Future physics opportunities for high-density QCD with ions and protons
HL/HE-LHC WG Report

Jan Fiete Grosse-Oetringhaus, CERN
on behalf of WG5

Town Meeting, CERN
24.10.18
Eight Years of Exciting Heavy-Ion Physics @ LHC

Yield vs. Species

Hadrochemistry with 22 species


C(Δφ) vs. Δφ

Initial-state fluctuations → v3

ALICE

PRL107,032301(2011) Δφ (rad.)

J/ψ R_AA vs. multiplicity

p_T > 0 GeV/c

J/ψ (re)generation

PRL109,072301(2012)

R_AA vs. binding energy

CMS

RHIC

JHEP11(2015)205

R_AA vs. Centrality

Flavour dependence of energy loss

Direct photons: hot QGP

ALICE

PLB754(2016)235

Precise energy loss measurements

R_AA vs. p_T

0-5%

ATLAS

p+p, Pb+Pb

JHEP09(2015)050

p_T [GeV]

Reappearance of quenched energy

PRC84(2011) 024906

p_miss vs. A_I

Flavour dependence of energy loss

CMS Preliminary

PbPb √s_NN = 2.76 TeV

JHEP11(2015)205

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Small Systems

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Collective phenomena in pp and p-Pb collisions have caused a paradigm shift

PLB 765 (2017) 193

 Collective phenomena in pp and p-Pb collisions have caused a paradigm shift
HL/HE-LHC Physics Workshop

• CERN-wide process to document physics programme (→ twiki)
  – for High-Luminosity LHC (from 2021 for HI, from 2026 for pp)
  – for potential High-Energy LHC (doubling the energy, from 2040)
• Yellow report with 5 chapters
  – WG1: SM | WG2: Higgs | WG3: BSM | WG4: Flavour | WG5: Heavy Ions
  – Finalization by the end of this year
  – 10-page summaries (one for HL, one for HE) as input to European Strategy Group
• WG5 HI steered by Zvi Citron (ATLAS), Jan Fiete Grosse-Oetringhaus (ALICE), John Jowett (LHC), Yen-Jie Lee (CMS), Urs Wiedemann (TH), Michael Winn (LHCb) + Andrea Dainese (steering committee)
• General workshops: October 2017 | June 2018 | 1st March 2019
• Next WG5 General Meeting on October 30-31
• Mailing list: hllhc-wg5@cern.ch (→ e-groups)

Timeline
End Oct: Review within WG5
Nov 17th: Cross-review between WGs
Dec 10th: Submission to arXiv

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WG5 Yellow Report outline and chapter coordinators

- Ch. 1: Future physics opportunities for high-density QCD with ions and proton beams at LHC (WG5 conveners)
- Ch. 2: Accelerator performance with heavy ions (John Jowett, Michaela Schaumann, Roderik Bruce)
- 8 chapters “by observable”, with experimental projections
  - Light flavour and nuclei  Francesca Bellini (ALICE)
  - Flow, polarisation, magnetic effects  Soumya Mohapatra (ATLAS)
  - Open heavy flavour  Elena Bruna (ALICE) / Gian Michele Innocenti (CMS)
  - Jets and energy loss  Marta Verweij (CMS)
  - Quarkonia  Emilien Chapon (CMS) / Anton Andronic (ALICE)
  - Thermal radiation and di-leptons  Michael Weber (ALICE)
  - Physics of small systems  Jan Fiete Grosse-Oetringhaus / Constantin Loizides (ALICE)
  - Nuclear PDFs and small-x  Michael Winn (LHCb)
- Ch. 11 on other opportunities (\(\gamma\gamma\) collisions (Iwona Grabowska-Bold (ATLAS)), fixed-target collisions, p-O short run for cosmic rays (Hans Dembinksi))
- Ch. 12 on opportunities with HI at HE-LHC (Andrea Dainese, David d’Enterria, Carlos Salgado)
Open Questions

• The quest for the QGP has turned into a precision exercise
• The questions remain puzzling and exciting

• What is the underlying dynamics?
  – Model describing long wavelength (ideal fluid) and short wave-length ("quenching") behavior
• What are the (relevant) degrees of freedom / microscopic structure?
• How to derive behavior from QCD?

