PATHWAYS OF HISTORY OF ELEMENTARY PARTICLE PHYSICS

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# Contents

Preface ......................................................... 2
1. Historical introduction: I ................................ 7
2. Some early works on cosmic rays ....................... 23
3. Historical introduction: II ............................... 26
   3.1 On Landé separation factors ....................... 26
   3.2 On Field Theory aspects of AMM .................. 31
   3.3 Experimental determinations of the lepton AMM: a brief
       historical sketch .................................. 40
       3.3.1 On the early 1940s experiences ............. 40
       3.3.2 Some previous theoretical issues .......... 42
       3.3.3 Further experimental determinations of the lepton AMM .................................. 45
4. Towards the first exact measurements of the anomalous magnetic
   moment of the muon .................................... 70
List of some publications of A. Zichichi ................... 77
List of some publications of R.L. Garwin ................... 79
Bibliography .................................................. 81
Preface

Most of the work of leading scientists has always been characterized both by an initial theoretical setting and analysis of the given problem under examination and by the related experimental arrangement, and vice versa, taking into account the main Galileian paradigm of scientific knowledge, essentially given by the dialectic and inseparable relationships between experimental bases and theoretical-formal structures from which arise the rational thought. These scientists have always been interested both to theoretical aspects and experimental data, like Jun John Sakurai (1933-1982) as remembered by John S. Bell in (Sakurai 1985, Foreword). On the other hand, just due to its Galileian nature, no history of theoretical physics can be disjoined from experimental context, and vice versa. We have herein tried to adopt a new way of doing history of science: namely, trying to delineate a technical (or internal) history of a certain field of knowledge through the life and the work of those people who have, at international level, significantly and permanently contributed to it, along their life. Amongst them, we shall consider, for example, some of the main works of A. Zichichi and R. Garwin, namely those which have led to the first exact measurements of the anomalous magnetic moment of the muon, one of the first precise test of QED.

To be precise, in drawing up this work, we adopt that unique possible historiographical methodology which has to be followed to pursue a correct and objective historic-biographical report of the work of a given author under examination, that is to say, the one consisting in giving primary and absolute priority to the study and to the analysis of the original papers and works of the author under examination (primary literature). Only subsequently it will be then possible also to take into account the related already existent secondary literature. This for trying to minimize, as much as possible, the distortions and mystifications due to the unavoidable personal equation[1] (biases, complexes, mythicizations, etc) which is implicitly presents in everyone

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[1]This concept has its own history which starts from Astronomy to Freudian Psychoanalysis and Jungian Analytical Psychology. Here, we shall mean such a term in the latter wider psychological meaning (see (Galimberti 2006) and (Thomä and Kächele 1990, Vol. 1., Chap. 3, § 3.1)). Following (Carotenuto 1991, Chapter X), the personal equation is an unavoidable subjective factor which influences on the evaluation of objective data, leading to different visions of the phenomenological fields under examination. It is determined by the individual history, by constitutional and typological elements and by social-cultural factors. It acts as a perceptive filter, or rather as an internal transducer, which redefines, according to personal parameters, the reality, shaping the knowledge's act. For instance, the various mythological deformations and biases are mainly due to its action, so that, as regards historical sciences, we agree with that historiographical method which gives priority to the study of the primary literature of a given author, like her or his works.
of us. As picturesquely recalled by Vittorio de Alfaro in (De Alfaro 1993, Introduction, p. 3), «the historical reconstruction is everything except a 'fractal': indeed, the level of enlargement with which we treat a historical process, greatly shall influence the conclusions that we deduce». A similar case is besides also recalled by Bruno Rossi in (Rossi 1964, Preface), in which he warns on the impartiality with which himself has written the history of cosmic rays, since he was directly involved, as a leading actor, in the international research on this field, so that he does not exclude to have given a major load to the work made by his research group. On the other hand, this historiographical methodology is just that advocated by Benedetto Croce himself (see (Croce 1938)) to obtain, through a rational analysis of the sources, an impartial historical judgement devoid of any biased or partial mystification.

There are non-negligible historiographical questions about the general history of science, which we wish to outline too as an apology for the method used in carrying on this work; in exposing such a historiographical problematic, we mainly follow (Piattelli Palmarini 1992, Chap. I, §§ 2.I, 2.II and 2.III). Let us say it immediately: such a problematic derives from the far from being trivial questions existing between myth and science, which embed their roots in the crucial historical passage from mythological to philosophical thought. The relationships between myth and science are far from being ancient and negligible: in this regards, it is enough to remember as Wolfgang Pauli himself, after a long period of collaboration with Carl Gustav Jung, put much attention to the possible links and intersections between epistemology and analytical psychology, writing many interesting works on these arguments (see (Jacob 2000), (Tagliagambe and Malinconico 2011) and references therein). The French anthropologist Pierre Smith claims that the myth is always in nuce (that is to say, implicitly) presents in the way in which each of us tells of herself or himself, above all as regards her or him own past, this, in turn, implying unavoidable distortions and mystifications which give rise to a mythic production. In short, the myth is an efficient way to organize and to coordinate the individual and collective memory. The Smith’s schoolmaster, Claude Lévi-Strauss, said that the myth is a story continuously transformed by who believe only of repeating it and to which, instead, he or she gives ”an excess of meaning” whenever it is re-evoked.

Also in science there is an organization of collective and individual memory where the mythical element may appear. For instance, Thomas S. Kuhn, collecting a great number of interviews carried out with the founders of modern physics, frequently noticed many inaccuracies and inconsistencies as concerns their biographies which resulted to be strangely logical, linear and educationally edifying, but contrasting with the real facts and the original sources; hence, Kuhn finished to conclude that the real history of science
is not so perfectly constructed and have not the direct pedagogical function of those a little mythical stories told by handbooks and protagonists. Also Gerald Holton has experienced an emblematic case of the same type: precisely, interviewing in old age, Einstein convinced himself to have developed his special theory of relativity on the basis of the results of the famous Michelson-Morley experiment, building up, in such a manner, a logical motivation to the birth of his theory. Indeed, such an experiment was yes carried out few years before the Einsteinian publications, but Einstein did not know it when he formulated his ideas. The Einstein reconstruction was logic and educationally efficacy even if historically false; bona fide, he self-convinced himself that the things were just gone so. In these cases, we should consider, according to Claude Lévi-Strauss and François Jacob, the myth as an excess of meaning needed for organizing the memory and for giving a logical and instructive meaning to its contents, often to detriment of the real historical and chronological truth. All this makes particularly difficult to do history of science; it may be included in the wider unavoidable problematic concerning the already mentioned personal equation, which would shed a certain shadow of discredit on the history of science if it weren’t taken into the right account. For these reasons, we think that the more correct historiographical method for carrying out a scientific biography is that consisting at first in analyzing directly the primary related literature, trying to prevent the non-objective deformations given by the effects of this personal equation, almost desiring to aspire to emulate the coldness or indifference of a psychoanalyst which must simply reflect like a clean mirror (see (Thomä and Kächele 1990, Vol. 1., Chap. 3, § 3.1)) with the highest objectivity degree.

This methodology, moreover, is the only way which permits us to may infer the formation and evolution of the thought of a given author, undergoing his creative process (as in this case), along her or his social-cultural and scientific career. Such a historiographical method resembles, in a certain sense, that already adopted by Francesco Giacomo Tricomi in (Tricomi 1967) from the mathematics history side. On the other hand, all this had already been highlighted by Sir Patrick M. S. Blackett (1897-1974) who remembered to what distortions may lead the above recalled mythical production, by the so-called scientific divulgation, if one does not take the right position respect to the author under examination. The first and the most frequent method-

\[\text{Also (Brown and Hoddeson 1983) confirm that «people cannot be totally objective about the events in which they participate; we tend unconsciously to reinterpret history in terms of present-day values». But, in doing so, often the historical reality may go lost.}\]

\[\text{The psychoanalysts try to attain this by means of the so-called didactic analysis, which is strictly correlated to the dualistic and dialectic interaction between transfer and countertransfer phenomena (see (Thomä and Kächele 1990, Vol. 1., Chap. 3, § 3.1)).}\]
ological error made by the historians of science concerns the location of the own Ego, in the sense that often he puts herself or himself as main subject rather than the author under examination. This decentralization of the Ego is a primary epistemological process whose importance has been highlighted by Sigmund Freud himself: indeed, following (Vegetti Finzi 1986, Chap. I, § 2), the scientific knowledge has reached its highest levels in concomitance to real narcissistic wounds, as those occurred with the Copernican revolution, the Darwinism and the Freudian psychoanalysis, each of these having just reappraised the human Ego, self-limiting this. Such a self-limitation of the Ego therefore corresponds to a general criterion of further improvement and completion of knowledge, as highlighted too by Max Planck himself in (Planck 1964) (see also (Straneo 1947, Introduction)).

This Ego decentralization also plays a non-trivial role in historiography as regards the position of the historian compared to the object under attention. This fact, for instance, has been emblematically recalled by one of the most important Italian mathematicians of the last century, Bruno Pini, who had to say that «sometimes, when one is called to commemorate someone, it goes end up to overly speak of herself or himself» (see (Lanconelli 2008)); this simple consideration may be extended to the general biographical studies. This is simply due to the human weakness, scientist or not who he or she be, even turned toward the own egocentric accomplishments (from which it follows, for some respects, the well-known Latin maxim «tot capita, tot sententiae»). Therefore, it turns out clear what methodological importance has the examination of the original scientific production of every author under examination, as we just hope to do in any case herein analyzed, to avoid any possible mystification.

Finally, since, according to Chen Ning Yang (see (Yang 1961, Preface)), «a concept, especially a scientific one, have not full meaning if it is not defined respect to that knowledge context from which it derived and has developed», each examined original work or paper of the author under consideration shall be even contextually laid out into the related theoretical framework of the time, so that, where possible, a brief historical recognition should be mentioned as a contextual story meant as follows. In a certain sense, we might say to follow an epistemological path analogous to that outlined by Stephan Hartmann in (Hartmann 1999) where he claims on the importance, above all in hadron physics, to consider a theoretical model as the result of an interpreted formalism plus a story, this last being meant both as a narrative but

\[\text{\footnotesize{4For some brief biobibliographical notes on the life and works of Bruno Pini (1918-2007), see (Cavallucci and Lanconelli 2011) and (Lanconelli 2012).}}\]

\[\text{\footnotesize{5The opposite case to this is that related to the deifications, like those present in many hagiographies.}}\]
rigorous told around the formalism of the given model and as a complement of it, hence an integral part of the model; the relationships between formalism and story are then placeable out into the wider class of relationships subsisting between the syntactic and semantic parts of a general physical model which are unavoidable just in Physics. Therefore, our work might be considered as a sort of making a story to certain groups of works of the author under examination in order to get an overall historical view of the subject matter in which her or him worked. For these reasons, it is also indispensable refers us to the general technical-scientific literature to support what said. Only doing so, it will be possible to pursue the highest objectivity degree and historical correctness in descrying the scientific figure of an author, trying to avoid the above mentioned irrationality elements. At the same time, in dependence on the scientific level of the treated author, with this method it shall be possible to outline a history of the related work area.

Another confirmation of the validity of the above mentioned work program follows from some epistemological considerations about the foundations of science, due to the modern French school which goes from G. Bachelard, A. Koiré and G. Canguilhem to the structuralists J. Lacan, C. Lévi-Strauss, L. Althusser, M. Foucault, F. Regnault, A. Badiou and F. Wahl. Indeed, following (Cressant 1971, Introduction), the scientific activity should be looked at as a constructive process which pulls out the truth or the essence of the \textit{real objects} that will constitute the central core upon which building up the corresponding \textit{knowledge object}, trying to separate ideological questions from the mere scientific contents. Read an arbitrary work just means try to separate the general ideological and philosophical context from the scientific one; it means to analyze the problematic frame within which this work has been conceived, rebuilding up the prime structural causes from which it shall develop. In doing so, a passive and sterile lecture will be replaced by an active and productive re-enact (see (Wahl 1971)), almost analogously to what foreseen both by the Robin Collingwood historicism (see (Kragh 1990) and (Iurato 2013)) and by Wilhelm Dilthey methodological hermeneutics, according to which any written source should be laid out into the proper original historical context, according to the \textit{Zeitgeist} of the time. Following (Schultz 1969, Chapter I) and (Wertheimer 1979, Chapter 1), the ideology is always an unavoidable judgment component of human being, hence also of every historian, since it is a common perspective to conceive the history as chiefly due to the subjective idiosyncrasies and to the preconceptions which will play the role of selective mental grid of what to consider or not and of how to interpret this. Contrarily to what one could thought, the ideology is also an unavoidable component of the normal scientific context: in this regards, see (Boudon 1991, Chapter VIII).
1. Historical introduction: I

Mario Gliozzi, in\(^6\) (Gliozzi 1949, § 30), outlines the main features of the experimental physics through the last 19th Century decades to the 1940s. This was an almost unique period for the history of physics since, from the new results of atomic physics of the 19th Century end, appears, in all its complexity, the new submicroscopic Weltbild to whose knowledge inextricably taken part philosophical, theoretical and experimental physical questions above all characterized by the crucial passage from the classical determinism to the modern probabilism as recalled by (Pignedoli 1968, Chap. I) which gives a clear and synthetic historical summary of this critical epistemological step. Above all, the experimental physics had needed for new methods, techniques and tools to approach and to examine this unexpected world so closed to our direct perceptions, this, in turn, implying the formulation of new theories to explain it at the light of these experimental results which arose from the discovery of cathodic and anodic emissions, channel and X rays, and radioactivity\(^7\) (see (Born 1976, Chap. 2)). In this regards, in 1897, Charles T.R. Wilson discovered that the ions produced in air by ultraviolet and X rays as well as by radioactive radiations, acted as condensation nuclei of water steam suitably supersaturated by rapid adiabatic expansion. This notable discovery was at the basis of the so-called cloud chamber, one of the first valuable displaying particle detector, first set up at the Cambridge Cavendish Laboratory in 1896 and subsequently improved by Wilson (see (Wilson and Littauer 1965, Chap. 3) and (Yang 1969, Chap. 1)), so that it is often called too Wilson chamber; it will play a fundamental role in experimental atomic physics, even to be said “an open window on the world” (E. Persico). The particle detectors may be classified into two main categories, namely the displaying detectors and the optical (or electronic) detectors; the

\(^6\)The Enciclopedia delle Matematiche Elementari e Complementi has been the most important and notable Italian encyclopedic handbook on mathematical sciences and their applications, reviewed abroad as one of the main encyclopedic work made in this context, as valuably remarked by (Archibald 1950) and (Miller 1932). This article of Mario Gliozzi was the first systematic attempt to outline a brief history of physics. It was later retaken as a first core for drawing up another more extended article published in the 1962 Nicola Abbagnano treatise on the history of science, in turn posthumously enlarged and revised by the sons of Mario Gliozzi, in the new and definitive 2005 edition (Gliozzi 2005), which is one of the most complete textbook on the history of physics. Herein, we have mainly followed (Gliozzi 1949) because of its conciseness which is functional to the aims of this section, referring to (Gliozzi 2005) for a more complete and in-depth view.

\(^7\)The spontaneous radioactivity was discovered by H. Becquerel in 1896 under advice of H.J. Poincaré. Indeed, the latter suggested to the former to investigate on the possible relationships between optical fluorescence and X rays, which revealed to be fake, but that led, for serendipity, to the discovery of radioactivity (see (Segrè 1999, Chap. 1)).
first ones comprise the Čerenkov and scintillation counters, the Wilson (or cloud), bubble, spark and photographic emulsion chambers, whereas the second ones include the ionization chamber, the Geiger-Müller, the proportional and solid-state counters (see (Segrè 1999, Chap. 3), (Tolansky 1966, Chap. 17) and (Chiavassa, Ramello and Vercellin 1991, Chap. 2)).

Following (Segrè 1999, Chap. 1), after the discovery of electron in 1897, the first atomic models due to J.J. Thomson, E. Rutherford and N.H. Bohr at the beginnings of 20th Century, together with the introduction of quanta by M. Planck and A. Einstein as regards the electromagnetic radiation, led to the formulation of quantum mechanics which succeeded to explain many atomic phenomena. At the same time, after the discovery of atomic nucleus in 1911, the new quantum theories gradually opened the way to nuclear physics with the first α particle bombardment phenomena which led, after the 1919 pioneering Rutherford discovery of the proton, to the definitive 1924-25 experimental ascertainment of such a particle by P.M.S. Blackett, who was a Rutherford’s pupil (see (Gliozzi 1949, § 30, footnote 239) and (Gamow 1963, Chap. VIII)). Thereafter, on the basis of the previous works made by R.J. Van de Graaff, J.D. Cockcroft, E.T.S. Walton, H. Greinacher and R. Wilderöe, in 1933 E.O. Lawrence and S. Livingston built up the first particle accelerator, the so-called cyclotron (see (Wilson and Littauer 1965) and (Segrè 1976, Chap. XI)), based on the resonant acceleration method. Independently of each other, in 1944 the Russian physicist V.I. Veksler proposed a new particle accelerator based on the phase stability method, while in 1945 E.M. MacMillan proposed an analogous particle accelerator which will be called synchrotron. See (Lee 2004) for a complete and masterful updated knowledge on accelerator physics, in which there are also interesting historical notes.

Retaking into account some previous experiences made by W. Bethe and H. Becker, the spouses I. Curie and F. Joliot discovered a new particle, already suggested by Rutherford in 1920 and whose exact nature was subsequently experimentally ascertained by J. Chadwick who called it neutron (see (Hughes 1960)); the Curie’s experiences given rise to the first artificial radioactivity phenomena. In the years 1932-1934, a new particle was observed, almost at the same time, by many scientists: amongst them, by I. Curie and F. Joliot in collision phenomena with α particles, by C.D. Anderson in the United States and by P.M.S. Blackett with G. Occhialini in England, in experiences concerning cosmic rays (see (Gliozzi 1949, § 30, footnote 243)),
which was called, by C.D. Anderson, *positive electron*, or *positron*. Such a particle had already been theoretically provided by P.A.M. Dirac with his elegant 1930s *electron theory*, which, inter alia, established too the so-called *charge conjugation* invariance principle; this new particle was experimentally determined having mass almost equal to the electron one but with positive charge. The discovery of positron was a celebrated experimental confirmation of Dirac’s electron theory, which was besides unknown to Anderson but not to Blackett and Occhialini which made their above researches at the Cavendish Laboratory of which Dirac was a member, at that time (see (Rossi 1964, Chap. VI)).

In the years 1933-1934, taking into account the previous works of the Curie-Joliot spouses, E. Fermi was the first to use neutrons as collision particles, in place of $\alpha$ particles: indeed, he rightly argued that neutrons were more suitable to this, due to the lack of electrostatic repulsion respect to an atomic nucleus; slow neutrons turned out to be very efficient in breaking the atomic nucleus. Such ingenious intuitions were put in practice in Rome, by E. Amaldi, O. D’Agostino, B. Pontecorvo, F. Rasetti and E. Segrè, where it was carried out the celebrated experiences with slow neutrons (see (Gliozzi 1949, § 30, footnotes 245, 246)) which will lead to the discovery of *nuclear fission* and to the subsequent *chain reactions*, all this at the World War II eve (see (Gliozzi 1949, § 30, footnotes 247–251)). It was the beginning of the nuclear physics with the use and applications of the nuclear energy by E. Fermi in 1942, in this, the Italian school having been leader in the international research framework of the time. In this regards, from a historical viewpoint, it is enough to give a glance to the fundamental works (Wick 1945; 1946) to witness all this, which represented the first treatise on the new neutron physics; this unique two-volume treatise is the most valuable historical source which exposes the "state of the art" of that time as regards this new chapter of nuclear physics.

In the decade 1920s to 1930s, the building of quantum mechanics was achieved, with the elegant and rigorous formulation given by P.A.M. Dirac in his celebrated textbook (Dirac 1958), whose first edition date back to 1930 and that is still the classical and definitive treatise on the subject with its last 1958 fourth edition; in it, the chapters on the new quantum electrodynamics were updated till the results of 1950s. Once discovered the neutron, one of the main problem of the new nuclear physics was to determine the interaction forces among the constituents of the atomic nucleus, that is to say (d’après W. Heisenberg, D. Ivanenko and E. Majorana) protons and neutrons, which have been interpreted as two states of the same particle, called *nucleons*, having different values of a well-determined numerical parameter called *isospin*. This last quantum number is related to the formal description of the notion of
isotopic (or isobaric) invariance, that was first introduced by W. Heisenberg in 1932, then used by B. Cassen and E.U. Condon in 1936 and by E.P. Wigner in 1937 (see (Landau and Lifšits 1982, Chap. XVI, § 116)) and subsequently applied to the classification of other subnuclear particles, as we will see later. The next twenty years will see the birth of the so-called quantum field theory (QFT), before all with the new quantum electrodynamics (QED), which develops, according to the Galileian scientific method, in close concomitance with the related experimental physics contexts, above all those concerning the radioactive emissions and the cosmic radiation, which will play a fundamental role in developing the nuclear and subnuclear physics; within the theoretical framework given by the incoming QFT, they will flow into the dawning of particle physics. The quantum electrodynamics started with the works of W. Heisenberg, W. Pauli and P.A.M. Dirac, culminating in the Dirac’s radiation theory in which the photons (already experimentally determined by E. Mayer and W. Gerlach in 1914 - see (Born 1976, Chap. 4, § 24)) are the quanta of the electromagnetic field, this theory having been taken as main model for building up any further quantum field theory, like the electronic-positronic field, the nucleonic and the mesonic ones, and so on (see (Fermi 1963, Chap. 1, § 1)). In the decade from 1940s to 1950s, the electromagnetic field has been successfully quantized starting from the Maxwell’s equations, while the electronic-positronic field has been treated starting from the Dirac’s electron theory with a new formal process introduced by E.P. Wigner and W. Pauli in 1928, called second quantization, which is a modification of the previous quantization procedures to account for supervened spin statistic problems. The situation concerning the electronic-positronic and nucleonic fields was instead much more complex (see also (Weinberg 1999, Chap. 1, § 1.2)).

For our historical ends, we are more interested towards those aspects of particle physics history regarding both radioactive decays and cosmic rays, which, as already said, have played a very fundamental role in the dawning of particle physics and whose historical paths often have intertwined each other. Indeed, following (Weinberg 1999, Chap. 1, § 1.2), despite significant successes achieved by QFT (in primis, the Dirac’s ones), a certain dissatisfaction held towards it for all the 1930s, above all due to its apparent incapacity to explain many new phenomena coming from the cosmic radiation as well as all the new type of particles contained in it. On the other hand, as regards the various proposed theories explaining the radioactive emissions, above all that regarding the β decay to have played a fundamental role both in un-

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9For this fascinating story, see (Schweber 1983; 1994), (De Alfaro 1993) and (Weinberg 1999, Vol. I, Chap. 1). In (Schweber 1983; 1994) there is also an extensive history of quantum field theory of 20th Century, both from an internal and external historical standpoint.
derstanding the nuclear structure and in developing QFT. Following (Persico 1959, Chaps. XI, XII and XIII), (Segrè 1999, Chap. 8), (Castagnoli 1975, Chap. 3, § 3.7), (Tolansky 1966, Chap. XV), (Born 1976, Chap. 7, § 53) and (Friedlander and Kennedy 1965, Chaps. 6 and 7), the theory of α emission was successfully achieved by G. Gamow, R. Gurney and E. Condon in 1928-29, as the first attempt to apply the new quantum theories to nuclear structure, while the development of the theory of γ emission was parallel to that of quantum theory of radiation which started with an interpretative theory analogous to the first atomic radiative emissions and continued, through 1920s to 1950s, with the works of E. Rutherford, H. Robinson, W.F. Rowlison, E.N. Da Costa Andrade, L. Meitner, H.J. Von Baeyer, O. Hahn, C.F. Von Weizsäcker, H.A. Bethe, W. Heitler, O. Klein, Y. Nishina, J.P. Thibaud, E. Feenberg, H. Primakoff, E.P. Wigner, M. Goldhaber, J.M. Blatt, V.F. Weisskopf, E. Wilson, K.T. Bainbridge, A.W. Sunyar, P.B. Moon, R.L. Mössbauer, and others (see (Heitler 1953)).

