and the Einstein field equations reduced to ordinary differential equations. They showed that Eddington’s small amplitude results also held in the full theory and only the transverse-transverse waves were non-flat.

In the transverse-transverse case the space-time metric in their coordinates, still considered useful today, was taken to be
\[ ds^2 = -(dx_1)^2 + g_{22}(dx_2)^2 + 2g_{23}dx_2dx_3 + g_{33}(dx_3)^2 + (dx_4)^2. \]

They considered waves propagating with velocity \( V \) in the negative direction of \( x_1 \) and so assumed that the non-constant metric components were all functions only of \( x_1 + Vx_4 \). They found that for non-flat solutions \( V = 1 \), that is in their units \( V \) had to be the speed of light. By considering the solutions of the field equations they demonstrated that the metric became singular after a finite time. They suggested this meant that infinite plane waves could not be propagated without change of the waveform. A proper understanding of the global structure of exact plane wave solutions would have to wait until the 1950’s; nevertheless Baldwin and Jeffery’s work was a noteworthy pioneering contribution to their study.

At about the same time the Harvard mathematician Hans Brinkmann was investigating a problem in local differential geometry, the conformal mappings of Einstein spaces (Brinkmann 1923; 1925). In the course of his analysis he considered four dimensional spaces satisfying Einstein’s empty space-field equations. Brinkmann’s papers were rediscovered in the 1950’s. It was not until then that it was realized that solutions found by Brinkmann (now termed plane fronted with parallel rays following Wolfgang Kundt and Jurgen Ehlers) included ones which could be identified as plane gravitational wave metrics. His work, and the work of Baldwin and Jeffery, had been forgotten by almost everyone.

Jeffery’s influence at King’s remained even after he had left. One of his postgraduate students John Combridge (1897–1986), whom Jeffery had supervised at King’s for a MSc degree, was appointed as an assistant lecturer in 1926. Before the mid thirties only the senior members of the mathematics department had much time for research and junior members like Combridge carried a heavy teaching load. After completing his MSc, and while he was at The Royal College of Science 10, he published three papers on relativity but after coming to King’s little more. However Combridge remained interested in the subject and corresponded extensively with Eddington, an association begun when Combridge was an undergraduate at Cambridge. In 1937 he became the assistant secretary of the College and eventually registrar (Kilmister 1988). After Combridge retired in 1962 King’s published an edited version of a bibliography of over 1700 relativity papers Combridge had accumulated from 1921–1937 (Combridge 1965). Although this reflects his personal interests it is still of use to historians.

The appointment of George Temple (1901–1992) as the 8th professor in 1932 marked a turning point for the mathematics department. It had reached a low ebb and needed to be revitalized in both its teaching and research. As head of department

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10The Royal College of Science merged with the Royal School of Mines and the City & Guilds College to form Imperial College London in 1907.
he and the algebraic geometer John Semple, appointed four years later, were able to modernize the department’s teaching and turn it into one with a strong emphasis on research (Kilmister 1994; 1995).

Temple’s research included work on gravitation. Two of his early papers were an investigation of Alfred North Whitehead’s theory of gravity (Whitehead 1922) and a generalization where the role of Minkowski space-time in the theory was played instead by a maximally symmetric space-time of constant curvature, like de Sitter space-time (Temple 1923; 1924). Although, for observational reasons, now very dead (Gibbons and Will 2008) in its time, and for decades afterwards, Whitehead’s theory remained of interest to some as a possible alternative to general relativity. In the 1920’s, in particular, there were those who found it attractive because it retained the role of the flat background space-time metric of special relativity in determining causal relationships. Matter fields coupled only to a second “physical metric”. Whitehead’s theory yielded the same predictions as general relativity for light bending, gravitational redshift and the precession of the perihelion of mercury without requiring the complete world view and machinery of Einsteinian gravity. Eddington quickly realized the reason the predictions of the two theories coincided was that, when the cosmological constant is zero, the Schwarzschild solution is an exact solution in both cases (Eddington 1924). Subsequently Temple published a number of papers related to gravity, now within the context of general relativity. These led to his PhD, awarded by the City and Guilds College.

After periods at Cambridge with Eddington and then back at Imperial Temple moved to King’s. By that time his main interests had moved, first to analysis and then to the new quantum theory. However he continued to have some interest in relativity and subsequently published several papers in that area. These included the introduction of suitable coordinates to discuss astronomical optics in general relativity (Temple 1938) and an influential discussion of the contemporary state of relativistic cosmology (Temple 1939).

Temple spent the second world war at the Royal Aircraft Establishment at Farnborough and did not return to King’s until 1945. From 1948 until 1950 he was also Principal Scientific Advisor to the Ministry of Civil Aviation. At King’s he had an active research group studying supersonic flow and hydrodynamics. His attention then turned to generalized functions and he continued research on that topic after moving to Oxford in 1953. Following his retirement in 1968 he wrote a book “100 years of mathematics” which, although chronologically ordered, essentially ranged over the wide number of areas he himself had actively pursued. These included aspects of tensor calculus, differential geometry and relativity (Temple 1981). Following the death of his wife in 1979 he became a Benedictine monk.

In the years between the first and second world wars George McVittie (1904–1988), more than anyone else, devoted his research at King’s to general relativity and cosmology. McVittie began his university studies in Edinburgh where he started his post doctoral research with Edmund Whittaker. Following a practice not uncommon at that time, Whittaker sent him to further his doctoral studies under the supervision of Eddington at Cambridge. For his PhD, awarded in 1930, McVittie worked on unified field theories of gravitation and electromagnetism and published a couple of papers on the topic (McVittie 1929a; 1929b). In later years he commented in an interview

Then there was more unified theory and more and more theoretical solutions... and I began to say to myself ‘There is no way out of this multitude. There is no reason for preferring one rather than another’... And

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11 McVittie’s life and work have been explored a number of times (McVittie 1978; MacCallum 1989; Sanchez-Ron 2005) and further details about his career and research, beyond the outline presented here, can be found there.
it then occurred to me, slowly, that there is surely a way of getting some order into this confusion, and that is to look at the observational data, and pick out things by that criterion, and not by what seems reasonable or mathematically elegant... (McVittie 1978).

This was an attitude which McVittie would hold to throughout his career leading to him being termed “empiriciste irréductible” (Mavridès 1973). The tag “uncompromising empiricist” appears to have been one which McVittie was happy to embrace.

After completing his PhD McVittie held appointments for brief periods at Liverpool, Edinburgh and Leeds. As he said in the interview above

“One was always supposed to get rid of one’s good men to another university. This is what it amounted to, in many cases at least....Promotions had to be obtained normally by moving to another university, rather than being promoted in your own.

The idea of building up a strong, sustainable group did not seem to exist at that time, or for some time after, in many British mathematics departments.

In the nineteen thirties McVittie worked on various topics in cosmology and astrophysics. One paper in particular from this time, “The mass-particle in an expanding universe” (McVittie 1933), is of some current interest. Combined in it are McVittie’s interest in exact spherically symmetric and cosmological solutions of Einstein’s equations and his life long view that, in the appropriate circumstances, the cosmological constant should be retained. In this paper McVittie aimed to reconcile, as he put it, the two types of metrics used for the universe, the Schwarzschild metric for discussing the motion of the planets around the sun and cosmological metrics of the Lemaître and de Sitter classes. Techniques for analyzing the global properties of exact solutions, even spherically symmetric ones like those constructed by McVittie, were not well developed until the second half of the twentieth century. McVittie’s solutions were not well understood for a long time but in recent years McVittie’s metrics have been shown to include regular black holes in expanding universes (Kaloper 2010; Lake and Abdelqader 2011; Nolan 2017).

McVittie took up a readership in the King’s mathematics department in 1936. There were now nearly 2,500 students attending the College with just over 400 students being taught by the mathematics department. The department still had only one professor of applied mathematics and one professor of pure mathematics (Temple and Semple) but there were now eleven academic members of staff. McVittie’s duties consisted mainly of undergraduate teaching and research; there was only a handful of post-graduate (MSc.) students.

In 1937 he published a little book, “Cosmological Theory” (McVittie 1937). The key to McVittie’s thinking lies in his continuing emphasis on relating theory to observation. This was particularly notable at a time when, in Britain at least, some discussions of cosmology were drifting into the realms of philosophy. This point is illustrated by the fact that the first chapter of this book dealt with extra-galactic nebulae, stellar magnitudes and their distances. Only after those topics had been dealt with did it move on to the tools needed to deal with the analysis of models of the expanding universe. The book concluded with a chapter on his own version of Edward Milne’s kinematical relativity where he tried to relate his approach to observations. In this book McVittie gave the definition of a “radius of the visible universe” which was later called by Wolfgang Rindler “the particle horizon”.

In 1939 McVittie and Temple participated in a joint meeting of the Royal Astronomical Society and the Physical Society of London. The aim of the meeting was to review the current state of cosmology. McVittie was chosen to review the observational situation (McVittie 1939) and Temple the theoretical (Temple 1939). Interestingly
both McVittie and Temple presented Milne’s kinematical relativity and relativistic cosmology as equal competitors, as far as observations were concerned, with McVittie noting that, at that time, observations could not discriminate between them (Gale 2015).

The second world war caused great destruction and disruption. The mathematics department moved for a time to Bristol and during the London Blitz the College, which had been taken over by the Auxiliary Fire Service, was damaged (Huelin 1978). People like Combridge continued to run the College, outside of and then back in London, as best they could. Others, like Temple and McVittie, were absent on leave engaged in war-related work. McVittie became the founder and head of the meteorology group at Bletchley Park. This group was actually involved in important and useful cryptographic work deciphering enemy weather messages. That work stimulated his interest in hydrodynamics and gas dynamics and he subsequently wrote a number of papers in these areas and made novel use of his knowledge of tensor calculus and relativity (MacCallum 1989).

Although he was heavily involved in war work McVittie managed to write a few papers on cosmology. A couple of his war time relativity and cosmology papers were, as he put it, just quarrels with Milne and his student Arthur Walker about kinematical relativity. However they also included a paper, arising from these altercations with Milne, concerning descriptions of events, coordinates and the regraduation of observers’ clocks (McVittie 1946). One of his conclusions was that arbitrary regraduation of an observer’s clock merely implied a coordinate transformation within space-time. While such a conclusion would now be regarded as unsurprising, aspects of the paper proved to be of some subsequent interest. McVittie later regretted that he had not pursued the topic. Working on these papers gave him some relief from his cryptographic work. He was later to say

There were periods when I thought I would go crazy if I went on dealing with these ciphers (McVittie 1978).

At the end of the war Temple and McVittie returned to King’s. There McVittie heard about the steady state model of the universe directly from Hermann Bondi. Bondi was still based in Cambridge but in 1948 he stopped in London on his way to a conference in Edinburgh where he and Thomas Gold planned to announce their theory. According to this theory the universe does not change in appearance over time (the perfect cosmological principle) and the universe has neither beginning nor end. However it accepted that the universe was expanding and hence required the continuous creation of matter in order that the density of the universe did not decrease. It gave rise, in Britain at least, to heated controversy during the 1950’s and early 1960’s, and it was vigorously defended by its three authors. Many must have felt that at that time cosmology merited the observation of Lev Landau “Cosmologists are often in error, but never in doubt” (Kragh 1996). McVittie’s immediate response to the theory was not enthusiastic. He thought it was more restrictive than general relativity and he found the creation process mysterious. For a while he could not avoid being attracted by some aspects of the model, as he had been attracted earlier by the deductive approach of Milne. However in subsequent years his enthusiasm dwindled as he increasingly felt that the model did not agree with observations.

In 1948 McVittie left King’s to move up the ladder once again. He became the first professorial head of the mathematics department at Queen Mary College, another college of the University of London. There he was now able to engage in more postgraduate teaching and took on his first research student, Clive Kilmister. Unsympathetic to the steady state model, then all the rage in some quarters

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12The steady state theory was introduced by Bondi and Gold, and separately, in a field theory version, by Hoyle (Bondi and Gold 1948; Hoyle 1948).
in Britain (McVittie’s forthrightness did not always win him friends) and uncomfortable at Queen Mary, he moved to the University of Illinois in 1952. His career flourished there and a few years later he wrote “General Relativity and Cosmology” (McVittie 1956). This influential book featured that aspect of his research which had become so prominent, the derivation of predictions from cosmological models and their comparison with observations. On his retirement in 1972 he returned to England and continued to be active at the University of Kent. In 1984 a minor planet, formerly 2417, was renamed “McVittie” by the International Astronomical Union.

By the end of the first half of the twentieth century the status of general relativity, amongst physicists in Europe and the United States at least, was not high. Little progress appeared to have been made, and few had worked in the field in the previous twenty five years (Eisenstaedt 1986; 1989a; 2006). The small number of papers that were being published were too often detached from experiment, observation and the rest of physics. The focus of theoretical physics was very much still on quantum mechanics and the developing quantum field theory. The general view was that, cosmology apart, general relativity predicted only small corrections to Newtonian gravity. Furthermore cosmology was still widely viewed as not being a proper part of physics. The mathematical techniques used in general relativity were not particularly difficult but were different from those most physicists needed and used. They saw no reason to spend time and energy equipping themselves with them. That general relativity was in the doldrums in the early 1950’s, particularly in the United States, has been forcefully attested to by workers in the field such as Ted Newman (Newman 2005), and Bryce DeWitt (DeWitt B. 2009). However perhaps the benign neglect noted by Subrahmanyan Chandrasekhar (Chandrasekhar 1979) was the experience of most, particularly outside of the United States where the subject also had a home in a number of mathematics departments.

While all might have been rather quiet on the physics front for many of the inter-war years important developments in mathematics, which would later impact on general relativity, were taking place. Differential geometers like Tullio Levi-Civita, Jan Schouten and Élie Cartan had taken an interest in Einstein’s work from the beginning and this interest influenced and stimulated the development of differential geometry. In the 1930’s the mathematicians Oswald Veblen, Henry Whitehead and Hassler Whitney laid the foundations of modern global differential geometry. Their work became important later in the study of the global structure of space-time manifolds. By the late 1930’s the modern approach to differential geometry was starting to be introduced into relativity by people like Cartan’s student André Lichnerowicz (Lichnerowicz 1992).

At mid-century, despite the apparent low point it had reached, general relativity was about to blossom again (Blum 2015; 2017). In the ten years after 1945 recovery from the massive dislocations and damage of the war was accompanied by the formation of new relativity research groups in places like Syracuse, Princeton, Hamburg, Warsaw and London. New people entered the field and in the 1950’s they and their groups began to make important contributions to the teaching and development of the subject. Experimental tests began to be devised and carried out (Will 1993) and the naissance of experimental gravity physics took place (Pebbles 2017). Slowly but steadily the study of relativistic gravity and general relativity began to return to the mainstream of physics (Schutz 2012).

13 According to Eisenstaedt (1989a) at the time of Einstein’s death in 1955 there were 10,000 annual references in Physics Abstracts but the relativity output was only 30 papers per year.
4 The Bondi group and waves

4.1 The early members

Hermann Bondi (1919–2005) was appointed as the tenth professor of mathematics in 1954. He replaced George Temple who had left to take up the Sedleian Professorship of Natural Philosophy at Oxford. Semple, the ninth and only other professor, replaced Temple as head of department. The size of the College and the department remained about the same as in McVittie’s time but now there were 18 post-graduate students. In 1955 Bondi brought his former Cambridge student, Felix Pirani (1928–2015), to King’s as a lecturer in mathematics. Bondi, Pirani and Clive Kilmister (1924–2010), who was already lecturing there, formed the original core of what became a highly productive and influential relativity group. Its major contributions in the 1950s and 60s were to the study of gravitational radiation. These three, in various ways, played major roles in the King’s relativity group during much of its most creative period. Their careers before they came to King’s provide interesting insights into the times and their formative backgrounds.

Bondi was born and raised in Vienna and his life and career are fully discussed in his autobiography (Bondi 1990a), American Institute of Physics oral history (Bondi 1978) and Royal Society obituary (Roxburgh 2007). Concerns about the turbulent situation in Austria and the increasing anti-Semitism, particularly in university circles in Vienna, together with a meeting with Eddington, led to him becoming an undergraduate at Trinity College Cambridge in 1937. In 1940, being an Austrian national, he was interned by the British and eventually transported to a camp in Quebec. On the first night of his internment he met Tommy Gold and later Alfred Schild. Both men would play significant roles in Bondi’s future career. During his internment he did his first teaching, which he enjoyed, and also a little research. In 1941 he was released and was able to return to England. While he had been interned he had been awarded his B.A. by Cambridge so he returned as a research student with Harold Jeffreys as his supervisor. Jeffreys gave him a problem connected with waves on the surface of water and within a few months this led to his first paper (Bondi 1942). After seven months as Jeffrey’s student he was enlisted to undertake radar related research for the Admiralty. As Bondi later put it

> there was a very short time from my being behind barbed wire because I was so “dangerous” to my being behind barbed wire because the work I did was so secret (Bondi 1978).

He was eventually reunited with Gold and for a period they shared a house in Surrey where they were periodically joined by the leader of their small Admiralty group Fred Hoyle. They worked long hours but were able to discuss physics and astrophysics in their free time. Bondi felt that he received a second education from the somewhat older Hoyle. As a result of this interaction Bondi became interested in a problem that Hoyle and Raymond Lyttleton had worked on (Hoyle and Lyttleton 1939). He constructed a detailed mathematical description of the accretion of matter onto stars as they passed through gas and dust clouds in the interstellar medium. This work, which showed that the accretion rate was much greater than had been previously estimated and that the interstellar medium played an important role in stellar dynamics, led to a paper with Hoyle (Bondi and Hoyle 1944) and election to a Trinity College Research Fellowship in 1943. In those days this was considered so grand that he did not continue working towards a PhD. Bondi later continued this line of research after he had returned to Cambridge. He studied spherically symmetric accretion onto a point mass and computed the accretion rate (Bondi 1952a), work

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14 Bondi did not become a British citizen until 1946.
often now used in the context of neutron stars and black holes. Although it contains many simplifying assumptions, subsequent research has shown that Bondi-Hoyle-Lyttleton accretion is broadly correct (Edgar 2004). Their work is still widely used and is regarded as laying the foundation of accretion theory. All this research was carried out within the context of Newtonian gravity and throughout his career Bondi’s thinking about gravity was strongly influenced by Newtonian ideas.

While at Cambridge he published on a wide range of topics including fluid motion, waves on the surface of water, geophysics, the solar corona, rigid body mechanics and electromagnetism. He also did further work, some with his wife Christine, on stellar structure. Bondi’s mathematical forte was differential equations although he later wrote

I have always liked the idea of experiments and explanation that could be qualitative rather than dependent on the exact figures, that could be sketched out rather than drawn with perfection, and yet convey the information (Bondi 1990a).

He felt he had powerful tools to hand and if he was interested in a problem he was willing to apply these to it (Bondi 1978). Becoming more interested in general relativity he published a paper on relativistic gravity, “Spherically symmetric models in general relativity” (Bondi 1947). In this paper Bondi applied Einstein’s field equations to pressure-free spherically symmetric systems of particles, derived the equations of motion and described the various properties of the systems. As in his later work on gravitational radiation he paid careful attention to the physical interpretation of the coordinates he used. The paper is now regarded as a classic. It clarified and extended previous work of Georges LeMaitre and Richard Tolman in ways that initiated a number of lines of work which are still pursued today, including inhomogeneous cosmological models, shell crossing, and aspects of gravitational collapse.

About that time Bondi was asked by the Royal Astronomical Society to write a report on the state of cosmology. He was surprised because he felt he had only a superficial knowledge of the field. The report (Bondi 1948) was regarded as masterly. It led him to write his book “Cosmology” (Bondi 1952b). This brief book was extremely influential and gives an excellent idea of the state of cosmology at the time. It aimed to treat cosmology as a branch of physics in its own right, not a universally held point of view at the time. The book covers basic principles, observational evidence and the then current cosmological theories including Newtonian and general relativistic cosmologies, various theories of Eddington, Dirac and Jordan, kinematic relativity and the steady-state theory. One consequence of the steady state theory, and his work on cosmology, was that he became much more widely known. A second edition of Cosmology was published in 1960, with an additional chapter entitled “The Present Position in Cosmology”. In this he summarized the changes that had taken place since the first edition. Later in life Bondi would be slightly irked at being identified as a cosmologist. He considered that he did not produce any new research of substance in cosmology after the mid fifties when he began to concentrate on general relativity. He considered his work at King’s on gravitational radiation much more important.

Felix Pirani was born in London and attended schools in England, Australia, New Zealand and Canada where his family settled in 1941 (Robinson 2016). His first scientific paper, “Use of the Hartmann formula”, was written in collaboration with his optics teacher, A Willena Foster, while he was still an undergraduate at the University of Western Ontario (Foster and Pirani 1948). This was a few paragraphs exhibiting a simplified method of making calculations of spectral wavelengths. After graduating he moved to the University of Toronto where he was introduced to general relativity and tensor calculus by Leopold Infeld and Infeld’s former student Alfred Schild. He was
just starting his doctoral work, after completing his master’s degree in 1949, when he
and Schild attended the second Canadian Mathematical Congress in Vancouver and
heard Paul Dirac’s lectures on the quantization of Lagrangian field theories (Dirac
1950). Schild immediately realized that the techniques described by Dirac could be
applied to general relativity. Later that summer Schild moved to the Carnegie Insti-
tute of Technology in Pittsburgh. Infeld, the head of their department to whom Pirani
had been assigned as a PhD student, agreed that Pirani could go to Carnegie with
Schild as his first doctoral student. Research leading to two of the early papers on the
constrained Hamiltonian formalism of general relativity formed the basis of Pirani’s
doctorate (Pirani 1951). In the first of these papers a Hamiltonian formulation of
general relativity is constructed with quantization of the theory in mind (Pirani and
Schild 1950). The second, co-authored with Schild and Skinner, contains a discussion
of the constraints arising in the formulation and explicit expressions are obtained for
them (Pirani 1952). While this work was being carried out similar research was being
undertaken by Peter Bergmann and his group at Syracuse University. Bergmann’s
group developed this line of work for many years, the Carnegie people did not.

Schild had met Bondi when they were both interned in Canada. With Schild’s
support Pirani obtained a National Research Council of Canada post-doctoral fellow-
ship to work with Bondi at Cambridge University. At Bondi’s suggestion he enrolled
for a second doctorate with the result that he ended up with two doctorates (while
Bondi had none). At Cambridge Pirani’s research changed direction. He did discuss
his Carnegie work with Paul Dirac who was quite interested in it. However Pirani
could not see how to handle the complicated constraints of the Hamiltonian formal-
ism found at Carnegie and Bondi was not interested in that line of research. On the
other hand Pirani found Bondi’s cosmology book and the steady state theory very
exciting. For a long time he was an enthusiastic supporter of the steady state model
of the Universe, possibly more Hoyle’s version than that of Bondi and Gold. His work
on the steady state theory and other topics in relativistic gravity led to a number
of minor papers and to his Cambridge PhD. It was no secret that there was often
an unspoken religious or anti-religious impulse amongst many cosmologists. Bryce
DeWitt later wrote that

In the early days of the so-called steady-state theory of the universe,
everyone knew (though no one ever said so in print) that the model was
motivated by antireligious sentiment. When evidence for the Big Bang
began to accumulate, the steady-state theory nearly collapsed (a muti-
lated version of it has been kept alive) and the Vatican became ecstatic
(DeWitt B. 2005)15.

