

HADRONIC

AN INTRODUCTION TO ~~HIDROPIC~~ PHYSICS

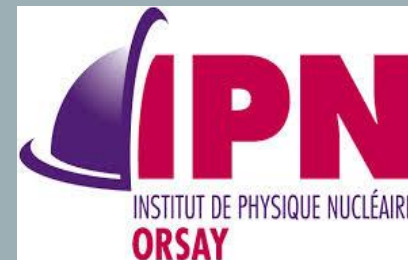
Hadronic physics is not a serious illness!

Laure Massacrier

Institut de Physique Nucléaire d'Orsay

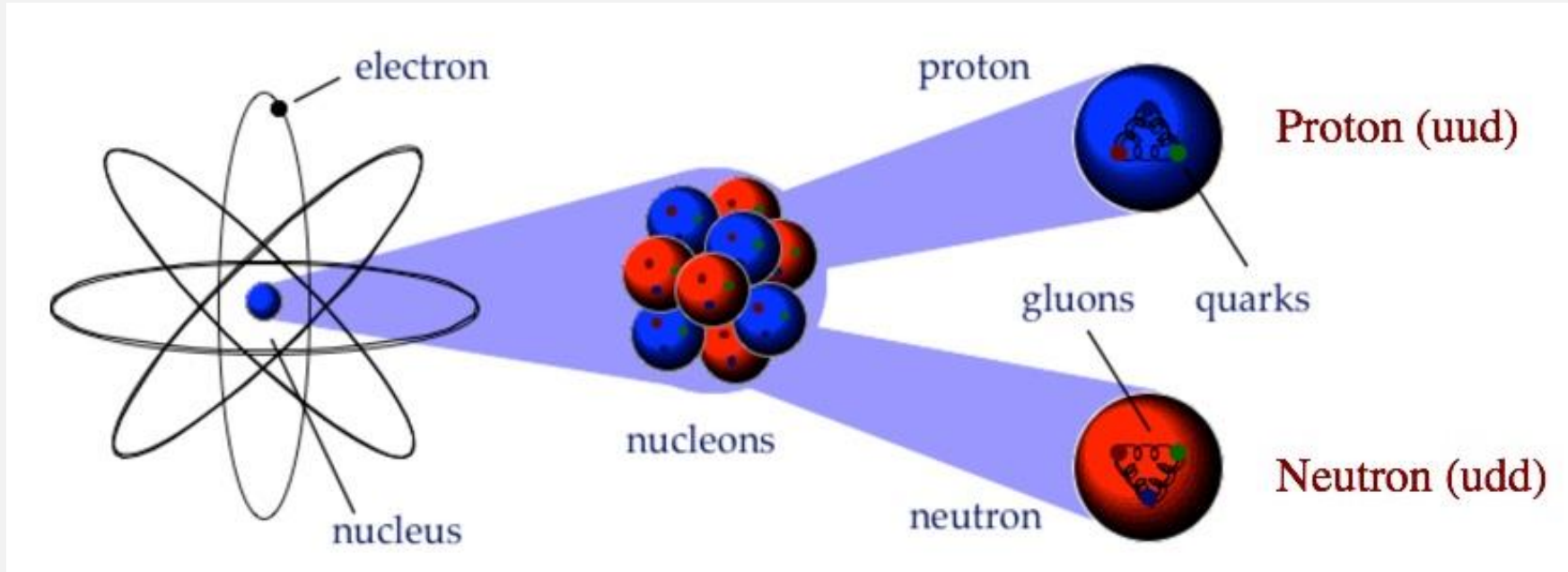


JRJC 2017, Maine et Loire, 26 Nov. au 2 déc. 2017



QUARKS AND GLUONS : THE HEART OF MATTER

❑ The structure of matter :



- ❑ Inside the atom : the nucleus is made up of nucleons (protons, neutrons) which are made up of quarks and gluons
- ❑ Only few percent of the proton mass comes from the mass of its constituents. The remaining mass comes from interactions.

We are not stardust, we are (virtual) gluons!

THE ELEMENTARY BUILDING BLOCKS OF MATTER

□ Fermions (spin $\frac{1}{2}$)

❖ Divided into three generations of:

- quarks
- leptons

❖ First generation : lightest and most stable particles
→ the constituents of all stable matter in the universe

□ Gauge Bosons (spin 1) → the force carriers

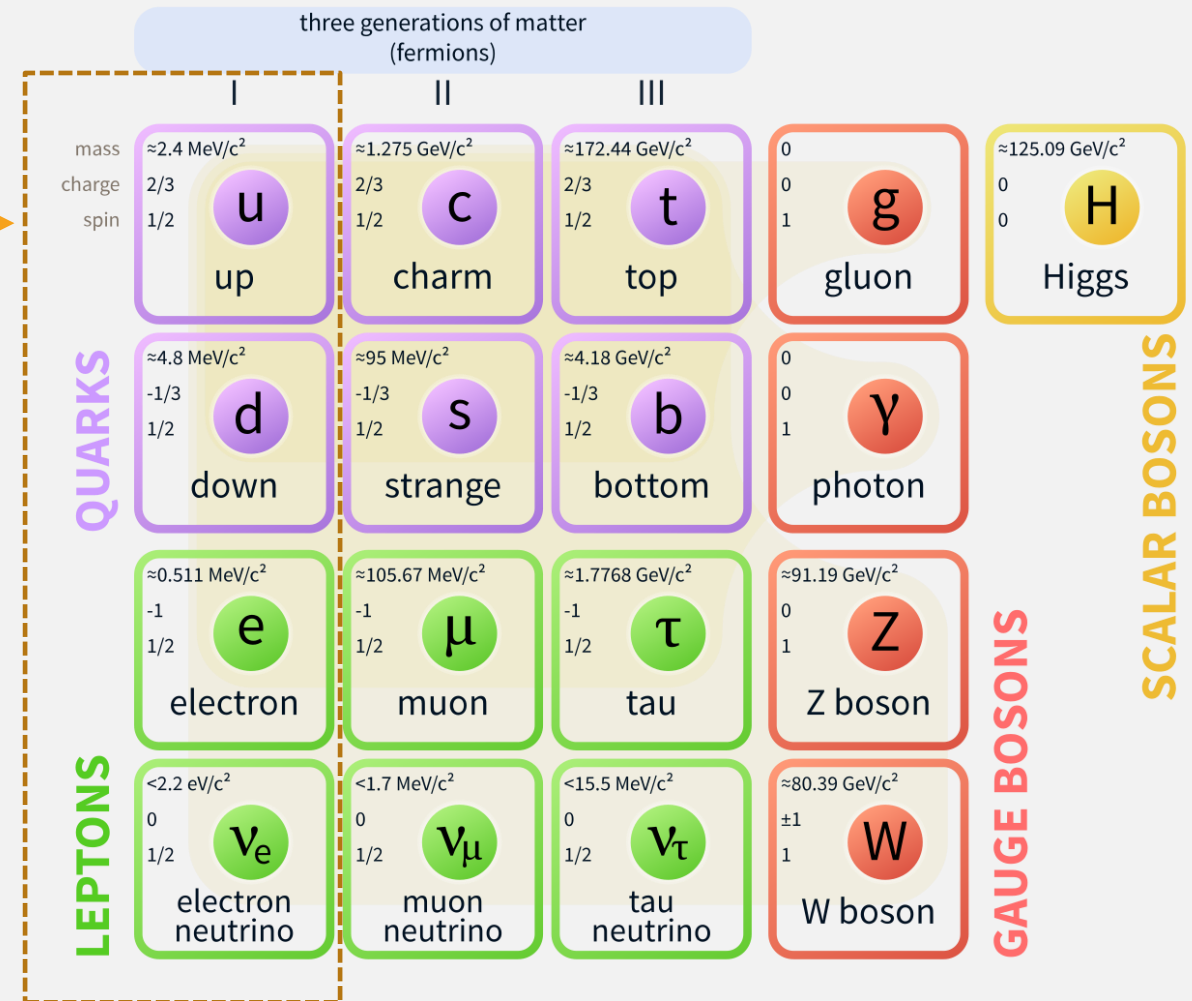
□ Higgs boson (spin 0) → gives mass to elementary particles of the standard model

□ Antiparticles : same mass as particle but opposite charge

□ Hadrons are built from the elementary blocks of matters:

- ❖ Mesons : 1 quark + antiquark (eg. pion)
- ❖ Baryons : 3 quarks (eg. proton, neutron)

Standard Model of Elementary Particles



THE FOUR FUNDAMENTAL FORCES AND THEIR CARRIERS

Gravitational interaction

Acts on Mass-Energy

Particles exper

Particles med

Strenght at ~

W

Acts on

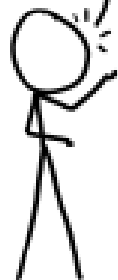
Particles exper

Particles med

Strenght at ~

THERE ARE FOUR FUNDAMENTAL FORCES BETWEEN PARTICLES:
(1) **GRAVITY**, WHICH OBEYS THIS INVERSE SQUARE LAW:

$$F_{\text{gravity}} = G \frac{m_1 m_2}{d^2}$$

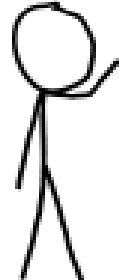


OK...

(2) **ELECTROMAGNETISM**, WHICH OBEYS THIS INVERSE-SQUARE LAW:

$$F_{\text{static}} = k_e \frac{q_1 q_2}{d^2}$$

AND ALSO MAXWELL'S EQUATIONS



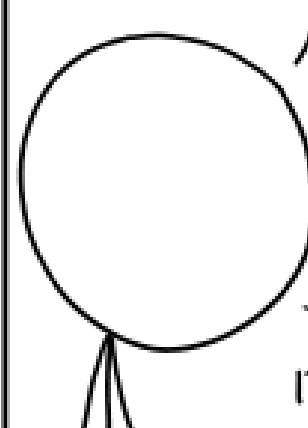
ALSO WHAT?