Instead, the β emission, in both its β− and β+ components, shown to have particular difficulties to be laid out into a coherent theoretical description, above all in relation to the interpretation of the related continuum electron velocity spectrum which was one of the most serious theoretical nuclear physics problems of the time. The main theoretical problem concerned an apparent non-validity of the energy and spin conservation laws at every elementary emission act, that Bohr attempted to justify invoking a sort of mean validity of it. Nevertheless, in analogy with the case of γ emission (which was experimentally excluded to be associated with a β emission), E. Fermi proposed an alternative and more valid quantitative interpretation based on the possible contemporaneous emission of a new particle, called neutrino, together the electron involved in each elementary β emission act. The neutrino was a particle first theoretically predicted by H. Weyl in 1929 (see (Weyl 1931) and references therein) on the basis of Dirac’s electron theory, but his hypothesis was at once refused since it did not verify the parity symmetry. It however will be reconsidered later in 1957 after the work of T.D. Lee and C.N. Yang on parity violation. Thereafter, in 1930, W. Pauli proposed to consider such a new particle to explain the lack of validity of the above mentioned conservation laws as regards β decay, which was later so named by E. Fermi in 1934. It was supposed to have zero mass and spin one-half. The quantitative theory of β emission, first proposed by E. Fermi in 1934 and later improved by E.J. Konopinski, H.J. Lipkin, G. Uhlenbeck and H. Yukawa, is a very general one which may be also applied to other type of interactions. Taking into account previous theoretical studies, as already said mainly due to W. Heisenberg, E.U. Condon and E.P. Wigner, this theory assumes proton and neutron as two distinct quantum states of
a unique particle, the quantum of the nucleonic field, called *nucleon*, which can go either into one, or into the other, of these two states just through a $\beta$ decay, emitting one positive/negative electron and one neutrino[10]. To be precise, we have a $\beta^-$ emission in the transformation of a neutron ($n$) into a proton ($p$) according to a decay process of the type $n \rightarrow p + e^- + \nu$, with the emission of one (negative) electron ($e^-$) and one neutrino ($\nu$); we have a $\beta^+$ emission in the transformation of a proton into a neutron according to a decay process of the type $p \rightarrow n + e^+ + \nu$, with the emission of one positive electron ($e^+$) and of one neutrino. Nevertheless, as it will be proved later by L.M. Lederman and co-workers as well as by other workers, there exists another type of neutrino different from the one produced by the above proton and neutron decays (denoted by $\nu_e$), namely the neutrino produced by $\mu$ and $\pi$ meson decays (denoted by $\nu_\mu$). On this last point, we shall return later.

For a certain time, it was supposed that the nuclear forces could be explained through a nucleonic field associated to the pair electron-neutrino (see (Polara 1949, Chap. IV, § 7), (Segrè 1976, Chap. X) and (Weinberg 1999, Chap. 1, § 1.2)) and whose quantum was the neutrino. It was hypothesized that proton and neutron were linked together by means of an exchange of one neutrino, like in case of the ionized molecule $H_2^+$ where the force between the atom $H$ and the ion $H^+$ became attractive at distances of the magnitude of $10^{-15}$ just thanks to a periodic exchange of the unique available electron[11]. Nevertheless, in this way it wasn’t possible to account for nucleus stability questions, so that this hypothesis (which had also been considered by E. Fermi in his 1934 theory) had to be rejected. All that, however, will be one of the starting points of the subsequent pioneering 1935 Yukawa’s work (see (Yukawa 1935)). Following (Castelfranchi 1959, Chaps. XX and XXI, §§ 231, 262), the positive electrons $e^+$ are emitted only in artificial radioactive decays and were, almost at the same time, discovered in 1932-33, by many researches, independently of each other, amongst whom C.D. Anderson, R.A. Millikan and P.M.S. Blackett with G. Occhialini in experiences with cosmic rays, as well as by I. Curie with F. Joliot, by L. Meitner, C.Y. Chao, H.H. Hupfeld, J.R. Richardson and J. Chadwick in experiments on induced radioactivity. It was later observed, above all by Blackett and Occhialini, that

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10In this historical account, it is no possible to consider the problem of *helicity* of the neutrino as well as the related questions inherent the existence or not of the antineutrino, the alternative theory of E. Majorana, and so on. See (Fermi 1963, Chap. 1) and (Yang 1969, Chap. 1).

11Indeed, the notion of *exchange force* comes from the quantum theory of chemical bond (see (Slater 1980)). It will be later extended first to nuclear physics thanks to the work of E.P. Wigner (see (Eisenbud and Wigner 1960, Chaps. 5 and 11)), then to the particle physics context.
these positive electrons just were the antielectrons expected by the Dirac’s electron theory. At the same time in which it was carried out the above experiences on $\beta$ decay, a prominent role began to have the study of a new type of very high energy radiation, most highly penetrating, that is to say, the cosmic radiation. Between the 1940s and 1950s, the unique available high energy sources were the cosmic rays, until the coming of particle accelerators in the 1950s which allowed more controllable energetic sources. In that period, there was a research competition between experiences made on cosmic rays and those through particle accelerators.

Following (Polara 1949, Chap. V), (Castelfranchi 1959, Chap. XXIII), (Rossi 1964), (Tolanski 1966, Chap. 18), (Born 1976, Chap. 2, § 15), (Brown and Hoddeson 1983), (Schlaepfer 2003) and (Carlson and De Angelis 2010), the cosmic radiation was discovered, in the early years of 20th Century, by J. Elster with H. Geitel in German and by C.T.R. Wilson in England, from the observation of a weak residual electrification in perfectly isolated electroscopes. Some year later, E. Rutherford with H. Lester and H.L. Cooke, together to J.C. McLennan and E.F. Burton, showed that 5 cm of lead reduced this mysterious radiation by 30% while an additional 5 tonnes of unrefined lead failed to reduce the radiation further. Such a phenomenon was immediately attributed to a not well identified external strong penetrating radiation, maybe coming from the Earth. Thanks to a new electroscope made by T. Wulf in 1907, it was possible to observe that this external radiation did not decrease with the altitude but, in some cases, even increased, so that it could not come from the Earth as it was later confirmed first by A. Gockel in 1909-10, then both by V. Hess with W. Kolhörster in 1911-14 and by D. Pacini in 1911, the former with a series of experiments made with flight balloons equipped with electroscopes, and the latter by means of deep sea immersions of electroscopes. The World War I interrupted the researches on this strange type of penetrating radiation, then retaken later in 1920s and 1930s with the experiences of A. Millikan, E. Regener, G. Pfotzer, I.S. Bowen, H.V. Neher, H. Tizard, A. Piccard, M. Cosyns, W. Bothe, J. Clay, A. Corlin, D. Hoffmann, D.V. Skobeltzyn, E. Steinke, G.H. Cameron, P.S. Gill, G.L. Locher, E.J. Williams, C.F. Von Weizsäcker, L. Nordheim, J.B. Street, H. Kulenkampff, E.C. Stevenson and others, continued until the 1940s and 1950s pioneering experimental works of T.H. Johnson, L.W. Alvarez, A.H.

\[12\] Very few are the textbooks which quote the Italian physicist Domenico Pacini (1878-1934) as one of the pioneers of cosmic-ray research; amongst them (Castelfranchi 1959, Chap. XXIII) - where, inter alia, it is also possible to find interesting historical notes throughout the text - and (Gliozzi 2005, Chap. 16, Section 16.12). For this historical case, and for a modern general historical revisitation of the cosmic ray story, see (Carlson and De Angelis 2010).
Compton, C.D. Anderson, D.A. Glaser, S. Neddermeyer, G.E. Roberts, R.E. Marshak, H.A. Bethe, B. Rossi, F. Rasetti, G. Bernardini, S. De Benedetti, C. Størmer, G. Lemaitre, M.S. Vallarta, V. Bush, G. Clark, P. Bassi, M. Schein, H.L. Bradt, B. Peters, P.M.S. Blackett, G. Occhialini, C.F. Powell, C.M.G. Lattes, M. Conversi, E. Pancini, O. Piccioni, H. Muirhead, J.F. Carlson, J.R. Oppenheimer, P. Auger, P. Ehrenfest, L. Leprince-Ringuet, S.I. Tomonaga, G. Araki, G.D. Rochester, C.C. Butler and others (see (Brown and Hoddeson 1983, Part III) and (Rossi 1964)). As regards the related experimental techniques employed, the first group of researches were conducted by means of ionization chambers and, above all, Wilson chambers, these last first used by D. Skobeltzyn in 1929, in the version improved by P.M.S. Blackett and under the action of strong magnetic fields. In the second group of researches, instead, besides Wilson chambers, sequential Geiger-Müller counters were also used as well as photographic emulsion chambers in the version improved by C.F. Powell and G. Occhialini on the basis of the previous 1937 works made by M. Blau and H. Wambacher on nuclear emulsions.

From the experimental data provided by all these notable works, in particular from the various absorption curves related to this cosmic radiation and related geomagnetic effects, it was possible to identify two secondary components, departing from a primary one, which have different nature according to the results of the azimuthal and latitude effects, both then characterized, but in a different manner, by the so-called east-west asymmetry phenomenon which is closely connected with an asymmetry related to cosmic ray intensity distributions, in turn related to the geometry of the so-called Størmer cones which give the allowed trajectories of cosmic rays under the action of the geomagnetic field. For this, it was identified both a hard component, much penetrating, and a soft component, little penetrating. The terrestrial magnetic field and the atmosphere, constitute two protective layers against the reaching of cosmic rays on the Earth’s surface: once that high energy primary cosmic rays hit terrestrial magnetosphere (involving too the Van Allen belts - see (Rossi 1964, Chap. XIII)) and the upper atmosphere, they interact with the encountered atoms (above all, the nitrogen and oxygen ones), the resulting collisions producing fragment’s stars (that is to say, multiple traces outgoing from a same collision point) and atmospheric showers of many particles, at that time most unknown, according to multiple production processes theorized by W. Heisenberg and G. Wataghin. Theoretical attempts to explain the related phenomenology led to the so-called cascade theory of cosmic showers which was worked out, in 1930s and 1940s, mainly by J.F. Carlson with J.R. Oppenheimer in the United States and by M. Blau, H. Wambacher, L. Jánossy, H.A. Bethe, W. Heitler, J. Hamilton, H. Peng and H.J. Bhabha in Europe, but also with notable contributions by L.D. Landau, I.E. Tamm,
V.L. Ginzburg, S.Z. Belenky, H.S. Snyder, R. Serber, W.H. Furry and S.K. Chakrabarty. Thanks to this theory, it was possible to ascertain that the soft component of cosmic radiation was mainly made by high energy electrons and photons, whereas the determination of the particle composition of the hard component was more difficult to achieve; and, at this point, the cosmic radiation and $\beta$ decay research pathways meet.

Following (Polara 1949, Chaps. V and VI), (Rossi 1964), (Muirhead 1965, Chap. 1), (Yang 1969, Chap. 2), (Segrè 1976, Chap. XII), (Born 1976, Chap. 2), (Zichichi 1981), (Brown et al., 1989), (Segrè 1999, Part III), (Zichichi 2000, II.1-3$^a$-II.1-4$^b$) and (Gliozzi 2005, Chap. 16, Section 16.12), whilst the (local) cosmic radiation soft component was ascertained to be mainly made by high energy electrons and photons, many perplexities yet held as regards the hard component whose constituents seemed do not belong to the set of elementary particles then known. Indeed, the latter appeared to possess either positive or negative electric charge, while the analysis of experimental data strongly indicated the existence of a particle having mass intermediate between that of the proton and of the electron, and probably in the region of 100-200 electron masses ($m_e$). This suspicion was verified by S.H. Neddermeyer with C.D. Anderson and by E.C. Stevenson with J.C. Street, in the years between 1936 and 1938, who photographed quite instable particles with masses estimated (above all by R.B. Brode and co-workers) to be about 200-240 $m_e$, stopping in a cloud chamber. These particles were generically called mesotrons by C.D. Anderson or mesons by W. Heisenberg, because of their mass value; it ended then to prevail the second name\textsuperscript{13}. As said above, notwithstanding many difficulties subsisted in the research field devoted to cosmic radiation, the tenacity of researchers led to the conclusion that this type of radiation (namely, the hard one) was formed by new particles both positively and negatively charged with mass intermediate between the electron and proton ones. Nevertheless, these authors did not know the 1935 Yukawa work and what there was predicted\textsuperscript{14}, mainly due to the fact that it was published in a journal not widely known outside Japan (see (Kragh 2002, Chap. 13)). In such a paper, starting from the Heisenberg work on nuclear structure and from the Fermi theory on $\beta$ decay, Yukawa supposed that proton and neutron could interact through a quantized field (the mesonic one) of which, in analogy with the electromagnetic case, he computed too.

\textsuperscript{13}Following (Gamow 1966, Chap. VIII), the name mesotron was discarded because, under advise of Heisenberg father, a professor of classical language, the right etymology of the term was inclined towards the term meson.

\textsuperscript{14}The discovery of the meson, as well as that of the positron, has been preceded by theoretical forecasts respectively due to H. Yukawa in the first case, and to P.A.M. Dirac in the second one.
the main physical properties of the related quantum.

Yukawa made a further suggestion about the properties of his hypothetical particle: indeed, in order to simultaneously account for nuclear $\beta$ decay and for the fact that the meson had not been observed (at that time), he suggested that it decayed spontaneously into one electron and one neutrino in a time which was estimated to be about $10^{-7}$ sec. In 1938, with some first experiences made by H. Kuhlenkampff, the question related to meson decay was one of the most debated of the period between the 1930s and the 1940s, which had, as main protagonists, W. Heisenberg, P.M.S. Blackett, H. Euler, A.H. Compton, B. Rossi, D.B. Hall, N. Hilberry, J.B. Hoag, W.M. Nielsen, H.V. Neher, M.A. Pomerantz, G. Bernardini, G. Cocconi, O. Piccioni, M. Conversi and others. An apparent verification of this property was obtained by E.J. Williams and G.E. Roberts in 1940, observing a $\beta$ decay of a particle of mass about 250 $m_e$ into a cloud chamber. In this period, attempts to identify the generic meson observed in the cosmic radiation by C.D. Anderson and co-workers, with the Yukawa’s particle were done, notwithstanding that will reveal out to be false. Furthermore, an apparent experimental evidence for such an identification was provided by the measurements of the meson lifetimes by F. Rasetti in 1941 and by many others, amongst whom B. Rossi, N.G. Nereson, K.I. Greiser, R. Chaminade, A. Freon and R. Maze. At the same time, the comparison of the Yukawa nucleonic theory with the cosmic radiation one (mainly due to J.R. Oppenheimer and J.F. Carlson) in the light of the obtained experimental data, above all those made by M. Conversi, E. Pancini and O. Piccioni in Italy in the years 1943-1945 and by R. Chaminade, A. Freon and R. Maze in France in 1945, led R.E. Marshak and H.A. Bethe to suggest in 1947 the possible existence of two different types of mesons, also on the wake of what previously envisaged by E. Fermi, E. Teller and V.F. Weisskopf. Nevertheless, due to the World War II circumstances, the Japanese physicists worked in an almost full isolation and most of their researches of that time were recognized only later. Indeed, S.I. Tomonaga, Y. Tanikawa, S. Sakata and T. Inoue, already in 1943 had proposed the hypothesis of the possible existence of two different types of meson. The main conclusion of the above mentioned experiences was that the negative and positive mesons differently interacted with matter: in fact, measuring the related capture rates $\lambda_c$, the positive ones decayed as they were more or less free, whereas the negative ones were attracted by the nuclei, reacting in a strong manner with heavy nuclei and in a weak manner with the light ones.

$^{15}$The occurred mistaken particle’s identifications will be mainly due to the experimental difficulties to identify the related spin values which are the only ones that allow to discern between particles having equal mass and charge values (see (Villi et al. 1971, Introduction)).
and this wasn’t what predicted by S.I. Tomonaga and G. Araki in 1940 on the basis of Yukawa’s theory.

The clarification of such a question came from the technological developments which have even been historically connected with the scientific progress of ideas. Indeed, starting from the previous experimental techniques due to S. Kinoshita and C. Waller, it was set up new nuclear emulsion detectors in 1940s by the Bristol group made by C.F. Powell, G. Occhialini, C.M.G. Lattes and H. Muirhead, thanks to which it was possible to effectively identify two types of mesons. This conclusion was further confirmed, in 1948, by other experiments run both by the above Bristol group with also Y. Goldschmidt-Clermont, D.T. King and D.M. Ritson, and, at Berkeley, by E. Gardner and C.M.G. Lattes with a particle accelerator. These two types of mesons, detected by the above fundamental experiences, led to identify two first classes of mesons: in one, it was included those mesons at first called primary mesons, then meson μ or muon; in the other, it was included lighter mesons at first called secondary mesons, then meson π, or pion. In the former falls the meson foreseen by C.D. Anderson with S.D. Neddermeyer and detected by one of the celebrated Conversi-Pancini-Piccioni experiences, while in the latter it should fall the Yukawa’s one. Thus, the π meson provided the glue for nuclear forces and undergone to the following main decay-chain-reaction \( \pi \rightarrow \mu \rightarrow e \) where the first decay scheme \( \pi \rightarrow \mu + \nu_\mu \) was first studied, in 1948, by U. Camerini, H. Muirhead, C.F. Powell and D.M. Ritson as well as by J.R. Richardson. Then, the various experiences performed on negative and positive counterparts of cosmic rays led to the conclusion according to which both these two types of meson may be either positively or negatively charged, denoted by \( \mu^\pm \) and \( \pi^\pm \), the Yukawa’s one being of the type \( \pi^- \). The π meson significatively and strongly interacts with atomic nuclei, contrarily to the \( \mu \) meson which is mainly subjected to weak interactions; the former has mass about 270-300 \( m_e \) while the latter has mass about 200-210 \( m_e \). The π mesons decay in \( \mu \) mesons and these, in turn, decay in electrons, by means of reactions of the type

\[
\pi^+ \rightarrow \mu^+ + \nu_\mu, \quad \pi^- \rightarrow e^- + \bar{\nu}_\mu, \quad \mu^+ \rightarrow e^+ + \nu_\mu + \bar{\nu}_\mu, \quad \mu^- \rightarrow e^- + \nu_\mu + \bar{\nu}_\mu,
\]

where \( \nu_\mu \) denotes the neutrino and \( \bar{\nu}_\mu \) the related antineutrino. As said above, the neutrino \( \nu_e \) was determined to be different from the neutrino \( \nu_\mu \) by experiences made by G. Danby, J.M. Gaillard, K. Goulianos, L.M. Lederman, N. Minstry, M. Schwartz and J. Steinberger in 1962 at Brookhaven. Nevertheless, the possible existence of two different types of neutrino was first theoretically proposed by G. Puppi in 1948 in studying the universality of Fermi weak interactions (Puppi triangle) on the basis of decay processes involving \( \mu \) and \( \pi \) mesons: indeed, following (Hughes and Wu 1977, Vol. I,
Chapter I), the most important contribution resulting from the study of the muon so far, was probably the revelation of the close relationships between muon decay, muon capture and nuclear beta decay, just known as the three sides of the Puppi triangle. Moreover, further experiences made by F. Reines and C.L. Cowan Jr. in 1959, by M.G. Inghram and J.H. Reynolds in 1950, by C.S. Wu in 1960 and by G. Bernardini\(^{16}\) and co-workers in 1964, showed that $\nu_e \neq \bar{\nu}_e, \nu_\mu \neq \bar{\nu}_\mu, \nu_e \neq \nu_\mu$.

Afterwards, to explain the experimental evidence for the charge independence of nuclear forces as well as to account for the soft component in cosmic radiation, independently of each other, N. Kemmer in 1938, H. Tamaki in 1942 and H.W. Lewis, J.R. Oppenheimer with S.A. Wouthuysen in 1947, pointed out that in addition to Yukawa’s charged meson, a neutral meson had to exist, whose experimental evidence was obtained in the years 1950-1951 by A.G. Carlson, J.E. Hooper and D.T. King, by R. Bjorkland, W.E. Crandall, B.J. Moyer and H.F. York and by W.K.H. PanoFSky, R.L. Aamodt, H.F. York and J. Hadley. Such a meson, denoted by $\pi^0$, decays according to a law of the type $\pi^0 \to \gamma + \gamma$, being $\gamma$ a photon. The $\mu$ and $\pi$ mesons will be generically called too $L$ mesons. At this point, it was generally felt that the neutral pion discovery marked the end of particle searches, whereas the decay $\pi^0 \to \gamma + \gamma$ marked instead the opening of new horizons in subnuclear and theoretical physics: for instance, on the basis of this decay process, J. Schwinger formulated the so-called *partial conservation of the axial current* (PCAC) hypothesis in quantum electrodynamics and quantum chromodynamics, opening new fruitful chapters in current algebra theory. Indeed, studying in-depth the nuclear interactions of the particles of cosmic rays, it was possible to discover other elementary particles. As said above, the $\mu$ mesons weakly interact with matter whereas the $\pi$ mesons are nuclear active particles together other ones which were discovered at high altitudes in many mountain laboratories located in different world areas, amongst which those at *Aiguille du Midi* in the French Pyrenees (Chamonix), at *Testa Grigia* and *Plateau Rosa* in the Italian Alps, at *Chacaltaya* in the Bolivian Andes, at *Mount Evans* in Colorado, at *Jungfraujoch* in the Bernese Alps, and so on.

Thanks to nuclear emulsion techniques set up by the Bristol group headed by C.F. Powell and by further experiences made by R.H. Brown, U. Camerini, P.H. Fowler, H. Muirhead, C.F. Powell and D.M. Ritson, in the years 1947-1950 new particles having mass intermediate between the $\pi$ meson mass and the proton one, were detected. They observed the decay of a charged particle into three charged mesons, one of these appearing to be a $\pi$-particle. The parent particle was called a $\tau$ meson and its mass was estimated to be about

\(^{16}\)See (Zichichi 2008) for brief recalls on the work of Gilberto Bernardini.
1000 \, m_e$, the first heavy meson. So, these researchers identified two classes of new heavy unstable particles, that of \textit{heavy mesons} (lighter than the protons and heavier than the $\pi$ mesons) and that of \textit{hyperons} (heavier than the protons), which may be electrically charged or neutral and never isolated. The heavy mesons were also generically called $K$ \textit{mesons} or \textit{kaons}, while the hyperons were also generically called $Y$ \textit{mesons}, so that a new hierarchy of mesons had to present. It was also customary to indicate the nature and number of the decay products by subscripts; thus, for example, the $\tau$ meson was also called a $K \pi$ due to one of its decay schemes $\tau^+ \rightarrow \pi^+ + \pi^+ + \pi^-$. In the 1950s, besides the usual experimental research on cosmic radiation, with the advent of particle accelerators new experiences begun too, in such a manner that new particles were discovered and considerable further researches were accomplished to classify these new particles according to masses, lifetimes and decay schemes. All this represented one of the most important period of the physics of 1950s.

The first heavy mesons and hyperons were observed by L. Jánossy in the years 1943-1946 at Dublin and by G.D. Rochester and C.C. Butler in 1947 at Manchester. At first, such new particles were variously called $k$ \textit{particles} or $V$ \textit{particles}, due to the V-shaped tracks leaved by the non-neutral decay particles observed into cloud chambers. Amongst these, there were those particles which will be later called $K^0, \Lambda^0, \tau$ and $\theta$ \textit{particles}, these last two could be either neutral or electrically charged. As recalled above, the Bristol group, headed by C.F. Powell, detected in 1949 the first positively charged heavy meson, at first called $\tau^+$ \textit{meson}, then $K^+$ \textit{meson}, that undergo different decay processes, amongst which $K^+ \rightarrow \pi^+ + \pi^0$, whose experimental evidences were obtained, in the years 1951-1954, by C. O’Ceallaigh, by the Paris group of B.P. Gregory, A. Laggargue, L. Leprince-Ringuet, F. Muller and Ch. Peyrou, by J. Crussard, M.F. Kaplon, J. Klarmann and J.H. Noon and by A.L. Hodson, J. Ballam, W.H. Arnold, D.R. Harris, R.R. Rau, G.T. Reynolds and S.B. Treiman. Further researches made in cloud chambers with magnetic fields will show that both $K^+$ and $K^-$ mesons exist. Then, the neutral heavy meson, at first called $\theta^0$ \textit{particle}, then $K^0$ \textit{particle}, was first observed by C. O’Ceallaigh in 1950. At the same time, R. Armenteros, K.H. Barker, C.C. Butler and A. Cachon as well as L.M. Lederman K. Lande, E.T. Booth, J. Impeduglia and W. Chinowsky in 1956, were able to show that at least two types of neutral particles existed, one is the $\Lambda^0$ hyperon decaying according to the scheme $\Lambda^0 \rightarrow p + \pi^-$, and the other probably decayed as follows $\theta^0 \rightarrow \pi^+ + \pi^-$. At that time, the Bristol research group discovered two heavy mesons, called $\tau$ and $\theta$ \textit{mesons}, which initially seemed to be the same particle because they had same mass and mean lifetime, but underwent distinct decay processes and had different parity, so that, in the years 1953-
1956, d’après R.H. Dalitz, it spoke of a \( \theta - \tau \) puzzle. The analysis of further experimental data led T.D. Lee and C.N. Yang to assume in 1956 a *parity violation* of weak interactions, thanks to which it was possible to establish that \( \tau \) and \( \theta \) mesons are the same particle, thereafter called *K particle*. The discovery of the breaking of the symmetry operators *parity* (\( P \)) and *charge* (\( C \)) received first experimental evidence by C.S. Wu, E. Ambler, R.W. Hayward and D.D. Hoppes in 1957. Subsequent 1957 works made by R. Garwin, L. Lederman and M. Weinrich and by J.J. Friedman and V.L. Telegdi, showed further evidence for a non-conservation of parity and charge in the decay of kaons and hyperons, attaining a deeper theoretical knowledge on the \( C, P \) and \( T \) invariance properties. Subsequently, many decay modes for kaons were found even if, at first, it was not realised that they represented alternative decay modes of the same particle. Then, other types of hyperons were also found in cosmic radiation: amongst these, C.M. York, R.B. Leighton and E.K. Bjornerund, in 1952, were able to experimentally ascertain a new type of hyperon, called \( \Sigma^+ \) particle, which decays according to a reaction of the type \( \Sigma^+ \rightarrow n + \pi^0 \). A further confirmation of the existence of \( \Sigma \)-hyperons was obtained by A. Bonetti, R. Levi-Setti, M. Panetti and G. Tomasini in 1953, who also identified the alternative decay mode \( \Sigma^+ \rightarrow n + \pi^+ \), while the negative counterpart \( \Sigma^- \) was observed by W.B. Fowler, R.P. Shutt, A.M. Thorndike and W.L. Whittmore at Brookhaven in 1954. Another hyperon of mass \( \sim 2600m_e \), called \( \Xi^- \) meson, was detected by E.W. Cowan in 1954, which decays according to the scheme \( \Xi^- \rightarrow \Lambda^0 + \pi^- \). The neutral \( \Xi^0 \) and \( \Sigma^0 \) hyperons were then experimentally revealed by L.W. Alvarez, P. Eberhard, M.L. Good, W. Graziano, H.K. Ticho and S.G. Wojcicki in 1959, only after having been theoretically predicted as follows. This was the situation around middle of 1950s, where the emphasis shifted from work using cosmic radiations to work on large accelerators. The attention was also focused on the classification of the various particles so far discovered according to their masses, lifetimes and decay schemes.

