From AGS-SPS and Onwards to the LHC

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Abstract

I review the history of the efforts using heavy ion collisions to make new forms of matter. I discuss both the development of the theoretical ideas about such new forms of matter, and as well the past, present and planned experimental efforts. I also highlight the development of this activity in both India and China.

1 Origins of the Study of Ultra-Relativistic Heavy Ion Collisions

The first meeting where the idea of using the collisions of ultra-relativistic heavy ions to make and study new forms of matter was Workshop on BeV Collisions of Heavy Ions: How and Why, which was held in Bear Mountain New York, Nov. 29 - Dec 1974. This meeting marked the beginning of our field and as such deserves special emphasis.

The introduction and summary of that meeting was written by Leon Lederman and Joseph Weneser:

**Introduction and Summary:**

The history of physics teaches us that profound revolutions arise from a gradual perception that certain observations can be accommodated only by radical departures from current thinking. The workshop addressed itself to the intriguing question of the possible existence of a nuclear world quite different from the one we have learned to accept as familiar and stable.

Professor T. D. Lee of Columbia University played a central role in this meeting and in initiating this scientific endeavor and I quote from his statement at the meeting:
It would be interesting to explore new phenomena by distributing high energy or high energy density over a relatively large volume.

At this time, Professor Lee had formulated his idea about Lee-Wick matter. The idea was based on a scalar field theory model, and argued that we might currently live in an unstable vacuum. This is shown in Figure 1. As a function of the expectation value of a scalar field, the energy may have multiple minima. By an accident of history, we might not live in the lowest energy state. If in a heavy ion collision, we would heat the system we might make a transition to the true vacuum. If such a transition occurred, it would of course be catastrophic. Fortunately, such a scenario may be absolutely ruled out for heavy ion collisions because high energy cosmic ray interactions would have long ago triggered such a cataclysm, if it were possible. It nevertheless showed the intrinsic merit in studies of the properties of the vacuum in which we live, and the nontrivial physics which might be learned should we heat up the vacuum. It also provided the intellectual seeds of inflationary cosmology, which have reshaped the way we think about the big bang.

In this talk, I will discuss the development of ideas associated with very high energy density matter, and the search for such matter in the collisions of ultra-relativistic heavy ion collisions. This talk will be historical in nature, and as such, I begin with a quote from Mark Twain:

**Herodotus says:** "Very few things happen at the right time, and the rest do not happen at all: The conscientious historian will correct these defects"

I will of course try to make this talk an accurate representation of the events, but of course time and personal taste distorts the picture. I apologize that
limitations of space often make it impossible for me to refer to original literature, and instead I direct the reader to relevant reviews.

I will focus on several issues:

- The Concept of the Quark Gluon Plasma
- Properties of the Quark Gluon Plasma
- The Space-Time Structure of Hadronic Collisions
- The Color Glass Condensate and Glasma
- Theory and Experiment

Physics is a field which combines together flights of fantasy which are occasionally connected together by the language of mathematics, and sometimes, but rarely, have a realization in nature. These ideas arise sometimes by a discovery by direct observation of nature, or sometimes by an insight which is based on pure thought. I want to try to capture some of the intellectual excitement of scientific discovery as partially formed ideas realize themselves, and over time become part of our scientific knowledge.

The talk as presented at the meeting has many photos and illustrations which cannot be presented in a conference proceedings. An original powerpoint version of the talk is available at the //www.larrymclerran.com/Site/Talks.html.

2 Early Work on the Phase Diagram of QCD

The first time to my knowledge that Quark Matter was proposed in the scientific literature was a model for neutron stars composed of heavy quarks by N. Itoh.[5] A little later, Pete Carruthers provided theoretical arguments for the possible existence of such matter,[6] arguments which became quite compelling with the later work of Cabibbo and Parisi[7] and Collins and Perry.[8] The arguments of Collins and Perry used the asymptotic freedom of strong interactions to argue that at extremely high baryon number density, matter would form a gas of weakly interacting quarks. Baym and Chin later computed the first order terms due to interactions,[9] and Freedman and McLerran computed the three loop contributions to the thermodynamic potential.[10] The latter computation was the first done to high enough order so that one could explicitly see the density dependence of the interaction strength, and the cancellation of infrared divergences important for a finite result. A short time later, the first computations at finite temperature were done by Shuryak,[11] and by Kapusta.[12] Ed Shuryak coined the expression Quark Gluon Plasma to describe the gas of very high energy density quarks and gluons.