(3) THE **STRONG NUCLEAR FORCE**, WHICH OBEYS, UH...

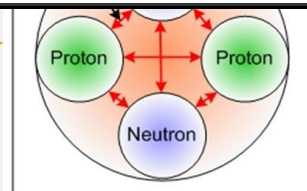
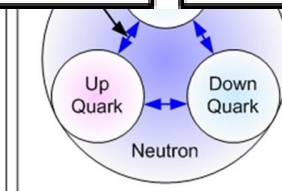
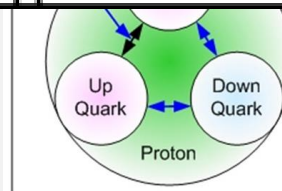
...WELL, UMM...

...IT HOLDS PROTONS AND NEUTRONS TOGETHER.



I SEE.

IT'S STRONG.



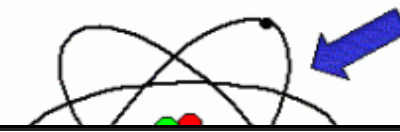
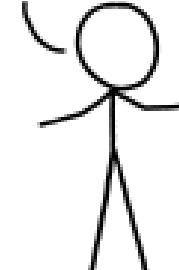
Electromagnetic interaction

Acts on Electric charge

AND (4) THE **WEAK FORCE**. IT [MUMBLE MUMBLE] RADIOACTIVE DECAY [MUMBLE MUMBLE]

THAT'S NOT A SENTENCE. YOU JUST SAID 'RADIO-

-AND THOSE ARE THE **FOUR FUNDAMENTAL FORCES!**



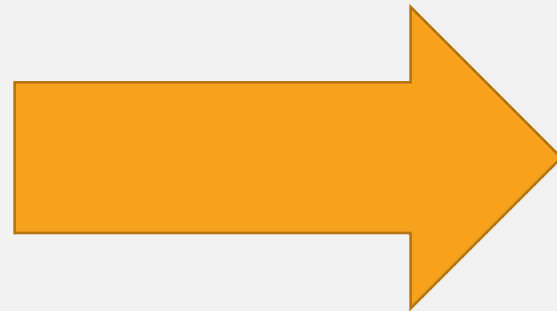
HADRONIC PHYSICS: FROM QUARKS TO HADRONS

- ❑ Hadronic physics studies the structure, the properties and the interactions of the hadrons in terms of quarks and gluons
 - ❑ The underlying theory is Quantum Chromodynamics (QCD) : the theory of strong interaction between quarks and gluons
 - ❑ The goal is to use our understanding of QCD to qualitatively describe a wide array of hadronic phenomena, ranging from terrestrial nuclear physics to the behaviour of matter in the early universe

 - ❑ A (non exhaustive) list of few key open issues in hadronic physics :
 - ❖ How does the proton mass arise from its constituents?
 - ❖ How does the proton spin arise from its constituents ?
 - ❖ What is our degree of understanding of QCD?
 - Can we determine precisely the parameters of QCD? (Λ_{QCD} , QCD vacuum parameter, mass of quarks)
 - What is the origin and dynamics of confinement?
 - What is the origin and dynamics of chiral symmetry breaking?
 - What are the roles of quarks and gluons in nuclei and matter under extreme condition?
- } More generally, understand the quark and gluon structure of hadrons based on QCD
- From the modification of the quark gluon structure of a nucleon when it is immersed in a nuclear medium within a nucleus to the novel phases and behavior of matter in neutron stars or the early universe

A WISE STUDENT SAID

QCD means nasty properties



Let's have a look then!

THE BASICS OF QUANTUM CHROMODYNAMICS (QCD)

- QCD is a **quantum field theory** with similarity and differences with respect to Quantum ElectroDynamics (QED) describing the electromagnetism interaction

QED

versus

QCD

Charge types

+, -

Charge types

3 color charges (red, green, blue)

Mediator properties

photon, massless, **neutral**

Mediator properties

8 gluons, massless, **color charged**

Interaction with

electrically charged objects

Interaction with

color charged objects (quarks, gluons)

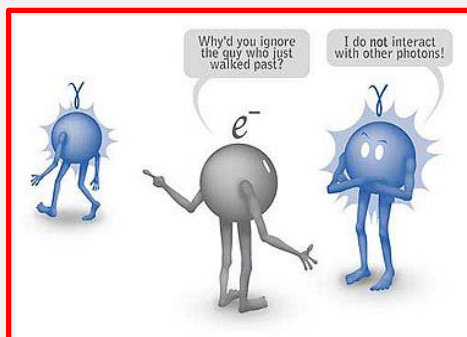
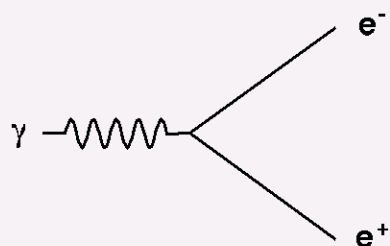
Range and strenght of interaction

weaker and infinite range

Range and strenght of interaction

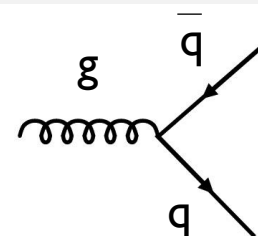
stronger and short range

Fundamental vertices



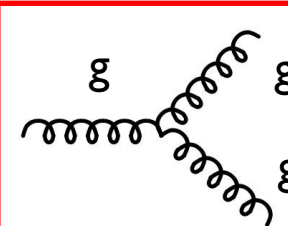
Coupling constant $\alpha = e^2/4\pi = 1/137$

Fundamental vertices

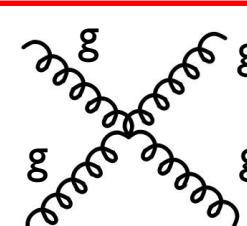


Analogous to photon exchange of QED

$\alpha_s = g_s^2/4\pi \sim 1$



3-gluon vertex



4-gluon vertex

Strong consequences on the theory

IMPORTANT FEATURES OF QCD

❑ What is color?

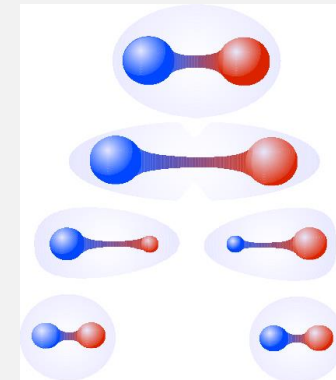
- ❖ The fundamental « charge » of QCD
- ❖ A conserved quantum number
- ❖ Three colors r, g, b (and three anti-colors $\bar{r}, \bar{g}, \bar{b}$)
- ❖ Gluons carry color charges (naively expect 9 gluons \rightarrow but 8 realised by nature (color octet + singlet))
- ❖ Leptons and other gauge bosons (γ, W, Z) \rightarrow no color charge \rightarrow don't participate to strong interaction
- ❖ Emission/Absorption of gluons by quarks changes color of quarks : $q_i \rightarrow g_{ij} + q_j$

❑ Color blindness and confinement

- ❖ Experimental evidence :
 - We don't observe free quarks in nature
 - Quarks are **confined** within hadrons (color neutral objects)
- └───────────▶ Direct consequence of gluon self-interaction

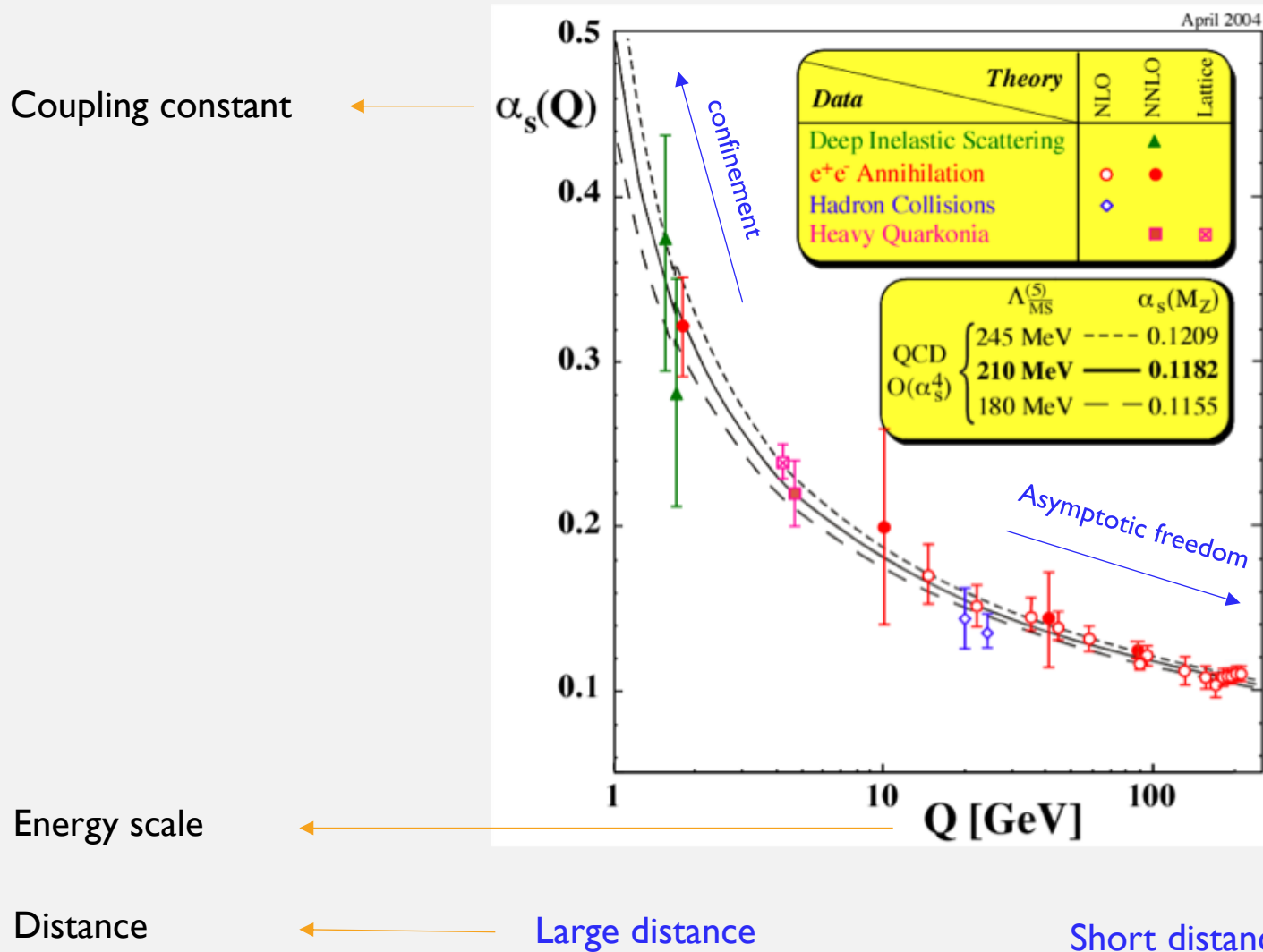
- ❖ What happens if you try to separate a $q\bar{q}$ pair?
 - Gluon tube between quarks elongates
 - Strong force get stronger with the distance
 - As soon as there is enough energy in the system a new quark-antiquark pair will be created