• QGP “onset” in light of the discoveries in small systems
  Collectivity in small systems challenges two paradigms at once!
  1. How far down in systems size does the "SM of heavy ions" remain?
  2. Can the standard tools for min bias pp remain standard?

• Collective effects in small and dilute systems?

Christian Bierlich,
Workshop on physics at HL-LHC, 31.10.17

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Goals for HL-LHC Era

1. Characterize the macroscopic long-wavelength QGP properties with unprecedented precision

2. Access the microscopic parton dynamics underlying the QGP properties

3. Probing partonic content in nuclei and search for possible onset of parton saturation

4. Investigate unified picture of particle production from small to large systems
Goal 1

Characterize the macroscopic long-wavelength QGP properties with unprecedented precision

Temperature, QGP transport coefficients like viscosity, heavy quark diffusion, electric conductivity, …
Heavy Quarks

- Do heavy quarks thermalize?
  → Charm and beauty $v_2$ down to $p_T = 0$
- Correlation of light and heavy-quark flow
- Constrain temperature dep. of diffusion coefficient
- Heavy Quark coefficients compared to lattice QCD

Stefan Bass, WG5 HI Meeting, 06.03.18
Medium Temperature

- Thermal radiation at vanishing $\mu_B$
- Access space-time evolution of medium
  - Temperature (→ 20% uncertainty)
  - Radiation from all stages of the expansion
  - $v_2$ of thermal photons (1% abs. uncertainty on $v_2$)
- Change of $\rho$ spectral function connected to chiral symmetry restoration
- Sequential bottomonia dissociation?

<table>
<thead>
<tr>
<th>$\Upsilon(1S)$</th>
<th>$\Upsilon(2S)$</th>
<th>$\Upsilon(3S)$</th>
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<tbody>
<tr>
<td>270k</td>
<td>40k</td>
<td>7k?</td>
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</table>

(CMS $L_{\text{int}} = 10 \text{ nb}^{-1}$)
Correlations & Fluctuations

• Insight into parity violation in the strong interaction
  – Charge dependent $v_1$ with $h$ and D’s (→ magnetic field)
  – Chiral magnetic effect (→ upper limit on background), <1% limit!

• Fluctuations of conserved charges
  – Higher moments ($\chi_6/\chi_2$) ~ criticality
  – Direct comparison to LQCD

• Temperature dependence of medium properties and their interplay
  – Differential and precise flow measurements (higher-order, longitudinal fluctuations)

* neglecting Kurkela, Wiedemann, Wu, arXiv:1803.02072
Niemi, Eskola, Paatelainen, PRC93.024907(2016)
Goal 2

Access the microscopic parton dynamics underlying the QGP properties

What are the effective constituents and inner length scales?
Charm Hadronization

• How does charm form in the QGP?
  – Baryon/meson ratios $D_s/D, \Lambda_c/D, \Lambda_b/B$
  – Very challenging: e.g. $\Lambda_c c\tau \sim 60 \mu m$
• Influence of recombination and radial flow
• Influence of melting and (re)generation
  – Compare states with different binding energy
• Charm cross-section to $p_T = 0$
  $\rightarrow$ reduce (re)generation model uncertainties
• Validation of quarkonium evolution within QGP and heavy quark hadronisation,
  e.g. recombination and coalescence
Jets: Precision Medium Tomography

• Light quark sector
  – Suppression from GeV to TeV
  – Path-length dependence with event-shape engineering
  – Di-jet imbalance, γ-jet, Z^0-jet

• Heavy quark sector (c & b)
  – Quark-mass dependence
  – Flavour identified fragmentation functions
  – Path-length dependence through v_2

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Jets: Differential Measurements

• Inter-jet modifications
  – Broadening through azimuthal correlations
  – Sensitivity to qhat*L at low Q^2