It was observed that the various kaons and hyperons discovered in the 1950s (above all the \( \Lambda^0 \)), had a strange behavior respect to their decay and production processes, so that they were given the collective appellation of *strange particles*. Namely, following (Yang 1961, Chapter III) and (Muirhead 1965, Chapter 1, Section 1.4), it was experimentally found that these strange particles have production times of about \( 10^{-23} \) sec and decay times of about \( 10^{-10} \) sec, so that the forces involved in their production processes were stronger than those present in the decay ones; furthermore, this strange fact did not occur when such particles were isolated, in which only weak interactions taken place. To explain this incompatibility between experimental data and theoretical framework, A. Pais proposed in 1952 the hypothesis of
associated production according to which the decay and production processes are not inverses of each other, but rather they differ for the presence of another (associated) particle, or rather, at least two strange particles should be involved in the production process in order that a strong interaction could occur, whilst a weak interaction occurs if only one strange particle is present, as in the decay process. The Pais hypothesis received experimental confirmation with the 1953-55 works of W.B. Fowler, R.P. Shutt, A.M. Thorndike and W.L. Whittemore. At this point, it is necessary to reconsider the above mentioned notion of isospin and related conservation law. Following (Muirhead 1965, Chapter 1, Sections 1.3 and 1.4), the concept of conservation of isotopic spin (isospin) is associated with the experimental evidence for the principle of charge independence of nuclear forces according to which, at identical energies, the forces between any of the pairs of nucleons n-n, n-p and p-p, depend only on the total angular momentum and parity of the pair and not upon their charge state. So, B. Cassen and E.U. Condon, in 1936, showed that the principle of charge independence could be elegantly expressed by the isospin concept. The isospin of a system is formally similar to angular momentum but is linked to the charge states of the system. If a group of nuclei or particles exist in \( n \) charge multiplets, then the isospin number \( T \) for this group is given by \( 2T + 1 = n \). The charge state of a particle or nucleus in the multiplet is related to the third (along the \( z \) axis) component of an isospin operator via the relations \( Z = Q/e = (T_3 + \frac{1}{2}A) \) for nucleons and nuclei, and \( Q/e = T_3 \) for pions, where \( Z \) is the atomic number, \( Q \) the total charge (hypercharge) and \( A \) the atomic weight of the system. For instance, if \( \chi_p \) and \( \chi_n \) denote the isospin functions for the proton and the neutron respectively, then \( T_3 \) has eigenvalues \( 1/2 \) and \( -1/2 \) respectively, that is to say \( T_3\chi_p = (1/2)\chi_p \) and \( T_3\chi_n = -(1/2)\chi_n \). The isospin quantum numbers were assigned to the strange particles produced, independently by M. Gell-Mann and by T. Nakano and K. Nishijima, in the years between 1952 and 1956. In regards to a cluster of elementary particles, they observed invariance properties when the charge center of the multiplet of strange particles was displaced respect to the center of the multiplet of non-strange particles. Furthermore, they considered a scheme assuming that the conservation laws for \( T \) and \( T_3 \) were conserved or broken in dependence on the given interaction: to be precise, \( T \) and \( T_3 \) were conserved in strong interactions, \( T \) was broken whilst \( T_3 \) was conserved for electromagnetic interactions and, finally, \( T \) and \( T_3 \) were broken in weak interactions. The satisfactory nature of Gell-Mann, Nakano and Nishijima scheme lays in the fact that it predicted the existence of two new elementary particles which were later experimentally found.

Later, again following (Muirhead 1965, Chapter 1, Section 1.4), it was pointed out by Gell-Mann and Nishijima, independently of each other in the
years 1955-56, that a more elegant classification of the strongly interacting particles than that based on isospin alone, could be made if a new parameter $S$, called the *strangeness number*, was introduced and defined by the relation $Q/e = T_3 + (B + S)/2$ where $B$ is the *baryon number*; baryon is a generic name for nucleons and hyperons. Such a relation shows that the associated production phenomena and the isospin symmetry are related together. As it has been said above, the success of the Gell-Mann, Nakano and Nishijima scheme lies in the fact that it predicted, on the basis of isospin and strangeness conservation laws, various charge multiplets; in particular, new particles were predicted like the $\Sigma^0$, $\Xi^0$, $K^+$, $K^-$ and related antiparticles. All these theoretical assumptions received experimental confirmation by the works of Y. Nambu, K. Nishilima, Y. Yamaguchi and W.B. Fowler in the years 1953-1955, as well as many of the above predicted particles (besides the $\Xi^0$ and $\Sigma^0$ above remembered) were detected by W.B. Fowler, R.P. Shutt, A.M. Thorndike, W.L. Whittemore and W.D. Walker, in the years 1955-1959. However, the elegant semi-empirical classification scheme of Gell-Mann, Nakano and Nishijima, envisaged the existence of many other new particles which will be later discovered, whose static and dynamic properties will be of fundamental importance for the subsequent 1960s theoretical work of M. Gell-Mann and Y. Ne’eman (*eightfold way*). In conclusion, following Muirhead 1965, Chapter 1, Section 1.5), the discoveries of new particles have occurred sometimes as a result of theoretical insights and sometimes by accident, the most strange particle falling into the latter category: from what has been said above, at this stage, we have that the weak interactions are associated with electrons, muons and neutrinos ($e, \mu, \nu$), collectively called *leptons* (which are not subject to strong interactions) and with certain decay processes for mesons and hyperons; the nucleons and hyperons ($n, p, \Lambda, \Sigma, \Xi$) are then collectively called *baryons*. Following Roman 1960, Introduction), the particles recalled so far may be also classified into two classes according to their spin values, identifying a first class in which fall particles with integer spin ($\gamma, \pi, K$), said to be *bosons*, and a second one in which fall particles with half-integer spin ($\nu, e, \mu, p, n, \Lambda, \Sigma, \Xi$) said to be *fermions*. The fermions again fall into two rather distinct groups, namely leptons and baryons. Apart from the photons, the bosons fall too into two groups: the lighter $\pi$-mesons (or pions) and the heavier $K$-mesons (or kaons). Thus, our classification scheme is tentatively Photon-Leptons-Pions-Kaons-Baryons, and represents one of the main achievement of the physics in the decade 1950-1960.

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17Such a leading textbook has been one of main references herein followed.
2. Some early works on cosmic rays

In this section, according to what has been said in the Preface, in delineating some early works on cosmic rays we consider the first research papers of A. Zichichi and co-workers, dating back to 1950s, which concerned physics of $K$ mesons, with particular attention to the experimental context. To be precise, as a research fellow at CERN of Geneva, he joined the heavy meson decay research group which, in turn, belonged to the wider investigation activity on cosmic rays, according to the research program policy of that period of this worldwide renowned research institution. The first papers of Zichichi on cosmic rays mainly concern with the various properties of strange particles.

As said in the previous section 1, in that period there were still many unsolved questions concerning the so-called strange or $V$ particles. In 1., it is just discussed, together the related experimental arrangements, certain peculiar features showed by only two out of twenty events observed into a cloud chamber located at Testa Grigia laboratories (3,500 m.a.s.l.) in which about 150 $V^0$-particles related to decay of a single charged unstable fragment (like an unstable hydrogen isotope, or an excited deuteron or triton) have been found. From a deep phenomenology analysis of the experimental data and taking into account the already existent related literature, it emerged that, very likely, one of these two observed peculiar events, say the Event I, could be due to a certain $\Lambda^0$-decay of an unstable hydrogen isotope rather than a nuclear interaction (which perhaps has been quite unusual), whereas, instead, the second one, say the Event II, led to the conclusion according to which, under certain further hypotheses, it could be a $\tau$-decay, even supposing that it is not a nuclear interaction.

The second work 2. is a contribution to the experimental evidence for the existence of the neutral $\tau^0$-meson which had been predicted but not established. To be precise, it is reported and discussed the result of an experiment made at Jungfraujoch Research Station and consisting of four tracks originating at a point in the cloud chamber gas which may be interpreted either as the radiative decay of a $\theta^0$-meson or as the decay of a $\tau^0$-meson. Two out of these are tracks of positive and negative electrons, while the other two are tracks of fast particles resembling a typical $V$-event which is most readily explained as the decay of a neutral $\tau$-meson, rather than a $\theta^0$-meson, with the subsequent decay of the secondary $\pi^0$-meson into an electron pair and a $\gamma$-ray, which may be respectively written as $\tau^0 \rightarrow \pi^+ + \pi^- + \pi^0$ and $\pi^0 \rightarrow e^+ + e^- + \gamma$. After having discussed on the various possibilities, this four-pronged event is deemed to be geometrically associated with a small nuclear interaction with, in turn, can be interpreted, on the basis of the experimental data, as a charge exchange reaction of the type $K^+ + n \rightarrow \pi^0 + p$,
albeit it is also not excluded a possible double production according to the scheme \( \pi^+ + n \to \pi^0 + \Sigma^+ \) in which, in turn, the \( \Sigma^+ \)-particle decays into one proton and one yet undetected \( \pi^0 \)-meson.

Taking into account the previous work 2. discussed above, the work 3. mainly shows some results coming from certain emulsion experiments which provide the first two remarkable examples of \( K \)-meson pairs of the type \((K^0, \bar{K}^0)\) and \((K^+, \bar{K}^0)\), produced in elementary neutron-proton interactions whose production reactions respectively are \( n + p \to K^0 + \bar{K}^0 + n + p \) and \( n + p \to K^+ + \bar{K}^0 + n + n \); these allowed to extend the knowledge on the phenomenology of heavy mesons, to further confirmation of some of the various hypotheses suggested by M. Gell-Mann and A. Pais in the years 1952-54 about associated productions, in particular, the prediction according to which the \( K^0 \)-mesons should exist in two states as particle and antiparticle with \( S = +1 \) and \( S = -1 \). To be precise, from a systematic study of the associated production of heavy mesons and hyperons in a cosmic-ray cloud chamber, in 3. examples of very simple nuclear interactions giving rise to pairs of \( K \)-mesons have been found. The importance of these observations is that they provide experimental evidence to support the theoretical prediction that \( K^0 \)-mesons should exist in two states with opposite strangeness \( S = +1 \) and \( S = -1 \), that is to say, these events are evidence that \( K^0 \)-mesons with both positive and negative strangeness exist. In relation to the well-known \( \theta - \tau \) puzzle, the authors also argued on the possible identification or not of the produced \( K^0 \)-mesons with the \( \theta^0 \)-particles, but the experimental measurements weren’t of great usefulness for this.

The work 4. is a brief research note in which it is determined, on the basis of previous works made by J.A. Newth and M.S. Bartlett, the mean lifetime estimates of the two decaying particles \( \Lambda_0 \) and \( \theta_0 \), isolated amongst 115 \( V^0 \)-events observed in a multi-plate cloud chamber triggered for penetrating showers, and respectively interested to the following main decay reactions \( \Lambda^0 \to p + \pi^- + 37 \text{ MeV} \) and \( \theta^0 \to \pi^+ + \pi^- + 214 \text{ MeV} \). Moreover, neglecting the existence of other types of unstable neutral particles with a two-body decay, it has been possible to classify the above 115 \( V^0 \)-particles.

The paper 5. is a research report, presented at CERN Scientific Policy Committee on 21 October 1957, after the CERN research activity on cosmic rays taken the decision to stop the so-called Geneva experiment on \( K \)-meson decays, whose related motivations were exposed in the subsequent CERN report No. CERN/SPC/52 (B). In 5., the director-general of the Jungfraujoch Research Station in detail proposed a new experimental apparatus specifically designed to prosecute the research activity on high energy interactions with a mountain experiment based on the nuclear interaction of protons at energies in the neighborhood of 100 GeV, through a large magnet cloud cham-
ber. The novel feature of this apparatus was a magnetic spectrometer which measured the momenta of the primary particles. One of the main aims of this experiment was also that to fathom new directions on particle physics as, for instance, the search for new unstable strange particles having very short lifetimes.

As it has been said in section 1, in 1950s gradually started to run the first particle accelerators of synchrotron type which will be intended to replace the cosmic-ray researches. But this conclusion did not yet apply to the study of the production processes of strange particles. Now, the results described in the work 6. come from an experiment designed to study the production of strange particles in materials of low and high atomic weight, precisely carbon and copper consecutively used, through the interaction of energetic secondaries, sprung out by nuclear interactions in passing through the targets (of carbon and copper), which produce 79 neutral V-particles. The division of all the $V^0$-events into $\Lambda^0$- and $\theta^0$- decays was made in order to determine their lifetime estimates. If one denotes with $N(\Lambda^0)$ and $N(\theta^0)$ the numbers of $\Lambda^0$- and $\theta^0$-mesons so produced, then a significant difference between the values of the ratio $N(\Lambda^0) : N(\theta^0)$ for their production in carbon and copper has been found; this asymmetry’s fact occurred in the decay of the $\Lambda^0$ particles respect to the short-lived $\theta^0$ ones, was also explained by H. Blumenfeld, E.T. Booth, L.M. Ledermann and W. Chinowsky, who conducted similar experiences in 1956 with carbon and lead, reaching to almost equal results, through the associated production of pairs of $K$-mesons through which it is possible to increase the number of $\Lambda^0$ particles so slowly produced, with also non-conservation of strangeness. Thus, the results achieved in 6. as well as by Blumenfeld and co-workers, may be taken as further evidence for the great importance of the pair production of $K$-mesons in cosmic-ray experiments.

The decay asymmetry detected in the previous work 6. will be deeper studied in the next work 7. where many other properties of $\Lambda^0$- and $\theta^0$- particles, like for example spin, mean lifetime, behavior with respect to in-version operators and anisotropy effects on geometrical distributions, have carried out on 107 $\Lambda^0$ and $\theta^0$ particles produced in iron plates of a multiple cloud chamber exposed to cosmic radiation at an altitude of 3,500 m.a.s.l. Likewise, the work 8. reports the first results of an experimental study of the nuclear interaction of cosmic rays (mainly of the type proton-proton) with a magnet cloud chamber based at an altitude of 3,500 m.a.s.l. and operating at energy of about 100 GeV, showing that such a type of nuclear interaction study is feasible.
3. Historical introduction: II

In this section, we recall the main events and facts of that historical path which goes from the introduction of the spin to the notion of anomalous magnetic moment, with particular attention to the leptonic case. The necessarily limited historical framework so outlined in this section, covers a temporal period which roughly goes up from early 1920s to 1960s.

3.1 On Landé separation factors

Following (Muirhead 1965, Chapter 2) and (Tomonaga 1997), when a fundamental interaction is taken into account then the experimental determination of the basic particle data, like masses, lifetimes, spins and magnetic moments, is necessarily required. The most accurately known properties of the particles are those which can be associated with their magnetic moments. Magnetic properties of elementary particles have been and yet are of paramount importance both to theoretical and experimental high energy physics. One of the main intrinsic properties of the elementary particles is the spin, which can be inferred from the conservation laws for angular momentum. Following (Landau 1982, Chapter VIII), in both classical and quantum mechanics, the laws of conservation of angular momentum are a consequence of the isotropy of space respect to a closed system, so that it depends on the transformation properties under rotation of the coordinate system. Therefore, all quantum systems, like atomic nuclei or composite systems of elementary particles, besides the orbital angular momentum, show to have as well an intrinsic angular momentum, called spin, which is unconnected with its motion in space and to which it is also associated a magnetic moment whose strengths are not quantized and may assume any value. The spin disappears in the classical limit \( \hbar \to 0 \) so that it has no classical counterpart. The spin must be meant as fully distinct from the angular momentum due to the motion of the particle in space, that is to say, the orbital angular momentum. The particle concerned may be either elementary or composite but behaving in some respect as an elementary particle (e.g. an atomic nucleus). The spin of a particle (measured, like the orbital angular momentum, in units of \( \hbar \)) will be denoted by \( \vec{s} \). Following (Rich and Wesley 1972), (Bertolotti 2005, Chapter 8), (Miller et al. 2007) and (Roberts and Marciano 2010, Chapter 1), the physical idea that an electron has an intrinsic angular momentum was first put forward independently of each other by A.H. Compton in 1921 to explain ferromagnetism\(^{18}\) and by G. Uhlenbeck and S. Goudsmit

\(^{18}\)Furthermore, Compton acknowledges A.L. Parson for having first proposed the electron as a spinning ring of charge. Compton modified this idea considering a much smaller
in 1925 to explain spectroscopic observations in relation to the anomalous Zeeman effect, while spin was introduced into quantum mechanics by W. Pauli in 1927 as an additional term to the Pauli equation which is obtained by the non-relativistic representation of the Dirac equation to small velocities (see (Jegerlehner 2008, Part I, Chapter 3, Section 3.2)) to account for the quantum mechanical treatment of the spin-orbit coupling of the anomalous Zeeman effect (see also (Haken & Wolf 2005, Chapter 14, Section 3)). An equation similar to the Pauli’s one, was also introduced by C.G. Darwin in 1927 (see (Roberts and Marciano 2010, Chapter 3, Section 3.2.1)).

Following (Jegerlehner 2008, Part I, Chapter 1), (Melnikov and Vainshtein 2006, Chapter 1) and (Shankar 1994, Chapter 14), leptons have interesting static (classical) electromagnetic and weak properties like the magnetic and electric dipole moments. Classically, dipole moments may arise either from electrical charges or currents. In this regards, an important example which may turns out to be useful to our purposes is the circulating current, due to an orbiting particle with electric charge $Q$ and mass $m$, which exhibits the following orbital magnetic dipole moment

$$\vec{\mu}_L = \frac{Q}{2c} \vec{r} \wedge \vec{v} = \frac{Q}{2mc} \vec{L} = \Gamma \vec{L}$$

where $\Gamma = Q/2mc$ is the classical gyromagnetic ratio and $\vec{L} = m\vec{r} \wedge \vec{v} = \vec{r} \wedge \vec{p}$ is the orbital angular momentum whose corresponding quantum observable is the operator $-i\hbar \vec{r} \wedge \nabla = \hbar \vec{l}$, so that we have the following orbital magnetic dipole moment operator (see (Jegerlehner 2008, Part I, Chapter 3) and (Shankar 1994, Chapter 14))

$$\vec{\mu}_l = g_l \frac{Q\hbar}{2mc} \vec{l} = g_l Q \mu_0 \vec{l}.$$  

(2)

where $g_l$ is a constant introduced by the usual quantization transcription rules. For $Q = e$, the quantity $\mu_0 = e\hbar/2mc$ is normally used as a unit for the magnetic moments and is called the Bohr magneton. The electric charge $Q$ is usually measured in units of $e$, so that $Q = -1$ for leptons and $Q = +1$ for antileptons; therefore, we also may rewrite (2) in the following form

$$\vec{\mu}_l = g_l \frac{Qe\hbar}{2mc} \vec{l} = g_l Q \mu_0 \vec{l}.$$  

(3)

distribution of charge mainly concentrated near the center of the electron. The Compton’s paper is almost unknown (see (Compton 1921)) albeit it is quoted by the 1926 Uhlenbeck and Goudsmit paper. Following (Roberts and Marciano 2010, Chapter 3, Section 3.2.1), also R. Kronig proposed, in 1925, the spin as an internal angular momentum responsible for the electron forth’s quantum number (see (Bertolotti 2005, Chapter 8)).

19 Usually, the gyromagnetic ratio is denoted by lower case $\gamma$, but here we prefer to use the upper case $\Gamma$ to distinguish it by the well-known Lorentz factor $\gamma = 1/\sqrt{1 - \beta^2}$ with $\beta = v^2/c^2$. 

27
Both electric and magnetic properties have their origin in the electrical charges and their currents, apart from the existence or not of magnetic charges. Following (Jegerlehner 2008, Part I, Chapter 1) and (Muirhead 1965, Chapter 9, Section 9.2(d)), whatever the origin of magnetic and electric moments are, they contribute to the electromagnetic interaction Hamiltonian (interaction energy) of the particle with magnetic and electric fields which, in the non-relativistic limit, is given by

\[ H_{em} = - (\vec{\mu}_m \cdot \vec{B} + \vec{d}_e \cdot \vec{E}) \]

where \( \vec{\mu}_m \) and \( \vec{d}_e \) are respectively the magnetic and electric dipole moments (see (Jegerlehner 2008, Part I, Chapter 1)).

If one replaces the orbital angular momentum \( \vec{L} \) with the spin \( \vec{s} \), then we might search for an analogous (classical) magnetic dipole moment, say \( \vec{\mu}_s \), associated with it and, therefore, given by \( (Q/2mc)\vec{s} \). Nevertheless, following (Born 1969, Chapter 6, Section 38) and (Muirhead 1965, Chapter 2, Section 2.5)), to fully account for the anomalous Zeeman effect, we should consider this last expression multiplied by a certain scalar factor, say \( g_s \) (often simply denoted by \( g \)), so that

\[ \vec{\mu}_s = g_s \frac{Q}{2mc} \vec{s} \]

which is said to be the spin magnetic moment. Now, introducing, as a corresponding quantum observable, the spin operator defined by \( \vec{S} = \hbar \vec{s} = \hbar \vec{\sigma}/2 \), where \( \vec{\sigma} \) is the Pauli spin operator, it is possible to consider both the spin magnetic moment operator and the electric dipole moment operator (see (Jegerlehner 2008, Part I, Chapter 1)), respectively defined as follows

\[ \vec{\mu}_s = g_s Q \mu_0 \frac{\vec{\sigma}}{2}, \quad \vec{d}_e = \eta Q \mu_0 \frac{\vec{\sigma}}{2}, \]

where \( \eta \) is a constant, the electric counterpart of \( g_s \). Following (Caldirola et al. 1982, Chapter XI, Section 3), the attribution of a \( s = 1/2 \) spin value to the electron, led to the formulation of the so-called vectorial model of the atom. In such a model, amongst other things, the electron orbital angular moment \( \vec{L} \) composes with the spin \( \vec{s} \) through well-defined spin-orbit coupling rules (like the Russell-Saunders ones) to give the (classical) total angular moment defined to be \( \vec{j} = \vec{L} + \vec{s} \), while the (classical) total magnetic moment is defined to be \( \vec{\mu}_{\text{total}} = \vec{\mu}_L + \vec{\mu}_s \), so that, taking into account (3) and (6), the corresponding quantum observable counterpart, in this vectorial model, is

\[ \vec{\mu}_{\text{total}} = g_l Q \mu_0 \vec{l} + g_s Q \mu_0 \frac{\vec{\sigma}}{2} = Q \mu_0 (g_l \vec{l} + g_s \vec{s}) \]

28
which is said to be the total magnetic moment of the given elementary particle with charge $Q$ and mass $m$; since $g_s \neq 1$, it follows that it is not, in general, parallel to the total angular moment operator $\vec{J} = \vec{l} + \vec{S}$, so that it undergoes to precession phenomena when magnetic fields act.