$$V_{\text{QCD}}(r) = -\frac{4}{3} \frac{\alpha_s}{r} + kr$$



IMPORTANT FEATURES OF QCD

❑ Confinement and asymptotic freedom



❖ Confinement :

- For $Q^2 < 1 \text{ GeV}^2$
- For Distance $\sim 1 \text{ fm}$ (typical size of hadrons)
- Particle we observe in nature are in the regime of non-perturbative QCD

❖ Asymptotic freedom :

- At short distances the effective coupling between quarks decreases logarithmically
- Under such conditions quarks and gluons appear to be quasi-free
- Perturbative QCD regime $Q^2 \gg 1 \text{ GeV}^2$

ELEMENTS OF QCD : THEORETICAL TOOLS

□ Perturbative QCD (pQCD)

- ❖ In the **high-energy (high momentum transfer) regime**, perturbative approach is applicable to QCD
→ good predicting power for yields, cross sections, kinematic distributions
- ❖ Order by order expansion in α_s with $\alpha_s \ll 1$, observable f can be written:

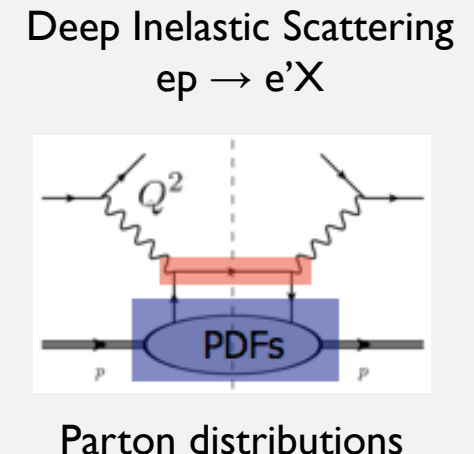
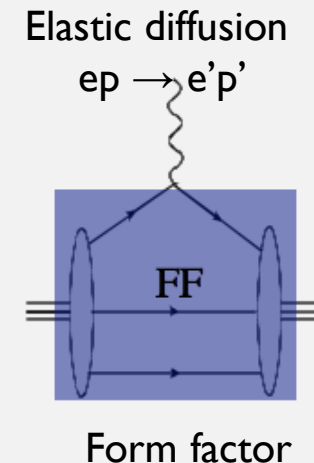
$$f = f_1\alpha_s + f_2\alpha_s^2 + f_3\alpha_s^3 + \dots$$

- ❖ Where only the first, two or three terms are calculated and the others are assumed to be negligible
- ❖ The f factors are calculated via Feynman diagrams

□ Factorisation theorem and pQCD

- ❖ Factorisation of a process : **hard part** \otimes **soft part**
 - ❖ **hard part** = calculable with perturbative QCD
 - ❖ **Soft part** = « universal » distributions (FF, PDF, GPD...)
- Importance of precise experimental measurements of the universal distributions
Ex: determine PDFs in lepton-proton collisions and use them to compute proton-proton cross sections at LHC

Examples for the proton case

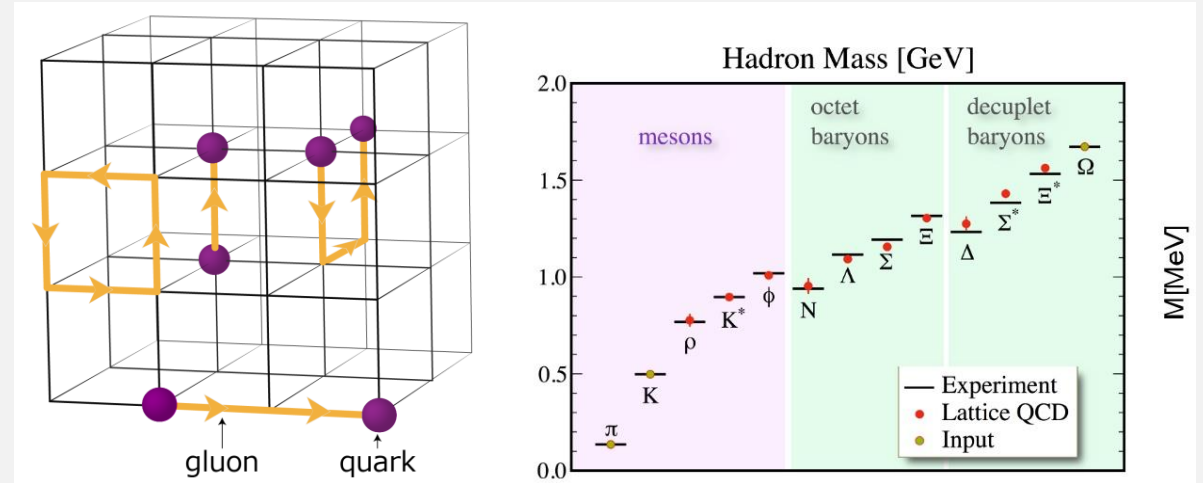


ELEMENTS OF QCD : THEORETICAL TOOLS

In the low-energy (low momentum transfer) regime, various approaches to non-perturbative QCD are possible

□ Lattice QCD

- ❖ Quarks and gluons are studied on a discrete space-time lattice
- ❖ Fields representing quarks are defined at lattice sites, while gluon fields are links connecting sites
- ❖ Only nearest neighbour interactions considered
- ❖ For infinitely large lattice and infinitesimally sites close to each other \rightarrow QCD vacuum recovered
- ❖ Great predictive power: hadron masses, temperature of deconfinement, ...



Phys. Rev. D79 034504 (2008)

□ Effective theories

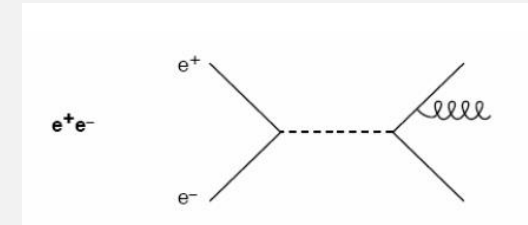
- ❖ Approximation to an underlying physical theory at a chosen energy scale. Use of effective Lagrangians equivalent to QCD one.
Ex : Chiral perturbation theory : interaction of hadrons with pions and kaons (Goldstone bosons of spontaneous chiral symmetry breaking)

ELEMENTS OF QCD : EXPERIMENTAL TOOLS

□ Test of QCD can be done with different processes:

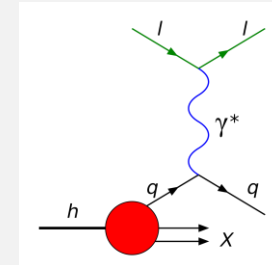
❖ **Electron-Positron annihilation** :

- No hadrons in initial state
- Production of multi-jets \rightarrow discovery of the gluon, gluon self-coupling



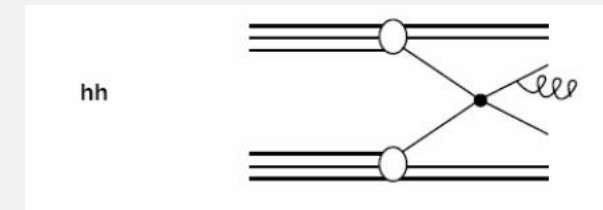
❖ **Deep inelastic scattering** :

- Probe the insides of hadrons using electrons, muons and neutrinos
- One hadron in the initial state
- First convincing evidence of the existence of quarks



❖ **Hadron-Hadron collisions** :

- Two hadrons in initial state
- Rich variety of quantum states available for particle production \rightarrow spectroscopy of hadrons, hadron properties

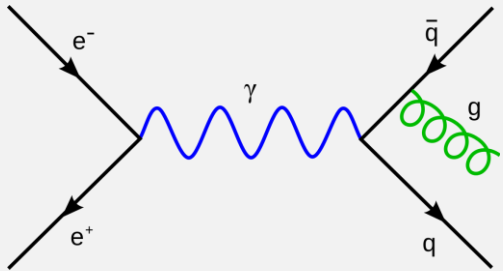


❖ **Heavy quarkonia** : ratios of hadronic over radiative decay proportional to α_s