The basic idea for the phase diagram of QCD was envisioned in the paper by Cabibbo and Parisi,[7] and is shown in Fig. 2. By 1983, Gordon Baym had understood basically how heavy ion collisions might scan through this phase diagram, and included in his now famous plot, the possibility of pion condensation and the liquid gas phase transitions, as shown in Fig. 2.
In 1980, Helmut Satz organized the meeting Statistical Mechanics of Quarks and Hadrons in Bielefeld, Germany, and brought together a wide variety of theorists interested in the properties of matter at very high energy density. (This and the meeting at Berkeley in 1978 were the precursors of the Quark Matter series of meetings.) Attendees included T. D. Lee, "Papa" Migdal, Gordon Baym and a young Andrei Linde. There was excitement about the recent results of Polyakov and Susskind concerning the confinement phases transition in strong coupling in lattice gauge theory. This groundbreaking meeting introduced the first results from lattice gauge theory computations at finite temperature, which showed clear evidence of a confinement-deconfinement phase transition. Rob Pisarksi presented his results with David Gross and Larry Yaffe showing how to include instantons into finite temperature computations. For many of us, this meeting shaped the remainder of our careers. It was packed with the intellectual excitement of newly forming ideas. We made strong friendships which have lasted the almost thirty years since this meeting.

Helmut Satz and his young collaborators were setting up to do lattice gauge theory computations at finite temperature as the meeting took place, and subsequently developed a successful program of systematic study. This program continues now, and at Brookhaven National Laboratory, we have a strong effort headed by Fritjof Karsch who was at that time a young graduate student of Helmut.

As time has evolved, a variety of methods, computational and analytic have given us an increasingly rich picture of the phase diagram of QCD, Fig. 2. I drew this figure almost ten years ago, to show that theoretical conceptions, in the
absence of hard scientific fact, evolve. At about the time of the Bielefeld meeting, it was believed that there was a simple line in the baryon chemical potential - temperature plane which separated the confined and deconfined world with a phase transition. By 1990, many people believed that there was only a cross over, where the energy density changed quickly, but no real phase transition between the hadronic world and that of the quark gluon plasma. By the year 2000, it had all changed again, with the possibility of a line of first order phase transitions, ending in a critical point, and color superconductivity at very high density.\[22\]

I think there has been more change in the interim since this figure was first drawn. There is likely an entirely new phase of matter at low temperature and intermediate baryon density, which is called the quarkyonic phase.\[23\] This phase has confined quarks, even though for bulk quantities like the energy density, the dependence is as if there were free quarks. The idea is that the interactions are perturbative inside the Fermi sea, but there is confinement on the Fermi surface. This phase cannot have color superconductivity, and the issue of chiral symmetry breaking or restoration is not yet understood. The various phases may be categorized at large numbers of colors, $N_c$. In this limit there is an order parameter which corresponds to confinement, and an order parameter corresponding to the baryon number density. The phases are the hadronic phase which has zero baryon number density and is confined, the deconfined phase which has no confinement and finite baryon number density, and the quarkyonic phase which has confinement and finite baryon number density. These phases have energy densities which scale with the number of colors like $O(1)$, $N_c^2$, and $N_c$ respectively.

The properties of QCD matter have been much studied in perturbation theory. At finite temperature, Linde proved there were finite number of orders of
perturbation theory which could be computed before the series broke down.\[24\]. The finite temperature computations are largely completed.\[25\]. They yield a series which is poorly convergent. With the development of the hard thermal loop Lagranegan of Pisarski and Braaten,\[26\], one has found ways of re-summing the series so that it is superficially more convergent.\[27\]. It may be that the Quark Gluon Plasma is at current energy scales, intrinsically strongly coupled, and methods based on the AdSCFT correspondence might have some use.\[28\]