The existence of the various above constants $g_l, g_s$ and $\eta$ is mainly due to the fact that, in the vectorial model of anomalous Zeeman effect, the direction of total angular moment $\vec{j}$ does not coincide with the direction of total magnetic moment, so that these scalar factors just take into account the related non-zero angles which are called Landé separation factors because first introduced by A. Landé (1888-1976) in the early 1920s (see (Born 1969, Chapter 6, Section 38)). To be precise, only the parallel component of $\vec{\mu}_{tot}$ to $\vec{j}$, say $\vec{\mu}_{\parallel tot}$, is efficacious, so that we should have

$$\vec{\mu}_{\parallel tot} = g_j \frac{Q\hbar}{2mc} \vec{j}$$

where the scalar factor $g_j$ (or simply $g$) takes into account the difference between the vectorial model of anomalous Zeeman effect and the theory of the normal one. To may computes this factor, we start from the relation

$$\mu_{\parallel tot} = \mu_l \cos(\hat{l}, \vec{j}) + \mu_s \cos(\hat{s}, \vec{j})$$

with

$$\mu_l = g_l \frac{Q\hbar}{2mc} l, \quad \mu_s = g_s \frac{Q\hbar}{2mc} s$$

where $g_l$ and $g_s$ are known to be respectively the orbital and spin factors, which, in turn, represent the ratios respectively between the orbital and spin magnetic and mechanic moments. Replacing (10) into (9), we have

$$g_j = g_l \frac{l}{j} \cos(\hat{l}, \vec{j}) + g_s \frac{s}{j} \cos(\hat{s}, \vec{j})$$

from which (see (Born 1969, Chapter 6, Section 38)) it is possible to reach to the following relation

$$g_j = g_l \left( \frac{j^2 + l^2 - s^2}{2j^2} \right) + g_s \left( \frac{j^2 + s^2 - l^2}{2j^2} \right)$$

Experimental evidences dating back to 1920s and mainly related to the anomalous Zeeman effect, seemed suggesting that $g_l = 1$ and $g_s = 2$ for the electron, that is, the atomic vectorial model explains the fine structure features of alkali metals and the anomalous Zeeman effect if one supposes
to be $g_s \neq 1$, that is to say, a spin intrinsic gyromagnetic ratio anomalous respect to the orbital one ($g_l = 1$), so speaking of a spin anomaly. Following (Bohm 1993, Chapter IX, Section 3), the deviations from the $g_s = 2$ value for the electron comes from the radiative corrections of quantum electrodynamics and is of the same order as, and of analogous origin to, the Lamb shift. The value $g_s = 2$ was first established as far back as 1915 by a celebrated experiment of A. Einstein and W.J. de Haas which led to the formulation of the so-called Einstein-de Hass effect and that was also incorporated in the spin hypothesis put forward in the 1920s (see (Špolskij 1986, Volume II, Chapter VII, Section 70)). Following (Jegerlehner 2008, Part I, Chapter 1), the anomalous magnetic moment is an observable which may be studied through experimental analysis of the motion of leptons. The story started in 1925 when Uhlenbeck and Goudsmit put forward the hypothesis that an electron had an intrinsic angular momentum of $\hbar/2$ and that associated with this there were a magnetic dipole moment equal to $e\hbar/2mc$, i.e. the Bohr magneton $\mu_0$. According to E. Back and A. Landé, the question which naturally arose was whether the magnetic moment of the electron $(\mu_m)_e$ is precisely equal to $\mu_0$, or else $g_s = 1$ in (10), to which them tried to answer through a detailed study of numerous experimental investigations on the Zeeman effect made in 1925, reaching to the conclusion that the Uhlenbeck and Goudsmit hypothesis was consistent although they did not really determine the value of $g_s$. In 1927, Pauli formulated the quantum mechanical treatment of the electron spin in which $g_s$ remained a free parameter, whilst Dirac presented his revolutionary relativistic theory of electron in 1928, which, instead, unexpectedly predicted $g_s = 2$ and $g_l = 1$ for a free electron. The first experimental evidences for the Dirac’s theoretical foresights for electrons came from L.E. Kinster and W.V. Houston in 1934, albeit with large experimental errors at that time. Following (Kusch 1956), it took many more years of experimental attempts to descry that the electron magnetic moment could exceed 2 by about 0.12, the first clear indication of the existence of a certain anomalous contribution to the magnetic moment given by

\begin{equation}
(13) \quad a_i = \frac{(g_s)_i - 2}{2}, \quad i = e, \mu, \tau.
\end{equation}

With the new results on renormalization of QED by J. Schwinger, S.I. Tomonaga and R.P. Feynman of 1940s, the notion of anomalous magnetic moment (AMM) falls into the wider class of QED radiative corrections.
3.2 On Field Theory aspects of AMM

Following (Jegerlehner 2008, Part I, Chapter 3), for the measurement of the anomalous magnetic moment of a lepton, it is necessary to consider the motion of a relativistic point-particle $i$ (or Dirac particle\footnote{That is to say, a particle without internal structure.}) of charge $Q_i e$ and mass $m_i$ in an external electromagnetic field $A_{\mu}^{\text{ext}}(x)$. The equations of motion of a charged Dirac particle in an external field are given by the Dirac equation

$$
(i\hbar \gamma^\mu \partial_\mu + Q_i e c\gamma^\mu (A_\mu + A_{\mu}^{\text{ext}}(x)) - m_i c)\psi_i(x) = 0,
$$

and by the second order wave equation

$$
(\Box g^{\mu\nu} - (1 - \xi^{-1})\partial^\mu \partial^\nu)A_\nu(x) = -Q_i e \bar{\psi}_i(x)\gamma^\mu \psi_i(x).
$$

The first step is now to find a solution to the relativistic one-particle problem given by the Dirac equation (14) in the presence of an external field, neglecting the radiation field in first approximation. In such a case, the equation (14) reduces to

$$
i\hbar \frac{\partial \bar{\psi}_i}{\partial t} = \left( - c\vec{\alpha}(i\hbar \vec{\nabla} - Q_i e \vec{A}) - Q_i e \Phi + \beta m_i c^2 \right)\psi_i,
$$

where

$$
\beta = \gamma^0 = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}, \quad \vec{\alpha} = \gamma^0 \vec{\gamma} = \begin{pmatrix} 0 & \vec{\sigma} \\ \vec{\sigma} & 0 \end{pmatrix}
$$

are the Dirac matrices, $A^{\mu,\text{ext}} = (\Phi, \vec{A})$ is the electromagnetic four-potential with scalar and vector potential respectively given by $\Phi$ and $\vec{A}$ (of the external electromagnetic field) and $i = e, \mu, \tau$. For the interpretation of the solution to the last Dirac equation (16), the non-relativistic limit plays an important role because many relativistic QFT problems may be most easily understood and solved in terms of the non-relativistic problem as a starting point. To this end, it is helpful and more transparent to work in natural units, the general rules of transcription being the following: $p^\mu \rightarrow p^\mu, d\mu(p) \rightarrow \hbar^{-3} d\mu(p), m \rightarrow mc, e \rightarrow e/(\hbar c), \exp(ipx) \rightarrow \exp(ipx/\hbar)$ and, for spinors, $^t(u, v) \rightarrow ^t(u/\sqrt{c}, v/\sqrt{c})$; furthermore, we shall consider a generic lepton $e^-, \mu^-, \tau^-$ with charge $Q_i$, dropping the index $i$. Moreover, to get, from the Dirac spinor $\psi$, the two-component Pauli spinors $\varphi$ and $\chi$ in the non-relativistic limit, one has to perform an appropriate unitary transformation,
the so-called Foldy-Wouthuysen transformation\textsuperscript{21}, upon the Dirac equation (16) rewritten as follows

\begin{equation}
\frac{\mathbf{i} \hbar}{\partial t} \partial_\psi = \hat{H} \psi, \quad \hat{H} = \alpha c (\vec{p} - \frac{Q}{c} \vec{A}) + \beta mc^2 + Q \Phi,
\end{equation}

with \( \alpha \) and \( \beta \) given by (17) (see (Bjorken and Drell 1964, Chapter 1, Section 4, Formula (1.26)).

Then, following (Bjorken and Drell 1964, Chapter 1, Section 4) and (Jegerlehner 2008, Part I, Chapter 3), in order to obtain the non-relativistic representation for small velocities, we should split off the phase of the Dirac field \( \psi \), which is due to the rest energy of the lepton

\begin{equation}
\psi = \tilde{\psi} \exp \left( -\frac{i mc^2}{\hbar} t \right), \quad \tilde{\psi} = \left( \begin{array}{c} \tilde{\varphi} \\ \tilde{\chi} \end{array} \right)
\end{equation}

so that the Dirac equation takes the form

\begin{equation}
\mathbf{i} \hbar \frac{\partial \tilde{\psi}}{\partial t} = (\hat{H} - mc^2) \tilde{\psi}
\end{equation}

and describes the following coupled system of equations

\begin{equation}
(\mathbf{i} \hbar \frac{\partial}{\partial t} - Q \Phi) \tilde{\varphi} = c \sigma (\vec{p} - \frac{Q}{c} \vec{A}) \tilde{\chi},
\end{equation}

\begin{equation}
(\mathbf{i} \hbar \frac{\partial}{\partial t} - Q \Phi + 2 mc^2) \tilde{\chi} = c \sigma (\vec{p} - \frac{Q}{c} \vec{A}) \tilde{\varphi}
\end{equation}

which, respectively, provide the Pauli description in the non-relativistic limit and the one of the negative-energy states. As \( c \to \infty \), it is possible to prove that

\begin{equation}
\tilde{\chi} \simeq \frac{1}{2mc} \tilde{\sigma} (\vec{p} - \frac{Q}{c} \vec{A}) \tilde{\varphi} + O(1/c^2),
\end{equation}

\textsuperscript{21}It is a unitary transformation introduced around the late 1940s by L.L. Foldy and S.A. Wouthuysen to study the non-relativistic limits of Dirac equation as well as to overcome certain conceptual and theoretical problems arising from the relativistic interpretations of position and momentum operators. Following (Foldy and Wouthuysen 1950), in the non-relativistic limit, where the momentum of the particle is small compared to \( m \), it is well known that a Dirac particle (that is, one with spin 1/2) can be described by a two-component wave function in the Pauli theory. The usual method of demonstrating that the Dirac theory goes into the Pauli theory in this limit makes use of the fact that two of the four Dirac-function components become small when the momentum is small. One then writes out the equations satisfied by the four components and solves, approximately, two of the equations for the small components. By substituting these solutions in the remaining two equations, one obtains a pair of equations for the large components which are essentially the Pauli spin equations. See (Bjorken and Drell 1964, Chapter 4).
by which we have

\begin{equation}
(i\hbar \frac{\partial}{\partial t} - Q\Phi) \tilde{\varphi} \approx \frac{1}{2m}(\vec{\sigma}(\vec{p} - \frac{Q}{c}\vec{A}))^2 \tilde{\varphi}
\end{equation}

and since \(\vec{p}\) does not commute with \(\vec{A}\), we may use the relation

\begin{equation}
(\vec{\sigma}\vec{a})(\vec{\sigma}\vec{b}) = \vec{a}\vec{b} + i\vec{\sigma}(\vec{a} \wedge \vec{b})
\end{equation}

to obtain

\begin{equation}
(\vec{\sigma}(\vec{p} - \frac{Q}{c}\vec{A}))^2 = (\vec{p} - \frac{Q}{c}\vec{A})^2 - \frac{Q\hbar}{c}\vec{\sigma} \cdot \vec{B}
\end{equation}

where \(\vec{B} = \text{rot} \vec{A}\), so finally reaching to the following 1927 Pauli equation

\begin{equation}
i\hbar \frac{\partial \tilde{\varphi}}{\partial t} = \tilde{H} \tilde{\varphi} = \left( \frac{1}{2m}(\vec{p} - \frac{Q}{c}\vec{A})^2 + Q\Phi - \frac{Q\hbar}{2mc}\vec{\sigma} \cdot \vec{B} \right)
\end{equation}

which, up to the spin term, is nothing but the non-relativistic Schrödinger equation. Following too (Muirhead 1965, Chapter 3, Section 3.3(f)), the last term of (27) has the form of an additional potential energy. Now, by (4), since the potential energy of a magnet of moment \(\vec{\mu}_m\), in a field of strength \(B\), is \(-\vec{\mu}_m \cdot \vec{B}\), equation (27) shows that a Dirac particle with electric charge \(Q\) should possess a magnetic moment equal to \((Q\hbar/2mc)\vec{\sigma} = 2Q\mu_0\vec{\sigma}/2\) that, compared with (6)\(_1\), would imply \(g_s = 2\). This is what Dirac theory historically provided for an electron. Later, Pauli showed as the Dirac equation could be little modified to account for leptons of arbitrary magnetic moment by adding a suitable term.

Indeed, in\(^{22}\) (Pauli 1941, Section 5)), the author concludes his report with some simple applications of the theories discussed in (Pauli 1941, Part II, Sections 1, 2(d) and 3(a)), concerning the interaction of particles of spin 0, 1, and 1/2 with the electromagnetic field. In the last two cases we denote the value \(e\hbar/2mc\) of the magnetic moment as the normal one, where \(m\) is the rest mass of the particle. The assumption of a more general value \(g_s(e\hbar/2mc)\) for the magnetic moment demands the introduction of additional terms, proportional to \(g_s - 1\), into the Lagrangian or Hamiltonian. Pauli concludes his report with some simple applications of the theories discussed in (Pauli 1941, Part II, Sections 1, 2(d) and 3(a)) concerning the interaction of particles of spin 0, 1, and 1/2 with the electromagnetic field. In the last two cases, Pauli denotes the value \(e\hbar/2mc\) of the magnetic moment as the normal one, where \(m\) is the rest mass of the particle. The assumption

\(^{22}\)See also (Pauli 1973, Chapter 6, Section 29).
of a more general value \( g(\text{e}h/2mc) \) for the magnetic moment demands the introduction of additional terms, proportional to \( g - 1 \), in the Lagrangian or Hamiltonian. To be precise, following (Dirac 1958, Chapter 11, Section 70), (Corinaldesi and Strocchi 1963, Chapter VII, Section 4), (Muirhead 1965, Chapter 3, Section 3.3(f)) and (Levich et al. 1973, Chapter 8, Section 63 and Chapter 13, Section 118), Pauli modified the basic Dirac equation, written in scalar form as follows

\[
(28) \quad i\hbar \gamma_\mu \frac{\partial}{\partial x_\mu} \psi + mc^2 \psi - i\hbar \frac{Q}{c} \gamma_\mu A_\mu \psi = 0,
\]

replacing the gauge invariant interaction term \(-i\hbar \sigma_{\mu\nu} q_\nu A_\mu\) with the following phenomenological term (see also (Sakurai 1967, Chapter 3, Section 3-5))

\[
(29) \quad i\hbar \gamma_\mu \frac{\partial}{\partial x_\mu} \psi + mc^2 \psi - i\hbar \frac{Q}{c} \gamma_\mu A_\mu \psi - i\hbar a_\mu \sigma_{\mu\nu} q_\nu A_\mu = 0
\]

to get the following Lorentz invariant *Dirac-Pauli equation*

\[
(29) \quad i\hbar \gamma_\mu \frac{\partial}{\partial x_\mu} \psi + mc^2 \psi - i\hbar \frac{Q}{c} \gamma_\mu A_\mu \psi - i\hbar a_\mu \sigma_{\mu\nu} q_\nu A_\mu = 0
\]

so justifying the use of the term 'anomalous' to denote a deviation from the classical results. Thus, the transition from the non-relativistic approximation of the Dirac equation goes over into the Pauli equation; furthermore, from this reduction there results not only the existence of the spin of particles but also the existence of the intrinsic magnetic moment of particle and its anomalous part. Namely, we should have \( g_s = 2(1 + a_\mu) \), where its higher order part \( a_\mu = (g_s - 2)/2 \geq 0 \) just measures the deviation’s degree respect to the value \( g_s = 2 \) (Dirac moment) as predicted by the 1928 Dirac theory for electron as well as by H.A. Kramers in 1934 (see (Farley and Semertzidis 2004, Section 1)) developing Lorentz covariant equations for spin motion in a moving system. Later, this Pauli ansatz was formally improved

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23 Following (Roberts and Marciano 2010) and (Miller et al. 2007, Section 1), the non-relativistic reduction of the Dirac equation for an electron in a weak magnetic field \( \vec{B} \), is as follows \( i\hbar (\partial \psi / \partial t) = [(p^2/2m) - (e/2m)(\vec{L} + 2\vec{S} \cdot \vec{B})] \psi \), by which it follows that \( g_s = 2 \).
and generalized by L.L. Foldy and S.A. Wouthuysen in the forties to obtain a generalized Pauli equation which will be the theoretical underpinning of further experiments. Indeed, at the first order in $1/c$, the lepton behaves as a particle which has, other than a charge, also a magnetic moment given by $\mu_m = (Q\hbar/2mc)\vec{\sigma} = (Q/mc)\vec{S}$, as said above. Following (Corinaldesi and Strocchi 1963, Chapter VII, Section 5), (Bjorken and Drell 1964, Chapter 4, Section 3) and (Jegerlehner 2008, Part I, Chapter 3), from an expansion in $1/c$ of the Dirac Hamiltonian given by (18), we have the following effective third order Hamiltonian obtained applying a third canonical Foldy-Wouthuysen transformation to (18):

$$\tilde{H}'_{FW}'' = \beta \left( mc^2 + \frac{\vec{p} - (Q/c)\vec{A}}{2m} - \frac{\vec{p}_A^4}{8m^3c^2} \right) + Q\Phi - \beta \frac{Q\hbar}{2mc} \vec{\sigma} \cdot \vec{B} +$$

$$- \frac{Q\hbar^2}{8m^2c^2} \text{div} \vec{E} - \frac{Q\hbar}{4m^2c^2} \vec{\sigma} \cdot \left[ (\vec{E} \wedge \vec{p} + \frac{i}{2} \text{rot} \vec{E}) \right] + O(1/c^3)$$

(31)

where each term of it, has a direct physical meaning: see (Bjorken and Drell 1964, Chapter 4, Section 3) for more details. In particular, the last term takes into account the spin-orbit coupling interaction energy and will play a fundamental role in setting up the experimental apparatus of many $g - 2$ later experiments. The last Hamiltonian, to the third order, gives rise to the following generalized Pauli equation $i\hbar(\partial\tilde{\varphi}/\partial t) = \tilde{H}'_{FW}''\tilde{\varphi}$, which is a generalized version, including high relativistic terms via the application of a Foldy-Wouthuysen transformation, of the first form proposed by Pauli in 1941 (see (Pauli 1941)) and that leads to the second approximation Schrödinger-Pauli equation as a non-relativistic limit of the Dirac equation (see (Corinaldesi and Strocchi 1963, Chapter VIII, Section 1)).

Our particular interest is the motion of a lepton in an external field under consideration of the full relativistic quantum behavior which is ruled by the QED equations of motions (14) and (15) that, in turn, under the action of an external field, reduce to (16). For slowly varying field, the motion is essentially determined by the generalized Pauli equation which besides also serves as a basis for understanding the role of the magnetic moment of a lepton at the classical level. The anomalous magnetic moment roughly estimates the deviations from the exact value $g_s = 2$, because of certain relativistic quantum fluctuations in the electromagnetic field (initially called Zitterbewegung) around the leptons and mainly due, besides weak and strong interaction effects, to QED higher order effects as a consequence of the interaction of the lepton with the external (electromagnetic) field and which are usually eliminated through the so-called radiative corrections. At present, we are interested to QED contributions only. Following (Muirhead 1965, Chapter
and photons is (see also (Muirhead 1965, Chapter 8, Section 8.3(a)) and Vainshtein 2006, Chapter 2), the QED Lagrangian of interaction of leptons and photons is (see also (Muirhead 1965, Chapter 8, Section 8.3(a)))

\[ \mathcal{L}_{\text{int}}^{\text{QED}} = -\frac{1}{4} F_{\mu\nu} F^{\mu\nu} + \bar{\psi}(i\gamma_\mu \partial_\mu - m)\psi - Q J^\mu A_\mu \]

where \( \psi \) is the lepton field, \( A^\mu = (\Phi, \vec{A}) \) is the vector potential of the electromagnetic field, \( F_{\mu\nu} = \partial_\mu A_\nu - \partial_\nu A_\mu \) is the field-strength tensor of the electromagnetic field, \( J^\mu(x) = \bar{\psi}(x)\gamma^\mu \psi(x) \) is the electric current and \( Q \) is the lepton charge. Let us consider an incoming lepton \( l(p_1^\mu, r_1) \), with 4-momentum \( p_1^\mu \), rest mass \( m \), charge \( Q \) and \( r_1 \) as third component of spin, which scatters off the external electromagnetic potential \( A_\mu \) towards a lepton \( l(p_2^\mu, r_2) \) of 4-momentum \( p_2^\mu \) and third component of spin \( r_2 \). To the first order in the external field and in the classical limit of \( q^2 = p_2^2 - p_1^2 \to 0 \), the interaction is described by the following scattering amplitude

\[ \mathcal{M}(x; p) = \langle l(p_2^\mu, r_2)|J^\mu(x)|l(p_1^\mu, r_1) \rangle \]

where \( \vec{q} = \vec{p}_2 - \vec{p}_1 \) is the momentum transfer. In practice, it will be more convenient to work, through Fourier transforms, with invariant momentum transfers rather than spatial functions. So, in momentum space, due to space-time translation invariance for which \( J^\mu(x) = \exp(iPx)J^\mu(0)\exp(-iPx) \), and to the fact that the lepton states are eigenstates of 4-momentum, that is to say \( \exp(-iPx)|l(p_i, r_i)\rangle = \exp(-ip_i x)|l(p_i, r_i)\rangle \), \( i = 1, 2 \), we find the following Fourier transform of the scattering matrix

\[ \tilde{\mathcal{M}}(q; p) = \int \exp(iqx)|l(p_2, r_2)|J^\mu(x)|l(p_1, r_1)\rangle d^4x = \]

\[ = \int \exp[i(p_2 - p_1 - q)x]\langle l(p_2, r_2)|J^\mu(0)|l(p_1, r_1)\rangle d^4x = \]

\[ = (2\pi)^4 \delta^{(4)}(q - p_2 + p_1)\langle l(p_2, r_2)|J^\mu(0)|l(p_1, r_1)\rangle \]

which is proportional to the Dirac \( \delta \)-function of 4-momentum conservation. Therefore, the \( T \)-matrix element is given by

\[ \langle l(p_2, r_2)|J^\mu(0)|l(p_1, r_1)\rangle \]

Via the current conservation law \( \partial_\mu J^\mu(\vec{x}) = 0 \) and the parity conservation in QED, the most general parametrization of the \( T \)-matrix element has the following QED relativistically covariant decomposition

\[ \langle l(p_2)|J^\mu(0)|l(p_1)\rangle = \bar{u}(p_2)\Gamma^\mu(p_2, p_1)u(p_1) \]
where $\Gamma^\mu$, called lepton-photon vertex function, is any expression (or group of expression) which has the transformation properties of a 4-vector and is also a $4 \times 4$ matrix in the spin space of the lepton. Following (Muirhead 1965, Chapter 11, Section 11.4(c)) and (Roberts and Marciano 2010, Chapter 2, Section 2.2; Chapter 3, Section 3.2.2), we shall have the following Lorentz structure for the scattering amplitude

\begin{equation}
\bar{u}(p_2)\Gamma^\mu(p_2,p_1)u(p_1) = -iQ\bar{u}(p_2)\left(F_D(q^2)\gamma^\mu + F_P(q^2)\frac{i\sigma^{\mu\nu}q_\nu}{2m}\right)u(p_1)
\end{equation}

where $u(p)$ denotes the Dirac spinors, while $\sigma^{\mu\nu} = (i/2)(\gamma^\mu\gamma^\nu - \gamma^\nu\gamma^\mu) = (i/2)[\gamma^\mu, \gamma^\nu]$ are the components of the Dirac spin operator $\hat{\sigma} = -(i/2)\vec{\gamma} \wedge \vec{\gamma}$ or else the spin $1/2$ angular momentum tensor. $F_D(q^2)$ (or $F_E(q^2)$) is the Dirac (or electric charge) form factor, while $F_P(q^2)$ (or $F_M(q^2)$) is the Pauli (or magnetic) form factor, which roughly are connected respectively with the distribution of charge over the lepton and with the anomalous magnetic moment to the interaction lepton-electromagnetic field. We now need to know the relationships between these form factors and the anomalous part of the lepton magnetic moment.