That might be something of an overstatement but Pirani later said that, “people
didn’t want there to be a beginning” and that certainly was one of his motivations.

In one of the papers reporting some his Cambridge work he coined the word
“gravitino” later re-invented, with quite a different meaning, in the context of super-
gravity theory. The Pirani gravitinos did not interact with normal matter, had zero
rest-mass and negative energy, and were created at the same time as “normal matter”. ”
Their introduction was an attempt to develop a more specific description of contin-
ual creation of material, postulated in the steady state model, which was consistent
with conservation of 4-momentum at each creation event. The possibility that the
gravitino could be identified with a negative energy neutrino was also raised (Pirani
1955a; Kragh 1996). It was not really the proposal of a realistic physical mechanism
and went no further. Pirani later recalled that at the time he was somewhat surprised
that it was accepted for publication.

15 Reproduced from Physics Today 2005, 58: 32–34, with the permission of the American Institute
of Physics.
After Cambridge Pirani spent a year, 1954–55, as a research associate at the Dublin Institute for Advanced Studies whose permanent members then included Erwin Schrödinger, Cornelius Lanczos and John Synge. This was not a surprising move. Synge was a distinguished geometer with significant interests in physical applications including relativity. He had written a book on tensor calculus and its applications with Schild (Synge and Schild 1949) and had been responsible for Infeld’s move to Toronto. The world of relativity was then very small. Pirani was especially influenced by Synge and by proof-reading Synge’s book on special relativity (Synge 1955). Later Pirani again assisted Synge by proof-reading the latter’s book on general relativity (Synge 1960). By that time the influence was two way. Indeed in his preface to the general relativity book Synge writes

Dr. Pirani introduced me to the transport law of Fermi which plays an important part in the book, and my attempt to turn Riemannian geometry into observational physics (measure the Riemann tensor!) originated largely in discussions with him...

It was in Dublin that two key events occurred which led to Pirani beginning his most important body of research. He had been encouraged by Schild to become a reviewer for Mathematical Reviews and in Dublin he reviewed a paper by McVittie (McVittie 1955). In his review (Pirani 1955b) Pirani noted that according to the paper gravitational waves were said to exist when the solutions of the empty space-time Einstein field equations were both time dependent and solutions of the wave equation. Pirani pointed out that this definition was not invariant. He also commented that it did not seem to have any physical significance since McVittie had to repeatedly rejected metrics which satisfied these conditions but then turned out to be flat, or transformable into time independent ones, or both, and hence were metrics which could not be identified as genuine gravitational wave solutions. Pirani concluded that McVittie had not been able to identify metrics acceptable as gravitational wave solutions.

Reviewing this paper made him aware of some of the tortuous history of attempts to investigate gravitational waves. He realized that the key to satisfactory investigations was to focus on invariant or covariant quantities and thus to avoid misleading coordinate dependent conclusions. At about the same time he came across a review of a paper in which the Soviet physicist Aleksei Petrov classified the Weyl tensor using classical methods of linear and multilinear algebra (Petrov 1954). The paper itself was in Russian, which was not one of Pirani’s languages. However there was sufficient in the review for Pirani to be able to think that Petrov’s work on the algebraic structure of the Weyl tensor might be used to invariantly define gravitational radiation. He had recently been reading about the special algebraic structure of plane electromagnetic waves in the proofs of Synge’s special relativity book and he thought that by using Petrov’s results he might be able to deal with gravity in an invariant way.

In 1955 Pirani moved to King’s where he completed and published a paper whose genesis lay in his analysis of the problems he had found in McVittie’s work. Belatedly and rather unnecessarily he took and passed his Cambridge PhD examination in 1956, George Temple being one of the examiners (Pirani 1957a). After he managed to obtain a copy of Petrov’s paper a colleague at King’s made a rough translation of it for him and this assisted his production of his second important paper of the period (Pirani 1957b).

The third founding member of Bondi’s group, Clive Kilmister, was born in Epping, an outer suburb of London, and raised and educated in London (Silvester 2010). He obtained his first degree from Queen Mary College in 1942. The College was evacuated to Cambridge for a few years and some of his time was spent there. He then saw military service in the Royal Artillery. Subsequently, on the recommendation of C.P. (Charles) Snow, he worked on the development of radar for three years.
Returning to Queen Mary College in 1947 Kilmister completed a Master’s degree and then, under the supervision of George McVittie, a PhD in 1950. His research topic entitled “The Use of Quaternions in Wave-Tensor Calculus” dealt with some of Eddington’s ideas and included the writing of Eddington’s E-numbers in terms of quaternions (Kilmister 1949; 1951). This was a rather surprising area of research. McVittie had long thought that Eddington had lost touch with real physics. According to Kilmister, McVittie considered Eddington’s last works “scandalous”, and he hoped Kilmister would “get rid of this scandal” (private communication). Kilmister retained a life-long, heterodox fascination with Eddington’s work and became known for his elaboration and elucidation of such works as Eddington’s “Fundamental theory”.

McVittie’s relationship with Temple and King’s facilitated Kilmister’s appointment as an assistant lecturer in the King’s mathematics department in 1950. He remained at King’s until his retirement in 1984. When he arrived no relativity was being done in the department. Most of the research by the applied mathematicians was devoted to fluid mechanics, aerodynamics and so on. Kilmister himself did no relativity before Bondi arrived, pursuing instead his primary and life-long interest in foundational questions. However in 1954, together with Geoffrey Stephenson, he started the King’s relativity seminars and these were to continue at King’s for more than two decades. Over the years people from the other colleges of the University, like William Bonner from Queen Elizabeth College and Gerald Whitrow and Tom Kibble from Imperial College, also attended the seminar.

Kilmister was delighted when Bondi and Pirani were appointed, “everything changed” he later said although his personal work on gravity was never more than a small part of his research. The latter did include explorations of alternatives to general relativity. For example he undertook one of the early investigations of what later tended to be called Yang’s theory of gravity (Kilmister and Newman 1961). In 1974 Chen-Ning Yang presented this theory as an affine gauge theory, with a Yang-Mills type action (Yang 1974). Solutions of Einstein’s vacuum field equations are also solutions of Yang’s theory but the converse is not necessarily the case. Together with his student Alan Thompson Kilmister studied the classical field equations, as weakened field equations for general relativity (Thompson 1962; Kilmister 1966). Interest in this theory from the point of view of quantum gravity diminished when Kellogg Stelle showed that while curvature squared gravity was perturbatively renormalizable it had a problem with ghosts, the norms of some states became negative (Stelle 1977; 1978).

Kilmister was elected to the committee of the International Society on General Relativity from 1971 to 1974 but by then his many other activities were crowding out his interest in general relativity. Kilmister wrote, coauthored or edited about twenty books on a wide a variety of topics. Amongst these was an eclectic collection of papers on general relativity (Kilmister 1973). It included papers by Bondi and Pirani as well as ones by Riemann, Clifford, Penrose, Fock, Oppenheimer and Snyder, Pound and Rebka, Infeld and, of course, Einstein. Kilmister’s research was usually at an angle to the work of other members of the group but he and Bondi had an interest in philosophy and together they wrote a glowing review of Karl Popper’s “The logic of scientific discovery” (Bondi and Kilmister 1959). Much later Kilmister recalled that

Popper put forward the view that scientific statements are hypotheses which the scientist puts forward with the intention of refuting. In order to be valid they must be refutable. Both of us were impressed with this point

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16 Kilmister held the additional position of Gresham Professor of Geometry from 1972 until 1988, one of his predecessors being Karl Pearson and one of his successors being Roger Penrose. Gresham Professorships are separate from the University of London and the professors have been delivering free public lectures within the City of London since 1597 (Wilson 2017).
of view, Bondi particularly because it fitted in so well with the steady-state model of the universe. The latter put forward falsifiable propositions, it made predictions which could be refuted, as in due course they were (private communication).

One of the group’s earliest research associates, from 1958 until 1960, was Dennis Sciama (1926–1999) who came from a fellowship at Cambridge (Ellis and Penrose 2010). Sciama was originally Dirac’s research student, completing his PhD in 1953, but had attended Bondi’s cosmology lectures at Cambridge. He knew Bondi, Gold, Hoyle and Pirani well and had interests in common with them. His research encompassed both steady-state cosmology and Mach’s principle. In fact his thesis was entitled “Mach’s principle and the origin of inertia”. While at King’s he published a book which explained these ideas in terms accessible to the general public (Sciama 1959). He also pursued his interest in generalizations of general relativity. Probably the most well-known of that line of work is the one in which materials with intrinsic spin are described by the use of connections with torsion (Sciama 1962). It turned out that this had also been investigated by Élie Cartan and Tom Kibble and is now sometimes known as the ECSK (for Einstein, Cartan, Sciama and Kibble) theory. In 1961 Sciama returned to Cambridge and there built up a major group and supervised some remarkable students. Interaction with King’s during the 1960’s continued with some of his first cohort of Cambridge students attending lectures at King’s and members of both groups travelling backward and forwards between London and Cambridge to attend seminars and study groups (Ellis 2014). Sciama, like Pirani and Bondi, continued to be interested in Mach’s principle. They all gave up on the steady state cosmological model in the mid 1960s, in the face of the observational evidence, but until then Sciama was an active and vigorous supporter of the model.

4.2 The early years

When Hermann Bondi took up his appointment at King’s on his mind was the selection of a research area where a small group could make an impact. Fortuitously he attended the 1955 conference in Berne, organized by André Mercier and Wolfgang Pauli and presided over by the latter, marking the fiftieth anniversary of special relativity (Mercier and Kervaire 1956). William McCrea who reported on the conference in Nature commented that this was probably the first international conference ever to be devoted to relativity (McCrea 1955). The conference, held three months after Einstein’s death, was attended by about ninety people, mostly Europeans, many of whom had worked on general relativity or been colleagues of Einstein in the past. The talks were given in German, French and English. Bondi considered himself a comparative novice in the field and thought himself fortunate to have been invited. He gave two talks, the primary one on the steady state theory (Bondi 1956a) and a secondary one (Bondi 1956b), for which he did not submit a manuscript, on a paper he’d recently written with Gold (Bondi and Gold 1955). The primary talk consisted of a qualitative discussion of observational tests of the theory and what he termed evolutionary theories. The paper with Gold concluded that a uniformly accelerated charge radiated. It also included a discussion of a charged particle statically supported in a gravitational field which they explained was consistent with the principle of equivalence.

Also present at the conference were a few younger people who subsequently made significant contributions to the subject. They included Pirani who spoke about work

17 The tradition of writing books, aimed at the general public, about relativity and cosmology became a common one at King’s with Hermann Bondi, Felix Pirani, Paul Davies and John G. Taylor all writing such works.
he had done in Dublin on the definition of inertial systems in general relativity (Pirani 1956a). Pirani briefly outlined ideas some of which he would soon develop in important ways. He was motivated by ideas incorporated in Mach’s principle and listed a number of formulations of it. The only one he considered relevant to his paper was

\[ (4) \text{ The local reference frames in which NEWTON’s laws are approximately valid (without the introduction of Coriolis or centrifugal forces) are those frames which are approximately non-rotating relative to the distant stars.} \]

Pirani’s conclusion was that

as far as general relativity is concerned, (4) is an accident, not a fundamental law – an empirical result which is only approximately confirmed by theory, and this only when the gravitational field is slowly varying in space and time.

The main interest of this talk now lies in Pirani’s focus on the description of observations relative to a single observer and the use he made of the equation of geodesic deviation, orthonormal tetrads and Fermi-Walker propagation to define local reference (inertial) frames.

Detailed discussions of topics mentioned in the talk, together with further results, were subsequently published in a longer paper (Pirani 1956b). These included an analysis of Fermi-Walker transport in Schwarzschild space-time and the motion of a spinning particle. Pirani showed that a vector transported around a circular path underwent a secular rotation which was a combination of the special relativistic Thomas precession and an inertial drag due to the Schwarzschild mass. This led him to conclude that the local inertial frame determined by local experiments was, in general, not exactly fixed relative to the distant stars. In a section entitled “A Simple Model Gyroscope” he demonstrated that the Pauli-Lubanski vector of a spinning particle was Fermi propagated and observed that a spinning test particle would have a fixed angular momentum relative to Fermi-propagated axes. This confirmed for him that Fermi-Walker transport was the relativistic analogue of the transportation of space-axes so that they had fixed direction in the absolute space of Newtonian theory.

Pirani’s interest in Mach’s principle was not at all uncommon at that time. The influence of philosopher and physicist Ernst Mach’s thought on Einstein’s early work is well known; Einstein coined the term Mach’s principle. It has become a catch all name for attempts to relate quantities such as inertia, local inertial frames and local physical laws to the large scale structure of the universe (Barbour and Pfister 1995). Pirani wrote to Einstein about it in 1954 but much to his dismay Einstein’s reply (Einstein 1954) was lost while it was being copied. By then Einstein had become disenchanted with the principle and these days only a comparatively small number of people actively engage with some formulation of it. By the time Bondi and Samuel discussed ten versions of the principle (Bondi and Samuel 1997) Pirani had little belief in its usefulness.

The Berne conference cannot be described as having been particularly forward looking but it gave people like Bondi and Pirani a chance to meet workers in the field and to get an overview of what was going on. Years later Bondi wrote in his autobiography that there was still confusion about whether general relativity predicted the existence of gravitational waves or not. A variety of opinions were expressed, one by Nathan Rosen in his talk on gravitational waves. Rosen had been one of Einstein’s assistants in the 1930s at the Institute for Advanced Study in Princeton and together they had written a paper on gravitational waves (Einstein and Rosen 1937). The interesting and amusing history of this paper is now well known (Kennefick 2005;
Einstein submitted the paper to *The Physical Review*. Its title was “Do Gravitational Waves Exist?”. The paper’s answer was no. Einstein and Rosen had found an exact solution of Einstein’s empty space field equations which they identified as a plane wave solution. However their metric was not regular everywhere and this led them to conclude that plane wave solutions were necessarily somewhere singular. The mathematics of global differential geometry was not well formulated until the 1930s and the application of its techniques to general relativity did not reach maturity for decades after that. Before then there was often confusion about coordinate and genuine singularities with many assuming, as did Einstein and Rosen, that one coordinate system should cover all of a space-time manifold. Upon receiving an anonymous referee’s report, now known to have come from the cosmologist Howard Percy Robertson, disagreeing with the conclusion Einstein took umbrage, possibly because of his unfamiliarity with the journal’s refereeing procedure. He sent a new version of the paper to the *Journal of the Franklin Institute* where it was published along with papers on topics like economic trends in manufacturing and sales and the visibility of various type fields. The new version did in fact take on board comments from Robertson. The first part of the paper dealt with the linearized theory and the second part reinterpreted results from the original paper. In the second part metrics of the form

\[ ds^2 = -A(dx_1)^2 - B(dx_2)^2 - C(dx_3)^2 + A(dx_4)^2, \]

where \( A, B \) and \( C \) were taken to be positive functions of \( x^1 \) and \( x^4 \) only, were considered. Their solution was now identified as a cylindrical, not plane, wave solution, with the singularities on the axis of symmetry where, as was well understood, they could represent idealizations of sources. In fact unknown to the authors the metric had already been published by the Austrian Guido Beck (Beck 1925). Einstein concluded the section on cylindrical waves by writing

Progressive waves therefore produce a secular change in the metric.
This is related to the fact that the waves transport energy, which is
bound up with a systematic change in time of a gravitating mass localized
in the axis...

Unfortunately this paper did not end Einstein’s wobbling about waves and energy.
The published version of their paper, in particular the second part, had been
rewritten by Einstein after Rosen had left Princeton for the Soviet Union. In fact
Einstein added a note at the end of the paper saying

The second part of this paper was considerably altered by me after
the departure of Mr. Rosen for Russia since we had originally interpreted
our formula results erroneously...

When he saw the published version Rosen was dissatisfied with it. He published
his own – plane wave – paper in a Soviet journal (Rosen 1937).
In the written account of his Berne talk Rosen referred back to his work with Ein-
stein and to his own 1937 paper and reiterated his view that there were no solutions of
the exact equations corresponding to the monochromatic plane wave solutions of the
linear equations. Rosen also wrote that calculations of pseudo-tensors for exact cylin-
drical wave solutions led him to conclude that cylindrical waves carried no energy
or momentum and that these results fitted in with the conjecture that a physical
system could not radiate gravitational energy (Rosen 1956). The conjecture referred
to by Rosen was made by Adrian Scheidegger who had worked with Leopold Infeld
in Toronto, as his research student, on equations of motion (Scheidegger 1953; Infeld
Rosen would adhere to his view for decades and a similar attitude to gravitational radiation would also be retained for a long time by his successor as Einstein’s assistant, Infeld.

In his autobiography Bondi noted that, after one of the confused discussions in Berne about gravitational waves, Marcus Fierz, Professor at the Eidgenössische Technische Hochschule Zürich, (ETH Zurich), took him aside and told him that the problem of gravitational waves was ready for solution, and Bondi was the person to solve it (Bondi 1990a). Bondi took this to heart.

### 4.3 Gravitational radiation

The years following the Berne conference saw a major attack on problems related to gravitational radiation by members of the King’s group. Between 1956 and 1965 a series of important papers and reviews were published by members of, and visitors to, Bondi’s group. An influential series of lectures by Andrzej Trautman were given at King’s in 1958 and then reproduced and circulated (Trautman 1958a). Reports of research from this period were made at some of the early General Relativity and Gravitation conferences such as those at Chapel Hill in 1957 (DeWitt C. 1957), Royaumont in 1959 (Bondi 1962; Penrose 1962; Pirani 1962a) and Warsaw in 1962 (Bondi 1964a; Penrose 1964a; Sachs 1964a). Ray Sachs and Roger Penrose lectured at the 1963 Les Houches summer school on “Relativity, groups and topology” (Penrose 1964b; Sachs 1964b) and two very influential reviews about gravitational radiation were written by Pirani (Pirani 1962b; 1962c). Much of this work was discussed when Trautman, Pirani and Bondi gave their 1964 Brandeis summer school lectures (Deser and Ford 1965a).

### 4.4 Bondi, Pirani and the Chapel Hill conference

Both Bondi and Pirani attended the conference, at the University of North Carolina, Chapel Hill, in January 1957. Organized by Bryce and Cécile DeWitt this was only the second international conference devoted to general relativity. It was smaller than the Berne conference, with only 45 listed participants and only ten of the listed participants not based in the United States. It included most of the leading workers in the field from the United States as well as more junior people, including research students, and it was much more forward looking than Berne had been. The proceedings were subsequently and speedily circulated to the participants and included a record of discussions following the talks (DeWitt C. 1957). A subset of the talks was published in Reviews of Modern Physics (DeWitt B. 1957). The conference is now seen as a watershed in the history of general relativity. The proceedings, with some additions, are now available on the internet. A regular series of triennial GR (General Relativity and Gravitation) international conferences was later established. Berne is now labelled GR0, Chapel Hill GR1 and the most recent, held in Valencia in 2019, GR22. The first few conferences had the most distinctive impact because they were held when the field was emerging from a period of slumber, the number of relativists was still quite small and international meetings were much less frequent than they are today.

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18 Cécile DeWitt-Morette

19 These are interesting and illuminating but the editor, Cécile DeWitt, cautioned in her foreword that it should not be believed that the report gave a perfectly true picture of the conference.

20 The additions include a chapter “The Chapel Hill Conference in Context” by one of the editors Dean Rickles, brief biographies of the participants and an expanded version of remarks by Richard Feynman on the reality of gravitational waves (DeWitt, Rickles 2011).
The Chapel Hill programme covered a broad range of topics, including cosmology where the steady state theory was vigorously discussed – Gold and Sciama were also there. It was divided into two broad headings: unquantized (where Bondi and Pirani made most of their contributions) and quantized general relativity. Bondi chaired the session on gravitational radiation. In his introductory remarks he noted the analogy between electromagnetic and gravitational waves. However in Bondi’s view the analogy
doesn’t go very far, holding only to the very questionable extent to which the equations are similar. The cardinal feature of electromagnetic radiation is that when radiation is produced the radiator loses an amount of energy which is independent of the location of the absorbers. With gravitational radiation, on the other hand, we still do not know whether a gravitational radiator transmits energy whether there is a near receiver or not.
Gravitational radiation, by definition, must transmit information; and this information must be something new.

Over the next few years Bondi would repeatedly return to and develop these comments. He was willing to take less for granted than many others who perhaps relied more heavily on that highly useful, but malleable, concept - physical intuition. Many of the participants at the conference had enduring memories of Bondi mimicking someone, suddenly and unpredictably, waving two dumbbells about while asking if he was transmitting, gravitationally, energy and information about what he was doing. Bondi then reported on research, primarily by his first research student at King’s, Leslie Marder, on cylindrically symmetric waves and the transmission of energy. Bondi’s talk and comments reflected his uncertainty about gravitational waves at that time. Marder’s work became the first in a series of 16 papers by various authors, “Gravitational waves in General Relativity I-XVI”, published by the Royal Society of London, between 1958 and 2004\textsuperscript{21}. All, bar one, were papers by authors who’d been in Bondi’s group at some time; the final paper in the series was by Bondi himself.

Bondi also gave a talk about negative mass and his paper on this topic was one of those ready in time to be published in the Reviews of Modern Physics collection (Bondi 1957a). Giving a talk on this topic might seem slightly strange but Bondi was still working his way into the subject and produced an interesting paper. He discussed the various types of mass defined in Newtonian gravity and general relativity. He considered the axially symmetric, static two body problem and showed that equilibrium situations could not occur for bodies with positive mass. He then considered some implications of allowing negative mass by investigating solutions of Einstein’s equations with uniformly accelerating pairs of bodies, one of positive mass and one of negative mass. Aspects of this paper were used in studies of black holes over a decade later.

Pirani gave two talks at the conference. In his first talk he outlined aspects of his soon to be published paper on an invariant definition of gravitational radiation (Pirani 1957b). This was his first paper specifically on gravitational waves. Pirani, unlike Bondi, was not agnostic about gravitational waves and he never had any reservations about gravitational radiation. At that time, in common with many others, he thought that the achievement of a proper understanding of them was a natural part of the programme to quantize general relativity. In his paper Pirani considered the non-linear empty space Einstein equations. He aimed to answer the question, what is the covariant definition of gravitational radiation in general relativity? He looked to the theory of electromagnetism for guidance in the non-linear and more complicated

\textsuperscript{21}Listed in the Appendix.
gravitational case. Many, but not all, aspects of his answer were eventually accepted
and his paper significantly influenced much subsequent work on gravitational waves
and exact solutions of Einstein’s equations.

Pirani wanted a definition that did not depend on any specific motion of an
observer, particular coordinate systems, coordinate conditions or the weakness of
fields. Two basic assumptions underlay his definition. The first, very natural in the
light of his previous work on measurement and the equation of geodesic deviation
(Pirani 1956b), was that gravitational radiation is characterized by the Riemann
tensor. By the principle of equivalence only variations in the gravitational field, not the
field itself, produce real physical effects and it is the Riemann tensor which describes
such variations. The second, motivated by electromagnetic theory and general consid-
erations, was that gravitational radiation is propagated with the fundamental velocity
(the velocity of light) in empty space-time. He argued that these two assumptions
characterized gravitational radiation completely. Using conditions taken from Lich-
erowicz’s recently published book (Lichnerowicz 1955), ensuring that the space-time
was physically and mathematically satisfactory, Pirani was led to conclude that a
gravitational wave-front, such as would result whenever a gravitational radiation
source was switched on or off, manifested itself as a discontinuity in the empty space
Riemann tensor across a null 3-surface. After investigating the physical effects of the
discontinuities, in an invariant way using the equation of geodesic deviation, he was
able to demonstrate the transverse nature of gravitational radiation.