3 Space Time Picture of Heavy Ion Collisions

To make a Quark Gluon Plasma in a laboratory requires the collisions of hadrons at very high energy. There were several frameworks developed for understanding such collisions. Landau long ago formulated a hydrodynamic description of high energy collisions, but it fell to disfavor after the discovery of the asymptotic freedom of high energy interactions. Landau hydrodynamical theory requires that the colliding particles stop in the center of mass frame, which is impossible if high energy particles have perturbative interactions at high momentum transfer. Bjorken and Feynman.\[29\] developed a description consistent with our understanding of strong interactions. Within this framework, there were early estimates of the energy densities achievable in high energy collisions.\[30\] Bjorken developed a hydrodynamical model for the description of such collisions at a time later than some initial time at which the matter thermalized.\[31\]. This picture forms the basis of most modern hydrodynamical studies.\[32\]

Figure 4: A picture of high energy collisions in the Bjorken description. The blue represents the valence quarks and red the produced hot matter.

The hydrodynamic studies until very recently have assumed perfect fluid dynamics, that is fluid dynamics with zero viscosity. Such hydrodynamic computations are very successful in describing momentum space distributions of produced particle and collective effects such as flow. The space time evolution of particles produced in these collisions provide input for the computation of many observables. There is some uncertainty in the in initial collisions for the computation of flow observables, which can be absorbed into uncertainties in the viscosity of the produced matter. The success of these computations has led to the paradigm of the Strong Quark Gluon Plasma, and has led to speculations as to the nature of the validity of the small viscosity limit.\[33\]
4 The Color Glass Condensate and Glasma

The Color Glass Condensate is the matter associated with the wee partons of a high energy hadronic wavefunction.\cite{34}-\cite{35} This matter has very high energy density. It has properties similar to Bose condensates and to spin glasses. It was motivated based on observations in deep inelastic scattering. The idea is that as one goes to higher and higher energies, there are more and more gluons in the hadron wavefunction. They have to squeeze together, and highly occupy phase space, making a highly coherent high density system of gluons. This matter controls the high energy limit of hadronic scattering and provides the initial conditions for the matter made in such collisions. A picture of sheets of Color Glass Condensate colliding is shown in Fig. 5a.

Figure 5: (a) Two sheets of Color Glass Condensate colliding. (b) The Glasma immediately after a high energy collision.

The Glasma is the matter made after two sheets of Colored Glass collide.\cite{36}-\cite{39} The gluons in the Color Glass Condensate are transversely polarized relative to the collision axis. Immediately after the collision, these fields change into longitudinal color electric and magnetic fields, as shown in Fig. 5b. These fields carry Chern-Simons number, and generate long range correlation in rapidity. They arise from the charging of the nuclei as they pass through one another with color electric and color magnetic charge. It is this matter which eventually forms the Quark Gluon Plasma.

The theoretical ideas concerning these two forms of matter have much of their origin in the RHIC heavy ion collisions, and will presumably be tested at RHIC and LHC.

5 Early Days of Heavy Ion Collisions: The Bevalac, AGS and SPS

The pioneering work on ultra-relativistic heavy ion collisions at the Bevalac provided the seeds both intellectual and spiritual of the efforts which were to
follow at the SPS and RHIC. There were two major experiments, the Plastic Ball and the Streamer Chamber. The Frankfurt theory group, most notably Stocker and Greiner, argued strongly for hydrodynamic like flow in such collisions.\cite{40} This was observed in collisions gold nuclei as a function of the centrality of the collision and the beam energy.\cite{41}

I was privileged to see the new developments at the Bevalac on visits to LBL as a young man, and the genuine excitement and messianic enthusiasm of young experimentalists such as Rienhard Stock, Hans Gutbrod, Hans-Ake Gustafson, Art Poskanzer and Han Georg Ritter, and young theorists such as Miklos Gyulassy and Hoerst Stocker.