In the non-relativistic quantum mechanics, a lepton interacting with an electromagnetic field is described by the Hamiltonian

\begin{equation}
H = \frac{(\vec{p} - Q\vec{A})^2}{2m} - \vec{\mu}_s \cdot \vec{B} + Q\Phi, \quad \vec{B} = \text{rot}\vec{A}
\end{equation}

which is nothing that $\tilde{H}$ of (27). To find the relations between the lepton magnetic moment $\mu_s$ and the Dirac and Pauli form factors, we consider the scattering of the lepton off the external vector potential $A_\mu$ in the non-relativistic approximation, using the Hamiltonian (38) and comparing the results with (33). Following (Melnikov and Vainshtein 2006, Chapter 2), the non-relativistic scattering amplitude in the first order Born approximation is given by

\begin{equation}
\Omega = -\frac{m}{2\pi} \int \bar{\psi}(\vec{p}_2)V\psi(\vec{p}_1)d^3\vec{r}
\end{equation}

where $\psi(\vec{p}_1) = \tilde{\varphi}\exp(i\vec{p}_1 \cdot \vec{r})$ and $\psi(\vec{p}_2) = \tilde{\chi}\exp(i\vec{p}_2 \cdot \vec{r})$ are the wave functions of the lepton described by the two components of Pauli spinors (see (19)) $\tilde{\varphi}$ and $\tilde{\chi}$, and

\begin{equation}
V = -\frac{Q}{2m}(\vec{p} \cdot \vec{A} + \vec{A} \cdot \vec{p}) - \mu_s\hat{\sigma} \cdot \vec{B} + Q\Phi.
\end{equation}

By a Fourier transform, we have

\begin{equation}
\Omega = -\frac{m}{2\pi} \tilde{\chi}\left(-\frac{Q}{2m}\vec{A}_q \cdot (\vec{p}_2 + \vec{p}_1) + Q\Phi_q - i\mu_s\hat{\sigma} \cdot (\vec{q} \wedge \vec{A}_q)\right)\tilde{\varphi}
\end{equation}
where $\Phi_q$ and $\vec{A}_q$ stands for the Fourier transforms of the electric potential $\Phi$ and of the vector potential $\vec{A}$. Therefore, we will derive (41) starting from the relativistic expression for the scattering amplitude (33) and taking then the non-relativistic limit. If the Dirac spinors are normalized to $2m$, the relation between the two oscillating amplitudes in the non-relativistic limit, is given by

$$\left(-i\lim_{|\vec{p}| \approx m} |\vec{p}| \cdot (\vec{\Phi} - \vec{A} \cdot (\vec{p}_1 + \vec{p}_2)) = 4\pi \Omega.\right)$$

To derive the non-relativistic limit of the scattering amplitude $M$, we use the explicit representation of the Dirac matrices, given by

$$\gamma^0 = \begin{pmatrix} I & 0 \\ 0 & -I \end{pmatrix}, \quad \gamma^i = \begin{pmatrix} 0 & \sigma_i \\ -\sigma_i & 0 \end{pmatrix} \quad i = 1, 2, 3,$$

and the Dirac spinors $u(p)$. Using these expressions in $M$ and working at first order in $|\vec{p}|/m i = 1, 2$, we obtain

$$M = -2iem\hat{\chi}\left[ F_D(0)(\Phi_q - \vec{A}_q \cdot (\vec{p}_1 + \vec{p}_2)) + \frac{iF_D(0) + F_P(0)}{2m} \vec{\sigma} \cdot (\vec{q} \wedge \vec{A}_q) \right] \hat{\varphi}.$$

Using (41), (42) and (44), we find

$$F_D(0) = 1, \quad \mu_s = \frac{Q}{2m}(F_D(0) + F_P(0))$$

which compared with (5) and (6), give

$$g_s = 2(1 + F_P(0))$$

so that, if the Pauli form factor $F_P(q^2)$ does not vanish for $q = 0$, then $g_s$ is different from 2, the value predicted by Dirac theory of electron. It is conventional to call this difference the muon anomalous magnetic moment and write it as

$$a_{\mu} = F_P(0) = \frac{g_s - 2}{2}$$

so that, in the static (classical) limit we have too

$$F_D(0) = 1, \quad F_P(0) = a_{\mu}$$

where the first relation is the so-called charge renormalization condition (in units of $Q$), while the second relation is the finite prediction for $a_{\mu}$ in terms
of the Pauli form factor. In QED, \( a_\mu \) may be computed in the perturbative expansion in the fine structure constant \( \alpha = Q^2/4\pi \) as follows

\[
(49) \quad a^{QED}_\mu = \sum_{i=1}^{\infty} a^{(i)}_\mu = \sum_{i=1}^{\infty} c_i \left( \frac{\alpha}{\pi} \right)^i.
\]

The first term in the series is \( O(\alpha) \) since, when radiative corrections are neglected, the Pauli form factor vanishes. This is easily seen from the QED Lagrangian \( L^{QED}_{\text{int}} \) given by (32), which implies that, through leading order in \( \alpha \), the interaction between the external electromagnetic field and the lepton, is given by \( -iQ\bar{u}(p_2)\gamma^\mu u(p_1)A_\mu \). A consequence of the current conservation, is the fact that the Dirac form factor satisfies the condition \( F_D(0) = 1 \) to all orders in the perturbation expansion. The renormalization constants influence the Pauli form factor only indirectly, through the mass, the charge and the fermion wave function renormalization, because there is no corresponding tree-level operator in QED Lagrangian. Therefore, the anomalous magnetic moment is the unique prediction of QED; moreover, the \( O(\alpha) \) contribution to \( a_\mu \) has to be finite without any renormalization. The QED radiative corrections provide the largest contribution to the lepton anomalous magnetic moment. The one-loop result was computed by J. Schwinger in 1948 (see (Schwinger 1948)), who found the following lowest-order radiative (or one-loop) correction to the electron anomaly (see (Rich and Wesley 1972) and (Roberts and Marciano 2010, Chapter 3, Section 3.2.2.1))

\[
(50) \quad a^{(2)}_e = F_P(0) = \alpha/2\pi \cong 0.00116.
\]

In 1949, F.J. Dyson showed that Schwinger’s theory could be extended to allow calculation of higher-order corrections to the properties of quantum systems. Since Dyson showed too that the one-loop QED contribution to the anomalous magnetic moment did not depend on the mass of the fermion, the Schwinger’s result turned out to be valid for all leptons, so that we have \( a^{(2)}_i = F_P(0) = \alpha/2\pi, \; i = e, \mu, \tau \). Currently, QED calculations have been extended to the four-loop order and even some estimates of the five-loop contribution exist. It is interesting however to remark that Schwinger’s calculation was performed before the renormalizability of QED were understood.

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24 Following (Muirhead 1965, Chapter 1, Section 1.3(b)), the interaction of the elementary particles with each other can be separated into three main classes, each with its own coupling strength. To be precise, the common parameter appearing in the electromagnetic processes is the fine structure constant \( \alpha = e^2/4\pi hc \); the strength of strong interactions is characterized by the dimensionless coupling term \( g^2/4\pi hc \), while the weak interactions are ruled by the Fermi coupling constant \( G_F \).
in details; historically, this provided a first interesting example of a fundamental physics result derived from a theory that was considered to be quite ambiguous at that time. Therefore, the anomalous magnetic moment of a lepton is a dimensionless quantity which may be computed order by order as a perturbative expansion in the fine structure constant $\alpha$ in QED and beyond this, in the Standard Model (SM) of elementary particles or extensions of it. As an effective interaction term, the anomalous magnetic moment is mainly induced by the interaction of the lepton with photons or other particles, so that it has a pure QED origin. It corresponds to a dimension 5 operator (see (51)) and since any renormalizable theory is constrained to exhibit terms of dimension 4 or less only, it follows that such a term must be absent for any fermion in any renormalizable theory at tree (or zero-loop) level. It is the absence of such a Pauli term that leads to the prediction $g_s = 2 + O(\alpha)$. Therefore, at that time, it was necessary looking for other theoretical tools and techniques to experimentally approach the determination of the anomalous magnetic moment of leptons. Following (Jegerlehner 2008, Part I, Chapter 3), in higher orders the form factors for the muon in general acquires an imaginary part. Indeed, if one considers the following effective dipole moment Lagrangian with complex coupling

\[
\mathcal{L}_{\text{eff}}^{DM} = -\frac{1}{2} \left[ \bar{\psi} \sigma^{\mu\nu} \left( D_{\mu} \frac{1 + \gamma_5}{2} + \bar{D}_{\mu} \frac{1 - \gamma_5}{2} \right) \psi \right] F_{\mu\nu}
\]

with $\psi$ the muon field, we have

\[
\Re D_{\mu} = a_{\mu} \frac{Q}{2m_{\mu}}, \quad \Im D_{\mu} = d_{\mu} = \frac{\eta}{2} \frac{Q}{2m_{\mu}},
\]

so that the imaginary part of $F_P(0)$ corresponds to an electric dipole moment (EDM) which is non-vanishing only if we have $T$ violation. The equation (51) provides as well the connection between the magnetic and electric dipole moments through the dipole operator $D$. As we will see later, the incoming new ideas on symmetry in QFT will turn out to be of extreme usefulness to approach and to analyze the problem of determination of the anomalous magnetic moment of the leptons, the equation (51) being just one of these important results.

3.3 Experimental determinations of the lepton AMM: a brief historical sketch

3.3.1 On the early 1940s experiences

Following (Kusch 1956), (Rich and Wesley 1972), (Farley and Picasso 1979), (Hughes 2003) and (Jegerlehner 2008, Part I, Chapter 1), in the same pe-
period in which appeared the famous 1948 Schwinger seminal research note, thanks to the new molecular-beams magnetic resonance spectroscopy methods mainly worked out by the research group led by I.I. Rabi in the late of 1930s, P. Kusch and H.M. Foley detected, in 1947, a small anomalous $g_L$-value for the electron within a 4% accuracy (see also (Weisskopf 1949)), analyzing the $^2P_{3/2}$ and $^2P_{1/2}$ state transition of Gallium: to be precise they found the values $g_s = 2.00229 \pm 0.00008$ and $g_l = 0.99886 \pm 0.00004$; later, J.E. Nafe, E.B. Nelson and Rabi himself were able, in May 1947, to detect a discrepancy between theoretical and predicted values of about 0.26% by the measurements of the hyperfine structure level splitting of hydrogen and deuterium in the ground state on the accepted Dirac $g$-factor of 2, which was quickly confirmed in the same year by D.E. Nagle, R.S. Julian and J.R. Zacharias (see also (Schweber 1961, Chapter 15, Section d)). In this regards, in September 1947, G. Breit (1947a,b) suggested that such discordances between theoretical expectations and experimental evidences could be overcome if one had supposed $g \neq 2$. Independently by Breit, also J.M. Luttinger (1948) (as well as T.A. Welton and Z. Koba - see (Rich and Wesley 1972) and references therein - between 1948 and 1949) stated that some experiments of then, seemed to require a modification in the $g$-factor of the electron. In this regards, Schwinger suggested that the coupling between the electron and the radiation field could be the responsible of this, calculating the effect on the basis of a general subtraction formalism for the infinites of quantum electrodynamics. Luttinger, instead, shown that the possible change in the electron magnetic moment could be derived very simply without any reference to an elaborate subtraction formalism. Soon after, P. Kusch, E.B. Nelson and H.M. Foley presented, in 1948, another precision measurement of the magnetic moment of the electron, just before Schwinger’s theoretical result whose 1948 paper besides quotes them, which together the discovery of the fine structure of hydrogen spectrum (Lamb shift) by W.E. Lamb Jr. and R.C. Retherford in 1947, as well as the corresponding calculations by H.A. Bethe, N.M. Kroll, V. Weisskopf, J.B. French and W.E. Lamb Jr. in the same period, were the main triumphs of testing the new level of QED theoretical understanding with precision experiments. All that was therefore a stimulus for the development of modern QED. These successes had a strong impact in establishing the QFT as a general formal framework for the theory of elementary particles and for our understanding of fundamental interactions. The late 1940s were characterized by a close intertwine between theory and experiment which greatly stimulated the rise of the new QED. On the theoretical side, a prominent role was gradually undertaken by the new non-Abelian gauge theory proposed by C.N. Yang and R.L. Mills in 1954 as well as by the various relativistic local QFT symmetries amongst which
the discrete ones of charge conjugation \((C)\), parity \((P)\) and time-reversal \((T)\) reflection which are related amongst them by the well-known \(CPT\) theorem, according to which the product of the these three discrete transformations, taken in any order, is a symmetry of any relativistic QFT (see \(\text{Streater and Wightman 1964}\)). Actually, in contrast to the single transformations \(C, P\) and \(T\), which are symmetries of the electromagnetic and strong interactions only (d’après T.D. Lee and C.N. Yang celebrated work), \(CPT\) is a universal symmetry and it is this symmetry which warrants that particles and antiparticles have identical masses as well as equal lifetimes; but also the dipole moments are very interesting quantities for the study of the discrete symmetries mentioned above.

### 3.3.2 Some previous theoretical issues

The celebrated 1956 paper of T.D. Lee and C.N. Yang (see \(\text{Lee and Yang 1956}\)) on parity violation, has been an invaluable source of theoretical insights. The paper discusses the question of the possible failure of parity conservation in weak interactions taking into account what experimental evidences existed then as well as possible proposal of experiments for testing this hypothesis. Amongst these last, they discuss, since the beginning, on some experiments concerning polarized proton beams which would have led to an electric dipole moment if the parity violation were occurred. The related important consequences were too discussed, like the proton and neutron EDM, taking into consideration the previous early 1950s experiences made by E.M. Purcell, N.F. Ramsey and J.H. Smith for the proton who made an experimental measurement of the electric dipole moment of the neutron by a neutron-beam magnetic resonance method, finding a value less than \(10^{-20}\) e-cm ca. in agreement with parity conservation for strong and electromagnetic interactions. Nevertheless, Lee and Yang argued that yet lacked valid experimental confirmations of parity conservation for weak interactions suggesting, to this end, to consider the measure of the angular distribution of the electrons coming from \(\beta\) decays of oriented nuclei like those of \(Co^{60}\), thing that will be immediately done, with success, by C.S. Wu and co-workers, furnishing a first experimental evidence for a lack of parity conservation in \(\beta\) decays. Subsequently, Lee and Yang also argue on the question of parity conservation in meson and hyperon decays, as well as in those strange particle decays having the following features: 1) the strange particle involved has a non-vanishing spin and (2) it decays into two particles at least one of which has a non-vanishing spin or rather it decays into three or more particles. Thus, what conjectured by Lee and Yang could be also applied to the decay processes a) \(\pi \rightarrow \mu + \nu\) and b) \(\mu \rightarrow e + 2\nu\). So, in the sequential
decay $\pi \rightarrow \mu \rightarrow e$, starting from a $\pi$ meson at rest, one might study the distribution of the angle $\theta$ between the $\mu$-meson momentum and the electron momentum, the latter being in the center-of-mass system of the $\mu$ meson. The decay b) is then a pure leptonic one, so no hadronic phenomenon is involved, this making easier the related calculations (see (Okun 1986, Chapter 3)). Lee and Yang then argue that, if parity is conserved in neither a) nor b), then the distribution will not in general be identical for $\theta$ and $\pi - \theta$ directions. To understand this, one may consider first the orientation of the muon spin. If a) violates parity conservation, then the muon would be in general polarized along its direction of motion. In the subsequent decay b), the angular distribution problem with respect to $\theta$ is therefore closely similar to the angular distribution problem of $\beta$ rays from oriented nuclei, as discussed before, so that, in this way, it will be also possible to detect possible parity violations in this type of decays. These last remarks on $\pi\mu e$ sequence will be immediately put in practice in the celebrated 1956 experiences pursued by R.L. Garwin, L.M. Lederman with M. Weinrich and by J.L. Friedman with V.L. Telegdi, which will further confirm Lee and Yang hypothesis of parity violation in weak interactions. Following (Sakurai 1964, Chapter 7, Section 2) and (Schwartz 1972, Chapter 4, Section 11), polarized muons slow down and stop before they decay, but depending on the material (graphite, aluminium, etc.) the muon spin direction is still preserved, so we have a source of polarized muons. Negative muons are emitted with their angular momenta pointing along their directions of motion, whereas positive muons are emitted with their angular momenta pointing opposite to their directions of motion. Furthermore, if these positive muons were stopped in matter and allowed to decay, then the direction of this angular momentum (or spin) at the moment of decay could be determined by the distribution in directions of the emitted decay electron which follow the former. If parity is not conserved in muon decay either, then there will be a forward-backward asymmetry in the positron distribution with respect to the original $\mu^+$ direction. The just above mentioned experiences showed more positrons emitted backward with respect to the $\mu^+$ direction, showing that parity is not conserved in both $\pi$ and $\mu$ decays.

As it has said above, Lee and Yang already argued on electric dipole moments in relation to parity conservation law for fundamental interactions, in some respects enlarging the discussion to the general framework of discrete symmetry transformations. To understand about the properties of the dipole moments under the action of such transformations, in particular the behavior under parity and time-reversal, we have to look at the interaction Hamiltonian (4) and, above all, at the equations (6) which both depend on
the axial vector $\vec{\sigma}$, so that also $\vec{\mu}_m$ and $\vec{d}_e$ will be also axial vectors. On the other hand, the electric field $\vec{E}$ and the magnetic one $\vec{B}$ transform respectively as a (polar) vector and as an axial vector. Then, an axial vector changes sign under $T$ but not under $P$, while a (polar) vector changes sign under $P$ but not under $T$. Furthermore, since electromagnetic and strong interactions are the two dominant contributions to the dipole moments, and since both preserve $P$ and $T$, it follows that the corresponding contributions to (4) must conserve these symmetries as well. Indeed, following (Muirhead 1965, Chapter 9, Section 9.2(d)), we have

\[
P\vec{\sigma}P^{-1} = \vec{\sigma}, \quad T\vec{\sigma}T^{-1} = -\vec{\sigma}, \quad P\vec{H}P^{-1} = \vec{H},
\]

\[
T\vec{H}T^{-1} = -\vec{H}, \quad P\vec{E}P^{-1} = -\vec{E}, \quad T\vec{E}T^{-1} = \vec{E},
\]

whence it follows that

\[
P(\vec{\sigma} \cdot \vec{H})P^{-1} = \vec{\sigma} \cdot \vec{H}, \quad T(\vec{\sigma} \cdot \vec{H})T^{-1} = -\vec{\sigma} \cdot \vec{H},
\]

\[
P(\vec{\sigma} \cdot \vec{E})P^{-1} = -\vec{\sigma} \cdot \vec{E}, \quad T(\vec{\sigma} \cdot \vec{E})T^{-1} = -\vec{\sigma} \cdot \vec{E}.
\]

Therefore, as L.D. Landau and Ya.B. Zel’dovich pointed out (see (Landau 1957) and (Zel’dovich 1961)), due to these symmetry rules on $P$ and $T$, the magnetic term $-\vec{\mu}_m \cdot \vec{B}$ is allowed, while an electric dipole term $-\vec{d}_e \cdot \vec{E}$ is forbidden so that we should have $\eta = 0$ in (6). Now, $T$ invariance (that, by CPT theorem, is equivalent to CP invariance) is also violated by weak interactions, which however are very small for light leptons. Nevertheless, for non-negligible second order weak interactions (as for heavier leptons - see (Chanowitz et al. 1978) and (Tsai 1981)), an approximate $T$ invariance will require the suppression of electric dipole moments, i.e. $d_e \to 0$. Thus, electric dipole interaction cannot occur unless both $P$ and $T$ invariance breaks down in electrodynamics. Following (Roberts and Marciano 2010, Chapter 1, Section 1.3), P.A.M. Dirac discovered, in 1928, an electric dipole moment term in the relativistic equations involved in his electron theory. Like the magnetic dipole moment, the electric dipole moment had to be aligned with spin, so that we have an expression of the type $\vec{d} = \eta(Q\hbar/2mc)\vec{s}$ (see (6)\textsuperscript{2}) where, as already said, $\eta$ is a dimensionless constant which is the analogous to $g_s$. Whilst the magnetic dipole moment is a natural property of charged particles with spin, electric dipole moment are forbidden both by parity and time reversal symmetries as said above. Nevertheless, from a historical viewpoint, the search for an EDM dates back to suggestions due to E.M. Purcell and N.F. Ramsey since 1950 who however pointed out that the usual parity arguments for the non-existence of electric dipole moments for nuclei and elementary particles, albeit appealing from the standpoint of symmetry,
weren’t necessarily valid. They questioned about these arguments based on parity and tried, in 1957, to experimentally measure the EDM of the neutron through a neutron-beam magnetic resonance method, finding a value for $d$ of about $(-0.1 \pm 2.4) \cdot 10^{-20}$ $e$-cm. This result was published only after the discovery of parity violation although their arguments were provided in advance of the celebrated 1956 T.D. Lee and C.N. Yang paper on parity violation for weak interactions. Once parity violation received experimental evidence, other than L.D. Landau, soon after also N.F. Ramsey, in 1958, pointed out that an EDM would violate both $P$ and $T$ symmetries.

### 3.3.3 Further experimental determinations of the lepton AMM

#### A) Some introductory theoretical topics

**i) On resonance spectroscopy methods.** Amongst special devices and techniques of experimental physics, a fundamental role is played by magnetic resonance spectroscopic techniques through which Zeeman level transitions are induced by magnetic dipole radiations by means of the application of an external static magnetic field $\vec{B}$. The spontaneous transitions with $\Delta l = \pm 1$ (electric dipole) are more probable than those with $\Delta l = 0$ and $\Delta m = \pm 1$ (magnetic dipole). Nevertheless, the presence of a resonant electromagnetic field increases the latter. With the action of this perturbing field the probability of induced transitions is proportional to the square of the intensity of the electromagnetic field, so that magnetic dipole transitions may be easily induced through suitable radio-frequency (RF) values provided by a RF oscillator with an imposed constant magnetic field which has the main role to select the desired RF frequencies to be put in resonance with the precession ones. As an extension of the original method of the famous Stern-Gerlach experiment, the above mentioned technique was first proposed by I.I. Rabi, together his research group at Chicago around the late 1930s, who made important experiments on atomic beams that, amongst other things, led to the precise determination of the atomic hyperfine structure; in particular, the Lamb shift between hydrogen $2S_{1/2}$ and $2P_{1/2}$ gave an accurate measurement of the electron anomalous magnetic moment. Independently by Rabi’s research group works, also L.W. Alvarez and F. Bloch set up, in 1940, a similar technique. The nuclear magnetic moments have been measured through nuclear magnetic resonance (NMR) techniques that, thanks to relaxation mechanisms which release thermal energy in such a manner to warrant a weak thermal contact between nuclear spins and liquid or solid systems to which they belong, allow to determine fundamental physical properties of the latter. The electron paramagnetic resonance (EPR) or electron
Spin resonance (ESR) refers to induced transitions between Zeeman levels of almost free electrons in liquids and solids. It has been first observed by E.K. Zavoiskij in 1945 and usually runs into the microwaves frequencies and it has been applied to determine anomalous magnetic moment values. Both in NMR and EPR, in which an external inhomogeneous magnetic field $\vec{B}_0$ is acting, the transitions between Zeeman levels are induced by an additional homogeneous alternating weak magnetic field $\vec{B}_1$ (for instance, acting upon a $x$-$y$ plane), oscillating transversally to $\vec{B}_0$ (for instance, directed along the $z$ axis) with an angular frequency $\omega_1$ which may be, or not, in phase with Larmor precession frequency: for instance, if $\vec{B}_1$ acts along the $x$ axis, then an induced e.m.f. will be detectable along the $y$ axis. Thanks to the 1949 N.F. Ramsey works, it is also possible to apply a second alternating static magnetic field $\vec{B}_2$, even perpendicularly to $\vec{B}_0$ (double resonance techniques), and so on (multiple resonance techniques); the possible reciprocal geometrical dispositions of the various involved magnetic fields $\vec{B}_0, \vec{B}_1, \vec{B}_2$ and so on, give rise to different resonance experimental methods also in dependence on the adopted relaxation methods and related detected times: amongst them, the Bloch decay and the spin echoes. In single resonance techniques, the perturbing alternating field $\vec{B}_1$ must be in resonance with the separation between two adjacent Zeeman levels (i.e. with $\Delta m = \pm 1$). The resulting statistical coherence will imply a macroscopic value (roughly $N\mu ct$) quite high to may be detected by a coil, with the symmetry axis belonging in the equatorial plane and, for instance, oriented along the $y$ axis, also thanks to electronic devices which will amplify the initial value.

Following (Dekker 1958, Chapter 20), (Kittel 1966, Chapter 16), (Kastler 1976, Part III, Chapter V), (Cohen-Tannoudij et al. 1977, Volume I, Complement F$_I$V), (Bauer et al. 1978, Chapters 12 and 13), (Pedulli et al. 1996, Chapters 7, 8 and 9), (Humphreis 1999, Chapter 14), (Bertolotti 2005, Chapter 9) and (Haken and Wolf 2005, Chapter 12), for particles having a non-zero spin, the application of the field $\vec{B}_0$ only, implies a torque acting upon the cyclotron (or orbital) magnetic moment $\vec{\mu}_L$ so giving rise to two non-zero components, namely a longitudinal component $\vec{\mu}_{cl}$ (directed along $\vec{B}_0$) and a transversal one $\vec{\mu}_{ct}$ (belonging to the plane having $\vec{B}_0$ as normal vector). This torque will imply too a Larmor precession, with angular frequency given by $\omega_0 = g(eB_0/2mc)$ (for elementary particles with rest mass $m$), that causes a rotation of $\vec{\mu}_{ct}$ in the equatorial plane around the $z$ axis. Nevertheless, in general there is no statistical coherence amongst these transversal components, also due to the thermal excitation. But, as showed by F. Bloch, W.W. Hansen and M. Packard as well as by E.M. Purcell, H.C. Torrey, N. Bloembergen and R.V. Pound in the years 1945-46, the application of a per-
turbing (alternating) magnetic field $\vec{B}_1$, transversally arranged respect to $\vec{B}_0$ and usually induced by the passage, along a transmissive spire, of a direct current (DC) into a variable RF oscillator, gives rise to a coherent and ordered precession of the transversal components of magnetic moment when the frequency of the perturbing field, say $\omega_1$, is equal to $\omega_0$ (magnetic resonance condition or resonance equation); this, in turn, will imply either spin-orbit decouplings as well as resonating Zeeman magnetic level transitions, in agreement with the well-known Bohr's correspondence principle according to which the concept of quantum level transition should correspond, in the classical electrodynamics, to the periodic variation either of an atomic electric or magnetic moment (in our case, the rotation of $\vec{\mu}_{el}$ in the equatorial plane). The weak perturbing magnetic field $\vec{B}_1$ is usually applied, above all in NMR techniques, in such a manner that its values verify $B_1 \ll B_0$ which nevertheless imply long storage times; often, as in the original (Chicago) I.I. Rabi research group experiences, a second opposed (to $\vec{B}_0$) inhomogeneous magnetic field is also applied next to the RF oscillator group, to refocalize the particle beam until the receiver device. In such a manner, a very weak rotating magnetic field is able to reverse the spin direction of the beam particles, whilst $\vec{\mu}_L$ precesses (Rabi’s precession), in the rotating frame, about a well-precise ‘effective’ magnetic field $\vec{B}_{eff}$, given by the superposition of the various applied magnetic fields, according to particular equations of motion called Bloch’s equations. In dependence on the RF oscillator chosen as an energy source, we have either continuous wave (CW) or pulsed wave (PW) resonance techniques: the intensity of the resulting signal is measured in function of the magnetic field or frequency values for the former and in function of the time for the latter. As we shall see later, the resonance spectroscopy methods have played a fundamental role in determining magnetic and electric properties of atomic and nuclear systems (see, for instance, (Bloch 1946)): for instance, through a suitable formulation of a resonance condition, it will be possible to experimentally determine the anomalous magnetic moment of elementary constituents as electrons, neutrons, protons and muons.

ii) On spin precession motion. Following (Schwartz 1972, Chapter 4, Section 10), (Rich and Wesley 1972, Section 3.1.1), (Cohen-Tannoudij et al. 1977, Volume I, Complement $F_{IV}$), (Ohanian 1988, Chapter 11, Section 11.1), (Kinoshita 1990, Chapter 11, Sections 1-4), (Picasso 1996, Section 2), (Farley and Semertzidis 2004, Section 3) and (Barone 2004, Chapter 6, Section 6.10), a general precession problem is identified by a kinematical equation of the form $d\vec{\Phi}/dt = \vec{\Omega}(t) \wedge \vec{\Phi}$, where $\vec{\Phi}$ is the vectorial quantity that precesses around the given vector $\vec{\Omega}$; for instance, $\vec{\Phi}$ may be a magnetic moment, an
angular momentum or the spin, which precesses around the direction given by the force lines of the perturbing field $\vec{\Omega}$ (as, for example, a magnetic field), with angular velocity $\Omega(t)$. The related experienced torque $\vec{\tau}$, is given by $\vec{\Omega}(t) \wedge \vec{\Phi}$. In case of an elementary spinning particle having charge $Q$ and mass $m$, in a (uniform) magnetic field $\vec{B}$, we may put $\vec{\Phi} = \vec{\mu}_s$, where $\vec{\mu}_s$ is the spin magnetic moment given by $g_s Q \mu_0 \vec{\sigma}/2$ (the (6)). In this case, $\vec{\Omega} = k \vec{\mu}_s = (gQ/2mc)\vec{\mu}_s$, so that we have, in the particle rest frame, the following Larmor precession equation $d\vec{\mu}_s/dt = k \vec{\mu}_s \wedge \vec{B}$ (see (Cohen-Tannoudji et al. 1977, Volume I, Complement FIV), (Bloch 1946, Equation (11)) and (Bargman et al. 1959, Equation (3))) related to the precession of $\vec{\mu}_s(t)$ around $\vec{B}$; $\vec{\sigma}$ is said to be the polarization vector. The relativistic generalization of the last precession equation will lead to the so-called Bargman-Michel-Telegdi equation (see (Bargman et al. 1959)).

