Overview of recent ALICE results

based on the EDS Blois 2019 / 15th Rencontres du Vietnam talk

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(ALICE Collaboration)



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It all started with a big bang...

HISTORY OF THE UNIVERSE



"Little bangs" in the laboratory



Courtesy of Paul Sorensen and Chun Shen

Probing the nuclear matter

"Soft" processes

- Bulk physics: many, low-momentum particles
- From the later stages
- Thermal behavior
- Collective dynamics ("flow")



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"Hard" processes

- Few, high-momentum particles
- Early production in analytically calculable pQCD processes
- Heavy flavor probes
- Tomography of the QGP, modification in the medium

ALICE (Run-2)



A dedicated heavy-ion experiment at the LHC, excellent PID



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Reconstructed heavy-ion collision



- Up to 600 million events per second
- Signals of up to thousands of particles to be identified, processed
- 2-4 GB data every second

ALICE data collected: Run-1 & Run-2

System	year(s)	$\sqrt{\mathrm{s_{NN}}}$ (TeV)	L _{int}
рр	2009-2013	0.9	$\sim 200 \ \mu b^{-1}$
		2.76	~100 µb-1
		7	~1.5 pb ⁻¹
		8	~2.5 pb ⁻¹
	2015-2018	5.02	~1.3 pb ⁻¹
		13	~59 pb ⁻¹
p-Pb	2013	5.02	~15 nb ⁻¹
	2016	5.02	~3 nb ⁻¹
		8.16	~25 nb-1
Xe-Xe	2017	5.44	~0.3 µb-1
Pb-Pb	2010-2011	2.76	~75 µb ⁻¹
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- Small to large systems
- Several different collision energies



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- Small to large systems
- Several different collision energies
 - => Towards a comprehensive understanding of the strongly interacting nuclear matter



Spectra of identified particles (π , K, p)



High-precision measurements of identified particles

Spectra of identified particles (π , K, p)



- High-precision measurements of identified particles
- Mass-dependent hardening of spectra with increasing multiplicity

 $T_{\rm eff} \sim T_{\rm kin} + 1/2 \ m < u_{\rm T} >^2$ (at low $p_{\rm T}$) ==> **Collective radial expansion**

Kinetic freezeout via blast-wave fits



- Simultaneous fits to π, K, p spectra in bins of multiplicity/centrality
- Similar trend observed in pp, p-Pb, Pb-Pb collisions
- Larger β_{T} in small systems at similar multiplicity

Particle production across systems



- Strangeness enhancement once considered as a sign of QGP Rafelski, Müller, PRL 48, 1066 (1986)
- Enhancement increases with strangeness content
 - No significant energy and system dependence at given multiplicity
 - Smooth evolution with system size

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Production of light and strange particles are driven by the characteristics of the final state

Collectivity

- Azimuthal momentum anisotropy
 - parametrized by Fourier coefficients

$$E\frac{d^{3}N}{d^{3}p} = \frac{1}{\pi}d^{2}\frac{N}{dp_{T}^{2}dy}\left[1 + 2v_{1}\cos(\varphi - \Psi_{R}) + 2v_{2}(2[\varphi - \Psi_{R}]) + ...\right]$$

- *v*₁: Radial expansion
- v_2 : Azimuthal anisotropy ("elliptic flow") $v_2 = \langle \cos(2[\varphi - \Psi_R]) \rangle$



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- v_2 : Azimuthal anisotropy ("elliptic flow") $v_2 = \langle \cos(2[\varphi - \Psi_R]) \rangle$
- Flow caused many surprises...
 - RHIC: Substantial v₂, perfect hydro, NCQ scaling
 strongly coupled QGP
 - **2.** Higher harmonics are important $(v_2 \sim v_3)$ => initial state fluctuations
 - 3. LHC: Small systems "flow"
 => hydro description != QGP





Elliptic flow: light and strange particles



JHEP 1809, 006 (2018)

- *v_n* are sensitive to the full evolution of the system
 - initial conditions
 - QGP phase
 - hadronic phase

Elliptic flow: light and strange particles



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Low p_T: hadron mass ordering

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 - ϕ meson: clearly determined by mass at low p_T and quark content at intermediate p_T

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- High p_{T} : parton energy loss dominant

Flow harmonics across systems



1903.01790

Long-range multiparticle correlations in all systems

 Two-particle, multi-particle and subevent methods are qualitatively the same

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- Same ordering of v_2 , v_3 and v_4
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Model description of pp and p-Pb data is not statisfactory (PYTHIA8, IP-Glasma+MUSIC+UrQMD)

Thermal photons: QGP temperature

 Direct photons are all photons except from hadron decays: Hard scattering, jet radiation, sQGP, hadron gas



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- Excess in direct photon production over models and pp at low $p_{\rm T}$
 - Thermal radiation
- Effective ('average') temperature: *T_{eff}* ≈ 297 ± 12(stat) ± 41(syst) MeV much higher than *T_C* ~ 170 MeV

=> deconfined matter!