EXPERIMENTAL VALIDATIONS OF QCD: EVIDENCE FOR GLUONS AND GLUON SELF-COUPLING

□ With Electron-Positron annihilation

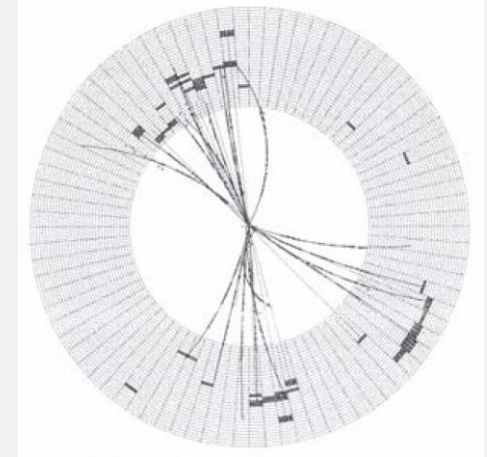


- ❖ Quarks radiate gluons
- ❖ Because of confinement, fragments hadronise into jets
- ❖ Leading order correction to the process $e^+e^- \rightarrow q\bar{q}$ (two-jet final state)
- ❖ Experimental signature: **3-jets in the final state**

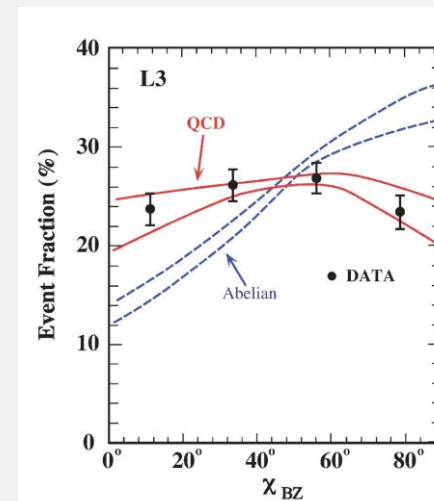
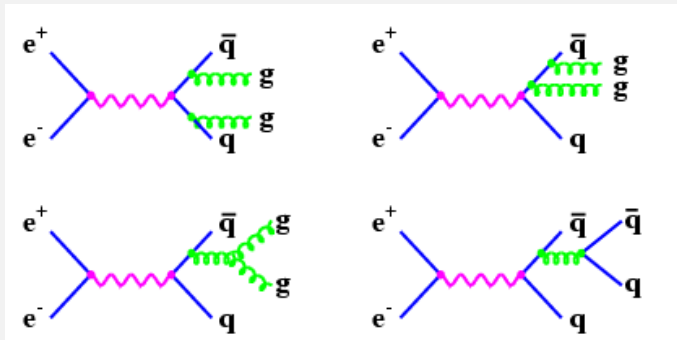
$$\frac{\text{\#3-jet events}}{\text{\#2-jet events}} \approx 0.15 \sim \alpha_s$$



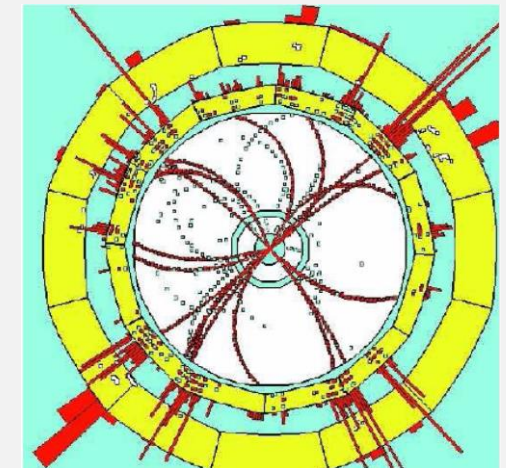
e^+e^- collider, $\sqrt{s} = 12-17$ GeV
3-jet event, JADE detector at PETRA, DESY (1977)



- ❖ **4-jet events** allow to test the existence of gluon self coupling



e^+e^- collider, $\sqrt{s} \rightarrow 200$ GeV
4-jet event, ALEPH detector at LEP-I



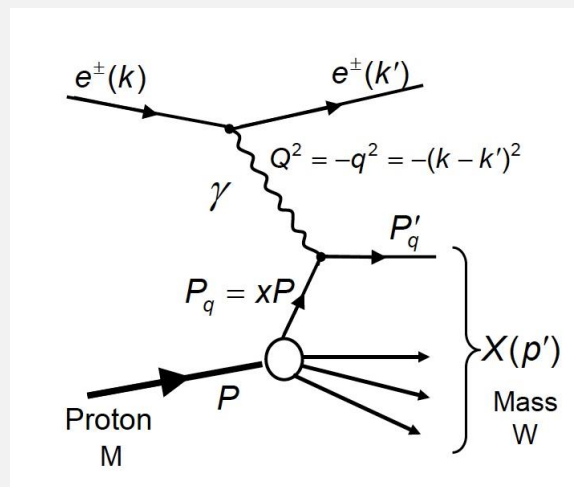
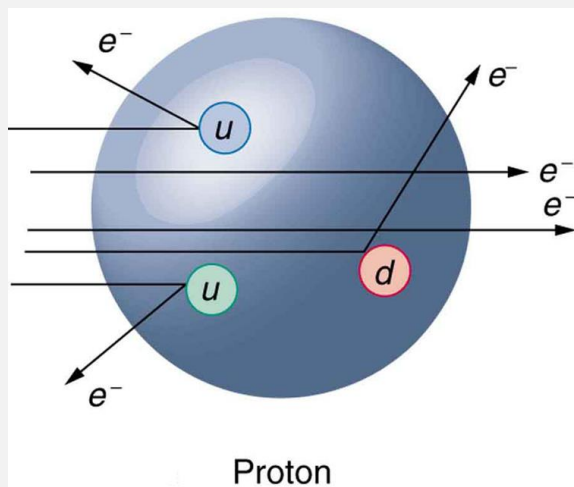
EXPERIMENTAL VALIDATIONS OF QCD: EVIDENCE FOR QUARKS

→ proton breaks up

□ With Deep Inelastic Scattering:

→ high Q^2

❖ Simple idea : look inside the proton using an electron « microscope »



x = fractional momentum of struck quark

$y = P_q/P_k$ = elasticity, fractional energy transfer in proton rest frame

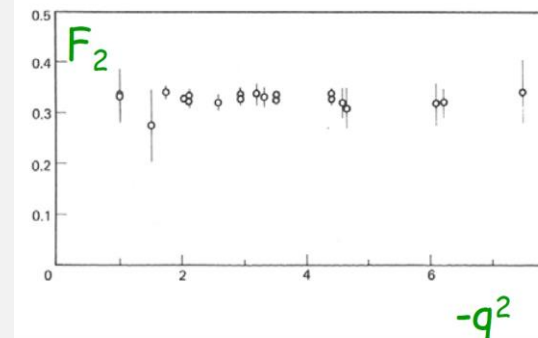
$\nu = E - E' =$ energy transfer in lab

$$Q^2 = sxy \quad s = \text{CMS energy}$$

$$x = \frac{Q^2}{2M\nu} \quad (\text{Bjorken } x)$$

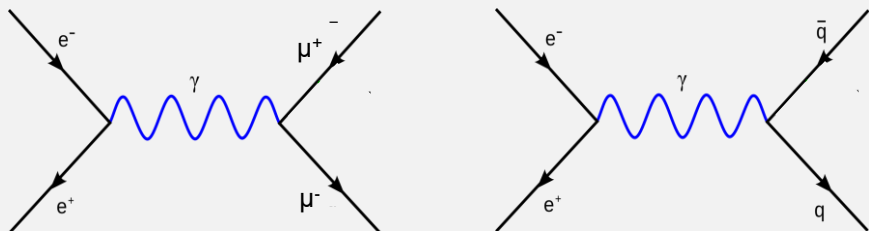
- ❖ Scattering described by two independent variables (x, Q^2)
- ❖ $F_2 \rightarrow$ proton structure function gives the probability of finding a quark carrying fraction x of proton momentum (weighted by electric charge of quark)
- ❖ $F_2(x)$ depends on x but not on $q^2 \rightarrow$ scale invariance
 \rightarrow indicates evidence for point like particles inside proton

SLAC, 1972



EXPERIMENTAL VALIDATIONS OF QCD: EVIDENCE FOR COLOR

□ With Electron-Positron annihilation



For a single quark flavour

No color

$$R_q = \frac{\sigma(e^+e^- \rightarrow q\bar{q})}{\sigma(e^+e^- \rightarrow \mu^+\mu^-)} = \frac{Q_q^2}{Q_\mu^2} = Q_q^2$$

With 3 colors

$$R_q = \frac{\sigma(e^+e^- \rightarrow q\bar{q})}{\sigma(e^+e^- \rightarrow \mu^+\mu^-)} = N_c Q_q^2 = 3Q_q^2$$

But, we measure $e^+e^- \rightarrow \text{hadrons}$ not $e^+e^- \rightarrow q\bar{q}$

$$R = \frac{\sigma(e^+e^- \rightarrow \text{hadrons})}{\sigma(e^+e^- \rightarrow \mu^+\mu^-)} = 3 \sum_q Q_q^2$$

Sum over all quarks flavours (accessible at a given \sqrt{s})

$$R(\sqrt{s} > 2m_s \sim 1 \text{ GeV}) = 3 \left(\left(\frac{2}{3} \right)^2 + \left(\frac{-1}{3} \right)^2 + \left(\frac{-1}{3} \right)^2 \right) = 2 \quad u, d, s$$

$$R(\sqrt{s} > 2m_c \sim 3 \text{ GeV}) = 3 \left(\left(\frac{2}{3} \right)^2 + \left(\frac{-1}{3} \right)^2 + \left(\frac{-1}{3} \right)^2 + \left(\frac{2}{3} \right)^2 \right) = \frac{10}{3} \quad u, d, s, c$$

$$R(\sqrt{s} > 2m_b \sim 10 \text{ GeV}) = 3 \left(\left(\frac{2}{3} \right)^2 + \left(\frac{-1}{3} \right)^2 + \left(\frac{-1}{3} \right)^2 + \left(\frac{2}{3} \right)^2 + \left(\frac{-1}{3} \right)^2 \right) = \frac{11}{3} \quad u, d, s, c, b$$