**B) The first experimental determinations of the electron AMM**

Following (Kusch 1956), (Rich and Wesley 1972), (Crane 1976), (Farley and Picasso 1979), (Combley et al. 1981), (Kinoshita 1990, Chapters 8 and 11) and (Jegerlehner 2008, Part I, Chapter 1) and as it has already said above, P. Kusch and H.M. Foley, in November 1947, measured $a_e$ for the electron with a precision of about 5%, obtaining the value $a_e = 0.00119(5) = 0.00119 \pm 0.00005$ at one standard deviation. The establishment of the reality of the anomalous magnetic moment of the electron and the precision determination of its magnitude, was part of an intensive programme of post-war research with atomic and molecular beams which seen actively involved P. Kusch at Columbia, together to I.I. Rabi research group. All that was crowned by success with the assignment of Nobel Prize for Physics in 1955, shared with W.E. Lamb, whose related Nobel lecture is reprinted in (Kusch 1956). Other attempts to estimate the anomalous magnetic moment either of the electron and of the proton were carried out by J.H. Gardner and E.M Purcell in 1949 and 1951, by R. Karplus and N.M. Kroll in 1950, by S.H. Koenig, A.G. Prodell with P. Kusch in 1952, by R. Beringer with M.A. Heald and by J.B. Wittke and R.H. Dicke in 1954, by P.A. Franken and S. Liebes Jr. in 1956 as well as by W.A. Hardy and E.M. Purcell in 1958, in any case reaching to an accuracy of about 1% for the various anomalous moment values. The Gardner and Purcell experiments (see (Gardner and Purcell 1949) and
(Gardner 1951)) introduced, for the first time, a new experimental method to determine $a_e$, based on a comparison of the cyclotron frequency of free electrons with the nuclear magnetic resonance (NMR) frequency of protons, so opening the way to the application of resonance techniques to measure the lepton anomalous moments on the wake of the pioneering Rabi’s molecular beam resonance method for measuring nuclear magnetic moments (see (Rabi et al. 1938, 1939)) recalled above. To be precise, an experimental determination of the ratio of the precession frequency of the proton, $\omega_p = \mu_p H_0$, to the cyclotron frequency, $\omega_e = eH_0/mc$, of a free electron in the same magnetic field, was carried out. The result, $\omega_p/\omega_e$, is the magnitude of the proton magnetic moment, $\mu_p$, in Bohr magnetons $\mu_0$. Finally, by the comparison between $\mu_p/\mu_0$ and $\mu_e/\mu_p$, it was possible to determine $\mu_e/\mu_0$. Possible sources of systematic error were carefully investigated and in view of the results of this investigation and the high internal consistency of the data, it was felt that the true ratio, uncorrected for diamagnetism, lie within the range $\omega_p/\omega_e = 657.475 \pm 0.008$. If the diamagnetic correction to the field at the proton for the hydrogen molecule was applied, the proton moment in Bohr magnetons became $\mu_p = (1.52101 \pm 0.00002) \times 10^{-3}(\epsilon h/2mc)$. In (Koenig et al. 1952), the ratio of the electron spin $g_e$ value and the proton $g_p$ value was measured with high precision. It was found that $g_e/g_p = 658.2288 \pm 0.0006$, where $g_p$ is the $g$ value of the proton measured in a spherical sample of mineral oil. This result, when combined with the previous measurement by Gardner and Purcell of the ratio of the electron orbital $g_e$ value and the proton $g_p$ value, yielded for the experimental value of the magnetic moment of the electron $\mu_s = (1.001146 \pm 0.000012)\mu_0$. The result was in excellent agreement with the theoretical value calculated by Karplus and Kroll, namely $\mu_s = (1.0011454)\mu_0$. However, all these methods were related to electrons bound in atoms, this implying, amongst other things, a lower accuracy level due to the corrections necessary to account for atomic binding effects. Thus, anomalous moment experimental determinations on free electrons were more suitable.

Following (Rich and Wesley 1972), (Kinoshita 1990, Chapter 8), in the years 1953-54, H.R. Crane, W.H. Louisell and R.W. Pidd at Michigan, for the first time, determined $a_e$ for free electrons from measurements of $g - 2$ (not $g$ itself) by means of the precession of the electron spin in a uniform magnetic field, obtaining the result $g = 2.00 \pm 0.01$, that is to say, $g$ must be within 10% of 2.00. They introduced, on the basis of the previous basic work made by N.F. Mott in 1930s, a new pioneering technique which will be later called the ($g - 2$) precession method, so opening the way to the precession methods for determining lepton g factors. Following (Louisell et al. 1954), (Hughes and Schultz 1967, Chapter 3), (Rich and Wesley 1972),
(Combley and Picasso 1974) and (Crane 1976), we briefly recall the main stages which led to the experimental methods for measuring the magnetic moment of the free electron according to this \((g-2)\) precession method. A first attempt was based, after a N.H. Bohr argument\(^\text{25}\), on a statistical fashion of the well-known 1924 Stern-Gerlach experiment on the atomic magnetic moments, applied to free electrons and consisting in sending a large number of electrons through a magnetic field and by attempting to use the detailed line shape to reveal the effects of the magnetic moment. Nevertheless, such a method appeared particularly unpromising in connection to a precise solution to the electron moment problem. A second attempt, instead, was based on the previous 1929 N.F. Mott double-scattering method for studying the polarization of particles beams. The Louisell, Pidd and Crane principle of the method employed a Mott double-scattering method roughly consisting in producing polarized electrons by shooting high-energy electrons upon a gold foil; hence, the part of the electron bunch which is scattered at right angles, is then partially polarized and trapped in a constant magnetic field where spin precession takes place for some time. The bunch is afterwards released from the trap and allowed to strike a second gold foil, which allows to analyze the relative polarization. To be precise, this method depend on the fact that a beam of electrons is partially polarized along a direction normal to the plane defined by the incident beam and the emerging scattering direction. Furthermore, a second scattering process exhibited an azimuthal asymmetry in scattering intensity, if measured in the same plane, mainly due to polarization perpendicular to the plane of the incident and scattered beams. Mott defined the amplitude of this asymmetry as \(\delta\) and provided some its estimates. To explain this effect, both on the basis of the above Bohr’ argument and in taking into account the Stern-Gerlach results, Mott put forward the hypothesis that electron spins had to be thought of as precessing around the direction of a magnetic field rather than as aligned parallel or anti-parallel to this, like in the Stern-Gerlach experiment\(^\text{26}\). Therefore, 

\(^{25}\)Arguing upon the unobservability of the magnetic moment of a single electron on the basis of the well-known Heisenberg indetermination principle. Therefore, we must consider a statistical approach in such a manner that the average behavior of the spins of a large ensemble of particles can be treated, to a large extent, as a classical collection of spinning bar magnets.

\(^{26}\)Following (Miller et al. 2007) and (Roberts and Marciano 2010, Chapter 1), the study of atomic and subatomic magnetic moments began in 1921 first with a paper by O. Stern then with the famous 1924 O. Stern and W. Gerlach experiment in which a beam of silver atoms was done pass through a gradient magnetic field to separate the different magnetic quantum states. From this separation, the magnetic moment of the silver atom was determined to be one Bohr magneton \(\mu_0\) within 10%. This experiment was carried out to test the Bohr-Sommerfeld quantum theory. In 1927, T.E. Phipps and J.B. Taylor
the asymmetry observed along the second scattering should be due to this precession because, if the spin were aligned parallel and anti-parallel to the direction of a magnetic field parallel to the beam incident on the scatterer of the experimental apparatus, then it would be enough to apply a weak magnetic field to remove such an asymmetry effect. In this sense, the spin had to be meant as a physical observable rather than a mathematical device (d’après Pauli). Furthermore, since this 1954 Louisell-Pidd-Crane method essentially requires a simultaneous measurement of the electron position and of a single spin component, it follows that the uncertainty principle is not violated. Crane says that Mott’s way out of his dilemma was, perhaps, the first break toward thinking of electrons as precessing magnets. Nevertheless, this far seeing Mott’s hint didn’t took by nobody at that time until the 1953-54 pioneering works of Louisell, Pidd and Crane. They extended this Mott double-scattering method inserting, between the first and second scatterers, a constant magnetic field, parallel to the path to the path between the scatterers, in the form of a magnetic mirror trap which permitted the electrons to undergo several hundred \((g - 2)\) precessions between scatterings. This causes the electron to precess and rotates the polarization plane of maximum asymmetry after the second scattering no longer coincides with the plane of the first scattering. By measuring the angle of rotation and knowing the magnetic field, the electron energy and the distance, the gyromagnetic ratio for the electron may be found. A fact which had a dominating influence was that the orbital, or cyclotron, angular frequency of the electron in the magnetic field differs from the angular frequency of precession of the spin direction although in higher-order correction terms, these respectively being given by \(\omega_o = eB/(2mc)\) and \(\omega_s = g(eB/(2mc))\) with \(g = 2(1 + \alpha/2\pi + ...\) (d’après Schwinger). This fact turns out to be useful to determine \(g\) whose value may be therefore determined from a direct comparison of the rotation of the plane of polarization and the cyclotron rotation. Moreover, all observed asymmetries in the beam, whether they are associated with the spin or not, rotate around together, so that it was needed for discriminating amongst them. Certain sources of asymmetry have nothing to do with the polarization effect notwithstanding they follow the polarization asymmetry itself as it rotates around. However, Louisell, Pidd and Crane were able to determine and isolate the non-spin asymmetry, mainly due to scattering repeated the experiment with a hydrogen beam and they also observed two bands from whose splitting they concluded that, like silver, the magnetic moment of the hydrogen atom was too one \(\mu_0\). Subsequently, in 1933, R.O. Frisch and O. Stern determined the anomalous magnetic moment of the proton, while in 1940, L.W. Alvarez and F. Bloch determined the anomalous magnetic moment of the neutron, and both turned out to be quite different from the value 2, because of their internal structure.
nonlinearities, from spin asymmetry that was experimentally detected with very small measurement errors. Due to the action of the Lorentz force, if $\phi_c$ (or $\phi_o$) is the cyclotron (or orbital) rotation angle between scatterers, $\phi_d$ is the sum of deflection angles at entry and exit to the solenoid field, and $\phi_s$ is the angle through which the spin asymmetry was rotated relative to the direction of the beam before entry into the solenoid field, then an estimate to $g$ is given by $2(\phi_s - \phi_d)/\phi_c$, whose experimentally detected values were reported in Table I of (Louisell et al. 1954), computed at different values of $B$. Nevertheless, Louisell, Pidd and Crane concluded that the precision of which their method is capable (they obtained an accuracy of 1%) was not enough to reveal the correction to the $g$ factor at about one part in a thousand, so that their result wasn’t sufficiently precise to be useful in comparison with the theoretical prediction. Meanwhile, or in parallel, the results so found have been ascertained to be coherent with Dirac theory of electron by H. Mendlowitz with K.M. Case, who also calculated the possible effects of a uniform magnetic field on a Mott double-scattering experiment showing that they can be used to measure $a_e$ as in the Louisell-Pidd-Crane experience. Coherence with Dirac theory also came from a previous 1951 work of H.A. Tolhoek and S.R. De Groot which concerned another parallel research area on hyperfine structures oriented towards precision measurements on $g$ of the free electron; the latter proposed, in 1951, a scheme in which a magnetic field and a RF field were interposed between the first and second Mott scatterers, and in which destruction of the asymmetry indicated resonance. A notable research group based at the University of Columbia and directed by I.I. Rabi since 1940s, followed another line of attack to measure the gyromagnetic ratio for the free electron, based upon the magnetic resonance method, proposing new experiments in two somewhat different forms respect to the previous research line based on Mott scattering method. In both these forms, polarized electrons are trapped in stable orbits into a magnetic field. A radio-frequency (RF) perturbing field is then applied and the frequency which destroys the polarization is determined. From the frequency which destroys the polarization and the strength of the magnetic field, the value of the gyromagnetic ratio is obtained. Since 1956, H.G. Dehmelt group at Washington demonstrated that spin-exchange collisions between oriented sodium atoms and free, thermal energy electrons could be used to measure $a_e$ via a direct RF resonance technique, so contributing to the first determinations of the free electron anomalous magnetic moment.

The two above mentioned methods mainly differ in the way in which the electrons are polarized, giving priority to trapping, and in the way in which the presence or absence of polarization is determined after the application of the magnetic or RF perturbing field and the subsequent escaping from the
trapping phase carried out by the latter. The essence of the method consists
essentially in finding the frequency of the feeble beat between the rotation
of the spin direction (in the trap or well) and the orbital, or cyclotron, ro-
tation when the particles are trapped in a well-determined magnetic well.
Afterwards, a careful determination of electron energies as well as a precise
control of fields and potentials are also demanded. Forerunners of resonance
methods, other than the above mentioned one, may be also retraced in some
previous experiences made by R.H. Dicke and F. Bloch in the early 1940s. In
any case, following (Louisell et al. 1954), in both methods in which resonance
is involved, the strong coupling to the cyclotron motion due to the fact that
the required perturbing frequency is almost identical to the cyclotron one
with consequent transfer of energy from the perturbing field to the cyclotron
motion, might introduce serious difficulties in order to achieve the right ac-
curacy with the increasing of the cyclotron revolutions. Furthermore, it is
very difficult to control the particle while it is into the trap inside which it
oscillates (along the \(Z\) direction, parallel to the perturbing field). Neverthe-
less, Louisell, Pidd and Crane state that the magnetic resonance methods,
together their experimental extension to the Mott double-scattering method,
seem to be the only one\(^{27}\) able to give really quantitative results of sufficient
accuracy to reveal the correction to the electron moment. Some problems
occur when we consider electrons and positrons which both require to be
previously polarized: for the former, the above mentioned Mott scattering
method is used, while for the latter, a suitable radioactive source is used
for their initial polarization whereas the final one is found through a clever
scheme first proposed by V.L. Telegdi (see .... (Grodzins 1959) and refer-
ences therein). As regards muons, instead, this last problem does not subsist
since them born already polarized and reveal their final polarization through
the direction of the related decay products. Following (Crane 1976) and
(Hughes and Schultz 1967, Chapter 3, Section 3.5.3.1), in 1958, P.S. Farago
proposed a method\(^{28}\) for comparing the orbital and the spin precession of
electrons moving in a magnetic field, which will turn out to be useful to di-
rectly measure radiative corrections to the free-electron magnetic moment.
Indeed, the Farago’s principle of the method consisted in considering initially
polarized electrons, emitted by a \(\beta\) active source and moving perpendicular
to a strong uniform magnetic field \(\vec{B}\), hence using a Mott scattering for anal-
ysis. A uniform weak vector field \(\vec{E}\) is also applied perpendicularly to \(\vec{B}\) in
such a manner that the beam walks enough to miss the back of the source

\(^{27}\)Besides some other experimental attempts to get polarized beams of electrons, by F.E.
Myers and R.T. Cox as well as by E. Fues and H. Hellman, at the end of 1930s.

\(^{28}\)Besides also quoted by (Bargmann et al. 1959, Case (E))).
of the first turn. The beam continues walking towards right for a distance almost equal to the orbital diameter. After the order of about some hundreds of revolutions, it then encounters a Mott scattering foil at which the final direction of polarization perpendicular is determined from the intensity asymmetry in the direction perpendicular to the orbit plane. If the final polarization direction is measured as a function of the transit time between source and target (consisting of about 250 orbital revolutions or turns), then a sine curve is obtained whose frequency is equal to the difference between the spin precession frequency and the orbital frequency of the circulating electrons. To the extent that $E/B \ll 1$ (electron trochoidal motion), this difference frequency is proportional to $(\mu_e/\mu_0 - 1) = g/2 - 1 = a_e$, so that the Farago’s method measures directly the radiative correction to the free electron magnetic moment $\mu_e$, hence $a_e$ (see (Farago 1958)). The Farago’s method was later improved and experimentally realized by his research group at the University of Edinburgh (see (Farago et al. 1963)); it constituted, at that time, the first method that allowed a continuous measurement rather than by pulses. Nevertheless, the Farago’s method couldn’t compete in accuracy with experiments in which the particles are trapped and allowed to make a far larger number of revolutions. In any case, its principle of the method, in some respects, has preempted certain basic methods underpinning some later storage techniques (amongst which the one based on polynomial magnetic fields). Other determinations of $a_e$ were later realized, in the early 1960s, by D.T. Wilkinson, D.F. Nelson, A.A. Schupp, R.W. Pidd and H.R. Crane (Michigan group) even improving their principle of the method of 1954 and mainly based upon the remark that, if polarized electrons were caused to move with their velocities perpendicular to a uniform magnetic field, then, at a fixed azimuth on the cyclotron orbits, one would observe the polarization precessing at a rate equal to the difference between the spin precession rate ($\omega_s$) and the orbital cyclotron rate ($\omega_c$), just this difference precession rate (anomalous or spin-cyclotron-beat frequency $\omega_a = \omega_s - \omega_c$) being directly proportional to $a_e$. This method will be generically called the (Michigan) principle of $(g - 2)$ spin motion, or simply spin precession method (or also free-precession method), and will lead to the next basic equation (59).

Following (Rich and Wesley 1972) and (Crane 1976), meanwhile the spin precession methods were further pursued as a result of the pioneering works made by the above Michigan group, other techniques were employed to approach $g - 2$, above all for electrons. As it has already said above, H.A. Tolhoek and S.R. De Groot proposed, since 1951, a scheme in which a magnetic field, coupled with a RF field, would be interposed between the first and the second Mott scatterers, even if themselves were aware that such an apparatus wasn’t able to provide enough cycles of the spin precession to give a well
defined frequency, mainly because of the absence of a trap. In 1953, F. Bloch proposed a novel resonance-type experiment to measure $a_e$ using electrons occupying the lowest Landau level in a magnetic field. In the years 1956-58, H.G. Dehmelt performed an experiment in which free thermal electrons in argon buffer gas, at the mean temperature of 400°K, become polarized in detectable numbers by undergoing exchange collisions with oriented sodium atoms during which the atom orientation is transferred to the electrons. Such collisions establish interrelated equilibrium values among the atom and the electron polarizations which depend on the balance between the polarizing agency acting upon the atoms (optical pumping) and the disorienting relaxation effects acting both on atoms and electrons. When the electrons were furthermore artificially disoriented by gyromagnetic spin resonance, an additional reduction of the atom polarization ensued, which was detected by an optical monitoring technique (with an optical pumping cell rather than a quadrupole trap), so allowing to the determination of the free-electron spin $g$ factor and opening the way to experimentally use the so-called Penning trap consisting of a uniform axial magnetic field $\vec{B} = B_0 \hat{z}$ and a superimposed electric quadrupole field generated by a pair of hyperbolic electrodes surrounding the storage region. The magnetic field confines the electrons radially, while the electric field confines them axially. The essential novel feature of the this Dehmelt’s techniques consisted, following an idea of V.L. Telegdi and co-workers (see (Ford et al. 1972)), in the fact that a RF induced pulse (or beat) frequency, rather than a spin precession frequency, was the main responsible to rotate the polarization. The principle of the method is quite similar to the known spin echoes of E.L. Hahn (1950) in which an intense RF power in the form of pulses is applied to an ensemble of spins in a large static magnetic field. The frequency of the pulsed RF power is applied through a RF current circulating in a wire stretched along the center axis of the trapping chamber, producing lines of force that are circles concentric with the orbits. If the RF is held on for the right length of time, then the polarization is turned from the plane perpendicular to the applied magnetic field towards the direction parallel to it. Afterwards, it comes back again if the RF pulse is held on twice as long, just like spin echoes.