• Intra-jet modifications (jet substructure)
  – Differential probing of splitting phase space with Lund diagram ("emitter transverse momentum vs. angle")
  – Isolate regions where medium effects are strongest
    E.g. grooming [Dasgupta et al, JHEP09 (2013) 029; Larkoski et al, JHEP05(2014)146]
  – Understand mechanism of in-medium energy loss

• Large-angle “Molière” scattering
  – Can we see point-like quarks/gluons at large Q^2?
(Anti-)(hyper-)nuclei

- Precision era for (anti-)(hyper-)nuclei production
  - Abundant d, $^{3}$He, $^{3}\Lambda$H; $> 1000$ $^{4}$He
  - Significance above $5\sigma$ for $^{4}\Lambda$H and $^{4}\Lambda$He
  - $v_{2}$ for loosely-bound objects (e.g. hypertriton)

- Production mechanism
  - (Advanced) coalescence vs. thermal model

- Astrophysical background in dark matter searches use anti-d and anti-$^{3}$He data (AMS)
Goal 3

Probing partonic content in nuclei and search for possible onset of parton saturation
Partonic Content of Nuclei

- State-of-the-art nPDFs: 1000-2000 data points* spread over 14 nuclei (for Pb < 50)  
  - No fit to a single nucleus possible  
  - Compare to proton: ~3100 DIS and ~1200 collider data  
  - Input from LHC crucial

- At large x
  - W, Z, dijets (p-Pb and Pb-Pb)
  - Top quarks
    - “Discovery” in Pb-Pb
    - Constraints with Ar-Ar including A dependence

*excluding large-x neutrino data

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Partonic Content of Nuclei

- At small \( x \)
  - Ultra-peripheral collisions
  - Constrain \textit{gluon shadowing} with quarkonia and open HF
  - Forward Drell Yan and photon production

- Study \textit{saturation} regime
  - Low-mass Drell Yan
  - Novel signals D-Dbar correlations
Goal 4

Investigate unified picture of particle production from small to large systems
Collectivity in Small Systems

- (Perfect) fluid dynamics $\leftrightarrow$ free streaming limit
- Can reach extremely rare ($10^{-11}$) pp events
  - 200 pb$^{-1}$ | Sampling $10^{13}$ events
- Significant overlap between pp and PbPb
  - In multiplicity up to ~65% centrality
- If pp behaves HI, we shall see “standard” HI physics
  - Including jet quenching if effects driven by final state
  - If not, we can see the differences
- In addition: MB sample for low-multiplicity limit
  - What is smallest droplet of matter showing collectivity?
  - Origin of collectivity in few particle system?
  (color reconnection, gluon interference, escape, … vs. impressively successful hydrodynamic description)
Collectivity in Small Systems

- Non-flow free higher-order correlations
  - Higher order cumulants and subevent method
- Strangeness enhancement. Thermal limit in pp?

- Precise D and J/ψ v_2 in p-Pb
  - and in pp?
- Measure energy loss or put stringent limit
  - h-jet, jet-γ, jet-Z correlations
- Sign of thermal radiation?
Oxygen-Oxygen Collisions

- AA geometry but $N_{\text{ch}}$, $N_{\text{part}}$, $N_{\text{coll}}$ as p-Pb
- Centrality shoulder allows geometry selection ($N_{\text{coll}}$ and $\varepsilon_2$)
- System large enough to exhibit jet quenching
- O used as carrier gas in accelerator HI source
  - Easier setup and commissioning (for low $L_{\text{inst}}$)
  - Few $100 \, \mu b^{-1}$ sufficient for $R_{AA}$, $v_n$, …
    (demonstrated by Xe-Xe)
- Cosmic-ray community has expressed strong interest in short p-O run to constrain models describing cosmic-ray showers
  - Could be easily appended to such a run

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Further Directions
\(\gamma-\gamma\) Interactions

- **Exclusive \(\mu\mu\) and ppbar production**
  - Precision measurement of photon flux
  - Reach masses not accessible in pp collisions (\(Z^4\) enhancement re pp)