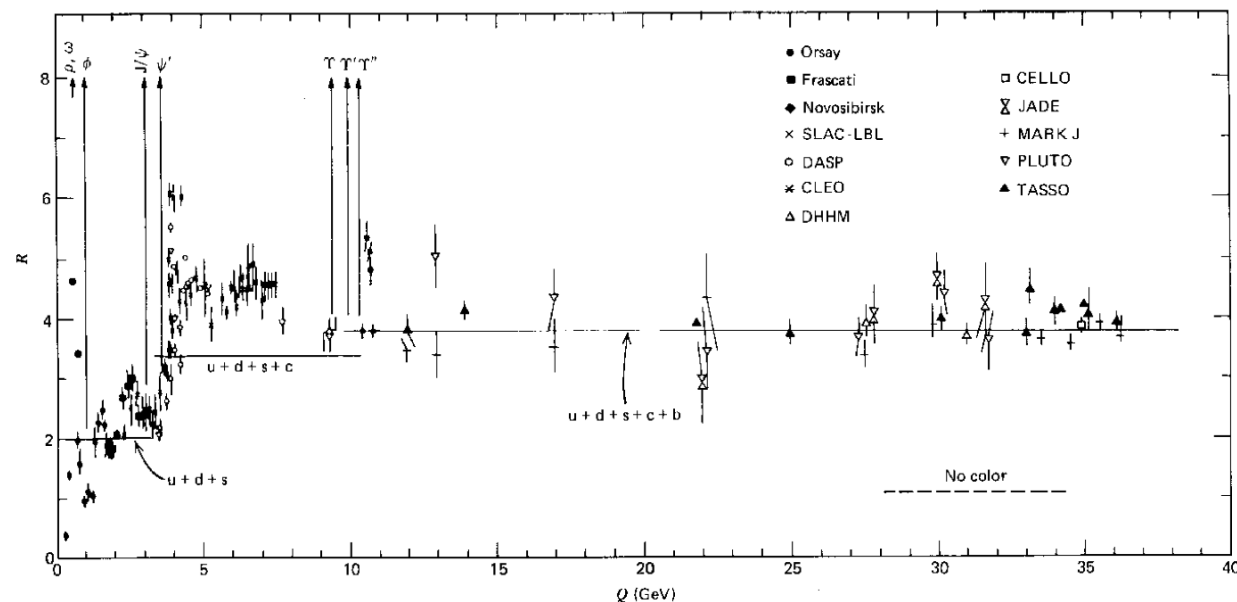


Fig. 11.3 Ratio R of (11.6) as a function of the total e^+e^- center-of-mass energy. (The sharp peaks correspond to the production of narrow 1^- resonances just below or near the flavor thresholds.)

MEASURING « UNIVERSAL » DISTRIBUTIONS

❑ Example : Measure pdf with Deep Inelastic Scattering:

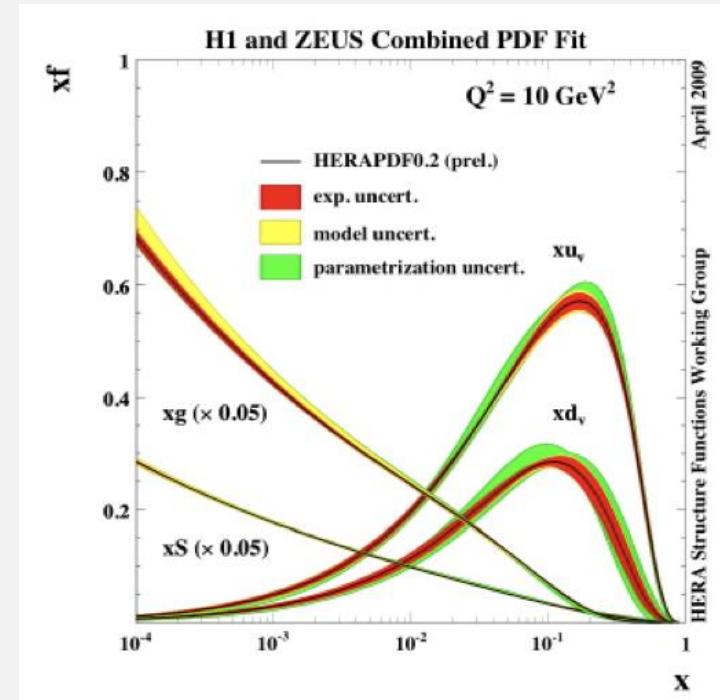
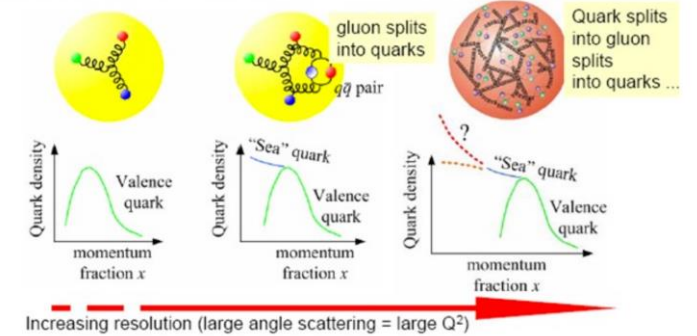
❖ Factorisation hypothesis

$$\sigma \left(\begin{array}{c} \text{incoming particles} \\ \text{outgoing particles} \end{array} \right) = \sum_i q_i(x) \sigma_i \left(\begin{array}{c} \text{incoming particles} \\ \text{outgoing particles} \end{array} \right)$$

Parton density $q_i(x)dx$: Probability to find parton i in momentum interval $[x, x+dx]$

- ❖ 15 years of measurements at HERA (DESY)
- ❖ Good precisions for u, d quarks, gluons
- ❖ But still many unknown:
 - parton distributions at very low x
 - modification of pdf in nuclear matter
 - generalised descriptions (GPDs, TMDs)

Structure of the proton – simple view - HERA !

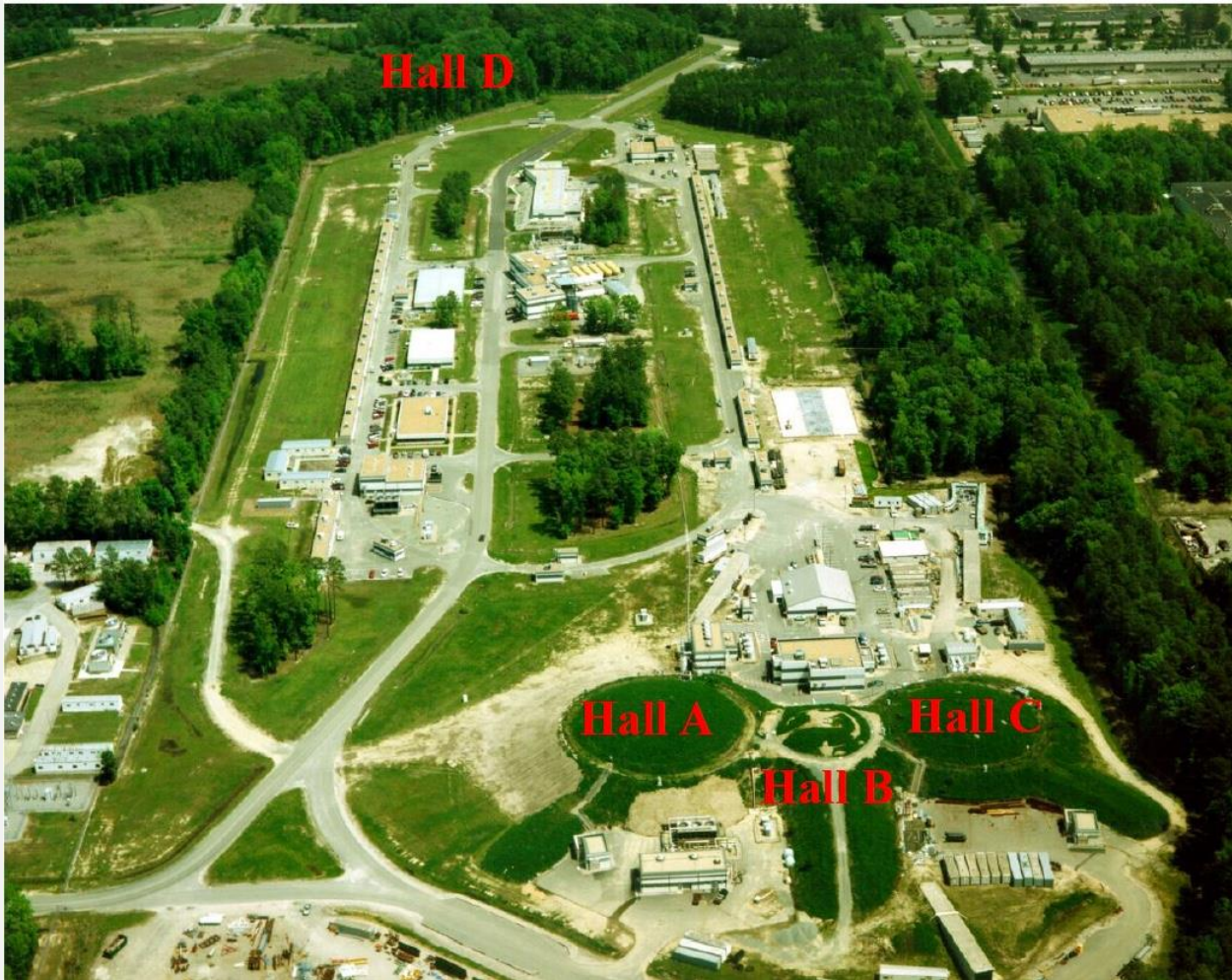


Small x
Gluons, sea quarks

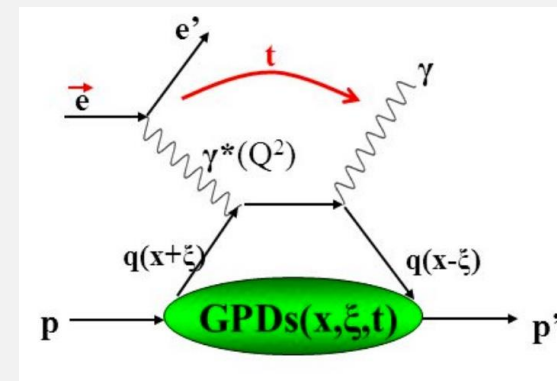
Large x
Valence quarks

DEEPER IN THE UNDERSTANDING OF THE NUCLEON STRUCTURE

- ❑ The example of the experiments conducted at Jefferson Lab (USA)