Following (Gräff 1971), (Rich and Wesley 1972) and (Holzscheiter 1995), the precision measurements of lepton $g$-factor anomalies can be classified as being either precession experiments and resonance experiments in dependence on the technique employed, in both of which the main involved problem being that concerning the trapping of polarized charged particles. The main dynamical features of the problem are as follows: the momentum $\vec{p}$ of the particle, which is exactly perpendicular to $\vec{B}$, revolves with the cyclotron (or
orbital) angular frequency $\omega_c = QB/mc$, the spin precesses about $\vec{B}$ with Larmor angular frequency $\omega_s = (1 + a_l)\omega_c$ with $a_l = (g - 2)/2$, while the difference between these angular frequencies is the one at which the spin rotates about the momentum, that is to say $\omega_a = \omega_s - \omega_c = a_l Q B/mc = \theta/T$ where $\theta$ is the angle between spin and momentum and $T$ the time. Consequently, to get the lepton anomaly $a_l$, it is thus necessary to measure the quantities $\omega_a$ and $B$, assuming $Q/mc$ to be known. Thus, we have $a_l = \omega_a/\omega_c$ (see also (Kinoshita 1990, Chapter 11, Section 4.1, Equation (4.8)). If the particle velocity has a small angle relative to the orbital plane $x$-$y$ of motion particle, then the particle will follow a spiral path, along the axial direction given by the $z$-axis, with pitch angle $\psi$, spiralling in the main (not necessarily constant) magnetic field $B_z$; the $(g - 2)$ frequency is consequently altered. In any real storage system, the pitch angle is corrected by suitable vertical focusing forces which prevent the particles to be lost. Furthermore, the pitch angle changes periodically between positive and negative values, so that the correction to the $(g - 2)$ frequency become more complex. All the $(g - 2)$ experiments for electrons and muons are in principle subject to a pitch correction and, as we will see later, this problem will be successfully overcome, for the first time, with the introduction of the so-called polynomial magnetic fields. An arbitrary experiment which attempts to measure the anomalous magnetic moment of a free lepton necessarily encounters the following problems: a) trapping of the particle; b) measurement of the trapping field either by nuclear magnetic resonance (NMR) or by measuring $\omega_s$ or $\omega_c$; c) polarization of the spin of the particle; d) determination of the anomaly frequency either i) by detection of the spin polarization vector relative to the momentum vector of the particle as a function of the time in a magnetic field, calling this type of experiment a geometrical experiment, or, alternatively, ii) by induction and detection of the relevant RF transition $\omega_s$ and $\omega_c$ or, if possible, $\omega_s$ or $\omega_c$ and the difference angular frequency $\omega_a$ directly, calling this type of experiment a RF spectroscopic experiment. To trap particles, it has been used: 1) the magnetic bottle method consisting in imposing a homogeneous magnetic field with a superimposed relatively weak inhomogeneous magnetic field as first used by the above mentioned Michigan group; 2) a RF quadrupole trap starting from the first studies on electric quadrupole mass separator made by F. v. Bush, W. Paul, H.P. Reinhard with U. v. Zahn and by E. Fisher, in the 1950s, for separating isotopes. To detect the ions, a resonance detection technique is used, taking advantage of the fact that for given parameters of the trap each charge-to-mass ratio exhibits a certain

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\[\text{Roughly corresponding to the above precession experiment type.}\]

\[\text{Roughly corresponding to the above resonance experiment type.}\]
unique "eigenfrequency". In addition to the radio-frequency quadruple field, a RF dipole field at the frequency $\omega_{\text{res}}$ is applied as well to the end caps. If through proper choice of the parameters $a$ and $q$, respectively representing the amplitudes of the RF component and the direct current (DC) component of the quadruple field, the ions are brought to resonance with this dipole field, then the amplitude of the ion motion is increased, absorbing energy from the drive field, and can be detected. The important fact is that different ions will have different frequencies for a given set of $a$ and $q$, or, that at a fixed frequency, one can bring all different ion species to resonance subsequently by slowly varying the DC potential at a constant RF amplitude. This made the quadruple trap an ideal tool for precision mass spectrometry or residual gas analysis, areas in which RF traps have gained high respect over the last decades. At first glance, the RF drive field seems to be a disturbance to the system, and in effect it is. Due to the continuously applied drive force stored particles are heated permanently, leading to 2nd order doppler broadening of spectral lines. This effect can be counteracted by cooling mechanisms, either collisions with residual gas molecules, or far more powerful and selective than this, by laser cooling. Nevertheless, due to this "micromotion", the Paul’s research group trap has always been a second choice respect to the so-called Penning trap if one desired an ultrahigh precision work. Based on this last new device, dating back to the late 1930s F.M. Penning works, D.H. Dehmelt group at Seattle (Washington), P.S. Farago group at Edinburgh and G. Gräff group at Bonn/Mainz have performed various electron $g - 2$ experiments. As concerns, instead, the polarization problem, in experiments of geometrical type, polarized muons are produced by the forward decay of pions, polarized electrons by Mott double-scattering and polarized positrons by beta decays, while, as regards experiments of RF spectroscopic type, electrons are polarized by means of spin exchange with a polarized atomic beam as well as electrons of low energy are created in pulses in a high magnetic field. Finally, as regards the determination of the lepton anomaly, in the geometrical experiments the angle $\theta$ between the spin vector and momentum of the particle is measured at a fixed orbital point as a function of time. The polarization of electrons is detected by Mott double-scattering, the polarization of positrons by exploiting the spin dependence by ortho- and para-positronium formation, whilst the muon polarization is measured using the fact that in the rest frame, the decay electrons are preferentially emitted along the spin direction. As the momentum of a particle in a magnetic bottle is no longer perpendicular to the magnetic field, the Bargmann-Michel-Telegdi (BMT) formula for $\omega_a$ (see Bargmann et al. 1959, Equation (9))) has to be used. Instead, in the RF spectroscopic measurements, the transition at frequency $\omega_a$ has to be induced and observed. Nevertheless, this level transition cor-
responds to a combination of a magnetic and electric dipole transition with $\Delta n = \pm 1$ and $\Delta m_s = \pm 1$ at the same time such a transition is forbidden to first order, but it can be enforced by an inhomogeneous magnetic RF field which, in turn, necessarily must be accompanied by a homogeneous magnetic RF field. This last field, nevertheless, may produce line shifts and line asymmetries. Furthermore, the transition at frequency $\omega_a$ involves a jump from one cyclotron orbit to another with a spin flip at the same time; likewise for the induction of the Larmor frequency. The main limitations of RF spectroscopic experiments lie just in this transition prohibition and in the presence of unwanted homogeneous magnetic RF fields; another limitation is also provided by the limited energy of the trapped particles. In conclusion, the principle of the method of almost all $g - 2$ experiments roughly consists in measuring the interaction between the magnetic moment of the particle and a homogeneous magnetic field superimposed by an inhomogeneous magnetic or electric trapping field. The latter, nevertheless reduces the accuracy of the experiments which may be improved decreasing the relative inhomogeneity even if, for technical reasons, this is not possible in the $g - 2$ experiments of the muons through further substantial increase of the homogeneous magnetic field.

Therefore, to sum up (following (Rich and Wesley 1972)), the precession experiments include measurements of the electron, positron and muon anomalies, the distinguishing feature of these experiments (as those made at Michigan for electrons and at CERN for muons) being a direct observation of the spin precession motion of polarized leptons in region of static magnetic field. The resonance technique instead has mainly been used to measure lepton anomaly (prior to electrons), its characteristic feature being the presence of an oscillating electromagnetic field used to induce transitions between the energy eigenstates of a lepton interacting with a static magnetic field by applying a microwave field at the spin precession frequency $\omega_c$ and subsequently a RF field at the spin-cyclotron difference frequency $\omega_a$.

c) Towards the first experimental determinations of muon AMM

In the same period in which the above mentioned electron AMM determinations were achieved, many further experimental evidences were also accumulated in confirming that the muon behaved as a heavy electron of spin 1/2,

\footnote{For instance, a quantum state transition from $|n, m_s = -1/2\rangle$ to $|n - 1, m_s = +1/2\rangle$ is forbidden being a second order (two-photon) transition because it involves a simultaneous change of the spin quantum number ($m_s$) and of the orbital (or cyclotron) quantum number ($n$). But, with a proper choice of the electromagnetic configuration by means of the application of a suitable perturbing field, this transition can be driven.}
so that the former were taken as models to set up possible experiences for the latter. But, before to outline these, what were the theoretical motivations underlying the researches towards muon? In 1956, V.B. Berestetskii, O.N. Krokhin and A.X. Klebnikov, in providing, through processes involving photons and leptons, a sensitive test of the limit for the (R.P. Feynman) UV cut-off (or QED-breaking) $\Lambda_l$, which represents a measure for the distance at which QED breaks down, pointed out that the measurement of the muon anomalous magnetic moment could accomplish this in a more sensitive manner than that of the electron. Indeed, if one supposes that the muon is not completely point-like in its behavior, but has a form factor

$$F_\mu(q^2) = \frac{\Lambda_\mu^2}{q^2 + \Lambda_\mu^2},$$

then it can be show that an expression for the sensitivity of $a_\mu$ is given by

$$\frac{\delta a_\mu}{a_\mu} = -\frac{4m_\mu^2}{3\Lambda_\mu^2},$$

which may be generalized for leptons as follows

$$\frac{\delta a_l}{a_l} \sim \frac{m_l^2}{\Lambda_l^2}, \quad l = e, \mu, \tau.$$

Berestetskii, Krokhin and Klebnikov emphasized that the high muon mass could imply a significant correction to $a_\mu$ even when $\Lambda_\mu$ is large. Therefore, due to its high mass, the muon allows to explore very small distances (of the order of $10^{-15}$ cm) because of the simple fact that $q^2 \sim m$ and the higher it is the momentum $q^2$, the higher it is the energy involved and, therefore, the shorter it is the involved distance scale due to uncertainty principle. Furthermore, mainly because of the vastly different behavior of the three charged leptons mainly due to the very different masses $m_l$ implying completely different lifetimes $\tau_e \sim \infty$ and $\tau_l = 1/\Gamma_l \propto 1/(G_F^2m_l^5)$ $l = \mu, \tau$, as well as vastly different decay patterns, it was clear that the anomalous magnetic moment of the muon would be a much better probe for possible deviations from QED. In 1957, J. Schwinger thought that the muon could have an extra interaction which distinguished it from the electron and gave it its higher mass. This could be a coupling with a new massive field or some specially mediated coupling to the nucleon. Whatever the source be, the new field would have had its own quantum fluctuations, and therefore gives rise to an extra contribution to the anomalous moment of the muon. Thus, the

\[32\text{The dependence on } q^2 \text{ of the form factors, experimentally enables us to get information about charge radial distributions and magnetic moments of charged leptons (see (Povh et al. 1995, Part I, Chapter 6, Section 6.1)). For instance, for a generic Dirac particle, we have } F(q^2) = 1.\]
principle of \((g - 2)\) spin motion was also recognized as a very sensitive test of the existence of such fields and potentially a crucial signpost to the so-called \(\mu - e\) puzzle (see later). But, at that time, there wasn’t any possibility to descry some useful principle of the method for pursuing this\(^{33}\), so that nobody had an idea how to measure \(a_\mu\). Albeit the \((g - 2)\) spin motion principle will turn out to be, a priori, very similar to those later developed to measure \(a_\mu\), nevertheless it was immediately realized that handling the muons in a similar way was impossible, and this raised the difficult task of how to may polarize such short lived particles like muons, in comparison with the long lifetimes of electrons which allowed to measure \(a_e\) directly by atomic spectroscopy in magnetic fields. As we shall see later, this was pursued, for the first time, by the pioneering works of the first CERN research groups on \((g - 2)\) since the late 1950s, above all thanks to new magnetic storage techniques set up just to this end. Nevertheless, behind this last pioneering research work, there was a great and considerable previous work of which a brief outline we are however historically obliged to remember.

The principle of the method of the Michigan group experiments has been applied to determine the muon \(g\)-factor in some experiments performed, since the middle 1950s, by a notable research group of the Columbia University headed by L.M. Lederman in the wake of the previous work of his maestro I.I. Rabi (see (Lederman 1992)). In 1958, T. Coffin, R.L. Garwin, S. Penman, L.M. Lederman and A.M. Sachs (see (Coffin et al. 1958)) made a RF spectroscopic experiment with stopped muons in which the magnetic moment of the positive \(\mu^+\) meson was measured in several target materials by means of a solid-state nuclear magnetic resonance technique with perturbing RF pulses. Muons were brought to rest with their spins parallel to a magnetic field. A radio-frequency (RF) pulse was applied to produce a spin reorientation which was detected by counting the decay electrons emerging after the pulse in a fixed direction. The experimental results were expressed in terms of a \(g\)-factor which for a spin 1/2 particle is the ratio of the actual moment to \(e\hbar/2m_\mu c\). The most accurate result obtained in a \(CHBr_3\) target, was \(g = 2(1.0026 \pm 0.0009)\) compared to the theoretical prediction of \(g = 2(1.0012)\), while less accurate measurements yielded \(g = 2.005 \pm 0.005\) in a copper target and \(g = 2.00 \pm 0.01\) in a lead target. After the well-known above mentioned 1956 proposal of parity violation in weak transitions by T.D. Lee and C.N. Yang, it was immediately realized that muons produced in weak decays of the pion \(\pi^+ \rightarrow \mu^+ + \nu_\mu\) (see Section 1) could be longitudinally polarized, while the decay positron of the muon \(\mu^+ \rightarrow e^+ + 2\nu_\mu\)^{34}\(^{33}\)For instance, the parity violation of weak interactions was not yet known at that time.\(^{34}\)Only after 1960, it was ascertained that \(\nu_\mu \neq \bar{\nu}_\mu\), whereupon we might more correctly
could indicate the muon spin direction. This was confirmed by R.L. Garwin, L.M. Lederman and M. Weinrich (see (Garwin et al. 1957)), as well as by J.I. Friedman and V.L. Telegdi (see (Friedman and Telegdi 1957)), in the same year of 1957. The first researchers, who achieved an accuracy of 5%, started from certain suggestions, made in the remarkable works of T.D. Lee, R. Oehme and C.N. Yang, according to which their hypotheses on violation of C, P and T symmetries had to be sought in the study of the successive reactions 1) $\pi^+ \rightarrow \mu^+ + \nu_\mu$ and 2) $\mu^+ \rightarrow e^+ + \nu_\mu + \bar{\nu}_\mu$. To be precise, they pointed out that the parity violation would have implied a polarization of the spin of the muon emitted from stopped pions in the first decay reaction along the direction of the motion; furthermore, the angular distribution of electrons in the second decay reaction could serve as an analyzer for the muon polarization. Moreover, in a private communication, Lee and Yang also suggested to Garwin, Lederman and Weinrich that the longitudinal polarization of the muons could offer a natural way of determining their magnetic moment, partial confirmations of the validity of this idea having already been provided by the preliminary results of the celebrated C.S. Wu and co-workers experiments on Co$^{60}$ nuclei. By stopping, in a carbon target puts inside a magnetic shield, the polarized $\mu^+$ beam formed by forward decay in flight of $\pi^+$ mesons inside the cyclotron, Garwin and co-workers established the following facts: i) a large asymmetry was found for electrons in 2), establishing that the $\mu^+$ beam was strongly polarized; ii) the angular distribution of the electrons was given by $1 + a \cos \theta$ where $\theta$ was measured from the velocity vector of the incident muons, founding $\theta = 100^\circ, a = -1/3$ with an estimated error of 10%; iii) in both reactions, parity was violated; iv) by a theorem of Lee, Oehme and Yang (see (Lee et al. 1957)), the observed asymmetry proves that invariance under charge conjugation is not conserved; v) the $g$ value for free $\mu^+$ particles was found to be $+2.00 \pm 0.10$; and vi) the measured $g$ value and the angular distribution in 2), led to the very strong probability that the $\mu^+$ spin was 1/2. The magnetizing current, induced by applying a uniform small vertical field in the magnetic shielded enclosure about the target, produced as a main effect the precession of muon spins, so that a road based on muon spin precession principle to seriously think about the experimental

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write $\mu^+ \rightarrow e^+ + \nu_\mu + \bar{\nu}_\mu$ (see Section 1).

35For technical reasons, the paper of Friedman and Telegdi was delayed to the Physical Review Letters issue next to the one in which was published the paper of Garwin, Lederman and Weinrich, notwithstanding both papers were received almost contemporaneously, the former on January 17, 1957 and the latter on January 15, 1957. Nevertheless, following (Cahn and Goldhaber 2009, Chapter 6), the Friedman and Telegdi emulsion experiment at Chicago was started before others but has employed more time to be completed because of the laborious scanning procedure.
investigation of $a_\mu$, was finally described. Amongst other things, the work of Garwin, Lederman and Weinrich opened the way to the so-called *muon spin resonance* ($\mu$SR), a widespread tool in solid state physics and chemical physics. In 1957, their result was improved to an accuracy of about 4% by J.M. Cassels, T.W. O’Keele, M. Rigby, A.M. Wetherall and J.R. Wormald.

Likewise, following the celebrated suggestion of Lee and Yang on non-conservation of parity in weak interactions, Friedman and Telegdi (1957) investigated the correlation between the initial direction of motion of the muon and the direction of emission of the positron in the main decay chain $\pi^+ \rightarrow \mu^+ \rightarrow e^+$ produced in nuclear emulsions just to detect a possible parity non-conservation in the latter decay interactions. Following Lee and Yang arguments, violation of parity conservation may be inferred essentially by the measurement of the probability distribution of some pseudoscalar quantity, like the projection of a polar vector along an axial vector. For instance, Lee and Yang themselves suggested several experiments in which a spin direction is available as a suitable axial vector; in particular, they pointed out that the initial direction of motion of the muon in the decay process $\pi^+ \rightarrow \mu^+ + \nu_\mu$ can serve for this purpose, as the muon will be produced with its spin axis along its initial line of motion if the Hamiltonian responsible for this process does not have the customary invariance properties. If parity is further not conserved in the decay process $\mu^+ \rightarrow e^+ + 2\nu_\mu$, then a forward-backward asymmetry in the distribution of angles, say $W(\theta)$, between this initial direction of motion and the moment of the decay electron, is predicted. To this end, positive pions from the University of Chicago synchrocyclotron were brought to rest in emulsion carefully shielded from magnetic fields, as well as over 1300 complete decay events were measured. A correlation $W(\theta) = 1 + a \cos \theta$ was found, with $a = -0.174 \pm 0.038$, clearly indicating a backward-forward asymmetry, that is to say a violation of parity conservation in both decay processes. Following an argument of T.D. Lee, R. Oehme and C.N. Yang, this asymmetry would have implied a non-invariance of either decay reactions with respect to both space inversion $P$ and charge conjugation $C$, taken separately. Furthermore, Friedman and Telegdi given a detailed discussion of a

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36Reinhard Oehme (1928-2010) was an influential theoretical physicist who gave notable contributions mainly in mathematical and theoretical physics. Amongst these, Oehme was the first to realize that every time the $CPT$ symmetry must be obeyed, then if $P$ was violated, $C$ and/or $T$ had to be violated as well. He proved that if the various experiments suggested by Lee and Yang showed a $P$ violation, then $C$ had to be violated too. In this regards, Oehme sent a letter to Yang and Lee explaining this insight, and they immediately suggested that all three together would have written a paper (Lee et al. 1957)). See above all (Yang 2005) where this historical event, often misunderstood, has definitively been clarified.
depolarization process specific to $\mu^+$ mesons, i.e. the possible formation of muonium ($\mu^+e^-$). The results of this and similar experiments were also compared with those obtained with muons originating from $p^+$ decays in flight and the implications of such a comparison were discussed too. Therefore, the Friedman and Telegdi work, for the first time, pointed out, also thanks to a private communication with R. Oehme, that $P$ and $C$ were violated simultaneously, or rather, to be precise, $P$ was normally violated while $CP$ was to very good approximation conserved, in the decay processes analyzed by them.

Following (Farley and Picasso 1979) and (Jegerlehner 2008, Part I, Chapter 1), it should be mentioned that until the end of 1950s, the nature of the muon was quite a mystery. In that period, the possible deviations from the Dirac moment $g = 2$ were ascribed to the interaction of leptonic particle with its own electromagnetic field. Any other field coupled to the particle would produce a similar effect and, in this regards, the calculations have been made for scalar, pseudoscalar, vector and axial-vector fields, using an assumed small coupling constant $f$ to a certain boson of mass $M$. For example, for the case of a vector field, the above mentioned work of Berestetskii, Krokhin and Klebnikov as well as the 1958 work of W.S. Cowland, provided the estimate $\delta a^\text{Vec}_\mu = (1/3\pi)(f^2/M^2)m_\mu^2$ so that a precise measurement of $a_\mu$ could therefore reveal the presence of a new field, but, before this, it had to be discovered all the known fields, comprising the weak and strong interactions, and hereupon taken into account. Following (Picasso 1996) and references quoted therein, the theoretical value for $a_\mu$ can be expressed as follows $a_{\mu}^{\text{(th)}} = a_{\mu}^{\text{QED(th)}} + a_{\mu}^{\text{QCD(th)}} + a_{\mu}^{\text{Weak(th)}}$. In the 1950s, the only contribution which could be measured with a certain precision was the QED one, while both the strong and weak interaction contributions will be determined only later. In any case, the QED contribution turns out to be the dominant one for $a_e$ while as of today, good estimates have been achieved for weak interaction contributions to $a_\mu$ but not for the hadronic ones. While today it is well-known that there exist three lepton-quark families with identical basic properties except for differences in their masses, decay times and patterns, at that time it was very hard to believe that the muon is just a heavier version of the electron, so giving rise to the so-called $\mu - e$ puzzle, paraphrasing the previous well-known $\theta - \tau$ puzzle which was brilliantly solved by the celebrated work of T.D. Lee and C.N. Yang on the parity violation for weak interactions. For instance, it was expected that the muon exhibited some

\[ \delta a^{\text{Vec}}_\mu = (1/3\pi)(f^2/M^2)m_\mu^2 \]
unknown kind of interaction, not shared by electron and that would have
due to explain the much higher mass. All this motivated and stimu-
ated the experimental research to explore \( a_\mu \). As it has already
been said above, the big interest in the muon anomalous magnetic
moment was motivated by the above mentioned Berestetskii, Krokhin
and Klebnikov argument in relation to the main fact according to
which the anomalous magnetic moment of leptons mediates spin-flip
transitions whose amplitudes are proportional to the masses of par-
ticles, so that they are particularly appreciable for heavier ones
via a generalization of (55) given by

\[
\delta a_l \propto \frac{m_l^2}{M_l^2} \quad (M_l \gg m_l)
\]

where \( M_l \) is a parameter which may be either an energy scale or
an ultraviolet cut-off where QED ceases to be valid (QED-breaking)
or as well the mass of a hypothetical heavy state or of a new heavier
particle. The relation (57) also allows us to ascertain whether an
elementary particle has an internal structure: indeed, if the lepton \( l \)
is made by hypothetical components of mass \( M_l \), then the anomaly
\( a_l \) would be modified by a quantity \( \delta a_l \) given by
the relation

\[
\delta a_l = O\left(\frac{m_l^2}{M_l^2}\right)
\]

so that the measurements of \( a_l \) might provide a lower limit for
\( M_l \) which, at the current state of research, has a magnitude
of about 1 TeV, which imply strong limitations to the possible hypotheses
on the internal structure of a lepton (see (Picasso 1985)). On the other
hand, the relation (57) also implies that the heavier the new state or scale, the
harder it is to see. Therefore, from (57), it follows that the sensitivity to
high-energy physics grows quadratically with the mass of the lepton, which
means that the interesting effects are magnified in \( a_\mu \) compared to
\( a_e \) by a factor of about \((m_\mu/m_e)^2 \sim 4 \cdot 10^4\), and this is just what
has made and still makes \( a_\mu \) the elected monitoring fundamental parameter
for the new physics also because of the fact that the measurements of \( a_\tau \)
go out of the present experimental possibilities due to the very short
lifetime of \( \tau \).

As also reported in (Garwin et al. 1957), if \( g = 2 \) then the direction
of muon polarization would remain fixed relatively to the direction of
motion throughout the trajectory, while if \( g \neq 2 \) then a phase angle \( \delta \)
opens up between these two directions. Following (Muirhead 1965, Chapter
2, Section 2.5(a,e)), (Farley and Picasso 1979) and (Picasso 1996), to estimate
\( \delta \), let us assume that we have longitudinally polarized charged leptons
slowly moving in a magnetic field and we know their direction of polariza-
tion. If they are allowed to pass into a system with a magnetic field of strength
\( B \), they experience a torque given by \( \vec{\tau} = \vec{\mu}_s \wedge \vec{B} \) which, in turn,
implies the execution of helical orbits about the direction of \( \vec{B} \) which lead to a Larmor precession.
about the direction of $\vec{B}$ with the following angular velocity (in natural units) calculated in the particle rest frame

$$\omega_s = g \frac{Q}{2mc} B = \Gamma B$$

where $\Gamma = g(Q/2mc)$ is the gyromagnetic ratio. If the charged particle is also in motion, then it will execute spiral orbits about $\vec{B}$ which possess the characteristic cyclotron frequency $\nu_c$ given by $\omega_c = 2\pi\nu_c = (Q/mc)B$.

In one defines the laboratory rotation frequency of the spin relative to the momentum vector as $\omega_a = \omega_s - \omega_c$, then the phase angle $\delta$, after a time $t$, is given by

$$\delta = \omega_a t = (\omega_s - \omega_c) t = \frac{g - 2}{2} \frac{Q}{mc} Bt = a_i \frac{Q}{mc} Bt$$

where $g = 2(1 + a_i)$ $i = e, \mu, \tau$. Hence, if $g = 2$, then $\omega_s = \omega_c$ and the charged leptons will always remain longitudinally polarized. But if $g > 2$ as predicted, then the spin starts to precess and turns faster than the momentum vector. Therefore, it is immediately realized that a measurement of the phase angle $\delta$ after a time $t$, may estimate the magnitude of the deviation of the $g$-value from 2. Equation (59) will be the basic formal tool for the so-called $(g - 2)$ experiments and that will be carried out later: if the charged lepton is kept turning in a known magnetic field $\vec{B}$ and the angle between the spin and the direction of motion is measured as a function of time $t$, then $a_i$ may be estimated. The value of $Q/mc$ is obtained from the precession frequency of the charged leptons at rest, via equation (58). Furthermore, the fundamental equation (59) has been derived only in the limit of low velocities but it has been proved to be exactly true as well at any speed as, for example, made in (Bargmann et al. 1959) using a covariant classical formulation of spin-motion. It has also been proved that the $(g - 2)$ precession is not slowed down by time dilation even for high-velocity muons.

Following (Farley and Picasso 1979) and (Brown and Hoddeson 1983, Part III, Chapter 8), after the celebrated experience made by Garwin, Lederman and Weinrich in 1957, the possibility of a $(g - 2)$ experiment for muon was finally envisaged. In 1959, as recalled by (Jegerlehner 2008, Part I, Chapter 1), the Columbia research group made by L.M. Lederman, R.L. Garwin, D.P. Hutchinson, S. Penman and G. Shapiro, performed a measurement of $a_\mu$ with a precision of about 5%, even using a precession technique applied to a polarized muon beam whose directions are determined by means of their asymmetric decay modes. In the same years, many other research groups at Berkeley, Chicago, Liverpool and Dubna started as well to study the problem. If the muon had a structure giving a form factor less than
one for photon interactions, then the value of $a_\mu$ should be less than predicted. Nevertheless, compared with the measurement on the electron, the muon $(g - 2)$ experiment was much more difficult because of the low intensity, diffusive nature and high momentum of available muon sources. All this, together the possibility to get a reasonable number of precession cycles, entailed, amongst other things, the need to have large volumes of magnetic field. One solution, adopted by A.A. Schupp, R.W. Pidd and H.R. Crane in 1961, was to scale up the original Michigan $(g - 2)$ method for electrons whose spin directions was established with the aid of a double scattering experiment in which the first and second scatterings were performed respectively before and after the passage of the electrons through a solenoid. However, out of the many attempts to approach such a problem (see also (Garwin 2003)), the first valuable results were achieved by the first CERN $(g - 2)$ team composed in alphabetic order by G. Charpak, F.J.M. Farley, T. Muller, J.C. Sens and A. Zichichi (credit by CERN-BUL-PHO-2009-017), formalized the 1st of January 1959 but already operative since 1958. As recall (Combley and Picasso 1974), (Farley and Picasso 1979), (Combley et al. 1981) and (Jegerlehner 2008, Part I, Chapter 1), the breakthrough experiment which made the direct attack on the magnetic moment anomaly of muons was performed at CERN synchrocyclotron (SC) by the first $(g - 2)$ team mentioned above. As a result of this measurement, the experimental accuracy in the value of the muon anomalous magnetic moment was reduced to 0.4% from the level of 15% at which it had previously stood. Following (Brown and Hoddeson 1983, Part III, Chapter 8), the CERN experiments performed from 1961 to 1965, have been based on the main idea according to which, roughly speaking, the muons produced by a beam of pions decaying in flight are longitudinally polarized; furthermore, in the subsequent decays, the electrons reveal the direction of the muon spins because they are preferentially emitted along the spin direction at the momentum of decay. Hence, a $(g - 2)$ experiment may be performed trapping the longitudinally polarized muons in a uniform magnetic field and then measuring the precession frequency of the spins. It has only to be added that, due to the very short muon lifetime, it was necessary to use high-energy muons in order to lengthen their decay times using the relativistic time dilation effect. The results reduced the error in the measure of $(g - 2)$ from the previous 15% to 0.4%.

