

Why are we here:

Hagedorn Temperature is the pivotal idea that opened to study high energy density matter defining our Universe in primordial times. It was put forwards at CERN 50 years ago. We celebrate the anniversary today.

Rolf Hagedorn has opened at CERN the path to the study of hot hadronic matter which we call today quark-gluon plasma. It seems appropriate to remember the physics progress made in the past 50 years and how our view of the Universe evolved in this half century.

<u>Lasting Influence</u> Illustrated by a few stepping stone developments.



Dr. Rolf Hagedorn Scientific and Technical Services

CERN/6824

Personal and Confidential

28 September, 1960

Dear Dr. Hagedorn,

It gives me great pleasure to inform you that it is my intention to offer you an indefinite appointment with this Organization to take effect from 1 January, 1961. This date has been decided in accordance with the present policy of CERN not to offer such appointments to selected staff members normally before their completion of at least six years' service in the Organization.

This indefinite appointment is for a post in the Theory Division of CERN.

It is intended that you devote your time partly to investigations and computing problems associated with the experimental programmes of CERN, such as the use of statistical models for predicting particle production, and partly to those aspects of theoretical physics that will enable you to keep abreast of modern developments in

How it all begun: Heisenberg hired Hagedorn trained by preeminent thermodynamics theorist Becker to work on his cosmic emulsion-star hobby, what we know to be the very precursor to hot hadronic matter, and sends him of to CERN to continue; and CERN D.G. Adams charges Hagedorn with this task.

1964/65 Revolution: These ideas determine our times

- Hagedorn: T_H & SBM hadronic matter
- matter made of Quarks
- Higgs & Standard Model of Particle Physics
- ► The big-bang (Penzias-Wilson CMB)

Our time line:

- 1. 50 years ago Melting hadrons: birth of hadronic matter
- 2. 35 years ago Boiling quarks: at $T_{\rm H}$ hadrons \Leftrightarrow quarks
- 3. 15 years ago Quark-gluon plasma discovery
- 4. Today Searching with QGP for new physics



$T_{\rm H}$ has a tormented birth

WITHDRAWN

Hagedorn 1960-1964: Fermi model produces too few pions - could this mean particles are distinguishable?

CERN LIBRARIES, GENEV



9716/TH.483 12 October 1964

PRELIMINARY VERSION

THERMODYNAMICS OF DISTINGUISHABLE PARTICLES -

R. Hagedorn

ABSTRACT

A new kind of thermodynamical model for strong interactions at high energies is proposed. We start from the total strong interactions produce so many possible particle statistic transport of the start from the statistic transport of the



I have written and distributed this paper too early. The logical difficulty mentioned on p. 41 has been removed as follows and the result is disappointing:

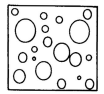
Now everything depends on the asymptotic behaviour of the mass spectrum P(m)

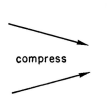
1) if ρ (m) grows faster than exponentially, log Z diverges for all T > 0. No thermodynamics is possible.



A model is born: **SBM**=Statistical Bootstrap Model

A macroscopic system







with total energy E given volume V density of states $\sigma(E,V)$

 $T_{\rm H}$: limiting temperature

with total energy m self-confined to its natural volume V(m)density of states $\rho(m)$

Idea yields exponential mass spectrum: $ho \propto {{
m e}^{m/{
m T}_{
m H}} \over {(m_0^2+m^2)^{a/2}}}$

Jan. 1965: Nuovo Cim. Supp. **3** 147 (1965): SBM, T_H



65/166/5 = TH. 520 25 January 1965

STATISTICAL THERMODYNAMICS OF STRONG INTERACTIONS AT HIGH ENERGIES

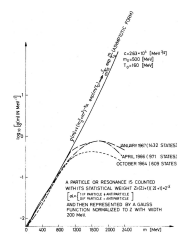
R. Hagedorn

ABSTRACT

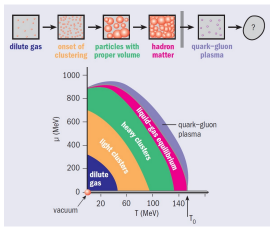
In this statistical-themodynamical approach to strong interscitions at high energies it is annual that higher and higher remonscore of strongly interesting particles. Once and take part in the thermodynamica as if they were particles. Are the statistically by the production of the statistic particles are the statistic particles by the modynamics for the shade of the statistic particles which comist of fire-balls, which comist of the statistic boundary and the statistic particles are the statistic particles and the statistic particles and the statistic particles are the supported from of the mass spectrum less equation.