T_{ini} ~ 300 - 600 MeV (via models)

Direct photons in p-Pb collisons New!



 No such excess seen in pPb collisions above model calculations

- Excess in direct photon production over models and pp at low $p_{\rm T}$
 - Thermal radiation



Flow of direct photons



Phys. Lett. B 789 (2019) 308

 Direct photon flow is as large as decay photon flow (ie. final state)

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Phys. Lett. B 789 (2019) 308

- Direct photon flow is as large as decay photon flow (ie. final state)
- No role of earlier states at all?
- These results question the current understanding of thermal photons!

Penetrating probes of the medium

- **pp**: pQCD benchmark and reference for larger sytems
- **p-A**: cold nuclear matter effects
- A-A: hot nuclear matter effects



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- **pp**: pQCD benchmark and reference for larger sytems
- **p-A**: cold nuclear matter effects
- A-A: hot nuclear matter effects
- Nuclear modification

$$R_{\rm AA}(p_{\rm T}) = \frac{1}{\langle N_{\rm coll} \rangle} \frac{\mathrm{d}N_{\rm AA}/\mathrm{d}p_{\rm T}}{\mathrm{d}N_{\rm pp}/\mathrm{d}p_{\rm T}}$$

 Clearly an effect of the QGP in AA collisions



Light and strange hadron energy loss



Universal, strong suppression at high-p_T

- Regardless of hadron types (light or strange)
- Sensitivity to radial flow, hadronization at low- p_{T}

Jet-medium interactions



Low p_T: Azimuthal h-h correlations, per-trigger normalized

- Broadening of central angular correlation peaks in the Δη direction
- Understanding: rescattering with radial flow (AMPT)

Jet-medium interactions



- Low p_T: Azimuthal h-h correlations, per-trigger normalized
 - **Broadening** of **central** angular correlation peaks in the $\Delta \eta$ direction
 - Understanding: rescattering with radial flow (AMPT)
- **Higher** p_T : Azimuthal h-h correlations, $I_{AA} = Y_{AA}/Y_{pp}$
 - Narrowing of the peak in **central** events in the $\Delta \eta$ direction
 - Jet structure modifications? No proper understanding by models.

Jet Substructure



First intra-jet splitting z_g



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 - At small angles (ΔR < 0.1): consistent z_g distributions in Pb-Pb and vacuum



Jet Substructure



- First intra-jet splitting z_g
 - At small angles (ΔR < 0.1): consistent z_g distributions in Pb-Pb and vacuum
 - At large angles (ΔR > 0.2):
 z_g distributions are steeper in medium than in vacuum

Early jet development influenced by medium



Probes with heavy flavor

- Heavy quarks are...
 - (Mostly) produced in early hard processes $\tau_{c,b} \sim \frac{1}{2} m_{c,b} \sim 0.1 \text{ fm} \ll \tau_{QGP} \sim 5-10 \text{ fm}$
 - Their numbers are (almost) conserved: No flavour changing, negligible thermal production → Very little production or destruction in the sQGP m >> Λ (m_c~1.5 GeV, m_b~5 GeV)



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• **Open heavy flavor**: Transport through the whole system

- Access to transport properties of the system
- Flavor-dependent hadronization fragmentation: color charge effects, dead cone; coalescence
- Penetrating probes down to low momenta



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Open heavy flavor: Transport through the whole system

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- Flavor-dependent hadronization fragmentation: color charge effects, dead cone; coalescence
- Penetrating probes down to low momenta
- Quarkonia: dissociation and regeneration in the QGP
 - Debye screening of the color charge
 - Sequential melting of different states
 - => QGP thermometer
 - However: strong regeneration of charmonia at LHC!





Heavy flavor jets in p-Pb



- Heavy-flavor jets measured down to $p_T = 10 \text{ GeV}/c$
- No mid-rapidity nuclear modification of HFE jets visible
 - Regardless of chosen jet resolution parameter
- Cross section of beauty jets tagged with displaced vertices also described by POWHEG HVQ x A (pp) within uncertainty

New

Pb-Pb - Heavy-flavor energy loss



$$R_{\rm AA}(p_{\rm T}) = \frac{1}{\langle N_{\rm coll} \rangle} \frac{\mathrm{d}N_{\rm AA}/\mathrm{d}p_{\rm T}}{\mathrm{d}N_{\rm pp}/\mathrm{d}p_{\rm T}}$$

Strong suppression at high-p_T

- Charm is suppressed similarly to light and strange quarks
- No mass ordering (dead cone, color charge & fragmentation effects)
- Less suppression for **D** mesons at low-p_T

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- HFE: beauty appears less suppressed than charm
 - Mass ordering