- **Rare light-by-light scattering**
  - Classically forbidden process
  - 13 events (now) \(\rightarrow\) 640 events

- **Axion-like particle search**
  - Anomalous contribution
    \(\gamma\gamma \rightarrow a \rightarrow \gamma\gamma\)

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**Events vs. \(m_{\gamma\gamma}\)**

**\(\gamma\gamma\) Yield vs. acoplanarity**

**Signal**

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Ar-Ar Collisions

- Collisions of lighter ions can reach much larger instantaneous luminosities
  - Pb-Pb: $\sigma_{\text{had}} = 7.8$ b vs. $\sigma_{\text{tot}} = 508$ b (→ 1.5%)
  - Ar-Ar: $\sigma_{\text{had}} = 2.6$ b vs. $\sigma_{\text{tot}} = 3.85$ b (→ 68%)
  → much longer beam life time

- Ar-Ar vs. Pb-Pb
  = more collisions vs. smaller medium (= less quenching)

- Large rate of top quarks for nPDFs

- Time evolution of the QGP w/ boosted (high $p_T$) top

  $$t\bar{t} \rightarrow b\bar{b} + q\bar{q} + \ell +$$

  Time delay before medium interactions
## Luminosity Requirements HL-LHC

<table>
<thead>
<tr>
<th>System</th>
<th>√s_{NN}</th>
<th>Baseline</th>
<th>WG5 Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pb-Pb</td>
<td>5.5 TeV</td>
<td>13 nb(^{-1})</td>
<td>13 nb(^{-1})</td>
</tr>
<tr>
<td>p-Pb</td>
<td>8.8 TeV</td>
<td>50 nb(^{-1})</td>
<td>2000 nb(^{-1}) (ATLAS/CMS)</td>
</tr>
<tr>
<td>pp</td>
<td>5.5 TeV</td>
<td>6 pb(^{-1})</td>
<td>300 pb(^{-1}) (ATLAS/CMS)</td>
</tr>
<tr>
<td></td>
<td>8.8 TeV</td>
<td>-</td>
<td>200 pb(^{-1}) (ATLAS/CMS)</td>
</tr>
<tr>
<td></td>
<td>14 TeV</td>
<td>-</td>
<td>200 pb(^{-1}) (low (\mu) running)</td>
</tr>
</tbody>
</table>

OO and pO: -  “pilot” running, few 100 \(\mu b\(^{-1}\) for OO | 1-2 shifts pO

Ar-Ar: -  3000 nb\(^{-1}\) \(\rightarrow\) \(L_{NN}\) equivalent: 6-18x “Pb-Pb 13 nb\(^{-1}\)”

The full programme does not fit in Run 3 and 4. Certainly the Ar-Ar program will extend into Run 5

How to put this in a proposed running schedule for 2021-2035 will be discussed during the October 30-31 working group meeting
Mild increase in $N_{ch}$, lifetime and energy density

- Modest increase (~2) in $L_{int}$, lighter ions preferred
- Hard probes gain: $x_2$ for beauty, $x_6$-$8$ for top
- Time evolution of the QGP with boosted (high $p_T$) top
- Top as constraint for nPDFs
- First evidence for Higgs boson in Pb-Pb?
- First observation of thermal charm? ($\rightarrow$ initial temperature)
Summary

• 2021-29 at LHC promises rich programme along several distinct research lines
  – Measurements comparable with lattice QCD (HQ coefficients, conserved charges)
  – Unprecedented accuracy enables understanding of medium evolution with time: thermalization, hydrodynamization, hadronization
  – Very tight constraints on QGP inner structure and possibly evidence for point-like QGP scattering centres through large-angle scattering
  – Tightly constrained gluon PDF at low and high x through multiple channels
  – Observation of saturation through novel and clean probes at low $Q^2$: DDbar, low m DY
  – Confirm that unified description from pp to Pb-Pb collisions is feasible or show that different mechanisms are justified

• Novel aspects accessible beyond 2030 with Ar-Ar and at HE-LHC