The AGS experiments studied the high baryon density region of ultrarelativistic nuclear collisions.\cite{42} One of the questions addressed was when would there be an approximately baryon number free central region. There was an early analysis by Busza and Goldhaber which indicated that this would need very high energies, and this analysis was confirmed in the experiments.\cite{43} In addition, there were studies of the flavor composition of high energy density matter, and confirmation that statistical models indeed described the data.\cite{44}

The SPS program involved the experiments NA44, NA45/CERES, NA49, NA50, NA52/NEWMASS, WA97/NA57, WA98 and NA60. It was a massive effort, with involvement of worldwide experimental groups. In Feb. of 2002, Maurice Jacob and Ulrich Heinz presented an assessment of the results of the SPS in "Evidence for a New State of Matter: An Assessment of the Results from the CERN Lead Beam Program."\cite{45} I quote from the document:

A common assessment of the collected data leads us to conclude that we now have compelling evidence that a new state of matter has indeed been created, at energy densities which have never been reached over appreciable volumes in laboratory experiments before and which exceed by more than a factor of 20 that of normal nuclear matter. The new state of matter found in heavy ion collisions at the SPS features many of the characteristics of the theoretically predicted Quark Gluon Plasma

The evidence put forward to support the case was

- Bose Einstein Interferometry: The time and size scales of the collision for the collisions were much larger than natural time and size scales.

- Flavor Abundances: Ratios of the total numbers of produced hadrons of different flavors was consistent with a statistical model as had been the case at the AGS

- Rho Melting: The Rho meson was much broader than in vacuum,. This most likely arose from multiple scattering in a hadronic medium

- \(J/\Psi\) Melting: The \(J/\Psi\) resonance was produced much less abundantly than would be expected from ordinary \(pp\) interactions.

I believe that the claim that matter was made which exceeded by a factor of 20 that of nuclear matter is supported by the SPS experiments. The evidence
that the properties of this matter was consistent with a Quark Gluon Plasma is modestly and weakly stated in the document, and is not a statement of discovery of a Quark Gluon Plasma. The $J/\Psi$ melting, which at the time was argued to be the strongest evidence for a Quark Gluon plasma, in light of the RHIC experiments, has proven more difficult to interpret.\[45\]-\[46\] Another problem for the SPS experiments was that it was not possible to simultaneously describe the transverse momentum distributions of particles and elliptic flow within a hydrodynamical model. This indicates that the matter produced may not have been well thermalized. Nevertheless, we all recognize the importance of the seminal achievements of this effort.

6 The RHIC Program

It is impossible to due justice to the beautiful results from the RHIC program in a talk of this scope. The program is huge, and involves about 1200 physicists from over 50 countries. There have been over 2000 publications, many of which are summarized in the whitepapers from the various experiments.\[46\] By any measure of scientific quantity, quality interest and excitement, the program has been both successful and rich in its impact.

Among the discoveries at RHIC are:

- Remarkably large elliptic flow in the collisions.
- The production of hard particles or jets is strongly suppressed in heavy ion collisions relative to expectations from incoherent proton-proton interactions
- The dependence of the total multiplicity scaled by the number of participants on centrality is weak. The total multiplicity of particles in the forward region is suppressed in deuteron-Gold collisions.

These discoveries and more are described in the experimental white papers for the four experiments.\[46\].\[47\] The theoretical implications of these results are strong, and are reviewed in the proceedings of a Riken Brookhaven Center Workshop, New Discoveries at RHIC.\[47\] The large flow combined with the elliptic flow can be described within hydrodynamical models of nuclear collisions. These hydrodynamical models require somewhat small viscosities corresponding to mean free paths $\lambda \leq .5 \text{ Fm/c}$. There are uncertainties as to how small a viscosity is allowed due to uncertainties in the initial conditions for the collision. Nevertheless, in my opinion, the hydrodynamical descriptions in the zero mean free path approximation work quite well. It is quite remarkable that heavy quarks such as charm flow along with the light quarks, since it is hard to impart a significant flow velocity to a heavy quark. These observations have led to the paradigm of the Strongly Interacting Quark Gluon Plasma.

The jet energy loss results have shown that out to very large transverse momenta, jets are suppressed relative to incoherent production.\[48\]-\[50\] The
magnitude of the suppression out to such large $p_T$ was a great surprise. The apparent suppression of heavy quark jet remains a surprise and is not understood. The empirical observation of jet quenching allows the jets to explore the space-time distribution of the produced matter, tomography if you like.\[51\] The strength of the suppression lends support to the idea of the Quark Gluon Plasma as very strongly interacting.