While reading the proofs of the chapter entitled “The electromagnetic field in
vacuo” in Synge’s book on special relativity (Synge 1955) Pirani had been struck
by the fact that pure electromagnetic radiation (for example a plane wave field) is
represented by a null field and is algebraically distinguished from more general fields
such as those due to a system of stationary or moving charges. Pirani formed the view
that the gravitational radiation field might be distinguished in an analogous way.
However the algebraic structure of the gravitational field is more complicated than
the electromagnetic one. Fortunately, as has already been mentioned, he had read a
review of Petrov’s paper on the classification of the Weyl tensor. In his paper Pirani
made a ground breaking application of it to gravitational radiation and, assisted by
his reading of earlier work by Ruse and others (Ruse 1946), made Petrov’s scheme
widely known, for the first time, to the English language scientific community.

This classification was based on the fact that in four space-time dimensions the
algebraic symmetries of the empty space Riemann tensor (Weyl tensor) enable it to be
identified, pointwise, with a real, traceless $6 \times 6$ matrix. If this matrix has respectively
6, 4 or 2 distinct eigenbivectors, then the Petrov type of the Weyl tensor is respectively
I, II or III. The following refinement of this classification was subsequently made by
others. Let the real $6 \times 6$ matrix be replaced by a complex $3 \times 3$ matrix. Then if, in
type I, two of the three possible eigenvalues are equal it is called type D, (Petrov type
I degenerate). If, in Petrov type II, the eigenvalue is zero it is called type N (Petrov
type II null)\textsuperscript{22}. Weyl tensors of type I are termed algebraically general and those of
the other types algebraically special. The similar, but simpler algebraic classification
of the electromagnetic field tensor is made into two types, general and null, analogous
to the gravitational I and N.

Using Petrov’s algebraic classification of the Weyl tensor into three types, and
working by analogy with the electromagnetic field, Pirani constructed a detailed
argument leading to the conclusion that only two of the three Petrov types should be
counted as radiation. He concluded that gravitational radiation was present, at any
empty space-time event, if the Riemann tensor was of Petrov Type II or III but not if it
was Petrov Type I. He also observed that the difference between the no radiation type

\textsuperscript{22} Alternative formulations of the classification scheme were developed later (Pirani 1962b; 1962c).
These are usually more useful but Petrov’s is the one Pirani knew about in 1957.
and one of the radiation types could be made to correspond to the discontinuity across a null 3-surface. In other words Pirani identified (pure) radiation with algebraically special fields. This observation was quickly seen to be an oversimplification (Kerr 2009), and misleading to a degree, as Pirani would acknowledge (Pirani 1962b; 1962c). Nevertheless this landmark paper quickly led to many new developments in both the theory of gravitational radiation and studies of the solution space of Einstein’s equations.

Pirani’s second Chapel Hill talk “Measurement of classical gravitational fields” was based on aspects of his recently published paper (Pirani 1956b). As has already been mentioned this paper included results he’d outlined in Berne. However reviewing McVittie’s paper had sharpened his focus, as the introduction makes clear. In this paper Pirani wrote

A difficulty in general relativity theory is the lack of what might be called a theory of measurement. One learns that all coordinate systems are equivalent to one another, but one does not learn systematically how to choose the appropriate coordinate system in which to calculate this or that quantity to be compared with observation. Coordinate systems are usually chosen for mathematical convenience, not for physical appropriateness. This would not matter if calculations were always carried out in a manner independent of the coordinate system, but this is not the case. The result is fruitless controversy, like that over the harmonic coordinate condition.

As he had done in Berne, but now in much more detail, Pirani continued by advocating the use of local frames, rather than local coordinates, in observations. He employed an orthonormal tetrad system along an observer’s world line, constructed using the observer’s velocity vector and, to represent most closely the Newtonian concept of non-rotation, three Fermi propagated space-like vectors. Pirani then investigated the relative motion of free particles by using the orthonormal frame and the equation of geodesic deviation. He explained how a freely falling observer, by measuring the relative accelerations of a number of neighbouring free particles, could determine the full Riemann tensor in its neighbourhood. He also explained the connection with Newtonian mechanics and the Newtonian version of the geodesic deviation equation.

This approach was quickly taken up and became textbook material (Weber 1961; d’Inverno 1992) and it was the part of his paper he discussed in his Chapel Hill talk. In his talk he reiterated the point that the physically meaningful way to detect gravitational effects was to measure the relative acceleration of neighbouring free particles. He commented that one could easily imagine an experiment for measuring the physical components of the Riemann tensor. In response to a question from Bondi at the end of the talk:

Can one construct in this way an absorber for gravitational energy by inserting a \( \frac{d}{dt} \) term, to learn what part of the Riemann tensor would be the energy-producing one, because it is that part that we want to isolate to study gravitational waves?

Pirani replied

I have not put in an absorption term, but I have put in a “spring”.
You can invent a system with such a term quite easily.

In fact Pirani had inserted such a term in the equation of geodesic deviation in his Berne talk. Peter Szekeres, one of Pirani’s research students at King’s, would later expand on this idea by constructing a “gravitational compass”. In his work Szekeres replaced Pirani’s dust cloud by a tetrahedral arrangement of springs and
gave a more detailed analysis of its response to waves (Szekeres 1965). Pirani’s talk and paper would, subsequently, have a significant influence on the development of ideas for gravitational wave detectors (Saulson 2011; Blum 2018).

In his Chapel Hill conference summary Peter Bergmann said

The work of Pirani, which gives a simple classical observation of the components of the Riemann-Christoffel tensor should be accepted and made part of our equipment. It enables us to set up a conceptual experiment to measure a specified component of this tensor. This result should be a basic component in the design of new experiments.

By the end of the conference the doubts entertained about the physical reality of gravitational waves may have vanished, for most at least, but a completely satisfactory understanding of them remained to be achieved. No doubt Pirani was pleased about the reception given to his work. However when asked by Kilmister what had impressed him most about the conference and gravity research in the United States he replied, “they have a wonderful new device, something called a Xerox machine. We should get one as quickly as possible”.

While at the conference Bondi and Pirani had discussions with Joshua Goldberg about financial support for the King’s College group. Goldberg had recently joined the General Physics Laboratory of the Aeronautical Research Laboratories (ARL), at Wright-Patterson Air Force Base in Ohio, to begin a research and support programme for gravity. ARL financial and travel support had already been provided for the Chapel Hill conference. Their discussions led to the King’s group receiving substantial support from the US Air Force from about 1958 until Bondi’s final report in 1966 (Bondi 1966). Air Force money underpinned a period of great activity at King’s and elsewhere (Goldberg 1992). It enabled King’s to become a leading centre of gravitational research, attracting many post-docs and visitors for both long and short term visits. As Bondi later observed about that period – the place hummed.

4.5 Plane waves

Soon after the Chapel Hill conference, in May 1957, Bondi published a letter in Nature (Bondi 1957b) returning to the vexed question of an exact gravitational wave solution of Einstein’s equations. In the paper in Nature Bondi wrote

...Scheidegger⁴ and I⁵ have both expressed the opinion that there might be no energy carrying gravitational waves at all in the theory. It is therefore of interest to point out, as was shown by Robinson⁶ and has now been independently proved by me, that Rosen’s argument is invalid and that true gravitational waves do in fact exist. Moreover, it is shown here that these waves carry energy,...

As mentioned previously Scheidegger’s opinion was based on his and Infeld’s research on equations of motion. In fact it had already been shown that it was erroneous to draw that conclusion from that work (Goldberg 1955). Ivor Robinson was a talented investigator of exact solutions and tensor calculus who, at that time at least, was extremely reluctant to publish his research. Based at the University of Aberwystwyth, but a frequent visitor to King’s, he had given seminars about plane waves at King’s and Cambridge in 1956. He had rediscovered Brinkmann’s solutions, giving them physical significance for the first time, and pointed out the position of the Rosen solution amongst them (Pirani 1962b; Rindler and Trautman 1987).

After his recantation Bondi outlined how the flaw in Rosen’s 1937 argument, that there were no exact plane-wave metrics filling all of space-time, could be remedied
and announced that further work would soon be published. He also modelled the reality of gravitational wave energy transfer by considering a system of test particles set in motion by such a wave and noting that the energy gained by that system could then be used by, say, letting them rub against a rigid disc. Bondi expanded on this line of thought at the Royaumont GR2 conference in 1959 (Bondi 1962). This type of so-called “sticky bead argument” had also been mentioned by Feynman during the Chapel Hill conference in a brief remark which he subsequently expanded (DeWitt C., Rickles 2011).

Bondi’s letter in Nature was followed, about eighteen months later, by a detailed examination of plane wave solutions. This joint work of Bondi, Pirani and Ivor Robinson demonstrated once and for all that non-singular plane wave solutions of Einstein’s empty space-field equations existed and transferred energy (Bondi 1959). In its way it was the first modern, global analysis of a physically important space-time. Their geometrical point of view was that space-time was a differentiable manifold as defined in modern differential geometry. That is, it was a topological space covered by sets of coordinate charts which satisfied compatibility (differentiability) conditions in their intersections. They used Lichnerowicz’s compatibility requirements for a space-time (Lichnerowicz 1955). These were less stringent than the assumption, commonly made in the past, that the space-time manifold was covered by a single coordinate system. That assumption had led to confusion, by Rosen and others, between coordinate singularities (like those at the origin of polar coordinates) and physical singularities which could, in principle at least, have observable consequences.

The first question the authors addressed and answered was – what is the invariant, that is, coordinate independent, definition of a plane wave? Confining themselves to empty space solutions of Einstein’s equations they demanded that a plane gravitational wave space-time be one having the same degree of symmetry as a plane electromagnetic wave in Minkowski space-time. This meant that a plane wave metric should admit a 5-parameter group of motions (isometries). Inspecting analyses of metrics with symmetries that had been carried out by Petrov (Petrov 1969) they found that there was one class of empty space solutions with such a group of isometries. They were thus led to consider in detail the metrics listed in Bondi’s Nature paper. It was sufficient for their purposes to consider the case where the plane of polarization was fixed and the metric reduced to Rosen’s metric

\[ ds^2 = (\exp 2\varphi)(d\tau^2 - d\xi^2) - u^2\{(\exp 2\beta)du^2 + (\exp -2\beta)d\xi^2\}, \]

where \( u = \tau - \xi, \beta = \beta(u), \varphi = \varphi(u) \) and \( \frac{d\varphi}{du} = u\left(\frac{d\beta}{du}\right)^2 \). They then considered sandwich waves, that is waves with non-zero amplitudes of finite duration, with the space-time elsewhere being flat. This space-time was globally non-singular. They then evaluated the effect of the wave, on a family of observers at relative rest in a Minkowskian inertial frame before its arrival, and showed that such observers were relatively in motion after the wave had passed. They showed that the effect of the wave was to develop a relative acceleration between freely-moving observers with their relative velocity increasing with separation. This enabled them to draw the conclusion that, as Bondi and Feynman had previously noted, gravitational waves transport energy.

\(^{23}\)Bondi’s Royaumont talk also included a discussion of work he had done with William McCrea on energy transfer in Newtonian theory (Bondi, McCrea 1960). That line of work was continued by Bondi’s student Henry Levi who investigated transfer of energy by gravitational induction in general relativity. He studied near-field transfer of gravitational energy for quasi-static axisymmetric systems using a perturbation method and defined a relativistic analogue of the Newtonian Poynting vector in Bondi’s paper. Levi concluded that a quasi-static axisymmetric system could lose energy only in the presence of a receiver (Levi 1968).
They also followed up Pirani’s attempt at an invariant formulation of gravitational radiation (Pirani 1957b). They noted that although the plane wave metrics considered satisfied the definition given in Pirani’s paper – the Riemann tensors of their metrics were Petrov type II – they considered that definition of gravitational radiation too severe. They commented that discussions with other workers had led them to conclude that Pirani’s definition applied only to pure radiation. They observed that in a more general radiating situation, while the dominant Riemann tensor terms might be type II, other terms would be present and the Riemann tensor might actually be of type I. This paper settled the long standing debate about plane waves, for most people at least.

A further insight into plane gravitational waves was obtained by Pirani. While on leave in the United States he recalled that the electromagnetic field of a fast moving charge resembled a plane electromagnetic wave. Pirani realized that he could exhibit a similar phenomenon for gravitational waves by employing results on radiation and the algebraic structure of the Riemann tensor from his 1957 paper. He showed, in an invariant manner, that the gravitational field of a fast moving mass increasing resembled a gravitational plane wave field the greater its speed (Pirani 1959).

4.6 The Polish connection

In 1957 Pirani visited Infeld who had been based at the Institute of Physics of the Polish Academy of Sciences in Warsaw since 1950 and had formed a relativity group there. Infeld was still mainly involved in improving the approximation method of dealing with equations of motion first formulated while he was Einstein’s assistant at Princeton (Einstein 1938). The Einstein–Infeld–Hoffmann method describes the approximate general relativistic dynamics of a system of point-like masses due to their mutual gravitational interactions. In order to avoid using energy momentum tensors, regarded by Einstein as the not totally satisfactory part of his field equations, and work only geometrically, particles were treated as singularities in empty space-time. This in itself was not a problem, for the method employs surface integrals surrounding the singularities. Approximations and series expansions were made which are valid when speeds are small compared to the speed of light and gravitational fields are weak. The primary purpose of their work was to show that the motion of the singularities was determined by the empty space field equations, in contrast to electromagnetism, where the Lorentz force law is not a consequence of Maxwell’s equations. The EIH type expansions were ill-suited to dealing with gravitational radiation. Their use in the investigation of radiation terms in the expansions misled some, including Infeld and at times Einstein, into concluding that gravitational radiation was not emitted by freely gravitating bodies. In Warsaw Pirani gave a talk dealing not with approximation methods like these but with his attempts to formulate an invariant definition of gravitational waves.

Amongst Infeld’s PhD students was Andrzej Trautman who so impressed Pirani with his work on radiation that he invited him to London. Before joining Infeld’s group Trautman had obtained a Master’s degree in radio engineering and this must have influenced his attitude towards radiation problems (Penrose 1997). A hiccup followed. Pirani realized that the King’s U.S. Air Force grant could not be used to support visitors from Poland (and other countries). Bondi had to hustle around and raise funds – something he was good at. Trautman eventually arrived at King’s and after a couple of weeks, during which he improved his spoken English by chatting to Bondi’s students, gave a series of five lectures between May and June 1958. Trautman’s visit was his first to an English speaking country. He could read English but had not had a school or university education in the language and had no experience of speaking it. Before his visit, in preparation for his lectures, he took 10 or so private English lessons.
were mimeographed, widely circulated, and constituted the first report published with ARL support (Trautman 1958a). His first lecture was about boundary conditions for gravitational wave theory and included material from two papers then in press (Trautman 1958b; 1958c). The next three lectures covered equations of motion and gravitational radiation, propagation of gravitational disturbances, conservation laws and symmetry properties of space-time, and the fast approximation method. The final lecture was on the equations of motion of rotating bodies. While the material related to equations of motion was considered to be of interest, and at one time Pirani thought it should be followed up, it was not pursued at King’s. General agreement on results from approximation methods and equations of motion was not to be obtained for many years (Kennefick 1997).

In his first lecture, probably the one that had most direct impact on the King’s group, Trautman outlined his approach to boundary conditions on gravitational fields due to isolated matter systems. He reformulated Arnold Sommerfeld’s boundary conditions for radiative solutions of the scalar wave equation in Minkowski space-time so that it was easier to see how to generalize them, first to the electromagnetic field and then to the general relativistic gravitational field. The conditions he imposed on space-time metrics, in the wave zone far from spatially bounded matter sources, were strong enough so that space-times satisfying them had finite total energy but weak enough so that they were also satisfied by gravitationally radiating space-times. The space-times were asymptotically flat, approaching Minkowski space-time with increasing distance from any sources. Although asymptotic flatness is an idealization it is a physically reasonable one for many non-cosmological systems.

In a far field analysis Trautman evaluated the energy-momentum of the system at infinity, using the boundary conditions and the von Freud superpotential (von Freud 1939) for the Einstein pseudotensor. He showed that it was finite and did not depend on any particular coordinate system adapted to his boundary conditions. He noted that within his framework the total energy of the system, evaluated at infinity, could only be radiated away and that, asymptotically, the Riemann tensor of a radiating system was algebraically special, more specifically it was type N (Petrov type II null). It was in the wave zone, where wavefronts become increasingly planar, that the algebraically special condition came into play. Pirani’s algebraically special condition for radiation is strictly local, for the Petrov type can change from point to point, but Trautman’s work highlighted the non-local nature of gravitational radiation.

To summarize, for systems with spatially bounded matter sources Trautman took gravitationally radiating space-times to be ones with space-time metrics which satisfied certain boundary conditions at infinity. These included the condition of asymptotic flatness. It then followed that their total energy, evaluated at infinity, was well defined and was radiated away. Although there was some lack of clarity about where the boundary conditions should be applied, and about incoming radiation (Walker 1979), Trautman’s work was a very important step forward (Hill and Nurowski 2017).

Kilmister later recalled that the lectures were very clear and both Bondi and Pirani paid close attention. Bondi, Pirani and Robinson’s 1959 paper was then slowly moving towards completion and Trautman’s influence is acknowledged in it. His King’s visit also enabled him to meet Ivor Robinson and begin a collaboration on a class of algebraically special exact solutions of Einstein’s equations, the Robinson-Trautman solutions. These satisfied Trautman’s boundary conditions and could be interpreted as describing waves coming from bounded sources (Robinson and Trautman 1960; 1962). Trautman’s wife Róża Michalska-Trautman, also one of Infeld’s students, eventually convinced Infeld to change his mind about gravitational radiation and wrote a number of papers with him on the topic.
4.7 The early 1960s

The total King’s student population in 1960 was only a few thousand and King’s still functioned very much as a College of the University. Bondi’s lectures to undergraduates from that time are particularly remembered although many found them demanding. He never had notes apart from scribbles on an envelope which he would occasionally pull from his pocket. Bondi roamed freely. Examinations were University based and appropriate preparation for them was often left to a more junior member of staff. By now the relativity group was well settled in. There were frequent interactions with groups in continental Europe, such as those in Paris, Brussels, Hamburg and of course Warsaw, where similar research was being undertaken, often facilitated by the US Air Force grant. The relativity seminars were well established and drew in many from outside London. Bondi, Pirani and Ivor Robinson, who was often there, always sat in the front row at seminars and could make it a challenge for a speaker to complete his talk. Mostly this arose from a desire to understand precisely what was going on and the atmosphere was friendly, not hostile, but occasionally it was just horseplay, particularly when they themselves were the speaker.25

By the early 1960s the work done at King’s and elsewhere had been taken on board by more than those actively involved in the theoretical and conceptual work. For instance Joseph Weber, the pioneering constructor of gravitational wave detectors, included expositions of the work of Bondi and Pirani in his monograph (Weber 1961). His book included a chapter on the detection and generation of gravitational waves but few at that time thought they would live to witness earth based detection. Many of them were right.

In 1962 two influential books appeared which included reviews intended to make the work on radiation more accessible to a wider audience. The first, Recent Developments in General Relativity was a festchrift volume in honour of Infeld’s 60th birthday. The second covered a broad range of topics in relativity and includes a number of landmark overviews (Witten 1962). Both books included two widely read articles by Pirani. These recounted not only aspects of his own research but also the work of numerous others on what he termed “the covariant part of gravitational wave theory” as opposed to approaches using approximation methods (Pirani 1962b; 11962c). In the first of these reviews he noted that subsequent research had changed his attitude to his conclusion, in his 1957 paper, that gravitational radiation had to be algebraically special. He explained quite forcefully that he now viewed that conclusion as a misleading oversimplification.

Pirani’s reviews were written too early to do more than mention in passing what was one of the most compelling papers on gravitational radiation to emerge from the King’s group. This was number VII in the “Gravitational waves in general relativity” series, the paper by Bondi, Van der Burg and Metzner.

4.8 Radiation from bounded sources – a new approach

A new approach to gravitational radiation was formulated by Bondi with his collaborators, Julian van der Burg and Kenneth Metzner. It resulted in the first systematic treatment of quite general metrics describing radiation from bounded sources (Trautman 1966) and it gave the first clear understanding of mass loss due to gravitational

25 Apparently once when starting his talk Ivor Robinson opened his mouth and said “I” at which point Bondi interrupted with “Are you sure it was you?” “Of course, why do you ask?” “Because I was determined to interrupt before you finished the first sentence.” Audiences usually found this sort of thing amusing but younger speakers and students could find it unnerving.
radiation (Mädlér and Winicour 2016). Their work was highly influential and initiated a highly productive period of research at King’s. Both the content of their paper and the way it was written are particularly interesting and will be discussed in some detail.

Julian van der Burg had come to King’s as an 18 year old undergraduate in 1953. With fewer than 20 new mathematics students a year and a small staff he found the mathematics department an intimate and friendly place. After he had finished his first degree he became Bondi’s second King’s PhD student. Bondi’s students, Marder and van der Burg, would sometimes take it in turns to camp outside their occasionally elusive advisor’s office in the hope of catching him. Research students always relied heavily on Pirani for back up support. After submitting his PhD thesis in June (van der Burg 1959) van der Burg was on the point of leaving to spend the summer at home when Bondi told him that he had an idea about gravitational waves. Bondi asked if he would stay on for three months and work on it over the summer. Bondi felt that there was now a good understanding of plane and cylindrical waves and he wanted to look carefully at the emission of waves by an isolated body. He was still suspicious about the value of results from the linearized form of Einstein’s equations as the full equations are highly non-linear. For Bondi the essential question about “gravitational waves” was – did they transport energy? In his view that was a fundamentally non-linear phenomenon (Bondi 1990b).

Initially Bondi’s idea consisted of little more than using coordinates based on wave fronts, that is on null hypersurfaces. Bondi and van der Burg spent the summer trying to find the field variables which would make Einstein’s equations tractable when such coordinates were employed. Bondi would come in every so often with something scribbled on the back of an envelope and say, “try this”. In September van der Burg went off to the University of Liverpool facing what was then standard for junior people, a heavy lecturing load. They swapped letters fairly regularly. Suddenly in January 1960 there seemed to be some progress and van der Burg had a set of field equations which looked hopeful. A week after sending them to Bondi he received a letter back saying that the equations could be used to prove that gravitational waves did not carry energy and a letter had been written to Nature. Trying to see what Bondi had done van der Burg located a quadratic term in one of the equations implying the opposite. He mailed Bondi about the equation and wrote “Have you lost the quadratic term?”; by return came a postcard, “I had lost it, have cancelled the letter to Nature”. After that van der Burg did nothing further on the problem being fully occupied with his teaching.

In May Bondi published a brief letter in Nature about the results that he and van der Burg had obtained (Bondi 1960). This included the coordinates and metric form they had used and a discussion of mass loss in various situations. He related one of these situations to “Infeld’s result that a set of freely moving particles does not radiate”. Infeld’s paper was the only one cited (Infeld 1959). Bondi had gone to Cornell University in March for a sabbatical term. By that time he felt that the problem was essentially solved. However the transformation properties of the metric remained unclear so at Cornell he invited a student A.W.K. (Kenneth) Metzner, whose PhD was supervised by Philip Morrison, to investigate these.