Following (Jegerlehner 2008, Part I, Chapter 1), surprisingly nothing of special was observed even within 0.4% level of accuracy of the experiment; it was the first real evidence that the muon was just a heavy electron, so reaching to another celebrated experimental evidence of the validity of QED. In particular, this meant that the muon was point-like and no extra short distance effects could be seen. This latter point was however a matter of
accuracy and therefore the challenge to go further was quite evident; in this regards, see the reviews (Farley and Senertzidis 2004) and (Garwin 2003). As recalled in (Cabibbo 1994, Part I), G. Bernardini, then research director responsible for the SC at CERN, remembers as, around the end of 1950s, there were many ideas for the high precision measurements of the anomalous magnetic moment of the muon, two of them having been that of the screw magnet and that of the flat magnet. Gilberto Bernardini consulted the greatest magnet specialist, Dr. Bent Hedin, who said that would have been necessary some years to fully carried out one of this project, the flat magnet one, so that it was initially chosen the screw magnet project. In the meanwhile, A. Zichichi had the ingenious idea to trying a new very simple technique consisting in shaping a flat pole with very thin iron sheets, glued together by means of the simplest possible method, the scotch tape. In this way, instead of six years, a few months of hard work allowed Zichichi to built up particular high accuracy magnetic fields, based on the theoretical notion of Garwin-Panofsky-Zichichi polynomial magnetic fields, which constitute just those experimental tools that needed for attaining high measurements of $a_{\mu}$. The so-called six-meters long flat magnet providing an injection field, followed by two transitions, hence a storage, then another transition and finally an ejection field, became the core of the first high precision measurement of the muon $(g-2)$. Likewise, R.L. Garwin, in (Cabibbo 1994, Part I), remembers that, in achieving this, it was determinant the special responsibility of Zichichi profused by him in producing the bizarre magnetic field in their storage magnetic system, accomplished with imagination, energy and efficiency. Again, in (Garwin 1986, 1991, 2001) and (Garwin 2003), the author recalls that the 80-ton magnet six-meters long was shimmed in a wondrous fashion under the responsibility of Nino Zichichi who did a wonderful job in doing this, while the polarization was measured as the muons emerged from the static magnetic field thanks a system perfected by G. Charpak; F.J.M. Farley was instead in charge to develop the computer program which would take the individual counts from the polarization analyzer done by Charpak, while T. Muller played the electronic work with the help of C. York. Following (Jones 2005), the six-meters magnet came to CERN as the heart of the first $g-2$ experiment, the aim of which was to measure accurately the anomalous magnetic moment, or $g$-factor, of the muon. This experiment was one of CERN outstanding contributions to fundamental physics and for many years was unique to the laboratory.

To this point, it is need to retake the equations of motion of a charged particle in a magnetic field $\vec{B}$ from a relativistic viewpoint. Following (Combley et al. 1981), (Picasso 1996) and (Jegerlehner 2008, Part II, Chapter 6),
the cyclotron (or orbital) frequency is given by

\[ \vec{\omega}_c = \frac{Q}{\gamma mc} \vec{B} \]  

(60)

where \( \gamma = 1/\sqrt{1 - \beta^2} \) and \( \vec{\beta} = \vec{v}/c \). When a relativistic particle is subject to a circular motion, then it is also need to take into account the so-called Thomas precession, which may be computed as follows. The particle rest frame of muon rotates around the laboratory frame with angular velocity \( \vec{\omega}_T \) given by

\[ \vec{\omega}_T = \left(1 - \frac{1}{\gamma}\right) \frac{Q\vec{B}}{mc} \]  

(61)

and it is different from the direction of the angular velocity with which the muon’s spin rotates in the rest frame, so that the angular velocity of spin rotation in the laboratory frame is given by

\[ \vec{\omega}_s = \vec{\omega}_L - \vec{\omega}_T = \left(a_\mu + \frac{1}{\gamma}\right) \frac{Q\vec{B}}{mc} \]  

(62)

which shows that the angular frequency of anomalous magnetic moment is, in relativistic regime, equal to the angular frequency at very low energies, that is to say

\[ \vec{\omega}_{a\mu} = \vec{\omega}_s - \vec{\omega}_c = a_\mu \frac{Q\vec{B}}{mc}. \]  

(63)

To argue upon the electric dipole moment of the muon, we should consider the relativistic equations of the muon in the laboratory system in presence of an electric field \( \vec{E} \) and of a magnetic field \( \vec{B} \). In this case, under the conditions of purely transversal fields \( \vec{\beta} \cdot \vec{E} = \vec{\beta} \cdot \vec{B} = 0 \), following (Bargmann et al. 1959), the cyclotron angular velocity is given by

\[ \vec{\omega}_c = \frac{Q}{mc} \left(\vec{B} \gamma - \frac{\gamma}{\gamma^2 - 1} \vec{\beta} \wedge \vec{E}\right) \]  

(64)

while the spin angular velocity is given by

\[ \vec{\omega}_s = \frac{Q}{mc} \left(\vec{B} \gamma - \frac{1}{1 + \gamma} \vec{\beta} \wedge \vec{E} + (\vec{B} - \vec{\beta} \wedge \vec{E})\right) \]  

(65)

so that the angular frequency of the muon anomalous magnetic moment, related to the spin precession, is given by

\[ \vec{\omega}_{a\mu} = \vec{\omega}_s - \vec{\omega}_c = \frac{Q}{mc} \left(a_\mu \vec{B} + \left(\frac{1}{\gamma^2 - 1} - a_\mu\right) \vec{\beta} \wedge \vec{E}\right) \]  

(66)
which is the key formula for measuring $a_\mu$: $\omega_\mu = |\vec{\omega}_\mu| = \omega_s - \omega_c$ is the anomalous frequency difference or spin-flip transition. If a large enough electric dipole moment given by (6) exists, then either the applied field $\vec{E}$ (which is zero at the equilibrium beam position) and the motional electric field induced in the muon rest frame, say $\vec{E}^* = \gamma \vec{\beta} \wedge \vec{B}$, will add an extra precession of the spin with a component along $\vec{E}$ and one around an axis perpendicular to $\vec{B}$, that is to say

$$\vec{\omega} = \vec{\omega}_a + \vec{\omega}_{EDM} = \vec{\omega}_a + \frac{\eta Q}{2mc} (\vec{E} + \vec{\beta} \wedge \vec{B})$$

or else

$$\Delta \omega_{a\mu} \equiv \Delta \omega_{a\mu} \sim \frac{\eta \beta}{2a_\mu}$$

which, for $\beta \sim 1$ and $d_e \vec{E} \sim 0$, yields

$$\omega_{a\mu} \sim B \sqrt{\left( \frac{Q}{mc a_\mu} \right)^2 + (d_e)^2}.$$ 

The result is that the plane of precession is no longer horizontal but tilted at an angle

$$\theta \equiv \arctan \frac{\omega_{EDM}}{\omega_{a\mu}} = \arctan \frac{\eta \beta}{2a_\mu} \approx \frac{\eta \beta}{2a_\mu}$$

and the precession frequency is increased by a factor

$$\omega'_{a\mu} = \omega_{a\mu} \sqrt{1 + \delta^2}.$$ 

The angle $\theta$ produces a phase difference in the $(g - 2)$ oscillation. It is therefore important to determine whether there is a vertical component to the precession in order to separate out the effect of an electric dipole moment from the determination of $\omega_{a\mu}$. The angle of tilt $\theta$ given, in the small angle approximation, by (70), may be detected by looking for the time variation of the vertical component of the muon polarization with the same frequency as the $(g - 2)$ precession of the horizontal polarization. Therefore, in order to eliminate the electric dipole moment as a source of any discrepancy which might appear in $(g - 2)$ direct measurements of higher precision is preliminarily required. In any case, the main determination in the electric dipole moment of the muon is not merely this last clarification of the $(g - 2)$ measurements. Indeed, it is also of fundamental importance in itself since the existence of such a static property for any particle would imply the lack of invariance for the electromagnetic interaction under both $P$ and $T$, as
recalled above. Some of the theories unifying the weak and electromagnetic interactions predict a small electric dipole moment for some particles including the muon and a precise measurement of this property would tighten the constrains within which such theories might operate, so that precise measurements of the electric dipole moment of the muon as of other particles were and still are highly desirable.

4. Towards the first exact measurements of the anomalous magnetic moment of the muon

In Section 2, we have outlined the first works of A. Zichichi and co-workers on cosmic rays carried out until the end of 1950s. From this period onwards, A. Zichichi was involved, as briefly said above, in some crucial experiments concerning the muon \((g - 2)\) measurements and carried out at CERN of Geneva. The first work on muon anomalous magnetic moment in which he was involved is 9. where a precise measurement of the electric dipole moment of the muon was obtained within the QED context only. The work starts from the above mentioned Michigan spin precession method used to measure \(a_e\) which exploits the possibility to have beams of polarized leptons underwent to asymmetric decay. With this method, i.e. the spin precession methods (see previous Section), one can measure \((g - 2)\) by storing the particles for some time in a magnetic field and then measuring the relative precession angle between the spin and the angular momentum which serves as a reference vector. As in the electron experiments, the primary requirement was in being able in injecting the muons into a magnetic field so that they could circulate on essentially periodic orbits, hence to trap them in this field for a large number of orbit periods as possible. Nevertheless, at that time, the available muon beams exhibited, in comparison with the electron case, very low fluxes, high momenta and large extensions in position and momentum space (hence, low density in phase space) which implied many other new difficulties besides the above mentioned primary requirement. On the other hand, the muons did not require the analysis of the spin polarization by scattering since the asymmetric electron decay reveals the spin deviation; indeed, as said above, the electrons were emitted along the spin direction at the moment of decay. Starting from the principle of the method of the experimental apparatus used in (Garwin et al. 1957), the essence of this idea had already been established in (Berley et al. 1958) where the existence of longitudinally polarized beams of \(\mu\) mesons and the availability of muon decay electron asymmetry as a polarization analyzer suggested this method by means of
which one may search for a muon electric dipole moment. A discussion of the results achieved in (Berley et al. 1958) was then made in (Garwin and Lederman 1959) from which turns out that several practical methods for overcoming these difficulties were either experimentally and theoretically undertaken before this work of Charpak, Lederman, Sens and Zichichi, but without succeed in the enterprize. Instead, this research group was able, for the first time, to trap 85 MeV/c momentum muons for 28 turns, i.e. orbit periods, with no pulse magnets. Their results clearly suggested too that minor modifications in their method were enough to enable one in achieving storage for several hundreds of turns. Well, all this was made possible, as also recalled in the previous section, just thanks to the ingenious technical and experimental ability of A. Zichichi in building up suitable polynomial magnetic fields of high precision and thanks to which it was possible to obtain thousand muon turns (see also (Farley 2005)); in turn, all this was carried out on the basis of the theoretical framework mainly worked out on previous remarkable studies made by R. Garwin and W.K.H. Panofoisky, upon which we shall in-depth return later. The extreme importance and innovativeness of this experimental technique was successfully carried out later, at a technical level, in producing the so-called six-meters long flat magnet which, in turn, was mainly built up by A. Zichichi starting from a suitable modification of a previous magnet provided by the University of Liverpool (see (Zichichi 2010) and (CERN 1960)). Seen the fundamental importance of this event, it is necessary to outline the early works and ideas which came before the dawning of this experimental apparatus, and mainly worked out, for the first time, in the paper 9. on whose content we now will briefly argue.

The principle of the method consists in injecting, say along the $Y$ axis, a muon beam into a median $(X,Y)$ plane of a flat magnet gap. A moderator (or absorber) $M$, centered on the origin of the $(X,Y)$ plane, will contain such a beam through a suitable reduction of the momentum beam $p$ and of the mean vertical (i.e. along $Z$ direction) field value $B_{z0}$. So, the muons lost energy and consequently follow small and more sharply orbits which will be contained within the magnetic field region, and to prevent a reabsorption by moderator after one turn, a small transverse linear gradient of the magnetic field is inserted, causing an orbit drift along the $X$ axis in the direction opposed to sign $a$. The magnetic field configuration is therefore planned to produce such a drift of the muon orbits along the $X$ axis away from the moderator $M$, focusing the muon beam in the median $(X,Y)$ plane. The magnetic field therein used has the following polynomial form

$$B_z = B_{z0}(1 + aY + bY^2)$$

along the median plane, where $a, b \in \mathbb{R}$ have to be small (Garwin-Panofoisky).
If $r$ is the distance from the origin and $ar \ll 1$ and $br^2 \ll 1$, then the muons emerging from $M$ will move on nearly circular orbits of radius $r$. A linear gradient alone leads to a step-size drift of these orbits along the $X$-direction by an amount equal to

$$s = \pi r^2 \langle \text{grad}_Y \frac{B}{B_0} \rangle = \pi r^2 a \text{ per turn}$$

where $\langle \ , \ \rangle$ denotes average over one orbit loop. This drift will enable some muons to get over $M$ after their first turn, whereupon they go on along a trochoidal orbit. Moreover, following previous basic and notable studies made by R.L. Garwin and W.K.H. Panofsky\textsuperscript{38}, the linear gradient also produces a weak vertical focusing with wavelength given by

$$\lambda_\nu \approx \frac{0.76}{a}$$

Taking into account equation (73), because we want to be $r/s \gg 1$ in order to store as large as possible a number of turns in a magnet of given finite size, it follows that this focusing is very weak either because of sensitive variations of the field index $n$ and since $(r/s \gg 1) \Rightarrow (\lambda_\nu/2\pi r \gg 1)$ which implies low frequencies and consequently a weak focusing, hence a poor storage. Nevertheless, as was pointed out by R.L. Garwin (see his 1959 CERN Internal Report), one can improve the vertical focusing while maintaining a given large value of $r/s$ by the addition of a quadratic term of the type $by^2$ and indeed, for a polynomial magnetic field of the type (72) with $a$ and $b$ small, one has

$$\frac{\lambda_\nu}{2\pi} \approx \frac{1}{\sqrt{b + 1.74a^2}} \sim \frac{1}{\sqrt{b}}$$

while the drift step-size is still given by (73), so that we can handle $a$ and $b$ in such a manner to have high values of the former and low values of the latter. For example, by taking $b = 50a^2$, one can, while maintaining the same $r/s$ of above (for such orbits), improve the focusing to 1 oscillation per 7 turns. Therefore, the intensity of stored muons is increased by a factor $38/7 \sim 5$ by the addition of the quadratic term to the magnetic field. Thus, to sum up, the term $ay$ produces the $X$ axis drift of an orbit of radius $r$ in step-sizes of magnitude $a\pi r^2$ per turn\textsuperscript{39}. The next $by^2$ term adds vertical focusing in such

\textsuperscript{38}See R.L. Garwin, \textit{Numerical calculations of the stability bands and solutions of a Hill differential equation}, CERN Internal Report (October 1959) and W.K.H. Panofsky, \textit{Orbits in the linear magnet}, CERN Internal Report (October 1959).

\textsuperscript{39}According to a principle of the method almost similar to the one proposed by P.S. Farago in (Farago 1958) for the free electron case.
a manner that the wavelength of the vertical oscillations are about $2\pi/\sqrt{b}$; it has as well the useful function to fix more firmly the magnetic median plane around the center of the magnet gap because just the median plane begins to touch the poles, then all the particles will go lost. In any case, it is not allowed to choose $b$ arbitrarily large for vertical defocusings minimizing $\lambda_v$ because this would lead to a spread in the drift step-size and hence in storage times. Indeed, orbits emerging at an angle $\phi$ with respect to the $Y$ axis would have a step-size given by

\begin{equation}
    s(\phi) = \pi r^2 (a - 2br\phi)
\end{equation}

so that the magnitude of $b$ may be chosen in order to maximize the number of particle stored for a given number of turns.

Once having established these fundamental theoretical points, mainly due, as recalled above, to previous works of R.L. Garwin and W.K.H. Panofsky, the next step was to practically realize such polynomial magnetic fields, far from being an easy task. This primary work was masterfully and cleverly accomplished by A. Zichichi starting from a previous magnet provided by the University of Liverpool for whose technical details we refer to the Section 2 - Injection and Trapping, of the original work 9. He was very able to set up a complex but efficient experimental framework that provided suitable polynomial magnetic fields for the magnetic storage of muon beams. The experimental results are of historical importance and were represented in the Figures 2. and 3.a)-b) of 9. whose characteristics were adequately theoretically explained in the above mentioned Section 2 of 9. These results were the first valuable experimental evidence of the fact that particles turning several times inside a small magnetic arrangement was pursuable, so endorsing that presentiment according to which longer magnetic systems of this type could give further and more precise measurements. All this was in fact done in the subsequent experiments made by A. Zichichi and co-workers and that will be described later. The final section of the work 9. deals then with attempts to measure the electric dipole moment of the muon starting from the experimental results achieved by the previous works (Berley et al. 1959) and (Garwin and Lederman 1959) and whose principle of the method was mainly based on the determination of the phase angle given by (59) through the so-called up-down asymmetry parameter $\alpha$, taking into account the original theoretical treatment given by (Bargmann et al. 1959) and briefly recalled in the previous Section 3. To this end, Charpak, Lederman, Sens and Zichichi used their innovative experimental arrangement to storage polarized muon beams, just to determine this EDM of the muon. The related value so found

\[ \text{It is given by } \alpha = (N_{up} - N_{down})/(N_{up} + N_{down}) \text{ respect to the median plane.} \]
was consistent with time reversal invariance and could be considered equal to zero within the experimental errors which have been considerably reduced respect to those of the above mentioned previous works on muon EDM determination. To be precise, their formal treatment is that of (Bargmann et al. 1959) in which are considered the covariant classical equations of motion of a particle of arbitrary spin moving in a homogeneous electromagnetic field. As it has already been said, the theoretical considerations made in (Bargmann et al. 1959) include too the relativistic case because of a remark due to F. Bloch. We consider longitudinally polarized muons possessing an EDM given by $(6)_2$, which move in a magnetic field $\vec{B}$ in a plane perpendicular to the latter. In their instantaneous rest frame, they experience an electric field given by $\vec{E}^* = \gamma \vec{\beta} \wedge \vec{B}$ which causes a precession of the EDM. In the laboratory frame, the spin precesses around $\vec{v} \wedge \vec{B}$ (hence, out of the orbit plane in which relies $\vec{v} \wedge \vec{B}$) by an angle $\Theta_s = \omega_s t$ when the orbit has gone through an angle $\Theta_o = \omega_c t$ (or $\Theta_s$) on its orbital plane (see Equation (59)).

The polarization (perpendicular to the orbit) thus produced, is detected by stopping the muons after a known $\Theta_o$ and measuring the up-down asymmetry of the electrons emerging from the muon decay with respect to the orbit plane (placed in the median plane of the storage magnet set up in 9. and detected by the scintillator No. 4 of their apparatus). This determination, successfully achieved by Charpak, Lederman, Sens and Zichichi, was different from the previous ones only in the magnitude of $\Theta_o$, in which it was assumed to be $\Theta_o \in [0, 2\pi]$, whereas they used the new storage device based on polynomial magnetic fields to get $\Theta_o = 2n\pi$ with $n \geq 28$, just thanks to the multiple turns that their arrangement was able to provide. The principle of the method consisted in analyzing two range of flight times of particles, a group $A$ of early particles having made few turns in the storage magnet and which are used for calibration, and a group $B$ of late particles which have made many revolutions. In turn, the measurements were divided into three groups in dependence on the mean turn index $\langle n \rangle$ of late particles, this being fixed for the early ones and equal to $\langle n \rangle \approx 1$. The Group I concerns late muons with $\langle n \rangle \approx 11.5$; the Group II concerns late muons with $\langle n \rangle \approx 16.5$, while Group III concerns muons with $\langle n \rangle \approx 19.5$. For each of these groups, the difference in up-down asymmetry, say $\Delta(i) = a_{early}^{(i)} - a_{late}^{(i)} \ i = I, II, III$, between the early and late ones, is evaluated. The values so found are reported in the Table I of 9. and from these it is then possible to estimate the angle $\Theta_o^{(i)}$ through which the spin has rotated out of the median plane, as $\Delta(i) / a_{max}^{(i)}$ where $a_{max}^{(i)}$ is the maximal obtainable value of asymmetry in the given $i$th group. Then $\Theta_o^{(i)} \approx \omega_c \langle t^{(i)} \rangle$ where $t^{(i)}$ is the beam flight time detected by the final median plane scintillator. Furthermore, to improve distri-
bution calculations and to reduce systematic errors, the EDM telescope was also symmetrically displaced at different heights with respect to the magnet median plane. Finally, combining the three values of $\Theta_{s}^{(i)}/\Theta_{o}^{(i)}$ for $i = I, II, III$ (listed in the above mentioned Table I), it was possible to estimate $\eta$ of (6), whence to deduce the upper limit for the EDM of the muon.

Following (Lee 2004, Chapter 2), the accelerator physics principles involved in the work mainly concern with transverse particle motion in the sense as first outlined in the 1941 seminal paper (Kerst and Serber 1941) for the betatron case. In Frenet-Serret coordinates $(x, s, z)$ (s is oriented as the tangent, $x$ as the normal and $z$ as the binormal respect to the orbit plane) and in zero electric potential, we have a two-dimensional magnetic field given by $\vec{B} = B_{x}(x, z)\hat{x} + B_{z}(x, z)\hat{z}$ where $\hat{z} = \hat{x} \wedge \hat{z}$. In straight geometries, we have a magnetic flux density given by

$$(77) \quad B_{z} + iB_{x} = B_{0}\sum_{n \in \mathbb{N}_{0}} (b_{n} + ia_{n})(x + iz)^{n}$$

where $a_{n}, b_{n}$ are called $2(n + 1)$th multipole coefficients and are given by (Lee 2004, Chapter 2, Section I.3, Equations (2.26)). The expression (77) is said to be the Beth representation (see (Beth 1966, 1967)). For example, in discussing the focusing of atomic beams, the sextupole terms are show to be able to make high spin focusings (see (Lee 2004, Chapter 2, Exercise 2.2.18)). In such a case, some historical predecessors of these techniques to obtain polarized ions may be found in (Haeberli 1967) where, among other things, are discussed too some previous experiences with separate magnets operating at the quadrupolar or sextupole order, due to H. Friedburg, W. Paul and H.G. Bennewitz in the early 1950s. In certain sense, looking at the (77), the Garwin-Panofsky-Zichichi polynomial magnetic fields might be considered as special cases forerunner of such Beth representations. One of the main aims of this historical paper has just been that pointing out the following remarkable fact: the first exact measurements of muon AMM will be possible thanks to the use of these Garwin-Panofsky-Zichichi polynomial magnetic fields which were masterfully used, for the first time, in 9. to measure the muon EDM; then, the principle of the method there worked out will be gradually improved both theoretically and experimentally through further pioneering works until the seminal paper 10. in which the first exact measurement of the muon AMM was finally achieved with success. This marked a milestone of fundamental physics of the second half of 20th-century, achieved at CERN of Geneva, upon which we shall return later in a deeper manner. Nevertheless, we must point out as nobody, including the authors themselves of these pioneering researches, have recognized the right primary role played by polynomial magnetic fields in achieving these, whose history
is utterly neglected. In this regards, the unpublished theoretical work made
by Richard L. Garwin (together to the one made by W.K.H. Panofsky) has
been of fundamental importance in setting up the theoretical bases for these
polynomial magnetic fields; later, the genial technical ability of Antonino
Zichichi will be determinant in providing an experimental version of these
fields which were very basilar to get the first exact measurement of the muon
AMM. In another place, however, we will deal with this last historical ques-
tion, also thanks to precious unpublished bibliographical material which has
been kindly provided to me by Professor Richard L. Garwin to whom I bear
my thankful acknowledgements, and that will be historically in-depth ana-
lyzed in another forthcoming paper.
List of some publications of A. Zichichi

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2. W.A. Cooper, H. Filthuth, J.A. Newth, G. Petrucci, R.A. Salmeron and A. Zichichi, *A Probable Example of the Production and Decay of a Neutral Tau-Meson*, Il Nuovo Cimento, Serie X, Vol. 4 (1956) pp. 1433-1444 [Received on 09 September 1956 and Published in December 1956 - Registered Preprint No.].

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