$$\rho(n) \xrightarrow{n \to \infty} const. n^{-5/2} exp(\frac{\pi}{2}).$$

 $\overline{\eta}_{i}$ is a remarkable quantity: the partition function corresponding to the above ρ_{i} (a) diverges for $2 + \overline{\eta}_{i}$. $\overline{\eta}_{i}$ is therefore the highest possible temperature for strong interactions. It should -via a housell-followsen he e govern the transversal momentum distribution in all high energy collisions of hadrons (including e_{i-1} form factors, etc.). There is experimental evidence for that, and then $\overline{\eta}_{i}$ is about 100 keV (e (00 10 G). With this value of 0 and then $\overline{\eta}_{i}$ is also to 100 keV (e (00 10 G). With the constant of 0 decreases the sample of the constant of the consta

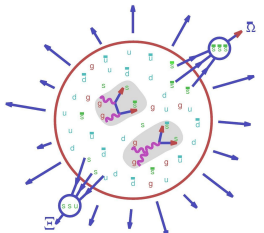


Phases of Hadronic Matter 1980



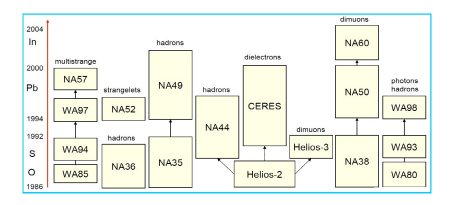
From J. Rafelski and T. Ericson: CERN Courier memorial article "Tale of Hagedorn Temperature" – adapted from Hagedorn and Rafelski 1980 manuscript, found in similar format in Letessier-Rafelski book "Hadrons from QGP".

Strangeness Signature of QGP 1980-86

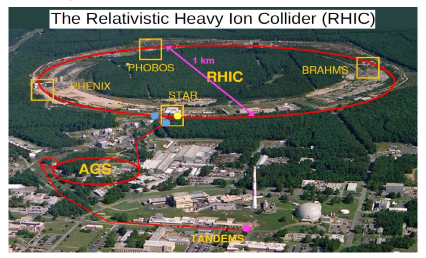


A signature of QGP was 'requested' for the QM1 meeting at GSI – and further developed in collaboration with Berndt Müller.

CERN RHI experimental SPS program is born 1980-86

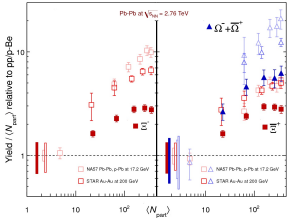


A new 'large' collider is build at BNL: 1984-2001



My favorite: Strange Antibaryons: SPS, RHIC,

ALICE: 1996-2014

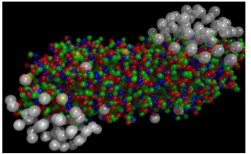


Largest 'Medium Effect'and a characteristic signature of QGP

CERN press office

New State of Matter created at CERN

10 Feb 2000



At a special seminar on 10 February, spokespersons from the experiments on CERN* 's Heavy Ion programme presented compelling evidence for the existence of a new state of matter in which quarks, instead of being bound up into more complex particles such as protons and neutrons, are liberated to roam freely.

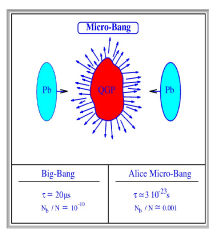
press.web.cern.ch/press-releases/2000/02/new-state-matter-created-cern



9AM, 18 April 2005; US – RHIC announces QGP Press conference APS Spring Meeting



Connection to Relativistic Heavy Ion Collisions

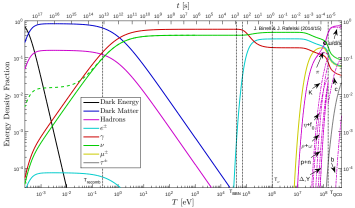


- Universe time scale 18 orders of magnitude longer, hence equilibrium of leptons & photons
- Baryon asymmetry six orders of magnitude larger in Laboratory, hence chemistry different
- Universe: dilution by scale expansion, Laboratory explosive expansion of a fireball

⇒ Theory connects RHI collision experiments to Universe



The Universe Composition Changes



 $\begin{array}{ll} \text{dark energy matter} & \text{radiation } \nu, \gamma & \text{leptons hadrons} \\ \Longrightarrow & \text{Different dominance eras} \end{array}$

Valedictorian Lecture 1994 hubractions tased on OBSERVATIONS : HADRONS FORM BOUND AND RESONANCE STATES Willia strong interactions (no gravity) unlimited sequence of heavier and heavier checker ead being a possible constituent of heavier ones while at the same time composed of lighter mes. auster over their sintence to SI; if introduced as waltituents they simulate the ST of the charter We need all of them : p(m) day (m. Russon) Park to the aid : SELFCONSISTENCY MQUITES BOOTERAP CONDITION / ERUATION ; gives => P(m) ~ exp (m/To) Throughpanics righlar at To Cohace transition to RGP) Proper volumes V - wast . M IN SEM SI-GAS FORMALLY REPLACED BY MON-INTERACTING GLUSTER GAS WITH GAP, MASS AND MASS-PROPORTIONAL VOLUMES This before: distory from 1926 -1 SBIT was NOT an artistrary invent