Although he gave talks about his results at King’s and other places, and had written the brief letter to Nature, Bondi was slow to write up all the work. He may have eventually been prompted to get on with it by knowing that Ted Newman and

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26 Material in this section makes use of Julian van der Burg’s reminiscences during discussions with me in 2009.

27 Bondi was notoriously poor at reading other people’s work. He would often ask other people to read a paper for him. Kilmister once said he didn’t mind this too much because when he was reporting on a paper Bondi would get the point so quickly and clearly that the paper was clarified for him too.
Roger Penrose were covering similar ground but using a null tetrad approach (Bondi 1987). Sometime in 1961 Bondi sent van der Burg a draft of a lengthy paper. Bondi had made a substantial number of changes to their joint work and the section signed by Metzner was a surprise. “To this day I have no idea who Metzner is” van der Burg said in 2009. Finally, in 1962, the research of Bondi, van der Berg and Metzner was published (Bondi 1962).

The paper is unusual in that different sections are signed by different authors although it is clear that Bondi wrote the whole paper. Part A was signed by Bondi and included discussions of causality, mass loss and Huygen’s principle. The method of treatment of radiation used in the paper was illustrated by considering the much simpler case of the scalar wave equation in Minkowski space-time. The paper aimed to investigate retarded solutions from spatially bounded sources. The boundary conditions were therefore proposed as ones for empty space times, outside isolated material systems, which tended to flatness at infinity and in which only outgoing waves were present.

Bondi rehearsed some of his past concerns about previous radiation calculations. He doubted that the results of the linearized theory could always be fully trusted and observed that the non-linearity of the full equations might well affect crucial properties of solutions. Furthermore it was not clear to him that approximate solutions always corresponded to exact solutions. He conceded that by then a lot was known about exact gravitational wave solutions with planar or cylindrical symmetry. Whether or not they displayed the important characteristics of waves from bounded sources -the physically significant case – was, in his view, open to question. He dwelt on the importance of mass loss and noted that a real physical wave must convey energy. Hence outgoing waves must diminish the energy, and therefore the mass of the source. Whether or not after the end of an excitation a wave rings on, that is has tails, or wave motion ends was also a question to be investigated.

Part B of the paper was signed by both Bondi and van der Berg and contains details of their joint work. First coordinates and field variable choices which would make analyzing the field equations a tractable proposition were detailed. Careful attention was paid to the interpretation of the coordinates which were based on light-like hypersurfaces, with null normals tangent to null geodesics ruling the hypersurfaces. The coordinates chosen were a retarded time parameter, labelled \( u \), where surfaces of constant \( u \) were outgoing null hypersurfaces, a corresponding luminosity or areal coordinate \( r \), ranging from some finite value to future null infinity, as it became known, along the ruling outgoing light rays and two angular coordinates \( \theta \) and \( \phi \) which ranged over a two sphere and distinguished the ruling light rays one from another. The underlying assumption was that a suitable patch of the space-time manifold for far field analyses was being considered so that the space-time topology was Euclidean there and the topology of the null hypersurfaces was \( \mathbb{R} \times S^2 \). The use of these coordinates and the focus on null hypersurfaces, as opposed to space-like hypersurfaces, in the analysis of Einstein’s equations was trail blazing. One of their motivations was to avoid the appearance of terms involving \( \log r \). Such terms had hindered other investigations.

In order to see their way through the calculations they made a couple of simplifying assumptions which they thought would not affect their central results. They assumed that the system they were considering was axially symmetric, so metric components were independent of \( \phi \), and they also assumed that the metric was reflection symmetric, that is invariant under the discrete transformation \( \phi \rightarrow -\phi \), so reducing the number of metric components they had to consider. Next they explained their choice of metric variables and exhibited the class of metrics they were to consider.
These took the form
\[ ds^2 = (V r^{-1} e^{2\beta} - U r^2 e^{2\gamma}) du^2 + 2 e^{2\beta} dudr + 2 U r^2 e^{2\gamma} dud\theta - r^2 (e^{2\gamma} d\theta^2 + e^{-2\gamma} \sin^2 \theta d\phi^2), \]

where the four functions \( U, V, \beta \) and \( \gamma \) are functions of \( u, r \) and \( \theta \).

They then presented a systematic procedure for integrating Einstein’s vacuum field equations. They divided the equations into groups. First were the main equations, themselves divided into three hypersurface equations which had no derivatives with respect to the retarded time coordinate \( u \), and a “standard” equation which involved such a derivative. Second was a trivial equation which was a consequence of the main equations. Third were two equations called supplementary conditions. The latter held everywhere if they held on a hypersurface of constant \( r \) and the main equations held everywhere.

They next set the boundary conditions. Space-time was required to have Euclidean topology at large distances from the source and to permit gravitational radiation, with the metric satisfying an outgoing radiation condition similar to that of Sommerfeld. They assumed that space-time was asymptotically flat, so that in their coordinates as \( r \to \infty \),
\[ ds^2 \to du^2 + 2dudr - r^2 (d\theta^2 + \sin^2 \theta d\phi^2) \]
at future null infinity. It was also assumed that all metric components, and other quantities of interest, could then be expanded in powers of \( r^{-1} \) as \( r \to \infty \) along each null geodesic ray in each hypersurface of constant \( u \). With these assumptions they deduced from the field equations that the leading terms in the expansion of the metric quantities \( \gamma, U \) and \( V \) were
\[
\begin{align*}
\gamma &= c(u, \theta) r^{-1}, \\
\beta &= -\frac{1}{4} c^2 r^{-2}, \\
U &= -(c, \theta + 2c \cot \theta) r^{-2},
\end{align*}
\]

\( V = r - 2M(u, \theta) \), where a comma denotes partial differentiation. In fact they computed more terms, from which they were able to reach further conclusions, but those will suffice here. They were then able to see that the future development was determined by the two supplementary conditions. One gave the time derivative of \( M \) in terms of derivatives of the function \( c \) so if \( M \) was given for one value of \( u \), and \( c \) was given as a function of \( u \) and \( \theta \), its entire time development was determined. Similar results followed from the second supplementary condition. In the well understood empty space, asymptotically flat, static Weyl metrics – transformed to their coordinate system – \( c \) was just an arbitrary function of \( \theta \) and the function \( M \) was essentially the constant mass of the Weyl system. Hence they called \( M \) the mass aspect of the system. In a similar way they related other metric functions to the dipole and quadrupole moments of the system.

Part C of the paper was signed by Kenneth Metzner alone. It contains a computation of coordinate transformations, evaluated using an expansion in \( r \), that preserved the form of their metric and the asymptotic flatness conditions that \( U, \beta \) and \( \gamma \) should tend to zero at infinity. The transformations were found to be determined by a single constant and an arbitrary function \( \alpha(\theta) \). The constant corresponded to a Lorentz transformation along the axis of symmetry. This was to be expected. The unexpected result was the presence of the arbitrary function.

Part D, entitled “The Nature of the solutions”, was signed by Bondi alone and was a lengthy discussion of the meaning of the results. He observed, from the results in Part B, that if changes in the source led to changes in the field they could only do so by affecting the time derivative of the function \( c \), and vice versa, so all the “news” was contained in that quantity, hence he termed \( c, u \) “the news function”. Furthermore, guided by a comparison with static systems, where the definition of mass was unambiguous, he defined the mass of the system at future null infinity to
be the mean value over the unit sphere of the mass aspect, that is $m(u) = \langle M \rangle$. This agreed with the usual mass for static systems and is now commonly referred to as the Bondi mass (sometimes the Trautman-Bondi mass). It then followed from one of the supplementary conditions that $m c_{u} = -\langle (c_{u})^2 \rangle$. Bondi described this as “the central result of this paper”. He continued

The mass of a system is constant if and only if there is no news. If there is news, the mass decreases monotonically as long as the news continues.

Unlike Trautman Bondi had avoided using pseudotensors and superpotentials to calculate the energy loss presumably, in part at least, because of the continuing uncertainty about their status and reliability. However, subsequently various people used the framework of this paper to reobtain these results employing pseudotensors and pseudopotentials. His approach, using the field equations directly, gave him greater control when interpreting the results. He noted that, while the mass loss result might appear to depend on the way he had defined it, the physical significance of $m$ as mass was clear when systems initially and finally static were considered

a dynamic period interposed between two static periods is bound to imply a loss of mass. We can ascribe this in the only physically reasonable way to the emission of waves by the system.

Whether or not such transitions were possible was a question that would come to the fore in a few years’ time.

Bondi then explored and explained this new framework by discussing the linearized equations, ways to construct solutions, non-radiative motions and the reception of gravitational waves. Within a few years analyses using coordinates based on null hypersurfaces, incorporating the general philosophy of this paper, became commonplace.

### 4.9 Radiation and geometry

In 1960–1961 Rainer (Ray) Sachs and Josh Goldberg each spent a year visiting Bondi’s group and for two years, from 1961, Roger Penrose held a post-doctoral position with the group. Goldberg and Sachs had been students of Peter Bergmann at Syracuse University. Sachs came to King’s as a post-doc after having held a similar position in Hamburg. There he had been a member of Pascual Jordan’s group which at various times included people, like Engelbert Schücking, Wolfgang Kundt and Jürgen Ehlers, whose work on exact solutions and other topics influenced the King’s group. Goldberg came on leave from the Aerospace Research Laboratory on a National Science Foundation Senior Post-doctoral Fellowship. Both Sachs and Goldberg had backgrounds in physics but Penrose’s background was rather different. He had been a student of the pure mathematicians William Hodge and then John Todd at Cambridge. His 1956 PhD thesis was entitled “Tensor methods in algebraic geometry”. Penrose was one of the many people in Britain who had been influenced by Bondi’s BBC radio talks. While at Cambridge he had been encouraged by Dennis Sciama to further his interest in physics and he attended lectures by Bondi and Dirac. From the latter he had learned about two-component spinors and he had significantly extended their previous application, by Louis Witten and others, to general relativity (Penrose 1960). He had demonstrated that the use of two-component spinors, instead of tensors, not only simplified many calculations

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28Sachs came with partial support from an A.E. Norman Foundation grant. Financial support for Pirani’s activities and interests was supplemented by this foundation until the 1990’s.
but also shed new light on them, as it did on Petrov’s classification of the Weyl tensor. Complicated expressions, previously obtained only by very skilful use of tensors, became almost transparently obvious. Sachs, Goldberg and Penrose all made significant contributions during their time at King’s.

Sachs wrote a number of papers directly related to the work of the group. In his first he proposed a covariant outgoing radiation condition for gravitation (Sachs 1961). His investigation included a study of the geometry of congruences of null geodesics and in this paper he employed what he termed a quasi-orthonormal tetrad field. This was a basis of three null vectors, two real and one complex. He noted that bases like this were closely related to the spinor formalism used by Penrose; later research, particularly by Newman and Penrose, made considerable use of such null tetrads. This part of the paper was based on his recent work with Ehlers in Hamburg (Jordan 1961) and it also contained a discussion of the optical scalars of null geodesic congruences. Sachs explored the geometrical properties of light rays (null geodesics) in terms of their expansion, twist and shear. These were concepts analogous to ones in classical hydrodynamics and fluid flow. The latter had previously been generalized to the relativistic domain and applied to congruences of time-like curves by Otto Heckmann and Engelbert Schücking. In the case of null geodesic congruences Sachs explained how to interpret these quantities in terms of the first order change in the properties of shadows produced by light rays falling perpendicularly on a small plane circular disc. The expansion (or divergence) gives a measure of the expansion of the shadow and the rotation (or twist) gives a measure of its rotation. The rotation vanishes if and only if the congruence is hypersurface orthogonal. The shear (or distortion) gives a measure of the distortion from a circular shape to an elliptical one. These quantities, and the equations for their rate of change along rays in congruences of null geodesics (along with the analogous equations for time-like geodesics), were to play an important role in future investigations of many aspects of general relativity. The latter included exact solutions, geometrical optics, gravitational lensing, black holes, singularity and global theorems (Stephani 2003; Ashtekar 2015).

Sachs introduced the concept of “geodesic rays” and pointed out that metrics with geodesic rays formed a class which naturally generalized the class of algebraically special metrics. He suggested that a gravitational field with bounded sources was free of mixed (incoming and outgoing) radiation at large distances if and only if its fall off was such as to admit, to appropriate order, “asymptotically geodesic rays”. His exploration of covariant radiation conditions also led him to discuss the so-called asymptotic “peeling” behaviour of the Riemann tensor, both in the linearized theory and in certain cases of the full nonlinear theory. Later it was understood that peeling behaviour, which Sachs related to geodesic and asymptotically geodesic rays, did not in fact exclude all possible incoming radiation.

In a second paper, Sachs generalized the results of Bondi, van der Burg and Metzner by dropping their conditions of axial and reflection symmetry (Sachs 1962a). He again considered the empty space equations and followed the still novel idea of using a retarded time parameter $u$ as a coordinate, where the level sets of $u$ were outgoing null hypersurfaces. In what are now often termed Bondi, or Bondi-Sachs, coordinates the metrics he considered took the form

$$ds^2 = (Vr^{-1}e^{2\beta})du^2 - 2e^{2\beta}du dr + r^2 h_{AB}(dx^A - U^A du)(dx^B - U^B du),$$

where

$$2h_{AB}dx^A dx^B = (e^{2\gamma} + e^{2\delta})d\theta^2 + 4\sin \theta \sinh(\gamma - \delta)d\theta d\phi + (\sin \theta)^2(e^{-2\gamma} + e^{-2\delta})d\phi^2.$$
There were now six functions of the coordinates, $V, \beta, U^A, \gamma, \delta$ rather than four and correspondingly more equations to solve. Nevertheless the parametrization meant that the equations formed similar groups to those considered by Bondi et al. They could be analyzed in the same way and similar conclusions could be drawn from them.

The parametrization of the conformal two-metric $h_{AB}dx^A dx^B$ explicitly exhibited the two functions $\gamma$ and $\delta$ corresponding to the two independent modes of polarization of gravitational waves.

Sachs observed that a major conclusion of his paper was that in most arguments there would be no essential loss of generality if attention was confined to the axially symmetric case. While this was true his paper was interesting and important in its own right. The metric applied to general radiating systems and so could also apply to systems with rotating stellar bodies. It had a more geometrical focus than the Bondi et al paper and it included a more detailed analysis of various topics such as the behaviour of the Riemann tensor. Sachs showed that the five leading terms in the asymptotic expansion of the Riemann tensor satisfied the “peeling” property which he had discussed in his previous paper (Sachs 1961). At any space-time event there is a special set of four “principal null directions” defined by a non-zero Weyl tensor and these can be used as a way of defining Petrov types (Debever 1959; Penrose 1960). They are all distinct in the algebraically general case and some or all (as in the Petrov type null case) coincide in the algebraically special cases. The asymptotic expansion, as $r \to \infty$, of the Riemann tensor followed from the metric boundary conditions and took the form

$$R = \frac{0N}{r} + \frac{0III}{r^2} + \frac{0II}{r^3} + \frac{0I}{r^4} + \frac{0I'}{r^5} + ...$$

This expansion, along outgoing null geodesics, exhibited the “peeling” behaviour, that is the way in which the principal null directions “peeled off” as $r$ decreased, with the asymptotically dominant $r^{-1}$ term taking the plane wave Petrov type $N$ form.

In this, and a subsequent paper completed while he was fulfilling his draft requirements in the United States Army Signal Corps (Sachs 1962b), Sachs analyzed the asymptotic symmetry group in much greater detail than had been done before. His work, on what he termed the generalized Bondi Metzner (GBM) group, led to the conclusion that the group was isomorphic to the semidirect product of the homogeneous orthochronous Lorentz group and the supertranslations. The latter were generated by an arbitrary function $\alpha$, as in the Bondi et al paper, but now of two variables, rather than one, $\alpha(\theta, \phi)$. The supertranslations formed an infinite dimensional abelian normal subgroup with corresponding factor group the homogeneous orthochronous Lorentz group. When $\alpha = 0$ the asymptotic symmetry transformations correspond to Lorentz transformations. Under supertranslations, $\theta \to \theta, \phi \to \phi, u \to u + \alpha(\theta, \phi)$.

The asymptotic symmetry group is a generalization of the Poincaré (inhomogeneous Lorentz group) with the four parameter subgroup of translations being enlarged to the infinite dimensional supertranslation subgroup. The supertranslations consisting of the $l = 0$ and $l = 1$ spherical harmonics constitute the only invariant four dimensional sub-group and correspond to rigid time and space translations. Hence there is an unambiguous definition, at null infinity, of the total energy-momentum. Because the Lorentz group is not a normal subgroup of the GBM group there is an ambiguity in the definition of total angular momentum. Sachs noted that he was unable to satisfactorily eliminate or restrict the function $\alpha$ by imposing additional

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29 In the Bondi et al metric $U^2$ and $\delta$ were zero.

30 The tensors with subscripts 0 are parallely displaced along each ray. $I$ and $I'$ may be different but both are algebraically general.
conditions on the metric at some retarded time. It was subsequently understood that only in special cases, such as stationary space-times, can the Poincaré group be singled out from the GBM group (Newman and Tod 1980).

Like many of the younger relativists Sachs hoped that an understanding of gravitational radiation would assist in the quantization of general relativity. He had this in mind, and the possibility of an S-matrix theory of gravity, when writing about the GBM group. In the light of his work the group is generally known today as the BMS (Bondi, Metzner, Sachs) group. In subsequent years representations of the BMS group were explored by some of Pirani’s students (Alessio and Esposito 2018); in particular by Patrick McCarthy (1945–2005). McCarthy’s PhD thesis contained the first of many investigations by him (McCarthy 1971).

During their work on vacuum solutions of Einstein’s equations (Robinson and Trautman 1960; 1962) Ivor Robinson and Trautman had found that if twist-free (and therefore hypersurface orthogonal) null geodesic congruences were shear free then the Weyl tensor was algebraically special. This result helped simplify their calculations. Goldberg and Sachs generalized this result. They were able to prove that an empty-space solution of Einstein’s equations admits a null geodesic shear free congruence if and only if the Weyl tensor is algebraically special (Goldberg and Sachs 1962). They also extended this Goldberg-Sachs theorem, as it became known, to include certain electromagnetic fields. Generalizations of their results were soon established by various researchers and these led to significant advances in the study of exact solutions. Before then known exact solutions were limited in number. Almost all had been found by considering metrics invariant under some straightforward symmetry group, such as plane, cylindrical and spherical symmetric metrics. The Goldberg Sachs theorem, and the null tetrad formalism of Newman and Penrose (Newman and Penrose 1962; 2009), led to the computation of many more solutions of Einstein’s equations. Only a very small subset of the large number of exact solutions now known relates directly to observations. A somewhat larger set has been of pedagogical interest (MacCallum 2013). This may seem to be a small return on a considerable amount of research and there is some truth in that. However some of the most significant theoretical developments of the subject, both local and global, have been motivated by the properties of certain exact solutions.

A radically new approach to asymptotically flat space-times and radiating fields was introduced by Roger Penrose while he was at King’s. At the Warsaw conference, GR3, he observed that treating space-time from the point of view of its conformal structure would provide a deeper understanding of infinity (Penrose 1964a). He noted that from that point of view space-time points at infinity and finite points could be treated on the same basis. Recalling the well-known constructions for completing the Euclidean plane Penrose outlined an analogous construction for Minkowski space-time. By scaling the metric he represented Minkowski space-time as the interior of a compact subset, with boundary, of an “unphysical” conformally related space-time. For Minkowski space-time the unphysical space was a subset of Einstein’s static universe\(^{31}\). Penrose also pointed out that spin zero rest-mass fields could be investigated on the whole of the unphysical space-time because of their conformal invariance. He indicated that the approach could be generalized and that general relativity could be treated in a similar way. Because conformal transformations of space-time metrics preserve null cones and null geodesics they preserve the causal structure of space-time, a crucial point in the usefulness of the approach.

While at King’s his research resulted in papers and lectures which developed these ideas (Penrose 1963; 1964a; 1964b; 1965a). His results included a geometrical definition of asymptotic flatness which avoided expansions in powers of \(r^{-1}\) and the

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\(^{31}\)As is not infrequently the way a similar approach had recently been investigated by Hans Rudberg (Rudberg 1957)
taking of limits. He was able to clearly distinguish the different types of infinities that could arise: future and past time-like infinities, $I^+ \text{ and } I^-$, space-like infinity, $I^0$, and future and past null infinity, $I^+ \text{ and } I^-$ – the future and past of light-like geodesics in the physical manifold.

In his approach to asymptotic flatness a new “unphysical” metric $\tilde{g}$ conformally related to the physical space-time metric $g$, where $g = \Omega^2 \tilde{g}$, was introduced. The conformal factor $\Omega$ was positive on the physical manifold and was zero (with non-zero gradient) at infinity. The conformal factor $\Omega$ could be chosen so that $\Omega \sim \frac{1}{r}$, and consequently as $r \to \infty \Omega \to 0$. Asymptotic behaviour could now be treated as behaviour in the neighbourhood of the boundary hypersurface $\Omega = 0$, a regular hypersurface, denoted $\mathcal{J}$, in a (unphysical) space-time equipped with metric $g$. By requiring that the conformal structure of space-time and fields admit extensions of appropriate smoothness across $\mathcal{J}$ he was able to deduce that it was a null hypersurface. He was also able to deduce that $\mathcal{J}$ was given by the disjoint union of future and past null infinity, that is $\mathcal{I} = I^+ \cup I^-$. Each component was shown to have the topology of a Minkowski space-time null cone, $S^2 \times E^1$ in a topological argument which was a forerunner to some of his subsequent work. The asymptotic behaviour of fields and the peeling property of the Riemann tensor were also deduced and he was able to construct new geometrical formulations of energy-momentum and energy loss. In addition he was able to covariantly define incoming and outgoing fields, notions with which Trautman, Bondi et al and Sachs had wrestled. In short Penrose’s work encompassed and extended, in a new way, results previously obtained by Bondi et al, Sachs, Newman, himself and others (Frauendiener 2004).

Penrose’s work dealt with more than asymptotically flat space-times. His lengthy 1965 paper was written in two parts. The first part dealt with classical zero rest-mass fields, of arbitrary integer or half integer spin, and their radiation properties. He demonstrated how the peeling property for spin $s$ fields, involving $2s$ principal null directions, arose for zero rest-mass fields in Minkowski space-time. The second part was devoted to his new conformal technique, not only for asymptotically flat space-times but also for space-times where Einstein’s field equations had a non-zero cosmological constant. Penrose showed how it could be concluded that when the cosmological constant was positive (respectively negative) the hypersurface boundary $\mathcal{I}$ was space-like (respectively time-like) and that $\mathcal{J}$ was null when the cosmological constant was zero.

Wolfgang Rindler was a visiting scholar with the relativity group in 1961–62. He had recently written a notable paper arising from his PhD research conducted under the supervision of Gerald Whitrow at Imperial College (Rindler 1956). This paper clarified the notions of cosmological horizons. As Penrose was at King’s at the same time as Rindler it is not surprising that he considered such horizons. He showed that once having identified the space-like, time-like or null nature of $\mathcal{I}$ there was a simple diagrammatic way of representing horizons, or their absence. Discussions of visual horizons, advanced and retarded fields in cosmological backgrounds, and conformal representations of cosmological models, were included in his Les Houches lectures (Penrose 1964b) and in his talk at a conference, organized by Bondi and Gold, on the problem of time (Penrose 1967).