The weak dependence of the multiplicity of produced particles scaled by the multiplicity and the suppression of inclusive particle production in the forward direction of deuteron-Gold collisions was predicted by the theory of the Color Glass Condensate.\[47\] Recent results on particle correlations\[52\] and on jet correlations\[53\] appear to be consistent with this hypothesis.

In the future, a number of new tools experimental tools will be used as probes:

- Stochastic beam cooling and increased luminosity: Charmonium, charm and jet studies
- Detector improvements for dA studies: The Color Glass Condensate
- Low Energy Run: The phase digram at finite density
- Variable energy and variable A and Z: Event by event P and CP vioation

The last item above is described in the talk by Harmen Warringa during this meeting.\[54\]

7 LHC and Heavy Ions

At this point I am supposed to predict something about the LHC experiments. I quote Mark twain:

"A prophet doesn’t have to have any brains. They are good to have, of course, but they are of no use in professional work. It is the restfullest vocation there is."

In the Figure. 6 I show a plot of the allowed phase space for SPS, RHIC and LHC in terms of $\ln(1/x)$ and $\ln(M^2)$. Measuring the area of the curves, you conclude that the ratio of physics excitement is roughly

$$\frac{LHC}{RHIC} \sim \frac{RHIC}{SPS} \quad (1)$$

Surely the LHC will bring unanticipated discovery. This will no doubt lead to new ways of thinking, and may also force us to revise our previous conceptions. There is another quote from Mark Twain well worth remembering:

"It’s not what you don’t know that gets you in trouble, it’s what you think you know."

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Figure 6: A plot of the available phase space for the SPS, RHIC and LHC experiments.

8 Development of Heavy Ion Physics in China and India

This meeting is in India and the previous one was in China. Chinese and Indian involvement in our science has resulted in many of the very bright and creative young and middle career scientists who are shaping our field.

Prof. T. D. Lee has been absolutely essential in developing high quality science in China, and providing a broad framework in which new ideas and effort my be successfully pursued. The first meeting I know concerning heavy ion physics was in Wuhan, China in 1983. It was a school organized Lian-Shou Liu. Liu had me give eleven lectures, and I remember the meeting very well, and my excitement in being in China for the first time. Subsequently, Lian-Shou Liu and Ulrich Heinz organized a workshop in 1994. In 1999, Xin-Nian Wang and Lian-Shou Liu organized a meeting. These meetings were the direct result of Liu’s scientific vision and enthusiasm, and resulted in Chinese participation in Alice at LHC and Star at RHIC. Among the groups involved in heavy ion physics are Central China Normal University, China Institute of Atomic Energy, and Huazhong University of Science and Technology.

In India in 1983, Bikash Sinha published Universal Signals of the Quark Gluon Plasma. The abstract was:

*It is shown that the ratio of production rates of photon to muon pairs and pion to muon pairs from a QGP are independent of the space-time evolution of*
the plasma fireball, and thus are universal signals of the quark-gluon plasma.

This was essentially the beginning of Dr. Sinha’s involvement in the physics of matter at high energy density. He later went on to work with Dinesh Srivastava on a number of phenomenological issues related to heavy ion physics.

At about the same time, Rajiv Gavai was at the University of Bielefeld as a young postdoctoral fellow. He was working with Helmut Satz, and published his first paper on lattice gauge theory. Rajiv went on to develop a major lattice gauge theory effort in India, which has involved a number of talented and creative Indian physicists. His work has been in the vanguard of the lattice gauge theory effort at finite temperature and density, and in advanced scientific computing in India.

Dr. Sinha’s involvement in heavy ion physics led to a major involvement in the experimental programs at the SPS, RHIC and Alice. The Indian groups have had the major responsibility for the Photon Multiplicity Detector at STAR and ALICE. Bikash also began the series of meetings in India: The Physics and Astrophysics of the Quark Gluon Plasma, first held in 1988. These meetings brought together the international scientific community with the young developing Indian community. I have attended many of these meetings, and I have always learned something new at each of them, both scientific and cultural.

9 Summary

The heavy ion effort is about scientific discovery. I finish the talk with a quote from *Innocents Abroad* by Mark Twain:

“What is it that confers the noblest delight? What is it which swells a man’s breast with pride above that which any other experience can give him? Discovery! To know that you are walking where none others have walked; that you are beholding what no human eye has seen before; that you are breathing a virgin atmosphere. To give birth to an idea - an intellectual nugget - right under the dust of a field that many a brain plow had gone over before. To be first - that is the idea. To do something, say something, see something before anybody else- these are the things that confer a pleasure compared with other pleasures are tame and commonplace, other ecstasies cheap and trivial. Lifetimes of ecstasy crowded into a single moment.”

