

Session Program

12-16 Jan 2026

XXXII Cracow Epiphany Conference on the recent results from Heavy Ion Physics

Small systems

Kraków, Poland

Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences, 152 Radzikowskiego
Street, Cracow, Poland

Wednesday 14 January

09:00

Small systems

Session |

Location: Kraków, Poland, Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences, 152 Radzikowskiego Street, Cracow, Poland

09:00-09:30

Experimental overview of results from small systems (pp, pPb) with the ALICE detector

Speaker

Fabio Catalano

09:30-10:00

Experimental overview of results from small systems (pp, pPb) with the CMS detector

Speaker

Xiaoyu Liu

10:00-10:30

Experimental overview of results from small systems (pp, pPb) with the ATLAS detector

Speaker

Patrik Novotny

10:30

11:00

Small systems

Session |

Location: Kraków, Poland, Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences, 152 Radzikowskiego Street, Cracow, Poland

11:00-11:30

Theory for intermediate systems OO, NeNe

Speaker

Dr Aleksas Mazeliauskas

11:30-12:00

Recent results from intermediate collision systems (OO/NeNe) from the ATLAS experiment

Speaker

Pavel Vana

12:00-12:30

Recent results from intermediate collision systems (OO/NeNe) from the ALICE experiment

Speaker

Abhi Modak

12:30

14:00

Small systems

Session |

Location: Kraków, Poland, Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences, 152 Radzikowskiego Street, Cracow, Poland

14:00-14:30

Quarkonium in heavy ion (quantum master equation)

15:00

Speaker

Stéphane Delorme

14:30–15:00 **The charm quark hadronisation with the PYTHIA8/Angantyr model**

Speaker

Harsh Rajendrabhai Shah