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32 Penrose also discussed a representation of the intial singularity in the Einstein-de Sitter model. In his Les Houches lectures he noted that while an infinite compression ($\Omega = 0$) made infinity finite the use there of an infinite expansion ($\Omega = \infty$) turned a singular point into a non-singular initial space-like hypersurface.

33 At that conference an anonymous participant was opposed to the publication of the proceedings as Gold explained in his introduction (Gold 1967). He was always referred to as Mr X. This attempt at anonymity was of course doomed to failure with comments by Mr X in the proceedings (aka Richard Feynman) being particularly sort after by readers.
Penrose brought to the study of relativity the creative use of topological ideas. He demonstrated the importance of the conformal and causal structure of space-time and he introduced a simple, but extremely useful, qualitative way of describing asymptotically flat and cosmological space-time systems by using what are now called Penrose diagrams (Wright 2014). His work would significantly influence subsequent research on asymptotically flat systems and, more generally, the understanding of the global structure of space-times.

Ted Newman was a frequent visitor to King’s and while he was visiting in 1965–66, on a year’s sabbatical leave from Pittsburgh University, he resumed his collaboration with Penrose. With scattering problems in mind they looked at ways in which the asymptotic symmetry group of an asymptotically flat space-time, the infinite parameter BMS group, might be restricted to the Poincaré group. Generalizing situations considered by Sachs (Sachs 1962b) they showed that if certain conditions were satisfied by the gravitational field when the retarded time \( u \to -\infty \) (or \( +\infty \)) additional coordinate conditions could be imposed which would so restrict the BMS group (Newman and Penrose 1966).

Their work at that time also included the discovery of a quite unexpected result (Newman and Penrose 1965; 1968). Contrary to all expectations they found that in asymptotically flat space-times, even in the presence of radiation, there existed exactly conserved quantities defined by surface integrals at future null infinity. In the empty space case there were 10 quantities and when other fields were present additional quantities were also conserved (Exton 1969) and (van der Burg 1966; 1969). They found that the analogous quantities for the linearized gravitational field vanished for retarded fields and non-zero constants arose only when incoming radiation was present. They concluded that in that case, and in the case of similar quantities for the Maxwell and other zero rest-mass fields in Minkowski space-time, the constants had a rather trivial interpretation; they merely restricted the time profile of incoming fields at future null infinity. However in the full non-linear theory the Newman-Penrose (NP) constants did not necessarily vanish in the absence of incoming radiation. They concluded that in that case, and in the case of similar quantities for the Maxwell and other zero rest-mass fields in Minkowski space-time, the constants had a rather trivial interpretation; they merely restricted the time profile of incoming fields at future null infinity. However in the full non-linear theory the Newman-Penrose (NP) constants did not necessarily vanish in the absence of incoming radiation. For stationary vacuum systems for instance they could be expressed in terms of combinations of the system’s gravitational mass, dipole and quadrupole moment.

At the time at least one person was disconcerted by this discovery. In his 1966 Ternar lectures, Bondi wrote

This result I regard as horribly uncomfortable (Bondi 1967).

Elaborating a point made by Newman and Penrose Bondi noted that if a non-radiating spheroid (with non-zero NP constant) changed its shape to a sphere, sending out gravitational waves in the transition from old to new equilibrium shape, its field could never be that of the sphere since that would have a vanishing NP constant. Bondi concluded his discussion with a flourish, commenting on the NP quantities

But with the quantities never changing, I am baulked, and have to ascribe some of the properties of the gravitational field to the dim and distant past (Bondi 1967).

These constants, the conditions under which they exist and their physical significance, remain subjects of continued investigation and have recently been of renewed interest in connection with black holes (Cvetic and Satz 2018).

By the mid 1960s the foundations of gravitational radiation theory were well established although theoretical investigations of many topics, including the different assumptions about the asymptotic conditions and the definitions of energy-momentum and angular momentum, would continue to be explored. By and large the old controversies about gravitational waves had been resolved although disputes about
equations of motion would rumble on into the 1970’s (Kennefick 1999; 2007; 2017). The results of the King’s research were disseminated to wider audiences by conference talks and summer school lectures. At the 1964 Brandeis summer school, one of a series organized over a number of years by members of the physics department of Brandeis University, Bondi, Pirani and Trautman delivered lectures which covered many of the topics they had been studying over the previous decade (Deser and Ford 1965a). Trautman’s lectures included a timely introduction to modern differential geometry in the spirit of the recently published text by the Japanese mathematicians Kobyashi and Nomizu (Kobyashi and Nomizu 1963). Bondi surveyed the work he had been involved in over the last decade and Pirani devoted his lectures to gravitational radiation. For many years Pirani’s lectures were the most complete introduction to certain aspects of the subject and to the related literature. They included a detailed discussion of the application of two component spinors. Until the publication of the two volume work by Penrose and Rindler (Penrose and Rindler 1984; 1986) Pirani’s lectures remained the most accessible introduction to this formalism. When Pirani first heard Penrose talk about spinors his reaction had been “why use two indices when one will do?”. However the calculational simplifications that resulted when spinors were used had quickly won him over. The other half of the 1964 Brandeis lectures was devoted to particles and quantum field theory. These included lectures by Steven Weinberg on the quantum theory of massless particles (Deser and Ford 1965b). At that time the two halves seemed to belong to different worlds but recently soft gravitons, discussed by Weinberg in his lectures, have been related to the BMS group (Strominger 2018).

At the end of his lectures Pirani briefly mentioned gravitational radiation from quasars and Weber’s conclusion that meaningful laboratory gravitational wave experiments were, at that time, impossible by several orders of magnitude. Pirani then expressed his opinion that

a direct observation of classical gravitational radiation is not necessary or sufficient as a justification for the gravitational radiation theory. It is my view that the primary motivation for the study of this theory is to prepare for quantization of the gravitational field. The classical theory has to be untangled first, but unless it is eventually brought into the contemporary domain by quantization, the theory of gravitational radiation cannot have much to do with physics.

Things did not quite turn out that way. In 1969 Joseph Weber claimed that he had detected gravitational waves (Weber 1969). At the first public meeting, in Cincinnati, where he spoke about this the audience recognized the pioneering nature of his work. They greeted his announcement with enthusiasm but also with caution. The caution was well founded as attempts by others to replicate Weber’s results failed (Collins 2004)\textsuperscript{34}. Nevertheless Weber’s work opened up a new field of experimental and observational work which has led, at not quite the cost of the gross national product, to the detection of gravitational waves. In 1974 Russell Hulse and Joseph Taylor discovered the first binary pulsar PSR 1913+16 and, as they announced in 1978, this led to the first direct observational evidence of gravitational radiation damping in binary systems as predicted by general relativity (Kennefick 2014; Damour 2015). Finally, in 2016, after many years of constructing, testing and modelling, the Laser Interferometer Gravitational-Wave Observatory (LIGO)/Virgo collaboration announced the

\textsuperscript{34} It is salutary to recall the conditions under which Weber worked. At the end of the written account of his Cincinnati talk he noted that it had been suggested that major progress with the detection of gravitational waves would cost a sum comparable to the gross U.S. national product and contrasted that sum with his own austere level of effort (Weber 1970).
GW150914 observation, the first direct land based detection of gravitational waves (Abbott 2016; Blum 2018).

On the other hand progress on quantization of the gravitational field has been made but has not been as conclusive and has not depended on gravitational wave theory to the extent that perhaps Pirani and others expected.

5 Years of change

5.1 Background

Throughout the 1960s general relativity was slowly but steadily brought back into the mainstream of physics. The naissance of experimental general relativity was underway (Peebles 2017) and new astronomical observations were changing the attitude of astronomers and physicists to general relativity. Observations of quasi-stellar radio sources (to be quickly become known as quasars) by radio telescopes were complemented by observations in the optical domain. In 1963 Maarten Schmidt found a visible counterpart to the radio source 3C 273 and obtained an optical spectrum demonstrating a redshift more extreme than any hitherto seen in astronomy.

The advances in radio astronomy, and discoveries such as those of quasars and, in 1964, the cosmic microwave background radiation by Arno Penzias and Robert Wilson (Penzias and Wilson 1965) led to the curtailment of interest in the steady state model of the universe and the establishment of the big bang theory of the formation of the universe. Although they had stoutly defended the steady state model when the observational evidence had not been incontrovertible Bondi, Pirani (and Sciama) were now either totally converted or ceased to voice their support for the model (Kragh 1996; Longair 2006).

The discovery of quasars accelerated investigations by relativists of general relativistic black hole models and gravitational collapse. In the late 1950s the global structure of the vacuum solution, found by Karl Schwarzschild in 1916 (Schwarzschild 1916a), and its interpretation as a black hole solution, had become clear, particularly through the work of David Finkelstein, Martin Kruskal and George Szekeres (Finkelstein 1959; Kruskal 1960; Szekeres 1960). In applications the spherically symmetric, asymptotically flat and static Schwarzschild vacuum solution had previously been used to model the exterior of a non-rotating star and to compute the geodesic trajectories of planetary orbits and light rays. Schwarzschild space-time, with metric in Schwarzschild coordinates,

\[
ds^2 = -\left(1 - \frac{2m}{r}\right)dt^2 + \left(1 - \frac{2m}{r}\right)^{-1}dr^2 + r^2(d\theta^2 + \sin^2 \theta d\phi^2),
\]

was understood to have a genuine curvature singularity at \(r = 0\), but there was long thought to be a real space-time singularity at the Schwarzschild radius \(r = r_s = 2m\). This was despite a number of disregarded demonstrations, by Le Maitre, Synge and others, that this was not so (Israel 1987, Eisenstaedt 1987). This confusion was ended when Finkelstein, Kruskal and Szekeres showed that Schwarzschild coordinates covered only a patch of larger space-time manifolds in which the hypersurface \(r = r_s\) was a regular null hypersurface. It could also act as an absolute event horizon constituting the boundary of the events which could causally communicate with an

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Schwarzschild also found the first spherically symmetric perfect fluid solution which could be matched, as a compact source, to his empty space solution. His fluid had constant density. (Schwarzschild 1916b).
asymptotically flat region. The Schwarzschild radius defines the boundary of the Schwarzschild black hole.

There was new interest in the 1930s’ work of Robert Oppenheimer, and his students George Volkoff and Hartland Snyder, on neutron stars and the spherically symmetric collapse of a body, such as a star, to form a black hole (Oppenheimer and Volkoff 1939; Oppenheimer and Snyder 1939; Bonolis 2017). They had shown that for a sufficiently large mass there is no final stable equilibrium state as a white dwarf or as a neutron star. The body collapses through the Schwarzschild radius and continues to contract to a singular state at $r = 0$. The question remained: what would happen in more physically realistic cases where spherical symmetry was not assumed and rotation and gravitational radiation were permitted?

While there were exact general relativistic models for non-rotating equilibrium stellar systems no asymptotically flat rotating ones had been found, despite many attempts. However in 1963 Roy Kerr published a paper entitled “Gravitational field of a spinning mass as an example of algebraically special metrics” (Kerr 1963; 2009). Using the new approach to finding solutions of Einstein’s equations by studying algebraically special metrics Kerr had found the first family of vacuum solutions which could be identified as fields outside a rotating source. They were Petrov type D, stationary, that is time independent but not invariant under time reversal, axisymmetric and asymptotically flat. The solutions formed a two-parameter family; the parameters $m$ and $a$ determining the system’s total mass $m$ and total angular momentum $ma$ about the axis of axi-symmetry. When $a = 0$ the solutions reduced to the Schwarzschild solution with mass $m$.

Not much interest was shown by astrophysicists at the first Texas symposium on relativistic astrophysics in 1963 when Kerr gave a talk about his recently discovered metric (Kerr 1965). Today, as will be discussed later, Kerr’s metric is generally believed to be the unique solution of Einstein’s vacuum field equations exterior to an equilibrium rotating black hole. Edwin Salpeter and Yakov Zel’dovich did suggest, in 1964, that the the enormous amount of energy quasars would have to be radiating was due to matter in an accretion disc falling into a supermassive black hole (Collin 2006). Their suggestion was not readily accepted then but it is now the common view that quasars are powered by the accretion of material into rotating supermassive black holes located in the nuclei of distant galaxies.

It was in the context of these developments that January of 1965 saw the publication of a groundbreaking paper by Roger Penrose demonstrating that singularities existed generically when a star collapsed to form a black hole (Penrose 1965b). The new approach to the analysis of the structure of space-time being developed by Penrose was well suited to the study of important aspects of collapse when symmetries were not assumed. From the point of view of Penrose’s formulation of asymptotic flatness, and his analysis of space-time causal structure, the (future absolute) event horizon, or boundary of the black hole, was the boundary of the causal past of future null infinity. After a star had collapsed beyond the event horizon it would no longer be visible to observers outside the horizon. For Penrose, now at Birkbeck, another College in the University, the existence of a space-time singularity was indicated by the occurrence in an inextendible space-time of an inextendible incomplete timelike or null geodesic. Penrose introduced and used the concept of a trapped surface – a closed space-like two-surface where both the ingoing and outgoing orthogonal future directed null geodesics converge. Such surfaces existed, for example, beyond the Schwarzschild horizon. By making a number of assumptions, like the non-negativeness of the local energy of matter, he was able to show that the formation of a trapped surface in gravitational collapse led, in the future, to incomplete null geodesics and hence a space-time singularity. The result depended on a geometrical inequality, rather than equality, being satisfied. For general relativity and other metric theories of gravity the inequality could be interpreted as a condition on the matter energy-momentum
tensor. That meant both that the result was stable under perturbations and that they were not specific to general relativity.

Space-time singularities mark the breakdown of classical theories of gravity such as general relativity. While the singularity of the big bang is in the past singularities arising as a result of gravitational collapse pose serious problems for the predictive power of a theory. It is usually assumed that they signal a breach of a theory’s domain of validity and a quantum theory of gravity has become applicable.

Pure mathematicians had previously used the notion of geodesic incompleteness in Riemannian spaces (Myers 1941) but its effective use in physical situations was new and required an understanding of the global causal and topological properties of space-times. Apart from its significance for gravitational collapse Penrose’s work marked the beginning of a new era for general relativity. Investigation of the global structure of space-times required a knowledge of modern differential geometry and topology which was beyond the standard tensor calculus familiar to relativists.

5.2 The King’s relativity group

The middle of the 1960s at King’s was marked by the holding of the fourth international conference on general relativity and gravitation, GR4, in London in July 1965. It was organized by a committee chaired by Bondi, with a lot of the leg work being done by Kilmister. The latter recalled that there were visa problems with some of the people invited from Eastern Europe which even Bondi had difficulty resolving. Bondi became Chair of the International Committee on General Relativity and Gravitation which Kilmister also joined. This was an un-elected committee which coordinated the GR conferences and associated collaborative work in general relativity. As Chair Bondi became unavoidably involved in the, sometimes disputatious, international scientific politics associated with this work (Lalli 2017).

GR4 attracted about 250 people. There were 12 invited talks and a number of other contributions. These were subsequently printed in two volumes (Bondi 1965). The talks were at Imperial College which had an auditorium large enough to hold the audiences. Invited lectures included a number on, by then, traditional topics such as a reviews of gravitational waves and radiation by Trautman and of exact solutions by Ehlers. Other talks dealt with topics which had come to the fore more recently and were of increasing interest. These included lectures on the gravitational lens effect by Sjur Refsdal, on singularities of cosmological solutions by Isaak Khalatnikov, on the physics of relativistic collapse by Igor Novikov (joint work with Yakov Zeldovich) and a short talk by Jesse Greenstein on the new astronomical observations of distant objects.

According to a report in the September 1965 Bulletin of the International GRG committee, Khalatnikov’s talk, based on joint work with Evgeny Lifshitz and influenced by early work by Lev Landau (Khalatnikov and Kamenshchik 2008), included the claim that the presence of a singularity with respect to time was not a necessary feature of cosmological models. This conclusion focused attention on cosmological singularities.

During the 1960s many visitors, like Newman, Penrose, Sachs and Schild, contributed to the teaching at King’s. Dennis Sciama too had been an honorary lecturer during his post-doc. Now, with his own group at Cambridge growing, he sent some of his students, including Brandon Carter, George Ellis and Stephen Hawking, to attend relativity lectures and seminars at King’s. Joint seminars were also held. Both the Cambridge and King’s relativity groups hastily attempted to master the new global techniques that Penrose was introducing. Hawking in particular, but also Ellis and Carter, went on to make major contributions in this area. Hawking and Ellis quickly
applied Penrose’s approach to cosmology and drew conclusions contrary to those suggested by Khalatnikov. A flurry of activity in the second half of the 1960s by members of the Cambridge group, Penrose, Robert Geroch at Princeton and others produced important results about singularities and the global structure of space-time. The 1966 Adams Prize essays (named after John Couch Adams) by Penrose and Hawking included expositions of their work (Ellis 2014; Hawking 2014). Penrose’s essay and Geroch’s 1967 PhD thesis were both widely distributed and in the early 1970s two publications made these new results generally accessible (Penrose 1972; Hawking and Ellis 1973).

The reaction at King’s to these new developments was mixed, with the younger people being more enthusiastic about them than certain of the more senior figures. Pirani felt that, while the ideas were mathematically interesting, from the physical point of view the singularity theorems and studies of black holes were pushing the theory too far. He remained unconvinced about black holes until the 1990s when he rather reluctantly changed his mind. On the other hand he was interested in applying modern differential geometry to physics, in particular to classical systems and mechanics. However he remained mainly interested in local rather than global analyses. Pirani coauthored, with Jürgen Ehlers and Alfred Schild, a geometrically inclined paper investigating the derivation of the Lorentzian geometry of a space-time from the compatibility of its conformal and projective structures (Ehlers 1972). In physical terms it showed how measurements with light rays and freely falling particles could be used to construct the Lorentzian geometry of space-time. This paper, influenced by work by Hermann Weyl in the 1920s, developed a set of axioms and proofs with an emphasis on physical plausibility rather than complete mathematical rigour. It was of particular interest to those concerned with foundational questions. Pirani’s interest in differential geometry eventually led to a text book written with Michael Crampin (Crampin and Pirani 1986).

Bondi retained his interests in stellar astronomy and astrophysics. He had been instrumental in the appointment of Ian Roxburgh, whose interests were in those areas, to a lectureship in the mathematics department in 196336. At King’s, before he moved in 1966 to another College in the University, Queen Mary College, Roxburgh worked mainly on stellar physics although he did collaborate on a paper related to the steady state model of the universe (Roxburgh and Saffman 1965). Bondi was well aware of the new results on singularities and global structure and their implications for gravitational collapse and cosmology. Indeed he was one of the adjudicators of the 1966 Adams Prize, awarded to Penrose with an auxiliary prize for Hawking. However as far as his own research was concerned he remained devoted, as he once put it, to “classical approaches”.

Influenced by “the discovery of star-like radio sources”, that is quasars, Bondi returned to the study of stellar sources and the contraction of massive objects. Taking the view that, as far as the processes involved were concerned, deviations from spherical symmetry were likely to be incidental rather than basic features, he investigated the general relativistic spherically symmetric contraction of isotropic fluid and radiation sources (Bondi 1964b). He also studied the equilibrium situation. The equilibrium states of isolated self-gravitating fluid matter serve as the basic models of stars and traditionally it has been assumed that rotating equilibrium bodies are axially symmetric and non-rotating bodies are spherically symmetric (Lindblom 1992). Bondi explored generalizations of an interesting result which had been recently obtained by Hans Buchdahl (Buchdahl 1959). Buchdahl had found that a general relativistic spherically symmetric static perfect fluid sphere satisfies a bound, \( \frac{2m}{\pi} \leq n \),

36When, in 1959, Roxburgh had asked Bondi to take him on as a PhD student Bondi had replied that, although he would be happy to do so, if Roxburgh wanted to study cosmology he should first go to Cambridge and work on stellar physics (private communication from I. Roxburgh).
where \( m \) is the mass of the sphere \( R \) is its boundary areal radius and \( n = \frac{8}{5} \). Beyond that bound such a star would not be able to support itself gravitationally and would collapse to form a black hole.\(^{37}\) Buchdahl’s result was obtained by analyzing Einstein’s field equations for a spherically symmetric perfect fluid body matched to an asymptotically flat vacuum exterior. In his paper Buchdahl had assumed that the energy density of the body \( p \) was positive and non-increasing outwards and within the body the pressure \( p \) was also positive. Bondi considered other combinations of the source’s pressure and density profiles with the aim of seeing how closely the expected equilibrium limit, \( n = 1 \), could be approached. Bondi dropped the assumption of non-increasing energy density but retained the isotropic pressure condition. With the assumptions \( \rho \geq 0, \rho \geq p, \rho \geq 3p \) he found that \( n = 0.97, 0.86, 0.70 \), respectively (Bondi 1964c).

The Buchdahl (sometimes the Buchdahl-Bondi) limit is now discussed in many of the standard textbooks. Such bounds are of astrophysical importance in determining the gravitational redshift factor of a star, they limit its observable redshift, and consequently different configurations have continued to be investigated. In the 1960s they suggested that it was problematic that quasars were ultracompact stars.

Raymond McLenaghan, who in 1968 completed a PhD at Cambridge where his supervisors were Hoyle and Sciama, joined the group as a research assistant for the academic year 1966–67 after which he moved to a post at the Université Libre de Bruxelles. Both McLenaghan and Bondi’s student Künzle investigated fields in four dimensional space-times which satisfied Huygen’s principle (McLenaghan 1969; Künzle 1968). They studied waves and whether or not, in various space-times, they had tails; in other words whether or not retarded wave solutions depended on their source only on the past null cone.\(^{38}\) Equations like the homogeneous wave equation satisfy Huygen’s principle if and only if the retarded wave solutions have no tails. McLenaghan, extending a result by Paul Günther, was able to conclude that the homogeneous wave equation on an empty space-time satisfied Huygens’ principle if and only if the space-time was flat or a plane-wave space-time. Künzle looked at p-form fields in gravitational plane wave spaces and showed that Huygen’s principle held for solutions of Maxwell type equations and the scalar wave equation; while solutions of wave equations for 1, 2 and 3-forms did not satisfy Huygen’s principle, in general, and could have tails.

The U.S. Air Force contract came to an end, with the final report, which included a collection of papers, being written in 1966 (Bondi 1966). Bondi was increasingly involved in administrative and other non-research work both inside and outside King’s. He had discovered that he was good at meetings and administrative tasks and others had noticed this too. He was invited to join various government committees and he was asked to produce, by himself, a report on a proposed Thames barrier to protect London in times of floods. The report he produced in 1967 recommended the construction of a barrier and this was subsequently built. Bondi rightly regarded this as one of his major achievements. In 1967 he took leave from King’s for a three year period to become Director General of the European Space Research Organization – ESRO (Bondi 1990a; Roxburgh 2007).

Bondi’s multifaceted activities and then departure meant that Pirani carried an increasingly heavy burden as a research supervisor. He kept abreast of a wide range of research and was happy to suggest a topic and then allow a student to pursue it, whether or not he himself retained an interest in it. Some students continued

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\(^{37}\) In fact Karl Schwarzschild had, in 1916, considered the case where a compact spherically symmetric perfect fluid had constant energy density (Schwarzschild 1916b). He had obtained the bound \( \frac{2m}{\rho} \geq \frac{3}{5} \).