- ❖ e^- beam at 12 GeV (4 experimental hall A, B, C, D)
- ❖ 3D spatial maps of the nucleons :
 - With Generalised parton distributions (GPDs)
 - Accessed through Deeply Virtual Compton Scattering (DVCS) : $ep \rightarrow e'p'\gamma$



Hard part: photon-quark interaction and re-emission of real photon

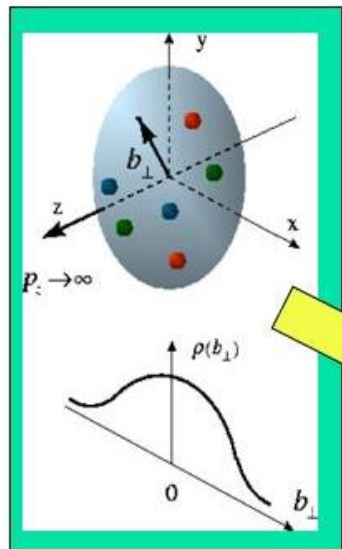
Soft part: GPDs

3D SPATIAL MAPS OF THE NUCLEONS: THE GPDs

$ep \Rightarrow e'p'\gamma$

(DVCS)

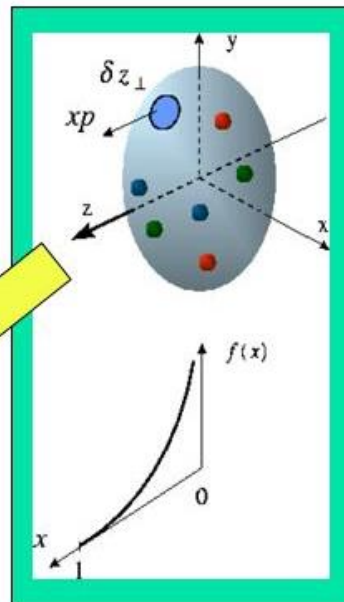
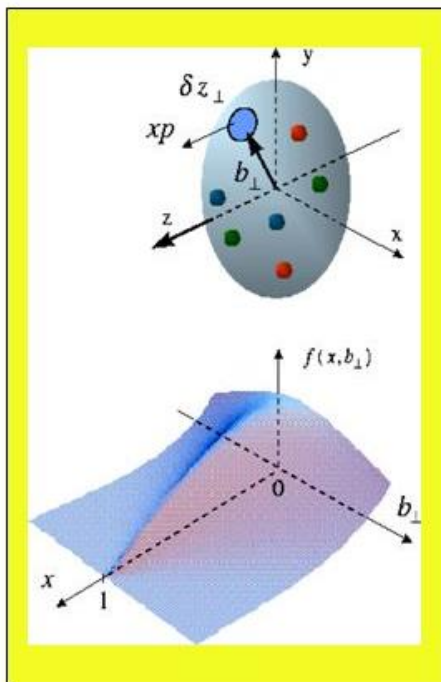
GPDs connect the charge and parton distribution



Proton form factors, charge and current distributions

$ep \Rightarrow ep$

(elastic)



Quark longitudinal momentum and helicity distributions

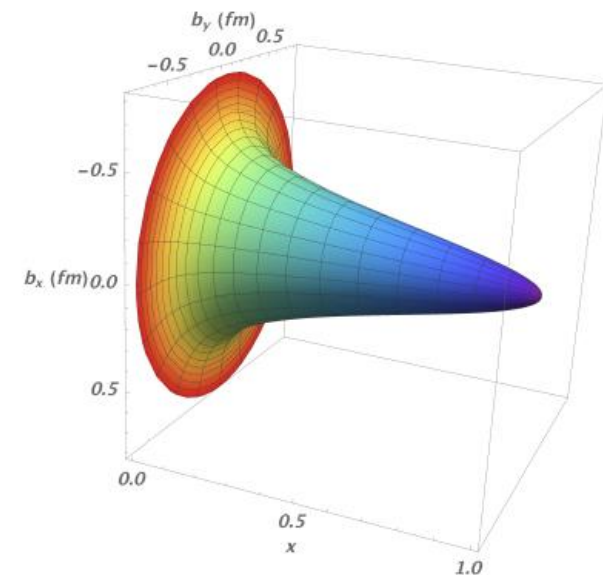
$ep \Rightarrow e'X$

(DIS)

Proton tomography

Faster quarks (valence) at the core of the nucleon.
Slower quarks (sea) at its periphery

Transverse position



Quark longitudinal momentum

INVESTIGATING THE ELECTRIC DIPOLE MOMENT OF HADRONS

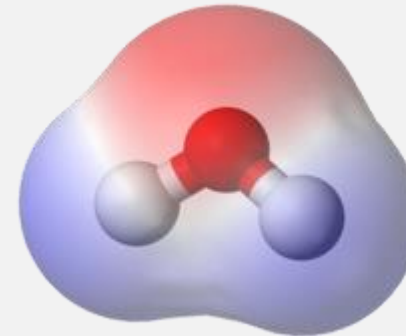
❑ The example of the proposal from the JEDI (Jülich Electric Dipole moment Investigations) Collaboration

- ❖ EDM is a measure of the separation of positive and negative electrical charges within a system, i.e. a measure of the system overall polarity
- ❖ Goal of the new experiment : set most precise limits on the EDM of hadrons

Cosy storage ring, Jülich

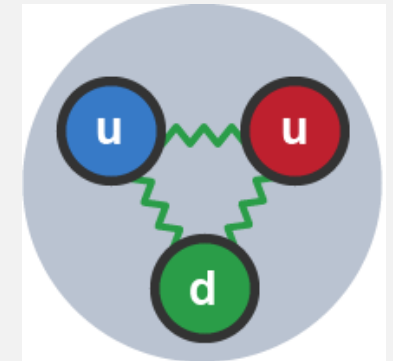


Water molecule



analogy

proton



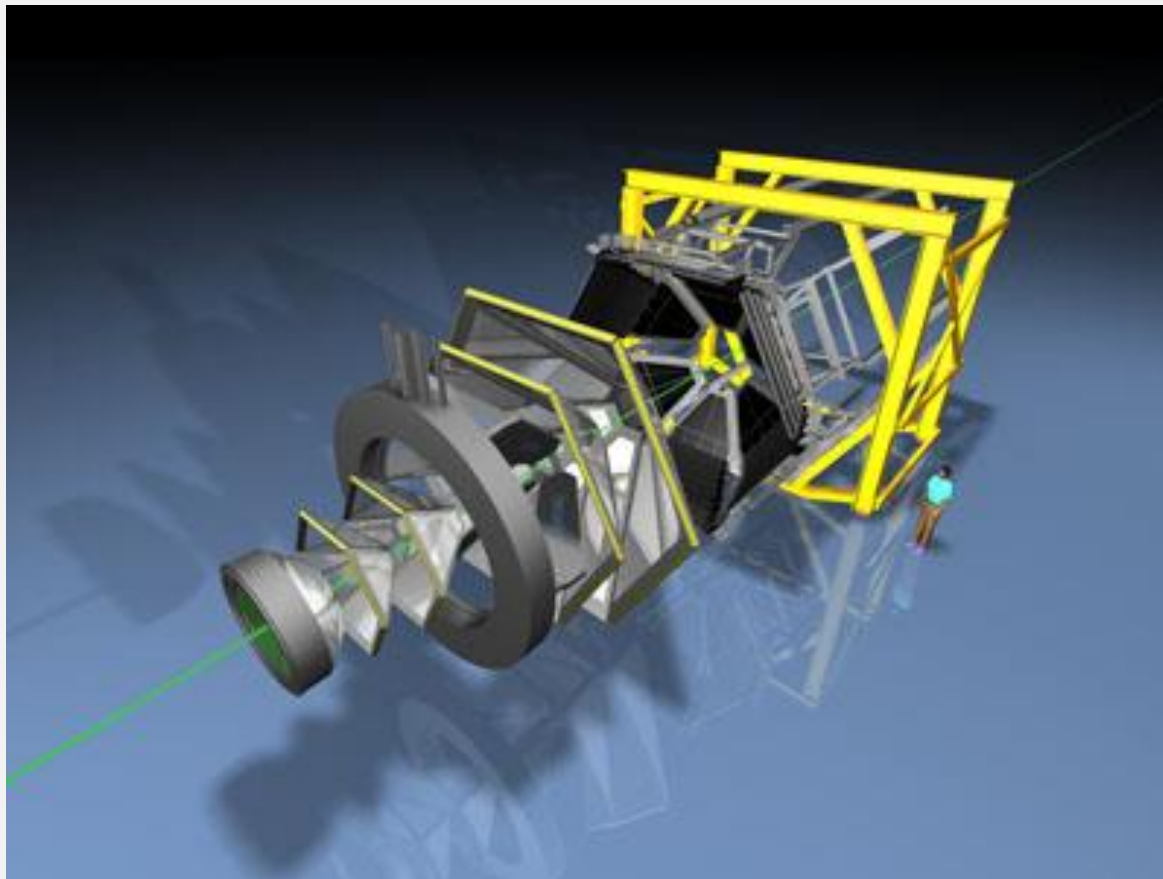
- ❖ EDMs violate both parity (P) and time reversal (T)
- ❖ Assuming CPT symmetry valid \rightarrow CP violated
- ❖ Strong constrain on the scale of CP-violation (SUSY range)