Open charm and collectivity



Precise data constrains models at low p_T

- Simultaneous description of R_{AA} and v₂ for both D and D_s
- Charm light quark coalescence on top of shadowing and collisional/radiative energy loss

Open charm flow vs. event shapes



Classification based on event shapes: 2nd order harmonic reduced flow vector

$$q_2 = |\boldsymbol{Q}_2|/\sqrt{M}, \ \boldsymbol{Q}_2 = \left(egin{array}{c} \sum_{i=1}^M \cos(2 arphi_i) \ \sum_{i=1}^M \sin(2 arphi_i) \end{array}
ight)$$

- Unbiased D-meson flow similar in magnitude to LF flow
- Small(large) q₂ corresponds to smaller(larger) D-meson flow
- Reasonable description by transport models

Quarkonia



- Quarkonium suppression due to dissociation of bound states in a colored medium (Debye-screening of qqbar potential)
- J/ ψ : less suppression at LHC than at RHIC. "The J/ ψ puzzle"
 - Understanding: later recombination of the c-cbar pairs

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- Quarkonium suppression due to dissociation of bound states in a colored medium (Debye-screening of qqbar potential)
- J/ ψ : less suppression at LHC than at RHIC. "The J/ ψ puzzle"
 - Understanding: later recombination of the c-cbar pairs
- Y: strong suppression regeneration effect is small
 - Models: T_{ini} ~ 520-750 MeV in $\sqrt{s_{NN}}$ =5.02 TeV Pb-Pb collisions (consistent with thermal photon measurements)

Anisotropy of charmonium: J/ψ



• Substantial $J/\psi v_2$ and v_3

- RHIC: at low- p_T , flow is consistent with 0
- LHC: Sizeable, less than LF or D
- Consistent with strong charmonium recombination
- Quantitative description challenging

R. Vértesi - Overview of recent ALICE results

Anisotropy of bottomonium: $\Upsilon(1S)$



First measurement

- *v*₂ consistent with 0 : Only hadron at LHC
 - Early production, decouples from medium
 - Later recombination is not strong (#b<<#c)

Charmed baryons in **pp**: Λ_c^+/D^0 , Ξ_c^0/D^0



- $\Xi_c^{0/}D^0$ as well as Λ_c^+/D^0 is underestimated by models based on ee collisions: Does charm hadronization depend on collision system?
 - PYTHIA8 with string formation beyond leading colour approximation? Christiansen, Skands, JHEP 1508 (2015) 003
 - Feed-down from augmented set of charm-baryon states?
 He, Rapp, 1902.08889

Λ_c^0 /D in p-Pb and Pb-Pb



- A hint of higher Λ_c^+/D^0 ratio in central Pb-Pb collisions than in pp
 - Trend from pp through p-Pb to Pb-Pb is not clear by current precision

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 - Trend from pp through p-Pb to Pb-Pb is not clear by current precision
- Catania model including both coalescence and fragmentation describes the A_c⁺/D⁰ ratio in Pb-Pb collisions



- Requested Pb-Pb luminosity: 13 nb-1 (50-100x Run2 Pb-Pb)
- Improved tracking efficiency and resolution at low pT
- Detector upgrades: ITS, TPC, MFT, FIT
- Faster, continouos readout



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Summary and outlook

High-luminosity Run-1 + Run-2 data available

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 - Precision charm and a wide set of beauty measurements

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 - Precision charm and a wide set of beauty measurements
- Run-3 after LS2 (2021): improved luminosity, detectors
 - Precision measurements: charmed barions, beauty etc.
 - Jet structures, event shapes: understand soft-hard boundary

Budapest-Debrecen-CERN - Wigner RCP HEP Department & Hungarian CMS seminar

Thank you! ...and stay tuned for new great results

This work has been supported by the Hungarian NKFIH/OTKA K 120660 grant and the János Bolyai scholarship of the Hungarian Academy of Sciences

Multiplicities in pp, p-Pb, Xe-Xe, Pb-Pb



- Charged-particle multiplicity density and total multiplicity vs. centrality
 - Deviation from N_{part} scaling: Steeper rise in most central Xe-Xe and Pb-Pb collisions due to upward fluctuations
- Collision geometry plays an important role in particle production!

Production of nuclei



ALI-DER-323787

Jet suppression in Pb-Pb



- Measurement down to $p_T = 40 \text{ GeV}/c => \text{ redistribution of energy}$
- Only weak dependence seen in data on jet resolution R
- Challenge to some models: stronger R dependence predicted than in data

Inclusive J/ ψ in p-Pb collisions



- R_{pPb} of inclusive J/ ψ at $\sqrt{s_{NN}} =$ 8.16 TeV and $\sqrt{s_{NN}} =$ 5.02 TeV are consistent within uncertainties
- Rapidity dependence for p_T>0 are described by models including CNM effects