\(^{38}\) Such investigations had a bearing on the Newman-Penrose constants and Bondi’s comments.
to investigate topics related to radiation while others, like Michael Crampin, Hans-
Peter Künzle and subsequently Nicholas Woodhouse, undertook research in which
modern differential geometry played a more prominent role. Yet again others, like
Ray d’Inverno, developed areas, in his case algebraic computing, which had only been
of passing interest to Pirani (d’Inverno 1970). The seminars and joint meetings with
Cambridge and Brussels continued and attracted good audiences, including people
from other Colleges in the University like Gerald Whitrow from Imperial College,
William Bonnor from Queen Elizabeth College and Roger Penrose now at Birkbeck
College. Visitors like Ted Newman continued to assist with the relativity teaching and
Newman wrote a number of papers with King’s students. He also helped by suggesting
problems to students, one example being an investigation of BMS supertranslations
in Minkowski space-time (Crampin and Foster 1966). Others, like Robert Geroch who
held a post-doctoral position with Penrose at Birkbeck College from 1967 to 1969,
gave series of research lectures – in Geroch’s case on the global structure of space-time
and singularities. As was the case with Andrzej Trautman’s 1957 lectures these were
reproduced and widely distributed.

The second half of the 1960s saw the staff in the relativity group augmented by
the appointment of three younger people to lectureships. All three either had been, or
were, Pirani’s research students. Peter Szekeres came back from a post-doctoral post
at Cornell University in 1966 and Michael Crampin returned from a similar position at
Harvard in 1968. In addition, with Bondi away, in 1968 Ray d’Inverno was appointed
to a temporary assistant lectureship while he was completing his PhD. While Crampin
was becoming more interested in applying modern differential geometry to areas like
mechanics and differential equations Szekeres and d’Inverno continued to work in
general relativity.

Szekeres’ PhD thesis had included a study of the propagation of gravitational fields
in matter (Szekeres 1966). In a continuation of his study of gravitational waves he
investigated colliding gravitational waves. Unlike electromagnetic waves gravitational
waves travelling in non-parallel directions do not satisfy a principle of superposition
and Szekeres considered the way in which colliding plane sandwich waves diffused
through each other. He found that after the collision the waves ceased to be planar
and a physical space-time singularity resulted (Szekeres 1970, 1972). About the same
time Penrose and his student at Birkbeck College, K.A.Khan, published a study
of the scattering of two gravitational waves. They considered impulsive gravitational
plane waves and reached similar conclusions (Khan and Penrose 1971). Weber’s recent
claim to have detected gravitational radiation and its possible future observational, as
opposed to merely theoretical, importance, gave impetus to their work. It influenced
many subsequent investigations.

By the time d’Inverno started his PhD it had become clear that routine and
tedious calculations involving increasingly complicated space-time metrics were tak-
ing too much time. Pirani was aware that computer programmes were starting to
handle such calculations. He prompted d’Inverno to construct, as quickly as possible,
an algebraic computing system which could be used to calculate tensorial quantities
such as curvature tensors. d’Inverno decided to base a system, tailored to the spe-
cial needs of general relativity, on a subset of the high level programming language
LISP. He constructed first LAM (Lisp algebraic manipulator) and then ALAM (Atlas
LAM). LAM was designed to work on the Atlas 1, at that time the fastest computer
available in the UK. Because the Atlas version of LISP did not possess a COMPIL
facility LAM was slow and so it was replaced by ALAM written in the assembly lan-
guage of Atlas. D’Inverno applied ALAM to numerous problems in general relativity,
including the computation of the curvature tensors for various metrics, investiga-
tions of energy-momentum tensors and pseudotensors and the study of variational
and characteristic initial value problems (d’Inverno 1970). His pioneering work on
algebraic computing in general relativity was continued at King’s by Tony Russell-Clark, another of Pirani’s students who was mentored by d’Inverno. When Atlas 1 was replaced by a CDC 6600 Russell-Clark wrote the successor to ALAM – CLAM. CLAM, that is CDC LAM, was written in a simple command language, eliminating the need for the user to learn LISP.

D’Inverno, in a review article (d’Inverno 1980), later recalled some observations he and Russell-Clark had made about the results and aims of their work. These included the comment that ALAM could compute, correctly, the Einstein tensor of Bondi, van der Burg and Metzner’s metric in about four minutes (d’Inverno 1967) and their belief that, after about half an hour’s study of part 1 of the CLAM manual, a computer novice should be able to process a large class of metrics (d’Inverno and Russell-Clark 1973). Their overall aim was not only to develop programmes that could deal with a wide variety of problems but also to make their use in calculations easy. Algebraic computer packages of various types are now routinely used in general relativity (MacCallum 1994; MacCallum and Skea 1994).

6 The 1970s and early 1980s: classical and quantum gravity

6.1 The post-Bondi era

Further changes took place at King’s in 1970. Peter Szekeres decided to return to Australia at the end of the year. He took up a position in the physics department of the University of Adelaide where he continued his work on colliding waves. Subsequently he played an important role in the promotion of general relativity in Australia. Ray d’Inverno completed his PhD and left for a position in the mathematics department of Southampton University. There he established a flourishing relativity research group. He later wrote a well regarded introductory textbook on general relativity. It incorporated the approach taken to the subject at King’s (d’Inverno 1992). I was appointed to a lectureship in applied mathematics, to replace Szekeres, and joined the relativity group in September 1970 after spending the previous six years in the United States. The job market in physics there had dried up as a consequence of the Mansfield amendment but the job drought was still a few years off in the U.K. I had been a PhD student at Syracuse University, where Josh Goldberg had been my research supervisor. My thesis was about invariant transformations and the Newman-Penrose constants. After that I had spent two years as a research fellow at the ARL in Dayton, Ohio.

By the beginning of the 1971–72 session the relativity group consisted of the absent Bondi, Pirani, Kilmister, Crampin, myself, and a long term visiting scholar from the Hamburg group, Henning Müller Zum Hagen. In addition there were numerous research students and short term visitors. Pirani was still supervising a large number of students, however they were a fairly self-reliant group, of necessity perhaps. The students continued to work on aspects of classical general relativity and geometry, including gravitational radiation theory. Pirani continued to run the weekly relativity seminar but his own interests were moving away from relativity. He was becoming more interested in other physical applications of differential geometry and was distracted by various events outside academic life. Kilmister was busy with other scholarly and research activities and was also carrying a heavy administrative load.

The King's calendars for 1969–70 and 1970–71 list Bondi as head of department, Semple having retired in 1969, but Bondi was of course absent. By the beginning of

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39 The number of physics jobs at the April meeting of the American Physical Society dropped by a factor of four from 1968 to 1971 (Mody 2016). A detailed analysis has been made by D. Kaiser (Kaiser 2012).
1971 the academic staff of the mathematics department, excluding Bondi, numbered sixteen. The department had grown a little and the total student body of the College in 1970–71 numbered nearly three thousand. There were 52 post-graduate students in the mathematics department. The College had recently started setting its own undergraduate examinations but postgraduate courses, examinations and degrees were still University based and inter-Collegiate activity remained important.

During the autumn of 1970 it became increasingly clear that Bondi would not return to King’s. When he finished at ESRO he took up a new position, in March 1971, as Chief Scientific Advisor to the Ministry of Defence, leaving as he put it “the austere circumstances of academic life” (Bondi 1990a). He resigned his position at King’s although he did retain a position as titular professor for many years and was occasionally in the College. No doubt the title was helpful in dealing with the senior ranks of the armed forces. Bondi’s replacement was John G. Taylor (1931–2012) whose primary interests were elementary particle physics and quantum field theory. In addition he was actively interested in neural networks and occasionally explored unusual topics. Although Taylor was not a group builder his appointment meant that, in time, the relativity group would be replaced by a group which had supersymmetry and string theory as its main interests. In 1972 Michael Crampin decided to move to the Open University and he was replaced by Paul Davies. Davies had obtained a PhD in physics in 1970 from University College London where his supervisors had been Michael Seaton and Sigurd Zienau. His first research was in the field of atomic astrophysics and he had worked on the problem of di-electronic recombination in the solar corona. Davies came to King’s from a post-doctoral position with Fred Hoyle at the Institute of Astronomy at Cambridge and his main research interests by then were topics related to cosmology. A number of these feature in his book on time asymmetry which he completed after coming to King’s (Davies 1974). This book aimed to clarify this subject by examining it in a wide number of areas of physics. Christopher Isham joined the mathematics department in 1973 and brought with him from Imperial College a number of students, including Bernard Kay and Jeanette Nelson. Isham was a quantum field theorist who had obtained his PhD in 1969 under the supervision of Paul Matthews at Imperial College. His thesis had been on twisted fields which encode topological aspects of space-time into the quantum theory. He had a significant and increasing interest in quantum gravity.

The 1960s expansion of the university system in the UK was past by the mid 1970s and post-graduate students could no longer expect to be able to obtain a permanent lecturing position. The small number who were eventually able to stay in academic life often did so by holding a series of temporary postdoctoral positions, often for a lengthy period, before eventually obtaining a permanent post. One consequence of this was King’s and other institutions were able to make some particularly outstanding post-doctoral appointments. During the 1970s, as the job and financial squeeze developed, a number of people also held one year teaching appointments in the mathematics department, temporarily filling vacancies. They included Jamal Islam (1939–2013) who was then working mainly on cosmology and relativity. Islam, who taught in the department during the 1973–74 session, continued to pursued this research, making notable contributions, and, in time, returned to Bangladesh. Kellogg Stelle, who had just completed his PhD at Brandeis University under the supervision of Stanley Deser, taught during the 1977–78 session before moving to Imperial College. Stephen Huggett also held a one year mathematics lectureship in the 1979–80 session before moving to the University of Plymouth. Huggett came from Roger Penrose’s group at Oxford where he had worked on twistor theory for his 1980 doctorate. In addition to these temporary appointments one new permanent appointment was able to be made. In 1978 Peter West, whose 1976 PhD had been supervised by Abdus Salam at
Imperial College, took up a mathematics lectureship. West came from a post-doctoral position at Imperial and at that time his main interests were in the newly developing areas of supersymmetry and supergravity.

During most of the 1970s the main lines of research related to gravitation at King’s were the study of classical black holes, quantum theory in curved space-time and quantum gravity. Chronologically the first was classical relativity and black holes in which Müller Zum Hagen and I were both involved. Then the research emphasis shifted to quantum fields in curved space-times undertaken primarily by Davies, students, postdocs Stephen Fulling, Steven Christensen and Lawrence Ford. Isham and his students carried out further research on quantum gravity including the canonical approach to quantizing general relativity and the modelling of quantum cosmologies (Isham 1976; Isham and Nelson 1974; Blyth and Isham 1975). They, together with another post-doc, Michael Duff, were the most active in quantum gravity and related aspects of quantum field theory. Visitors, in particular Stanley Deser, also participated notably in this work. Towards the latter part of the 1970s activity at King’s in supersymmetry and supergravity increased significantly with Taylor, West and Stelle being active in this area. The study of aspects of twistor theory was also undertaken by Huggett and a post-doc Andrew Hodges.

6.2 Classical gravity and classical black holes

Since I was involved in research in these areas this section is somewhat different from others. It is rather more discursive and includes some reminiscences.

6.2.1 Early investigations of the positivity of mass

During my post-doc at the ARL I had worked mostly with Jeffrey Winicour. Our research had included attempts to prove that the total mass-energy of an asymptotically flat system, as defined by Bondi et al and shown by them to be non-increasing in time, could never become negative. This was important because if it could become negative it opened up the drastic possibility of systems with energy unbounded below and no stable ground state. It was a difficult global problem which had previously been investigated in the case of the total energy defined at space-like infinity, the Arnowitt, Deser, Misner (ADM) energy (Arnowitt 1962), but apparently not in the case of the Bondi energy. In both cases the mass-energy corresponded to the total (active) gravitational mass of the system but the ADM mass was constant unlike the Bondi mass. However in both cases it was expected to be non-negative when any source was physically regular and to be zero only when space-time was empty and flat. In 1968 Dieter Brill, Stanley Deser and Ludvig Faddeev had used a variational approach to study the positivity of the ADM energy. They treated the mass as a functional of asymptotically flat Cauchy data for solutions of Einstein’s equations and showed that the mass functional had only one critical point, at flat space, and there the second variation was strictly positive. Their work prompted us to investigate the positivity question at future null infinity. We were able to show that in the weak field limit, for space-times satisfying appropriate global conditions and positivity conditions on the energy-momentum tensors of sources, the Bondi mass also had to be non-negative and was zero only for flat space-time. For the full non-linear theory we obtained further results analogous to those of Brill, Deser and Faddeev. (Robinson and Winicour 1971; Brill and Jang 1980). These were suggestive, however Robert Geroch explicitly demonstrated that it could not be inferred from any of these function space results that
the mass of a non-flat space-time, either at space-like or null infinity, was necessarily positive.\footnote{Geroch subsequently developed a novel approach to the positivity problem at space-like infinity where the problem could be viewed as one in the global differential geometry of a three dimensional Riemannian manifold (Geroch 1973).}

In further work, concluded after I had moved to King’s, Winicour and I constructed model vacuum space-times for which the Bondi mass could be expressed in terms of the intrinsic and extrinsic geometry of compact two-surfaces embedded in three dimensional Euclidean space. When the surface was a two-sphere, which corresponded to flat space-time, the mass was zero. By changing the two-surfaces and the parameters defining them we could track the corresponding changes in the energy. These appear to have been the first explicit calculations of the Bondi mass when the space-times were essentially non-singular. Despite the form of the mass integrand suggesting that there might be cases where the energy could become negative the energy integral always remained non-negative and was non-zero when the families of two-surfaces we investigated were not two-spheres (Robinson and Winicour 1972). It was apparent that more sophisticated attacks on these problems were required.

In a major breakthrough two pure mathematicians, Richard Schoen and Shing-Tung Yau, published a proof of the positivity of the ADM mass in 1979. An alternative proof by Edward Witten in 1981 was more immediately accessible to physicists. These results were quickly adapted to obtain proofs of the positivity of the Bondi mass (Penrose and Rindler 1986). The positive mass theorem as it became known turned out to be important not only in physics but also in differential geometry.

6.2.2 Classical black holes

Gravitational waves and cosmology had been studied from the earliest days of general relativity, but black holes were not considered widely and seriously until the 1960s. This is not to say that investigations of them started from a blank sheet then but neither observationally nor theoretically had they previously been objects of widespread interest or study (Bonolis 2017). As Werner Israel noted, as far as the end points of stellar evolution were concerned, until the end of the 1950’s astronomers saw no need for anything more exotic than white dwarfs (Israel 1996). Not many years later things were very different. The discovery of quasars was followed by the observation of pulsars in late 1967 by Jocelyn Bell-Burnell, then a post-graduate student at Cambridge working for a PhD with Antony Hewish (Bell-Burnell 1977). This discovery and the speedy suggestion by Tommy Gold that they were neutron stars helped push the study of black holes further into the mainstream of physics (Gold 1968).

In 1967 Werner Israel, then on leave in Dublin from the University of Alberta, gave one of the two talks at a half-day meeting at King’s. Israel later recalled that there was a large audience. Hermann Bondi, Felix Pirani, Brandon Carter and Charles Misner (on sabbatical leave in Cambridge) were among the people in the front row.

Motivated by a number of investigations of the effect of perturbations on event horizons Israel had looked at static asymptotically flat solutions of Einstein’s vacuum field equations subject to conditions that a broad class of non-rotating equilibrium black hole metrics would plausibly satisfy. His striking conclusion was that the only solutions satisfying his conditions were the positive mass Schwarzschild metrics. One member of the audience remarked that the result was important – if it was correct. It was correct and it was seen to be very important although initially there was some uncertainty about how it should be interpreted (Israel 1987).

By the time I was actively working on the problem, influential arguments had been advanced that the end state of stellar evolution of bodies retaining sufficiently
large mass would indeed be a black hole, rather than a naked singularity not hidden behind a regular event horizon (Penrose 1969). In the non-rotating case Israel’s result suggested that, when Einstein’s vacuum field equations held, this would have to be a Schwarzschild black hole; all multipole moments higher than the monopole being radiated away in the collapse to the equilibrium end state. Within a few years perturbation calculations were providing supporting evidence for this point of view (Price 1972a,b).

While Israel’s result was clearly important it was not conclusive. He had investigated static vacuum black hole solutions, which have metrics of the form

\[ ds^2 = -V^2 dt^2 + g_{\alpha\beta} dx^\alpha dx^\beta, \]

where \( V \) and the Riemannian three-metric \( g_{ab} \) are regular and independent of time \( t \). Outside the event horizon \( 0 < V < 1 \), with \( V = 0 \) at the regular event horizon. Asymptotic flatness was ensured by demanding that \( V \to 1 \), and \( g_{\alpha\beta} \) tends to the Euclidean three-metric at infinity in a standard way. The problem formulated by Israel was therefore a boundary value problem for \( V \) and \( g_{\alpha\beta} \), determined by Einstein’s equations, on a three dimensional Riemannian manifold where \( t \) was constant (Israel 1967)\(^{41}\).

However the metrics Israel investigated were a sub-class of the static metrics which could satisfy the above conditions. They were metrics which also admitted coordinates on the \( t = \) constant surface such that the three-metric could be written in the form

\[ g_{\alpha\beta} dx^\alpha dx^\beta = \rho^2 dV^2 + g_{ab} dx^a dx^b, \]

where \( g_{ab} \) is a two-metric. In other words the function \( V \) was assumed to have no critical points and the topology of the level surfaces of \( V \), including the horizon at \( V = 0 \), was assumed to be spherical. The extent to which these additional assumptions might drive the conclusion was unclear, to me at least. When I started to work on this problem, in 1970, I did so under the assumption that Israel’s conclusion would still hold when these restrictions were not imposed. Although this seemed very plausible comparatively little was known about static vacuum solutions beyond the well studied axially symmetric Weyl metrics. It was always possible that some quite unexpected black hole solution existed and in that case I would be wasting my time.

Israel’s overall approach was the one used in standard uniqueness proofs involving differential equations such as Laplace’s equation. This was first to construct, using the field equations, appropriate identities relating divergences and non-negative quantities whose vanishing would imply the uniqueness result. Then, by integrating the identities, applying Stoke’s theorem and using the boundary conditions, to deduce that the non-negative quantities must vanish. However the details of Israel’s proof depended very much on his choice of coordinates so if these could not be assumed a different approach was needed. My initial aim therefore, was to find appropriate covariant, that is coordinate independent, identities. But first, and quite quickly, I was able to show that the topology of the horizon was spherical. I did this by constructing an identity of the form divergence equals a non-negative quantity where the latter was constructed by using the square of the three dimensional Ricci tensor. Then, by integrating over the three-manifold exterior to the horizon, evaluating the divergence on the horizon and at spatial infinity and then applying the Gauss-Bonnet

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\(^{41}\)The mathematics of black holes is discussed by Subrahmanyan Chandrasekhar (Chandrasekhar 1983a). Rigorous definitions and proofs of black hole uniqueness theorems can be found in the review by Markus Heusler (Heusler 1996).
theorem for two dimensional surfaces on the horizon I was able to conclude that the topology of the $V = 0$ event horizon was spherical as Israel had assumed.

It was well known that the Schwarzschild solution could be written in isotropic coordinates where the three-metric was explicitly conformally flat. It was also well known that there was a three-index tensor, sometimes called the Cotton tensor, constructed out of the covariant derivatives of the Ricci tensor and Ricci scalar, which was zero if and only if the three metric was conformally flat. By employing the square of the Cotton tensor multiplied by non-negative functions I was able to construct, using Einstein’s equations, covariant identities of the required form. However as these involved inverse powers of terms which vanished at critical points of $V$ the critical point problem remained. At this juncture I discussed the problem with my colleague Henning Müller Zum Hagen. He had been working on related topics. Of particular relevance were his proofs that, put simply, static and stationary metrics were real analytic (Müller Zum Hagen 1970a; 1970b). He was very familiar with the equations and the relevant potential theory and felt that the critical point problem could be handled. He was going to Hamburg for the summer and would work on this with his colleague there, Hans Jürgen Seifert.

During the summer of 1971 we attended the general relativity conference GR6 in Copenhagen. There Stephen Hawking announced major results on classical black holes. These included a proof that the topology of the surface of an equilibrium black hole was spherical, not only in the static but also in the stationary case applicable when black holes were rotating. His paper containing the details of this work included a description of the appropriate four dimensional framework within which to consider black holes. Amongst other important results he presented a calculation leading him to claim that an equilibrium black hole must be axially symmetric if it was rotating (Hawking 1972). The proof of this last result had flaws, particularly in its use of analyticity, rectifications of which are still being pursued. Nevertheless this paper was a landmark in classical black hole theory (Robinson 2009).

In the autumn term of 1971 Seifert visited King’s and we finally completed a rather complicated paper generalizing Israel’s result (Müller Zum Hagen 1973). Having dealt with the critical points problem in a somewhat involved way we were able to use the equalities I had constructed to show that the three geometry was necessarily conformally flat. Using the boundary conditions and field equations it then followed very quickly that the metric had to be Schwarzschild.

Following his paper on vacuum solutions Israel had, in short order, produced a second paper generalizing his result to static Einstein-Maxwell black holes (Israel 1968). Black holes of astrophysical interest were generally thought to be uncharged, electrically neutral because of the presence of plasma, but in certain theoretical contexts, particularly quantum mechanical ones, charged black holes play a role. However at this time we were concerned with macroscopic astrophysical black holes and the quantum considerations were for the future. Nevertheless Israel had shown, using the same coordinate system and methods similar to those he had used in the vacuum case, that the static black hole solutions had to be those contained in the metrics found by Hans Reissner and Gunnar Nordström (Reissner 1916; Nordström 1918). The global structure of the Reissner-Nordström black hole solutions is quite different from the global structure of the Schwarzschild black holes. But as far as both the asymptotically flat region exterior to the event horizon and proofs of uniqueness theorems are concerned the underlying space-time structures are similar. Israel’s extension of his vacuum proof led to the expected uniqueness result but his paper was a calculational tour de force. Having completed our work on the vacuum case, we turned to generalizing it to the electromagnetic case. Müller Zum Hagen had returned permanently to Hamburg in the summer of 1972 and as a result there were some delays. By about the end of the year we had produced a paper outlining our generalization of Israel’s Einstein-Maxwell theorem (Müller Zum Hagen 1974).
In 1973 I spent part of the summer with the Hamburg group, filling a slot opened by Wolfgang Kundt’s absence on leave. Our work on static black holes having ended I had been looking at equilibrium symmetries of stellar models and attempting to prove that static perfect fluid stellar systems, asymptotically flat and with physically reasonable equations of state, had to be spherically symmetric. This was an old problem which had been solved in the context of Newtonian gravity early in the twentieth century and a number of people had investigated aspects of it within the context of general relativity (Lindblom 1992). The techniques used to solve the Newtonian problem were not extendable to general relativity but I thought that the methods we had used to handle black holes could be applied to this problem. By the time I got to Hamburg I thought I had solved it but shortly after my arrival there I found a flaw in my approach and consequently I was only able to deal with some special cases. Numerous and increasingly successful attacks on the problem have continued for a long time (Masood-ul-Alam 2007). During my own work I read a paper on the topic by Künzle (Künzle 1971). His paper included a generalization of work by A. Avez and an interesting technical result. If it was also assumed that the magnitude of the gravitational field strength (the magnitude of the three dimensional gradient of \( V \)) was a function of \( V \) alone then it followed that static, compact perfect fluid bodies, with asymptotically flat exteriors, were spherically symmetric. This result suggested a way that the identities used in our previous static black hole work might be generalized. I was able to do this and saw that these new expressions could be used to greatly simplify and improve our previous static black hole uniqueness calculations. This new proof of the uniqueness of the Schwarzschild black hole was published some years later (Robinson 1977).