HADRON SPECTROSCOPY WITH THE HADES DETECTOR

❑ The example of the HADES experiment at SIS accelerator (GSI)

- ❖ Study of in-medium properties of light vector mesons in very dense and hot nuclear matter
 - Low energy Heavy Ion beams on fixed target and detection of lepton pairs
- ❖ Study electromagnetic decay of hadrons/mesons in elementary reactions

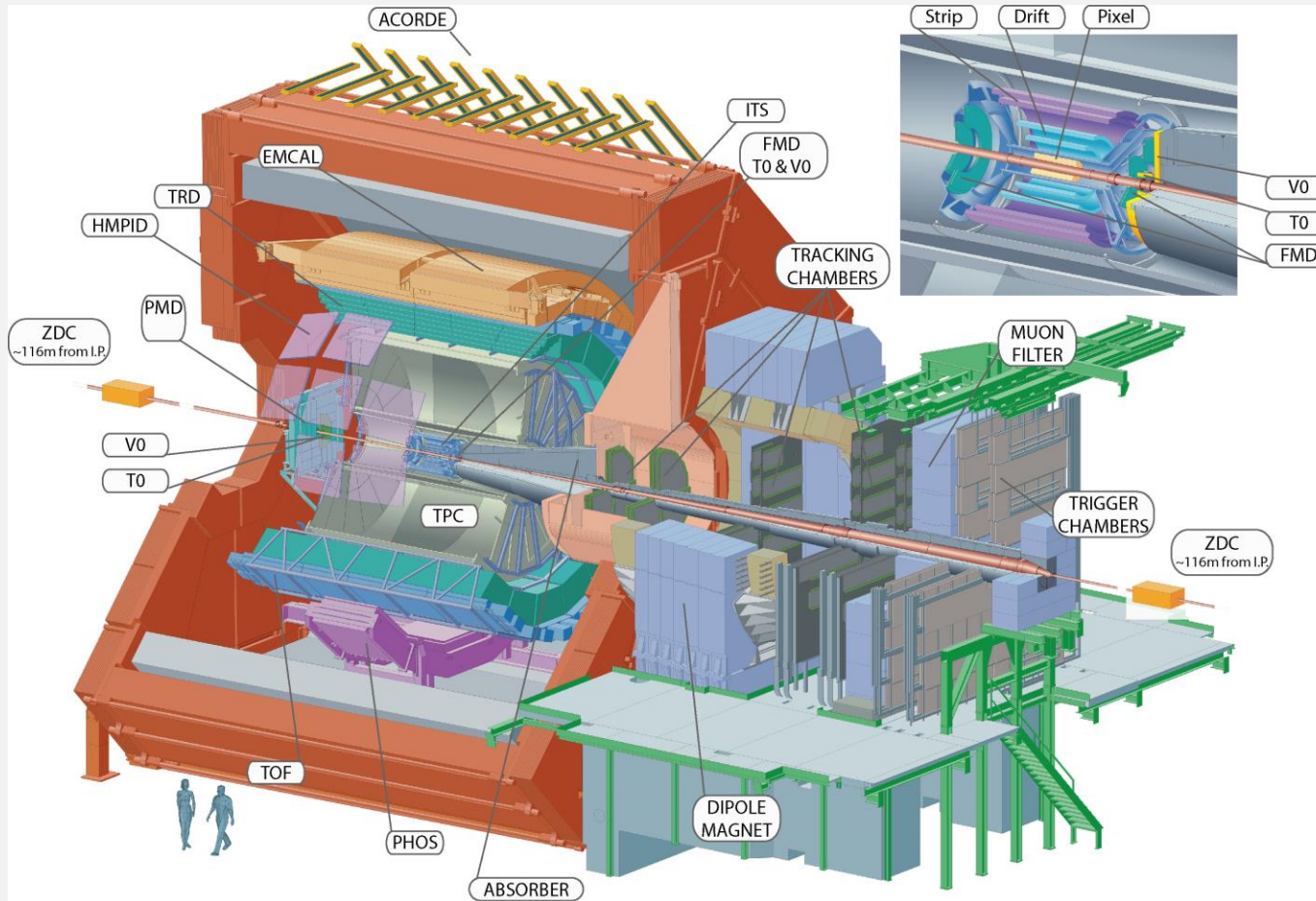
High Acceptance Di-Electron Spectrometer



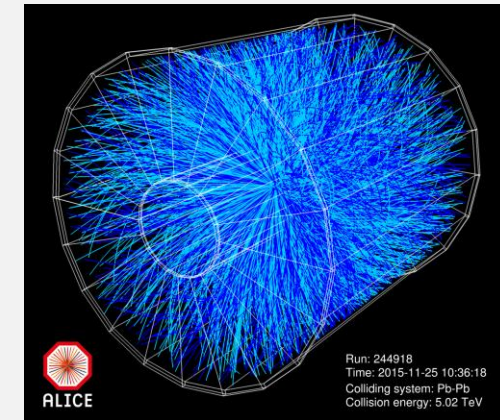
- ❖ HADES has intensively studied resonance production in several light colliding systems ($p+p$, $d+p$) to build a solid basis for the understanding of hadron properties in heavier collision system
- ❖ Role of baryonic resonances (Δ , N^* , ...) production was investigated in several works in elementary reactions at different beam kinetic energies. An objective was the extraction of the individual contributions of the resonances to the total production cross section, as well as their production and decay properties (angular distributions)

STUDY QCD UNDER EXTREME CONDITIONS WITH ULTRA-RELATIVISTIC HEAVY ION COLLISIONS

- ❑ The example of the ALICE experiment at CERN

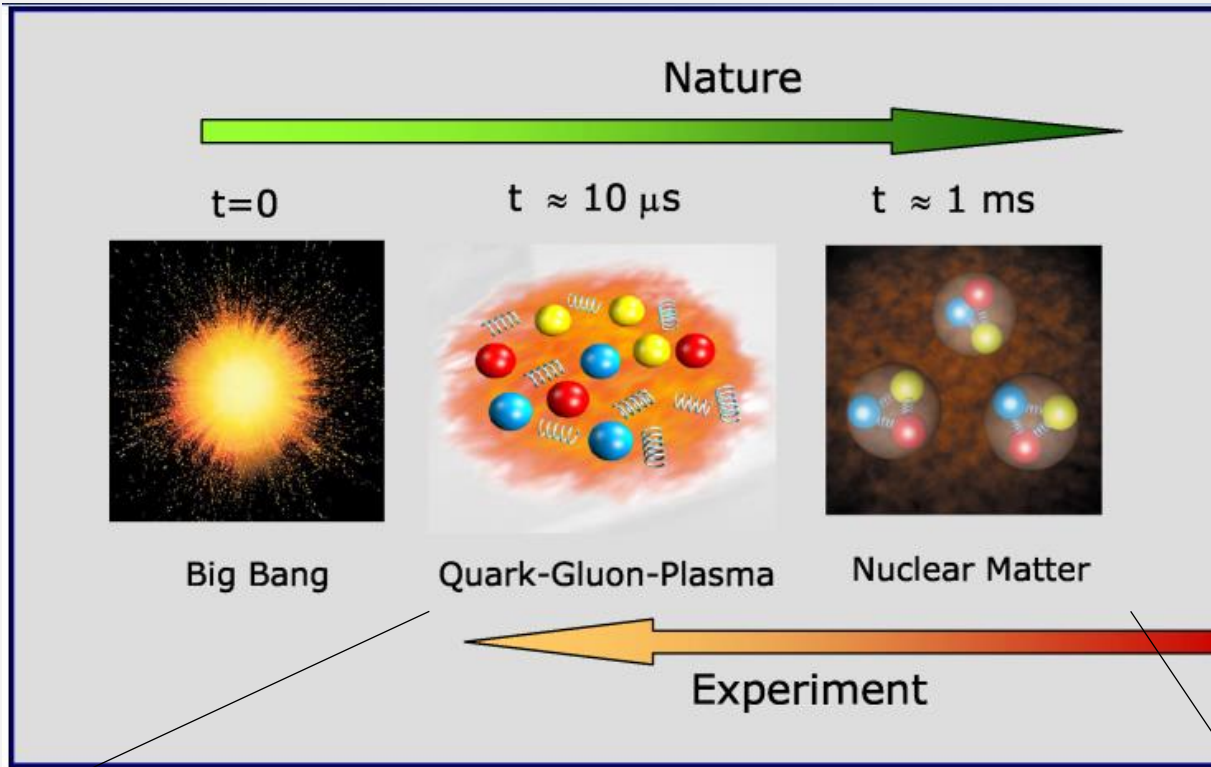


- ❖ Study of the Quark Gluon Plasma (GQP) in Pb-Pb collisions



- ❖ QGP : **Deconfined** state of nuclear matter
→ quarks and gluons evolve freely during a short amount of time
- ❖ High temperature and pressure needed!
- ❖ Conditions similar to the early universe