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References

[1] Report of the Workshop on BeV/nucleon Collisions of Heavy Ions- How and Why, Bear Mountain, New York, Nov. 29 - Dec 1, 1974 (BNL-AUI, 1975)

[2] T. D. Lee and G. C. Wick, Phys. Rev. D9 2291 (1974).

[3] Yu. Kobzarev, L. B. Okun, and M. B. Voloshin, Sov. J. Nucl. Phys. 20 644 (1975); Yad. Fiz. 20 1229 (1974).

[4] A. Guth, Phys. Rev. D23 347 (1981).

[5] N. Itoh Prog. Theor. Phys. 44 291 (1970).

[6] P. Carruthers Coll. Phenom. 1 147 (1973)

[7] N. Cabibbo and G. Parisi, Phys. Lett. B59 67 (1975).

[8] J. C. Collins and M. J. Perry, Phys. Rev. Lett. 32 1353 (1974).

[9] G. Baym and S. A. Chin, Phys. Lett. B62 241 (1976).

[10] B. A. Freedman and L. D. McLerran, Phys. Rev. D16, 1130 (1977); 1147 (1977); 1169 (1977).

[11] E. V. Shuryak, Sov. Phys. JETP 47 212 (1978); Zh. Ekps. Teor. Fiz. 74 408 (1978).

[12] J. Kapusta, Nucl. Phys. B148 461 (1979)

[13] Statistical Mechanics of Quarks and Hadrons, Bielefeld Sta. Mech. 1980:0170

[14] First Workshop on Ultra-Relativistic Nuclear Collisions, LBL-8957, May 1979.

[15] A. Polyakov, Phys. Lett. B72 477 (1978).

[16] L. Susskind, Phys. Rev. D20 2610 (1979).

[17] L. D. McLerran and B. Svetitsky, Phys. Lett. B98 195 (1981); Phys. Rev. D24 450 (1981)

[18] J. Kuti, J. Polonyi and K. Szlachanyi, Phys. Lett. B98 199 (1981).

[19] D. Gross, R. Pisarski and L. Yaffe, Rev. Mod. Phys. 53 43 (1981).

[20] J. Engels, F. Karsch, H. Satz and I. Montvay, Phys. Lett. B101 89 (1981)

[21] F. Karsch, Lect. Notes. Phys. 83 209 (2002)

[22] For a review with references to original literature, see M. Alford, A. Schmidt, K. Rajagopal and T. Schafer, arXiv:0709.4365
[23] L. McLerran and R. Pisarski, *Nucl. Phys.* A796 83 (2007); Y. Hidaka, L. McLerran and R. Pisarski, [arXiv:0803.0279](http://arxiv.org/abs/0803.0279).

[24] A. Linde, *Phys. Lett.* B96 289 (1980).

[25] T. Toimela, *Phys. Lett.* B124 407 (1983); P. Arnold and C. X. Zhai, *Phys. Rev.* D50 7603 (1994); *Phys. Rev.* D51 1906 (1995); C. X. Zhai and B. Kastening, *Phys. Rev.* D52 7232 (1995); K. Kajantie, M. Laine, K. Rummukainen, and Y. Schroder, *Phys. Rev.* D67 105008 (2003);

[26] E. Braaten and R. Pisarski, *Nucl. Phys.* B337 569 (1990).

[27] J. P. Blaizot, E. Iancu and A. Rebhan, *Phys. Rev. lett.* 83 2906 (1999); *Phys. Lett.* B470 181 (1999); *Phys. Rev.* D63 065003 (2001).

[28] J. Maldacena, *Adv. Theor. Math. Phys.* 2 231 (1998).

[29] R. Feynman, *Phys. Rev. lett.* 23 1415 (1969); J. D. Bjorken, *Phys. Rev.* 179 1547 (1969).