My collaborators in Hamburg were busy working with Peter Yodzis on constructing tests of Penrose’s weak cosmic censorship hypothesis, the conjecture that physical singularities were always hidden behind horizons. This, together with the assumption that the exterior of the black hole was causally well-behaved, was always assumed to be the case in the uniqueness theorems. I expected that our static electromagentic black hole result could be simplified as our static empty space result had been, but I did not pursue this. Instead I decided to look at, for me, a different and more interesting problem, the stationary (time independent but not time reversal invariant) analogue of the static uniqueness result. Since this would apply to rotating equilibrium black holes it was very important. The natural conjecture was that the equilibrium end state had to be a Kerr black hole. There were a number of reasons to think that this conjecture – for a time called the Israel-Carter or Carter-Israel conjecture – was not unreasonable despite the fact that at that time the Kerr solution was the only known asymptotically flat, stationary, vacuum solution of Einstein’s equations. By then the global structures of the known charged and uncharged, static and stationary black hole solutions had been analyzed, by extending the approaches that had been applied to the Schwarzschild solution, and their similarities and differences had been understood. The Kerr family of black holes reduced to the Schwarzschild family when the angular momentum vanished. Like the Schwarzschild metric the Kerr metric was Petrov type D, it was axi-symmetric and so on.

I could not see how to approach the conjecture by focusing on key geometrical properties as in the static case. I therefore decided to follow the work that had been done on the problem by Brandon Carter. A paper by Carter published in 1971 showed that, broadly speaking, asymptotically flat vacuum solutions of Einstein’s equations corresponding to the exterior of rotating, axi-symmetric, topologically spherical equilibrium black holes consisted of discrete sets of families. Each family depended on at least one and at most two parameters and the only family admitting the possibility of zero-angular momentum was the Kerr family of black hole solutions (Carter 1971). This result was a major step towards proving the uniqueness of the Kerr black holes. I had with me in Hamburg a pre-print of some of the lectures Carter had given at
Les Houches in 1972 (Carter 1973) and I studied that. After lengthy considerations Carter had been able to reduce the empty space problem to a uniqueness problem for two coupled partial differential equations with two independent and two dependent variables subject to boundary conditions on the boundary of the black hole, the axis of symmetry and at infinity. This formulation left the problem as one in partial differential equations, not geometry, and this was quite different from the static case. The equations were non-linear and Carter had obtained his result by employing the linearized equations in a clever way. I decided to try to extend Carter’s result to the case where electromagnetic fields were present. I thought that this would be a good way to acquaint myself with the formalism. Furthermore it was commonly assumed, as I did, that when electromagnetic fields were included the general nature of results, like those Carter had obtained in the vacuum case, would continue to hold. Soon after Kerr’s discovery of his family of metrics the charged version of his vacuum solution was published by Ted Newman and students taking his relativity course at the University of Pittsburgh (Newman 1965; Newman and Adamo 2014). This Kerr-Newman solution is a three parameter, asymptotically flat, axi-symmetric, stationary solution of the Einstein-Maxwell field equations. In addition to the Kerr solution parameters \(m\) and \(a\) there is a third parameter \(q\) corresponding to the total electric charge. When \(q = 0\) the solution reduced to the Kerr solution and when \(a = 0\) the solution reduced to the static Reissner-Nordström solution. The black hole solutions corresponded to the cases where \(a^2 + q^2 \leq m^2\). A fourth parameter \(p\), the magnetic monopole charge, was added by Carter for completeness and then the black hole solutions correspond to the cases where \(a^2 + p^2 + q^2 \leq m^2\). There is no evidence for the existence of magnetic monopoles in nature so attention is usually restricted to the three parameter sub-family where \(p\) is zero; however in my work I followed Carter.

Including the electric and magnetic field meant that, as Carter had shown in his lecture notes, there were now four coupled, non-linear equations to be solved for four dependent variables which were functions of two independent variables. The class of metrics that had to be considered were of the form

\[
ds^2 = - V dt^2 + 2 W d\phi dt + X d\phi^2 + \left( \frac{d\lambda^2}{\lambda^2 - c^2} + \frac{d\mu^2}{1 - \mu^2} \right)
\]

where the metric components are independent of \(\phi\) and \(t\) and \(c\) is a positive constant. The four dependent variables determining the Einstein-Maxwell solutions were \(X\), \(Y\) – a potential for \(W\), and two additional functions \(E\) and \(B\), potentials for the electromagnetic field, all subject to the appropriate boundary conditions. The non-linear equations were complicated.

By experimenting with the linearized, but still complicated, field equations I was able, somewhat to my surprise, to construct a rather fearsome looking identity of the required form – multiples of the field equations plus linearized field equations equal to a divergence plus non-negative terms. When the field equations and boundary conditions were satisfied each of the non-negative terms had to vanish. It was then a straightforward matter to deduce the conclusion: pseudo-stationary, asymptotically flat, axi-symmetric, black hole solutions of the source-free Einstein-Maxwell equations form discrete, continuous families, each depending on at most four parameters. Of such families only the Kerr-Newman family contains members with zero angular momentum (Robinson 1974).

Buoyed by my success at being able to see my way through the complicated Einstein-Maxwell equations, even though the final result was the expected one, I decided to try to prove the uniqueness of the Kerr black hole family. I assumed, in the light of Hawking’s result, that it was reasonable to consider only axi-symmetric systems. Once again this involved trying to prove a result which might or might not be true. Using Carter’s framework I hoped at first that the fact that the field
equations could be derived from a sigma model type Lagrangian might be useful. However I only managed to recover Carter's 1971 result by using a Noether identity and a Lagrangian based approach (Robinson 1975a). Busy with teaching and so on I only occasionally returned to think about the problem until early in 1975 a pattern suddenly emerged which enabled me to construct an identity, analogous to the ones Carter and I had constructed using the linearized equations but now applying to the full non-linear equations. Simple arguments then led to a uniqueness result: the family of Kerr metrics, with $|a| < m$, is the unique axi-symmetric, pseudo-stationary family of black hole solutions of the Einstein vacuum field equations when the event horizon is assumed to be non-degenerate (Robinson 1975b).

It was clear to me that this result could be extended to the Einstein-Maxwell case and the analogous uniqueness of the Kerr-Newman family of black holes could be proven and this was done by others, systematically, in the 1980's when both the static and stationary black hole proofs were improved and extended using newly obtained results such as the positivity of the ADM mass (Heusler 1996). Investigations into other asymptotically flat black holes systems, where similar uniqueness results do not necessarily apply, and non-asymptotically flat systems, such as cosmological ones, together with research on increasingly rigorous and complete proofs of uniqueness results, continue (Robinson 2009; Chruściel 2012). Today studies of ways of testing the Kerr black hole nature of astrophysical black holes are being carried out in preparation for the time when quantitative constraints on any deviations from the Kerr geometry will be able to be better determined (Krawczynski 2018; Bambi 2019). Be all that as it may Subrahmanyan Chandrasekhar felt able to write in 1983

Black holes are macroscopic objects with masses varying from a few solar masses to millions of solar masses. To the extent they may be considered as stationary and isolated, to that extent, they are all, every single one of them, described exactly by the Kerr solution. This is the only instance we have of an exact description of a macroscopic object. Macroscopic objects, as we see them all around us, are governed by a variety of forces, derived from a variety of approximations to a variety of physical theories. In contrast, the only elements in the construction of black holes are our basic concepts of space and time. They are, thus, almost by definition, the most perfect macroscopic objects there are in the universe. And since the general theory of relativity provides a single unique two parameter family of solutions for their description, they are the simplest objects as well. (Chandrasekhar 1983b).

After years of work by very many people it was reported that the signal in the GW150914 observation indicated that the waves were produced during the late quasi-circular inspiral, merger and ringdown of a binary black hole system.

Increasingly in the 1970s research in the group was devoted to aspects of quantum theory and gravity. Pirani’s student Nick Woodhouse finished his PhD in 1973 and then held a post-doctoral position at King’s until 1975 when he left for another post-doctoral position with John Wheeler’s group at Princeton. Woodhouse’s thesis extended and improved the work Pirani had done with Ehlers and Schild by rigorously deriving the differentiable and causal structure of space-time from a set of axioms with simple and intuitively obvious physical interpretations (Woodhouse 1973). Pirani’s interest in coordinate free methods applied to classical mechanics, and consequently symplectic geometry, together with the group’s increasing interest in quantum physics, led him to invite David Simms from Trinity College Dublin to give a series of ten lectures on geometric quantization. Delivered in the autumn of 1974 they outlined the programme of Bertram Kostant and Jean-Marie Souriau. This aimed to formulate the relationship between classical and quantum mechanics
in geometrical terms, as a relationship between symplectic manifolds, corresponding
to classical phase spaces, and Hilbert spaces, corresponding to quantum phase
spaces. These lectures were about quantization of classical theories as opposed to
quantum theory itself and aimed to clarify ambiguities and the role of symmetries in
known approaches. Woodhouse took notes and added material and the lectures were
published in a book (Simms and Woodhouse 1976). Pirani’s interest in this area was
short lived but subsequently Woodhouse wrote one of the standard texts on geometric
quantization (Woodhouse 1979).

6.3 Quantum gravity, black holes and quantum gravity in curved space-times

In February 1974 a two day symposium on quantum gravity was held at the Ruther-
ford Appleton Laboratory in Oxfordshire (Isham 1975). Organized by Isham, Penrose
and Sciama it included talks by Isham, Michael Duff, Abdus Salam and Stephen
Hawking amongst others. The idea that the gravitational field should be quantized
arose soon after the development of quantum mechanics in the 1920s and the first
technical papers on quantizing the gravitational field were written in the 1930s (Blum
and Rickles 2018). Since then the quest to construct a completely satisfactory reconcil-
ation of quantum theory and general relativity has remained unsuccessful. Different
approaches have convinced adherents. Currently the dominant one is associated with
string theory and its developments. The quest has had its fair share of hopes raised,
dashed, then raised again\(^{42}\).

Isham’s talk, “An introduction to quantum gravity”, was an overview of
approaches to quantum gravity that were then current (Isham 1975a). This was
one of many review talks he was invited to give over the next couple of decades.
Isham discussed, among others, the two main approaches, canonical and covariant
quantization. The former encompassed developments of the Hamiltonian formulation
of general relativity. This was the line of research Pirani had pursued, in its early
days, for his first doctorate. In it gravity and gauge fields are regarded as infinite
dimensional analogues of constrained mechanical systems. In the covariant approach
gravity is treated analogously to other Lagrangian field theories, in particular elec-
tromagnetism. The metric tensor is separated into a classical background metric plus
a quantum correction term. Quantization then proceeds via the methods that had
proven successful in the quantization of the electromagnetic field, that is, as a per-
turbation calculation making use of Feynman diagrams. Compared with canonical
quantization this was the natural route for people with a particle physics background
to take. Unfortunately neither the covariant or canonical approach was proving suc-
cessful and, unlike the situation with quantum electrodynamics, there were no guiding
experimental results.

Isham also included an introduction to a topic that was just coming to the fore, quantum field theory in curved space-time. In this a field, such as a scalar field, is
quantized, but the space-time metric is not. The matter field equations are taken
from equations for fields in special relativity with the Minkowski metric replaced by
the space-time metric. This is a half-way house to a full theory of quantum gravity.
The underlying assumption is that physically meaningful results can be deduced in
the appropriate contexts, as they are in quantum mechanics when the electromagnetic
field is included but is itself left unquantized. Isham first explored some of the
problems that had to be dealt with, even for linear field theories, when the usual
Minkowski space-time background, with its Poincaré symmetry group, is replaced by

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\(^{42}\) One timeline of research into quantum gravity from the 1930s onward can be found in an article
by Carlo Rovelli (Rovelli 2001).
a non-flat space-time. These included the non-uniqueness of the choice of positive frequency solutions, the apparent observer dependence of the notion of the no-particle state or vacuum state, wave-particle duality and the meaning of a particle. He also discussed the problem of back reaction, when the quantum field itself acted as the source of the (classical) background metric field, and the modified Einstein’s equations of semi-classical gravity. The latter are the equations obtained by replacing Einstein’s equations, $G_{\mu\nu}(g) = T_{\mu\nu}(\text{matter, } g)$, for classical, that is, non-quantized fields, by $G_{\mu\nu}(g) = \langle T_{\mu\nu}(\hat{\text{matter}}, g) \rangle$. Here $\langle \rangle$ denotes the expectation value of the quantized system in some suitable state, $\hat{\text{matter}}$ indicates that the quantized matter fields are used, and $g$ denotes the classical metric tensor. Although not without its own problems this half way house approach seemed to be offering the possibility of progress lacking in the attempts to develop a full quantum theory of gravity.

Duff’s talk at the conference was devoted to covariant quantization (Duff 1975). It included discussions of the comparatively new method of dimensional regularization. Regularization involves separating the divergent part of the integrals that arise in quantum field theories from the finite parts of the integrals in a gauge invariant and covariant manner so that the divergent part can be dealt with by renormalization. Dimensional regularization had been successfully applied to gauge theories and it was natural to investigate its use in the case of gravity. Duff also discussed conformal invariance and anomalies, including work he had recently done with Derek Capper on discovering the gravitational conformal (sometimes Weyl or trace) anomaly using dimensional regularization. This topic was to continue to engage him, and others, for years as its significance for gravity became increasingly understood. In classical theories of massless fields in interaction with gravity, such as Maxwell’s electrodynamics in (only) four dimensions, invariance of the action under conformal transformations $g_{\mu\nu} \rightarrow \Omega^2 g_{\mu\nu}$, where $\Omega$ is a non-zero function, is reflected in the vanishing of the trace of the energy-momentum tensor $T_{\mu\nu}$, that is $g^{\mu\nu} T_{\mu\nu} = 0$. Duff pointed out that dimensional regularization respects only identities which are valid in all dimensions and do not involve the dimension explicitly otherwise perturbation theory anomalies will occur. So in the renormalized quantum theory the classical trace-free property of $T_{\mu\nu}$ will be lost and there will be an anomalous trace, that is $g^{\mu\nu} \langle T_{\mu\nu} \rangle \neq 0$. In fact such anomalies are not artifacts of this particular regularization scheme. Consistent results are obtained when other methods of regularization are employed.

Neither the canonical nor the covariant approaches to quantum gravity in vogue at this time have been as successful as was once hoped. In time it was conclusively demonstrated that quantum gravity, dealt with via the covariant approach, is not renormalizable. However methods developed in its investigation proved useful in dealing with gauge theories.

Salam’s talk was entitled “Impact of quantum gravity theory on particle physics” in response to the organizer’s request for a talk on this topic (Salam 1975). He started his talk by saying “...there has been very little impact...”. He then went on to say that the particle physics community believed – erroneously in his view – that the energies at which quantum gravity effects would manifest themselves would be in excess of $10^{19}$ GeV and so need not be considered. This was a fair enough assessment at that time but it would not be many years before that situation had changed. This occurred for a number of reasons but a contributing factor was the result presented in Hawking’s talk (Hawking 1975a; Hawking 1975b).

Hawking’s talk, on particle creation by black holes, was the first public presentation of his famous result that a black hole could emit particles as well as absorb
To Hawking’s surprise his calculation confirmed a suggestion by Jacob Bekenstein (Bekenstein 1973) that a black hole would have a temperature which was a non-zero multiple of its surface gravity and a finite entropy proportional to its area. Hawking had regarded Bekenstein’s proposal as just an analogy as it had been thought that black holes could only absorb and not emit and so would have zero temperature. However Hawking was able to demonstrate that thermal radiation was emitted, the black hole temperature was given, in Planck units, by $T = \kappa / 2\pi \approx 10^{-6} (M_0 / M) \text{ K}$, and the black hole entropy was given by $S = A/4$. In these expressions $\kappa$ is the black hole’s surface gravity, $A$ is its area, $M$ its mass and $M_0$ is the mass of the sun. For the Schwarzschild black hole $\kappa = \frac{1}{16\pi}$ where $M$ is the Schwarzschild mass.

In his talk Hawking outlined his calculation of the emission of particles in the formation of a black hole at late times when the collapse had settled down to a stationary black hole. His approach was to investigate quantized matter fields in the (classical) Schwarzschild and other classical black hole background space-times. He found particle emission at a steady rate, in all modes, coming from the black hole. One consequence of this was that when quantum effects were taken into account the area of a black hole would not always increase. This was in contrast to the situation for classical black holes where Hawking’s earlier demonstration that the area of a black hole would never decrease had been one of the motivations for Bekenstein’s entropy conjecture. Hawking’s paper connected quantum theory, thermodynamics, geometry and gravity in an unprecedented way. Viewed retrospectively this was a notable moment and the one for which the conference is probably most remembered. It immediately stimulated an intense period of research into quantum theory in curved space-times. Today approaches to quantum gravity are viewed sceptically if they do not incorporate the Bekenstein-Hawking black hole/thermodynamic connection.

For those at the symposium hearing the details for the first time Hawking’s calculation was difficult to assess but the results were clearly important - if they were right. By that time Hawking’s speech was not easy to understand and an assistant simultaneously projected a written version of what he was saying onto a screen. Moreover his use of a combination of geometrical and quantum mechanical arguments was new to most of the audience.

Hawking’s first publication about his result came out in March, a brief note in Nature entitled “Black hole explosions?” (Hawking 1974). Although the effect Hawking had found was tiny for solar mass and larger black holes, like those at the centre of galaxies, for very small black holes it was not insignificant. Hawking wrote

As a black hole emits this thermal radiation one would expect it to lose mass. This in turn would increase the surface gravity and so increase the rate of emission. The black hole would therefore have a finite life of the order of $10^{71} (M_0 / M)^{-3} \text{s}$. For a black hole of solar mass this is much longer than the age of the Universe. There might, however, be much smaller

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44 The interesting background to Hawking’s calculation and the different strands of research which motivated him can be found in a review by one of Hawking’s former research assistants Don Page (Page 2005).

45 The surface gravity is a measure of the acceleration needed to keep a particle on the horizon.

46 Paul Davies drove Abdus Salam, Tetz Yoshimura and myself to and from the conference and, as I recall, there was not much more discussion of Hawking’s talk than the other talks while we were travelling. Everyone needed more time to absorb it.

Rumours of Hawking’s work had been floating around before the conference - there had been talk of exploding black holes which sounded very strange – so I had asked Roger Penrose about it after a seminar in London. He had discussed the result with Hawking and told me he thought that Hawking was right and that influenced my own attitude towards Hawking’s result.

At some point during the conference Salam did say something to the effect that he hoped the field (general relativity) would remain a “friendly pursuit” as opposed to other more competitive areas such as his own. However the laid back attitude to research in gravity was on the way out.
black holes which were formed by fluctuations in the early Universe. Any such black hole of mass less than $10^{15}$ g would have evaporated by now.

So ending its life in an explosion.

As the question mark in the paper’s title suggests its conclusions were cautiously presented. Regarding Bekenstein’s suggestion Hawking noted that

...Bardeen, Carter and I considered that the thermodynamical similarity between $\kappa$ and temperature was only an analogy. The present result seems to indicate, however, that there may be more to it than this. Of course this calculation ignores the back reaction of the particles on the metric, and quantum fluctuations of the metric. These might alter the picture.

Hawking’s result was not immediately universally understood or even thought to be correct and at that point Hawking himself was still not completely certain about it. Upon hearing Hawking’s talk John Taylor apparently thought that its conclusions were incorrect. In July, together with Davies, he published a rebuttal to Hawking’s paper in Nature, also with a question mark in its title, “Do black holes really explode?” (Davies and Taylor 1974). The publication of the details by Hawking in 1975 together with various different confirmations of his conclusions eventually led to his result being generally understood and established although its quantum mechanical implications are still being debated.

Davies’ own assessment changed quite quickly and a highly productive period of work on quantum field theory in curved space-times began at King’s.

47 The term quantum theory in curved space-times is used to include quantum theory in (subsets of) Minkowski space-time and in space-times of different dimensions.

48 Such coordinates and space-times are now termed Rindler coordinates and Rindler space-times although they were introduced in the first decade of the twentieth century and subsequently used by numerous people including Bondi in his discussion of uniform acceleration in 1957. Rindler, amongst others, had noted the close similarity of the wedge to the static exterior region of the Schwarzschild black hole. His discussion of them in the context of the Kruskal extension brought them to contemporary attention (Rindler 1966).
quantization scheme using Minkowski coordinates was available for comparison. Furthermore, by equipping the space-time with a perfectly reflecting mirror placed at a fixed distance to the right of the origin the properties of the Schwarzschild black hole static exterior could be well replicated. The role of the mirror was to turn incoming (left moving) waves into outgoing (right moving) waves just as incoming waves are changed into outgoing waves on passing through a body collapsing to form a black hole. Aspects of this general framework: two dimensions, simple linear field equation, Rindler space-time and coordinates and reflecting mirrors were soon to be employed in a number of calculations by members of the King’s group in their attempts to understand the Hawking effect and to further develop quantum theory in curved space-times.

Davies applied Hawking’s black hole argument using this simple model. Previously Davies had found Hawking’s result surprising as earlier work had indicated that particle conservation would normally be expected in the static region of Schwarzschild space-time. He now realized that Hawking’s result hinged on the event horizon. Davies found the hitherto little suspected result that the fixed reflecting mirror appeared, to a uniformly accelerating observer, with acceleration $\alpha$, to radiate at a constant temperature of $\frac{\alpha^2}{2\pi}$ in geometrical or Planck units. Comparing this with Hawking’s black hole temperature of $\frac{\kappa^2}{2\pi}$ the acceleration equates to the surface gravity.

In his interpretation of his results, and in comparing them with Hawking’s, Davies wrote,

> the apparent production of particles in this case is somewhat paradoxical because there is no obvious source of energy for the production. Such emission of radiation is, of course, absent when the system is quantized in conventional Minkowski coordinates, so the result demonstrates how the concept of a particle is ill-defined and observer dependent (Davies 1975).

Subsequently much work, in the quantum mechanical context, would be done by the King’s group on energy-momentum computations and the observer dependence of events. Some years later Davies would feel able to write a paper entitled “Particles do not exist” (Davies 1984).

Over the next few years four post-docs who were to play important roles in the work on quantum field theory and gravity came to the mathematics department. Stephen Fulling and Mike Duff took up two year positions in 1974. Fulling came from a post-doctoral position at the University of Wisconsin Milwaukee. There he had worked with Leonard Parker, one of the founding fathers of quantum field theory calculations in cosmological backgrounds (Parker 2017). Their work had included the development and use of the concept of a Bogoliubov transformation – a linear transformation of creation and annihilation operators (Bogoliubov 1959) which was central to Hawking’s calculations and other work on quantum theory in curved space-times. Fulling’s 1972 PhD was from Princeton University where his supervisor had been Arthur Wightman. He brought with him an expertise on quantum field theory in curved space-times which was unusual at that time. He had already written an important paper on the non-uniqueness of canonical field quantization in curved space-times (Fulling 1973). Davies’ result about radiation detected by an accelerating observer, together with that earlier work by Fulling, can be regarded as precursors of what is now known as the “Unruh effect” (sometimes the “Fulling-Davies-Unruh effect”). In William Unruh’s seminal work model detectors with acceleration $\alpha$ were constructed. Unruh showed that the detectors “clicked” at a rate consistent with their observation of a gas of particles with temperature $\frac{\alpha^2}{2\pi}$ (Unruh 1976). The effect is now recognized as required for the consistency of flat space-time quantum field theory in inertial and accelerated frames and its descriptions of observed phenomena such as particle decay (Fulling and Matsas 2014).
Mike Duff came after having held post-doctoral positions at Trieste and Oxford. He had been one of Abdus Salam’s and Chris Isham’s PhD students at Imperial College. Duff’s primary interest was in quantum field theory and he pursued that while at King’s.