ULTRA-RELATIVISTIC HI COLLISIONS TO RECREATE THE CONDITIONS OF THE EARLY UNIVERSE

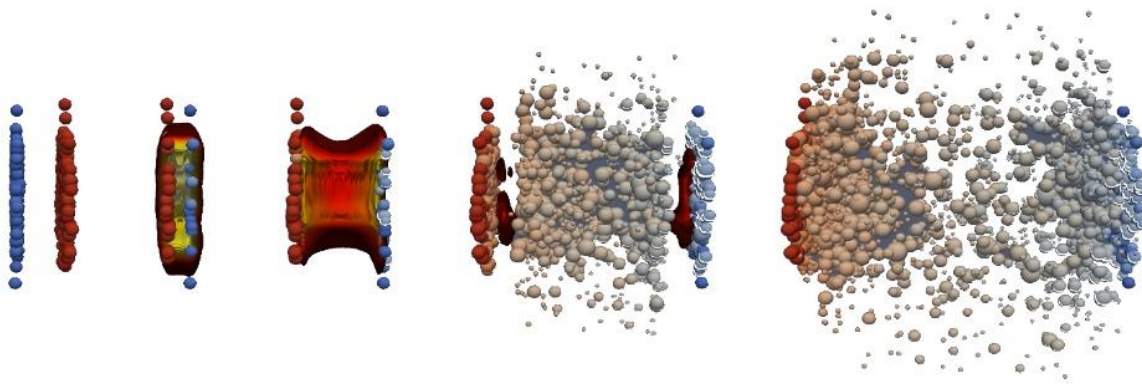


- ❖ In the early stages of the Universe (few μs after Big Bang), quarks and gluons were evolving freely due to the large temperature and energy density
- ❖ As the universe cooled down, they were confined inside the hadrons
- ❖ To study confinement \rightarrow recreate this stage of matter in the lab
- ❖ From lattice QCD $\rightarrow T_c \sim 170 \text{ MeV}$ (10^5 times t° inside sun)
 $\rightarrow \epsilon_c \sim 1 \text{ GeV/fm}^3$ (5 times ordinary matter)

How to reach those conditions in lab?

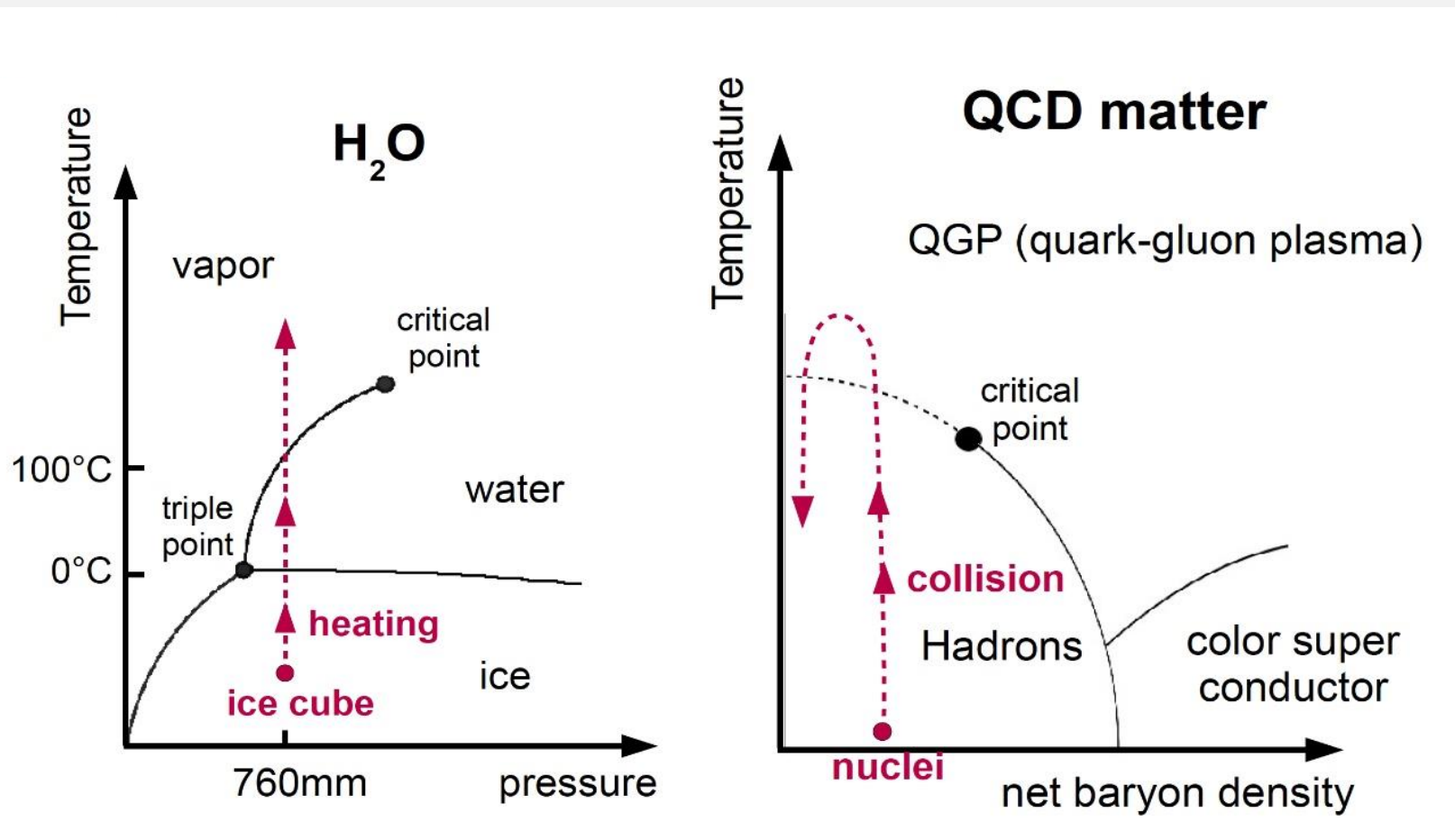
Collisions of High-Energy Ultra-Relativistic Heavy Nuclei

\rightarrow Vary type of nuclei and energy to explore different regions of the phase diagramme of nuclear matter



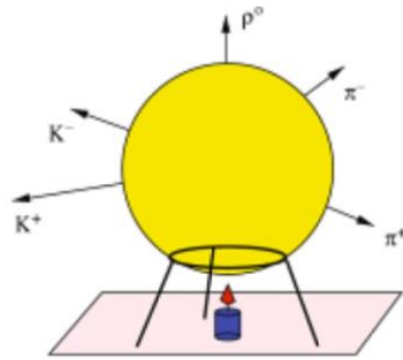
THE PHASE DIAGRAMME OF NUCLEAR MATTER

- ❖ What is the state of QCD matter under specific conditions of temperature and baryon density?
- ❖ What is the nature of the phase transition? Is there a critical point?
- ❖ Can we write down the EoS of nuclear matter? → interesting for astrophysics

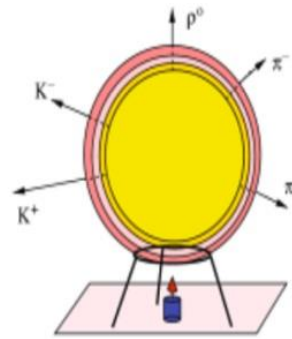


HOW TO CHARACTERISE THE QGP EXPERIMENTALLY?

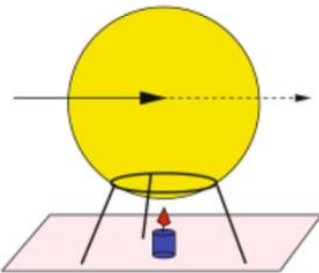
- ❖ QGP not « directly » accessible to observation (last only few fm/c!)
- ❖ Need a combination of several probes and a good reference system (without QGP formation)
- ❖ Also need probes unaffected by the QGP to serve as reference for other probes (Z, Drell-Yan)



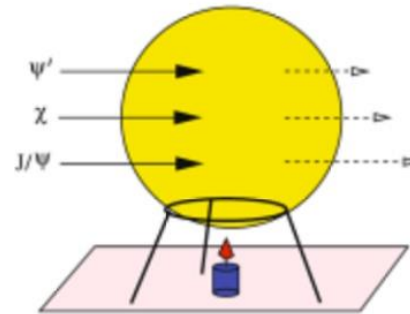
Radiation of hadrons



Azimuthal asymmetry and radial expansion



Energy loss by quarks, gluons and other particles



Suppression of quarkonia


The example of quarkonia ($c\bar{c}, b\bar{b}$)

- ❖ Heavy quarks created early in the collision (before the QGP is formed)
- ❖ While going through the QGP (depending on its temperature) the less bound quarkonia will be suppressed by color screening
- ❖ If quarkonium yields in PbPb collisions are suppressed with respect to the «scaled» yield from pp collisions → evidence for QGP formation
- ❖ Important to well understand quarkonium formation in pp collisions (not so simple!)

CONCLUSIONS



I leave the room to students

	Diffusion Compton profondément virtuelle au Jefferson Laboratory	Frédéric Georges 
	<i>Les jardins d'Anjou</i>	16:30 - 17:00
17:00	Study of baryonic resonances in the reaction $pp \rightarrow ppp\pi + \pi^-$ at 3.5 GeV with HADES	Amel Belounnas
	<i>Les jardins d'Anjou</i>	17:00 - 17:30
	Upsilon production rate as a function of charged particles multiplicity in proton-proton collisions at $\sqrt{s} = 13$ TeV with the ALICE experiment	Tasnuva CHOWDHURY
18:00	Anneau de stockage pour la mesure de moment électrique dipolaire hadronique (JEDI)	Julien MICHAUD
	<i>Les jardins d'Anjou</i>	18:00 - 18:30

Reward at the end of session



	Dégustation de vins	
19:00		
	<i>Les jardins d'Anjou</i>	18:30 - 19:30