[30] E. Shuryak, *Phys. Lett.* B78 150 (1978); *Sov. J. Nucl. Phys.* 28 408 (1978); *Yad. Fiz.* 28 796 (1978); R. Anishetty, P. Koehler and L. McLerran, *Phys. Rev.* D22 2793 (1980).

[31] J. D. Bjorken, *Phys. Rev.* D27 140 (1983).

[32] G. Baym, B. Friman, J. P. Blaizot, M. Soyeur and W. Czyz, *Nucl. Phys.* A407 541 (1983); H. Von Gersdorff, L. McLerran, M. Kataja and P. V. Ruuskanen, *Phys. Rev.* D34 794 (1986); P. Huovinen, P. F. Kolb and U. Heinz, *Phys. Lett.* B503 58 (2001); D. Teaney, J. Lauret and E. Shuryak, *nucl-th/0110037*; T. Hirano and M. Gyulassy, *Nucl. Phys.* A769 71 (2006);

[33] G. Policastro, D. T. Son and A. Starinets, *Phys. Rev. Lett.* 87 081601 (2001); P. Kovtun, D. T. Son, and A. Starinets, *Phys. Rev. Lett.* 94 111601 (2005)

[34] L. McLerran and R. Venugopalan, *Phys. Rev.* D49 2233 (1994); D49 3352 (1994).

[35] For an excellent review and references to the original literatures, see E. Iancu and R. Venugopalan in QGP3, Eds. R. C Hwa and X. N. Wang, World Scientific, hep-ph/0303204

[36] A. Kovner, L. McLerran and H. Weigert, *Phys. Rev.* D52 3809 (1995); D52, 6231 (1995).

[37] A. Krasnitz and R. Venugopalan, *Nucl. Phys.* B557 237 (1999); *Phys. Rev. Lett.* 84 4309 (2000)

[38] T. Lappi, *Phys. Rev.* C67 054903 (2003).
[39] T. Lappi and L. McLerran, Nucl. Phys. A772 200 (2006).

[40] H. Stocker, J. Maruhn and W. Greiner, Z. Phys. A293 173 (1979); Phys. Rev. Lett. 44 725 (1980); L. Csernai and H. Stocker, Phys. Rev. C25 3208 (1981); H. Stocker et. al. Phys. Rev. C25 1873 (1982); H. Stocker and W. Greiner, Phys. Rept. 137 277 (1986)

[41] For an excellent review with reference to the experimental literatures from the Bevalac see W. Reisdorf and H. G. Ritter, Ann. Rev. Nucl. Part. Phys. 47, 663 (1997)

[42] For an excellent review which contains references to the original experimental references for the AGS and the SPS, see M. Tannenbaum, Rept. Prog. Phys. 69 2005 (2006).

[43] W. Busza and A. Goldhaber, Phys. Lett. B139 235 (1984)

[44] For a recent treatment of statistical models see P. Barun Muzinger, D. Magestro, K. Redlich and J. Stachel, Phys. Lett. B518 41 (2001).

[45] A pointer to the original results from the SPS program is found in U. Heinz and M. Jacob, nucl-th/0002042.

[46] The results of the four experiments at RHIC are summarized in the volume Nucl. Phys. A757, (2005).

[47] A review of theoretical understanding of the recent RHIC results is in Nucl. Phys. A750 (2005)

[48] J. D. Bjorken, Fermilab-Pub-82-059-Thy.

[49] D. Appel, Phys. Rev. D33 717 (1986).

[50] M. Gyulassy, P. Levai and I. Vitev, Phys. Lett. B538 282 (2002); Nucl. Phys. B594 371 (2001); Phys. Rev. Lett. 85 5535 (2000), Phys. Rev. D66 014005; Nucl. Phys. B571 39 (2001)

[51] E. Wang and X. N. Wang, Phys. Rev. Lett. 89, 162301 (2002); A. Salgado and U. Wiedemann, Phys. Rev. Lett. 89 092303

[52] B. Sirvastava for the STAR Collaboration, Int. J. Mod. Phys. E16 3371 (2008).

[53] J. Adams et. al. (STAR Collaboration) Phys. Rev. Lett. 92 171801 (2004) hep-ex/0012045

[54] D. Kharzeev, L. McLerran and H. Warringa, Nucl. Phys. A803 227 (2008)