The third post-doc, Steven Christensen, came to King’s in 1975 for one year after completing his PhD at the University of Texas. His thesis supervisor there had been Bryce DeWitt who was also in England during the academic year 1975–76. DeWitt, one of the leading figures in quantum gravity, was based in Oxford for the year and during that time there was a lot of interaction between the groups at King’s and Oxford as well as the group at Cambridge. In addition another leading figure, Stanley Deser, visited King’s from Brandeis University for an intense period during 1976.

Larry Ford’s arrival in 1977 to take up a two-year postdoctoral position gave a new impetus to the research. Like Fulling and Christensen his expertise was also in quantum theory in curved space-times. He too had been a student at Princeton but the supervisor of his 1974 PhD thesis had been John Wheeler. Again like Fulling he came from a post-doc with Leonard Parker. Throughout this period post-graduate students like Davies’ students, Tim Bunch and Nicholas Birrell, and Isham’s students, Bernard Kay and Jeanette Nelson, did a lot of the calculating and made notable contributions themselves.

The lines of research pursued at King’s, and elsewhere of course, included both technical ones aimed at enabling calculations to be carried out on a firm footing as well the investigation of models – in particular models in two dimensions where unilluminating calculations could be stripped away. The research led to insights into Hawking’s result and to a much better understanding of the general theory of quantum field theory in curved space-time. Much time was devoted to the development of a particular method of dealing with the ultraviolet divergences that arise in quantum field theory, that is, divergences related to the short distance behaviour of the vacuum expectation values of products of field operators. This method of regularization, termed “point splitting”, was a technical matter of some importance. In certain applications it was found to be better than other methods. It was used in the computation of the vacuum expectation value of the energy momentum tensor entering the semi-classical Einstein equation as well as in the computation of other physically significant quantities. Built on previous work by Julian Schwinger and Bryce DeWitt this approach to regularization had been used by Christensen in his PhD thesis. In the paper based on his thesis work Christensen thanks DeWitt for the encouragement he received in getting through the tedious calculations the work involved (Christensen 1976). Christensen arrived at King’s to find that Davies, Fulling and the students were already sharing in this necessary tedium. The method can be illustrated by outlining some of the steps in the computation of the vacuum expectation value of the energy momentum tensor of a scalar field in a background gravitational field. Consider, in that example, the product of two field operators appearing in each term of the stress tensor. Evaluation at the same space-time point gives a result which is divergent. This problem is then remedied by evaluating each field operator at a different space-time point, the points being infinitesimally separated by a proper distance $\varepsilon$ along the unique geodesic connecting them, so obtaining a finite bi-tensor object. This procedure leads to the regularized form of $\langle T_{\mu\nu} \rangle$. After performing an expansion

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49 Years later he recalled that the topic of his PhD research “was greeted with hoots of derision when I announced it at the Cargese Summer School en route to my first post-doc in Trieste. The work originated with a bet between Abdus Salam and Hermann Bondi about whether you could generate the Schwarzschild solution using Feynman diagrams. You can (and I did, but I never found out if Bondi ever paid up).” (After dinner talk at the Workshop on Frontiers in Field Theory, Quantum Gravity and String Theory, Puri, India 1996.)
in $\varepsilon$ the terms which diverge as $\varepsilon$ tends to zero are displayed in the form $\varepsilon^{-4}, \varepsilon^{-2}$ and \ln $\varepsilon$ and can be isolated. Covariance is maintained by introducing additional parameters – the components of the vector tangent to the geodesic at the point given by $\varepsilon = 0$. Subtraction of the divergent terms as well as the subtraction of certain finite terms in the vacuum expectation value of the stress tensor, so that conservation laws are satisfied, leaves a renormalized finite vacuum expectation value. Point splitting regularization was used in many applications and a number of general formulae were found using it.

Christensen and Fulling shared an office with Duff. Although Isham and Duff were largely working on other topics in quantum field theory their insights were always influential. There was a certain amount of good natured joshing from the quantum field theorists about the virtues of dimensional regularization as opposed to the work of the “point splitters”. However when the results came through they changed their minds. Snapshots of a few of the large number of papers produced at King’s in the second half of the 1970s give an idea of the work that was done.

Fulling and Davies used point splitting regularization to compute the energy-momentum tensor, $\langle T_{\mu\nu}\rangle$, of a massless scalar field in two dimensions influenced by the motion of a perfectly reflecting mirror. They showed that there was a flux of energy radiated which could be either positive or negative depending on the instantaneous mirror velocity and its changes. When the acceleration is increasing the flux is negative (Fulling and Davies 1976).

Duff and Isham, together with Deser during his 1976 visit, undertook further work on the conformal anomaly discussed by Duff in his Rutherford Laboratory talk (Deser 1976a). They calculated the most general form of the trace of the energy momentum tensor in various dimensions. In two dimensions they showed that $g^{\mu\nu}\langle T_{\mu\nu}\rangle = aR$; where $a$ is a constant and $R$ is the Ricci scalar, the only non-zero component of the two dimensional curvature of the metric. An expression, in terms of geometrical quantities, for $g^{\mu\nu}\langle T_{\mu\nu}\rangle$ was also obtained in four dimensions. In that case, as they pointed out, only one of the geometrical terms could be removed by finite local counter terms. Conformal anomalies turned out to be important in a number of different contexts, not least in the work at King’s (Duff 1994).

Davies, Fulling and Bill Unruh, then at McMaster University but a frequent visitor to London, investigated Hawking’s work in further detail by considering a general two dimensional space-time and a two dimensional model of gravitational collapse (Davies 1976). They calculated $\langle T_{\mu\nu}\rangle$, the vacuum expectation value of the energy-momentum tensor of a massless scalar field, regularizing the energy-momentum tensor by point splitting, and found that quantum radiation production was incompatible with a conserved and traceless $\langle T_{\mu\nu}\rangle$. In an Eureka moment in the bathtub Fulling realized that the conservation law could be rescued by adding a $Rg_{\mu\nu}$ term, and that resembled what Deser, Duff and Isham were doing. Consequently they required conservation but allowed a trace; the trace term acted as a source in the conservation law so that radiation could be created. In their paper they concluded that, in their collapse model, black-hole evaporation occurred with pairs of particles being created outside the horizon and not entirely in the collapsing matter, negative energy being carried into the future horizon of the black hole by one particle of such a pair while the other particle of the pair contributed to the thermal flux at infinity. This was in contrast to the flat- space mirror systems where all radiation originated at the mirrors.

Fulling and Christensen made a direct link between the conformal anomaly and Hawking radiation. Using point splitting regularization they showed that the analogue of the Hawking effect in two space-time dimensions is entirely due to the existence of the trace anomaly. They noted that the magnitude of the Hawking black body effect at infinity was directly proportional to the magnitude of the anomalous trace (in two dimensions a multiple of the curvature scalar) and they observed that, in the
final state of collapse, a knowledge of either number completely determined the stress
tensor outside a body. In other words no conformal anomaly no Hawking radiation.
They also found that in the four dimensional case the trace anomaly determined the
energy momentum-tensor, \( \langle T_{\mu\nu} \rangle \), up to one function of position (Christensen and
Fulling 1977; Christensen 1984b).

The thermodynamics of black holes revealed in Bekenstein and Hawking’s work
continued to be studied at King’s. For example Davies found that if a black hole
spins faster than a certain rate it undergoes a phase transition beyond which, instead
of radiating and getting hotter by the Hawking effect, it cools as it radiates like a
normal body. He found similar results for black holes carrying a sufficiently large
charge (Davies 1977).

Quantization in cosmological backgrounds was also actively investigated in a num-
ber of papers by Davies, Ford, Birrell and Bunch. This research included studies by
Davies and his student Tim Bunch of quantum field theory in a de Sitter space-time
background. Their work became of more immediate relevance than can have been
expected with the emergence, towards the end of the King’s programme, of the ideas
about inflation and the inflationary universe. During the inflationary period the universe
resembles de Sitter space and the tiny variations in temperature superimposed
on the uniform cosmic microwave background could be quantum fluctuations gen-
erated in that period. The vacuum state now considered to be appropriate in the
discussion of these turned out to be one investigated by Bunch and Davies (Bunch
and Davies 1978). It is the zero-particle state seen by a observer in free fall in the
expanding universe and possesses no quanta at asymptotically past infinity. Because
of their work it is now known as the Bunch-Davies vacuum although others had
investigated it previously.

Ford, in a discussion of important points of principle, investigated negative energy
densities and fluxes due to quantum coherence effects (Ford 1978; 1997). Negative
energy fluxes arose in the moving mirror model discussed by Fulling and Davies.
Negative energy plays an important role in the Hawking effect. Recall that Davies,
Fulling and Unruh concluded that pairs of particles were created outside the event
horizon with one of the pair escaping to infinity and the other falling into the horizon,
the latter particle carrying negative energy as measured at infinity. Negative energy
densities and fluxes also arise in flat space-time as, for example, in the Casimir effect
and can also arise, as Ford discussed, as a result of quantum coherence effects. Ford
observed that if arbitrary fluxes of negative energy were available and if negative
energy was shone onto a hot object, resulting in a net decrease in entropy, the second
law of thermodynamics could be violated. He considered various examples which led
him to suggest that if a negative energy flux \( F \) was constrained by an inequality
of the form \( |F| \lesssim \tau^{-2} \), where \( \tau \) is a characteristic time over which the negative
energy flux occurs, such a violation will not occur. This work initiated the difficult
study of quantum energy inequalities. Classical energy inequalities are used in proofs
of singularity and global theorems but, as Ford observed, may break down in the
quantum regime.

The plethora of work on quantum theory in curved space-times carried out at
King’s and other institutions, including work on spaces with non-trivial topologies,
is more fully discussed in the book Birrell and Davies wrote towards the end of the
decade (Birrell and Davies 1982). At that time at least this was the “go to” book for
anyone wanting to learn about the new developments in quantum theory in curved
space-time just as Hawking and Ellis’s book had been for those wanting to learn
about space-time global structure.

By 1980 work on this area at King’s was starting to wind down. It had been an
exciting period for all involved. A few years later Christensen, for example, was to
comment that it had been a very inspiring time and he had not seen it repeated since
(Christensen 1984b).
Isham returned to Imperial College in 1976. The post-docs all moved on, Duff to post-doctoral positions first at Queen Mary College and then at Brandeis University, Fulling to a faculty position at Texas A&M, Christensen to post doctoral positions in Utah and then at Harvard and Ford to the University of North Carolina and then Tufts. They all continued to make major contributions to research in this area. Some years later Fulling wrote a textbook on the subject (Fulling 1989). It included an appendix containing his well-cited but previously unpublished pre-print, “Varieties of Instability of a Boson Field in an External Potential and Black Hole Klein Paradoxes” written while he was at King’s. While Duff was at Brandeis and Christensen was at Harvard they collaborated on further work on the conformal anomaly.

Some years later, after the dust had settled, Christensen edited a festchrift volume in honour of Bryce DeWitt (Christensen 1984a). A number of the articles included reflections on the work that had been done at King’s. In his article, entitled “What have we learned from quantum field theory in curved space-time?” (Fulling 1984), Fulling commented that quantum field theory in curved space-time was still a scene of confusion and controversy in early 1977 while later in the article he noted that 1978 saw “the days of glory” end. He listed substantial issues whose resolution he considered to have been agreed. They included the following: an accelerating observer in empty space will detect particles in the sense that its detector will click or its thermometer will get hot; the expectation value of the stress tensor in a particular quantum state is well defined independently of the motion of the observer; the renormalized stress tensor of a conformally invariant quantum field has a non-vanishing trace; this trace anomaly is well defined except for the coefficient of any term equal to the trace of a covariant, local, polynomial, conserved functional of the metric tensor involving derivatives of order less than or equal to four – which is an arbitrary renormalization constant; point splitting is better than dimensional regularization for calculating the expectation value of the stress tensor but not for calculating an effective Lagrangian, and which is better to calculate depends on its intended use.

Fulling also observed that the semi-classical coupling of gravity and the stress tensor in the semi-classical Einstein field equations as above or as in their modification by the addition of geometrical terms to take into account gravitational back reaction, were generally regarded as just a stop-gap, hopefully physically reasonably accurate in at least some situations. In a comment on the unclear relationship between quantum gravity proper and quantum field theory in a classical background Fulling mentioned the critique of Duff (Duff 1981). Amongst other things Duff had pointed out that any gravitationally induced quantum process that produces particles would also produce gravitons and the quantization of the matter fields would either be trivial or physically incomplete unless the gravitational field was also quantized.

On a lighter note, Christensen, in his article in the DeWitt festchrift volume, wrote that when he submitted his first paper to the Physical Review an editor objected to the term “point splitting” on the grounds that points can’t be split. Hence the term in the published paper was changed to “covariant point-separation method”. A similar change was made by a Physical Review editor to a paper that Stanley Deser wrote with Pirani and myself during his 1976 visit. We had investigated an interesting approach to gravity that had been developed, in analogy with an early string model of elementary particles, by Tullio Regge and Claudio Teitelboim (now Claudio Bunster) (Regge and Teitelboim 1977). In their work the basic fields were taken to be not the components of a metric but functions describing the embedding of four dimensional space-time in a ten or possibly higher dimensional manifold. Our paper, a critique of their work, showed that their theory suffered from a gauge-dependence which appeared to be physically unacceptable. We also demonstrated that their field equations were inequivalent to Einstein’s by showing that they admitted solutions which were not solutions of Einstein equations. We termed their theory “G-string theory” for short and entitled our preprint “Imbedding the G-string”. A
Physical Review editor objected to our terminology and so in the published paper the new theory was termed the new embedding model of general relativity and the title of the paper was changed to “New embedding model of general relativity” (Deser 1976b).

Paul Davies left for the physics department of Newcastle University in 1980 where he continued his work on quantum field theory in curved space-times. Early in the 1970s Davies had begun writing reviews for Nature and he steadily extended this activity to the writing of books about gravity, cosmology and other subjects. He became well-known beyond academic circles for both these and his journalistic and broadcasting activities.

6.4 Supergravity and twistor theory

In the late 1970s and early 1980s work on two other significant lines of research were also undertaken at King’s. Their aims included, in different ways, the formulation of satisfactory quantum theories of gravity. This research was rather different from the work to which most of this essay is devoted, and its full consideration is outside its scope. However aspects of it warrent mentioning not only for their own importance but also because they illustrate the changing nature of gravitational research at King’s in the period immediately before the College itself underwent major changes. Contributions to the study of on gravity and supergravity, by Kelly Stelle and Peter West, and to twistor theory, by Stephen Huggett and Andrew Hodges, are sketched.

6.4.1 Supergravity and gravity

The discovery of supersymmetry, an invariance of a theory under the interchange of fermions and bosons, is usually regarded as taking place in the early 1970s (Kane and Shifman 2000). The application of these ideas to gravity, where Einstein’s general relativity is extended by accompanying general coordinate transformations with supersymmetry as a local symmetry, took place in 1976 (Freedman 1976; Deser and Zumino 1976). In supergravity, in addition to the usual spin 2 graviton of quantum gravity, there is a new type of particle, of gravitational origin, a spin 3/2 particle called the gravitino.

Interest in these developments amongst the quantum field theorists at King’s such as John Taylor, his post-docs and students, was immediate and research on supersymmetry began. In 1977 Kelly Stelle and Peter West began working on developing supergravity. Their research included the exploration of the first supergravity theory where the supersymmetry algebra closed only when the equations of motion of the theory were satisfied. A consequence of this was that it was very difficult to couple supergravity to supersymmetric matter and to quantize. Stelle and West were able to formulate a supergravity theory possessing a symmetry algebra that closed in the usual way without the use of the equations of motion (Stelle and West 1978a). This allowed them to construct the analogue of the tensor calculus of general relativity.

50 A personal account of the early days of supergravity has been given by S. Deser. (Deser 2018).
51 This is the contemporary use of the word “gravitino” coined by Pirani (Pirani 1955a).

An early contributor to super-mathematics and physics, where anti-commuting variables are used, was John Martin who, from 1966, was a member of the King’s physics department (Martin1959a; 1959b).
for supergravity. It led to the construction of the most general supersymmetric theory (Stelle and West 1978b; 1978c). The latter theory provides the framework for all discussions trying to realize a supersymmetric model of nature.\(^{52}\)

Stelle and West also worked on the formulation of gravity as a gauge theory. The general idea of this approach was to bring gravity into line with the theories of the other fundamental forces of nature which are formulated in terms of gauge theories. As previously mentioned Dennis Sciama had been an early contributor to aspects of this line of research in developing the Einstein-Cartan or ECSK theory. Stelle and West’s aim was to completely formulate gravity as a Yang-Mills theory rather than to just gauge translation symmetries as other work had done. They built on previous work in which, by adopting one constraint, gravity and supergravity had been formulated as gauge theories of, respectively, the Poincaré and super-Poincaré groups (Chamsedine and West 1977).\(^{53}\) Stelle and West showed that the construction for gravity could be made completely invariant under the Poincare gauge symmetries without adopting the constraint. Much more satisfactorily they introduced scalar fields and spontaneous symmetry breaking (Stelle and West 1979; 1980).

Supporting experimental evidence for supersymmetry and supergravity has yet to be found but the ideas underpin contemporary string theory and its developments.

6.4.2 Twistor theory

The years 1979 to 1983 saw a small but significant amount of research done at King’s on twistor theory – a theory which Roger Penrose had developed from his work on two-component spinors, the behaviour of zero rest-mass fields under conformal transformations and the geometry of null geodesics. One of the aims of the twistor programme was to deal with gravity and its quantization. During his year at King’s Stephen Huggett gave a post-graduate course on the theory. Together with Paul Tod, who had given a similar course at Oxford, Huggett turned the lectures into a standard introduction to the subject (Huggett and Tod 1985). This included some of the then most recent developments such as the construction of anti-self dual solutions of the classical Yang-Mills equations and the non-linear graviton. After Huggett left for the University of Plymouth work in the mathematics department on twistor theory continued. Andrew Hodges, whose PhD had been supervised by Penrose at Birkbeck College, held a postdoctoral position between 1981 and 1983. His and Huggett’s work at King’s refined and kept alive what was for a long time the totally marginal and unfashionable study of twistor diagrams (Hodges and Huggett 1980). One of the main aims of this aspect of twistor theory was the production of a manifestly finite theory of scattering in quantum field theory. At King’s Hodges investigated massless Møller and Compton scattering (Hodges 1983a; 1983b). He also studied the regularization of divergences and began an attack on a long standing problem in twistor diagram theory by introducing an idea for dealing with massive states (Hodges 1985). When his post-doc ended so too did this line of work at King’s. Subsequently Hodges joined Penrose’s group at Oxford where he continued to study twistor diagrams. Twenty first century investigations of gauge theories, led by string theorists, have revived interest in them and his work has contributed significantly to this activity (Atiyah 2017). While at King’s Hodges also completed years of work on his acclaimed biography of Alan Turing (Hodges 1983c).

\(^{52}\)Related work was also undertaken by Sergio Ferrara and Peter van Nieuwenhuizen.

\(^{53}\)Although that constraint broke the Yang-Mills symmetry the derivation and simplicity of the construction led to its use in the construction of conformal supergravity theories. It underpins the more recent construction of higher spin theories.
7 Conclusion

In 1981 Kilmister had taken over from the pure mathematician Albrecht Fröhlich as head of the mathematics department and became centrally involved in administration. By then Pirani had all but ceased to be significantly engaged in research. Quantum field theory and supersymmetry had become the main areas of activity as far as theoretical physics in the mathematics department was concerned. The relativity seminar had become first a general theoretical physics seminar and then a quantum field theory seminar. Alice Rogers, whose research area was supersymmetry, joined the department in 1983, initially as a research associate, and after holding long term fellowships became a permanent member of staff in 1994. Davies’ post was not filled until 1984 when Paul Howe was appointed under a special nationwide “new blood scheme”. This aimed to ameliorate the job drought by providing support for a small number of new permanent university positions. Howe’s research interests were quantum field theory, supersymmetry and string theory. In time, a large string theory group, under the leadership of Peter West, became a leading centre of research.

In the early 1980s a re-organization of the University of London was proposed with a number of Colleges merging or closing down. The proposal included changes which would affect King’s. Two of the smaller Colleges of the University, Queen Elizabeth College and Chelsea College, were to be incorporated into Kings to form a College with over 5,000 students and about 500 full-time academic staff. The merger took place in 1985 and the King’s mathematics department, which was down to 14 full-time academic staff in 1983–84, re-formed with 41 full-time members of staff from the merging colleges. The quantum field theorist Raymond Streater and three other mathematical physicists from the closed down Bedford College also joined the department. It took a long time for the department to rebalance and new appointments could not be made for many years. A similar situation held across the physical sciences and engineering departments and recovery took a long time. Today the College is much larger, it has over thirty thousand students and there are well over 50 full time academic members of staff in the mathematics department. After the time of the merger the structure of the University began to change with its Colleges increasingly functioning as separate universities, both financially and academically.

8 Postscript

The three original members of the King’s relativity group had all retired by the mid 1980s and become emeritus professors. After their retirements they continued to be active. Bondi continued to publish papers on topics in general relativity and to mull over the aspects of the subject which had most engaged him. He also continued to be actively interested in, amongst other things, education. Bondi’s inaugural lecture had been entitled “Science as an education”. He was interested in ways of teaching relativity (Bondi 1959) but he was also seriously concerned about all levels of education throughout his life. He encouraged Pirani and Kilmister to be involved in various educational matters and, to different degrees, they were. Pirani’s various retirement

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54 The new head of department, Peter Saunders, came from Queen Elizabeth College. He had been Pirani’s student in the 1960s, one of the very few to produce a thesis in cosmology, in his case on non-isotropic universe.

55 Bondi would regularly give talks in schools. He would provide two titles and let a school choose between them. One day a school teacher called up to ask what would be the difference between the two talks. He was promptly informed by Bondi’s secretary that there were two titles but just one talk.

56 Kilmister recalled that once upon a time they had been concerned about the shortage of mathematics teachers in England. They had trooped along to lobby the civil servant with responsibilities
activities included the writing and reviewing of books for children and young people and the coauthoring of an illustrated book “The Universe For Beginners” (Pirani and Roche 1993; Pirani 2011). He ceased to do any academic work after completing his differential geometry book with Crampin, with one exception. Bondi persuaded him to investigate plane waves again and they published two papers on this topic (Bondi and Pirani 1988; 1989). Kilmister continued to pursue his interest in Eddington’s work and wrote a number of books related to it (Bondi 1995).

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Gravitational waves in general relativity I–XVI: published by the Royal Society of London

The first thirteen and the last two of these papers were published in the Proceedings of the Royal Society of London A. All the authors were, at one time or another, based at King’s College London except for Ivor Robinson who was a regular visitor. The fourteenth paper is by authors who were not at King’s and was added to the series with Hermann Bondi’s permission. Unlike the others, it was published in the Philosophical Transactions of the Royal Society of London A.

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