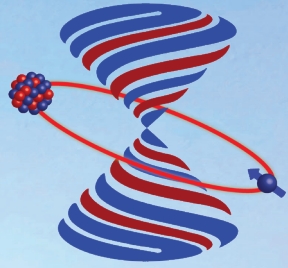




LIGHT CONE 2024



Hadron Physics in the EIC era

📍 The Institute of Modern Physics,
Chinese Academy of Sciences,
Huizhou Campus, China.

📅 November 25-29, 2024



Physics Topics and Tools

- » Physics of EIC and EicC
- » Hadron spectroscopy and reactions
- » Hadron/nuclear structure
- » Spin physics
- » Relativistic many-body physics
- » QCD phase structure
- » Light-front field theory
- » AdS/CFT and holography
- » Nonperturbative QFT methods
- » Effective field theories
- » Lattice field theories
- » Quantum computing
- » Present and future facilities

International Advisory Committee

- » Stanley J. Brodsky (SLAC)
- » Ho-Meoyng Choi (Kyungpook National U.)
- » Stanislaw D. Glazek (Warsaw U.)
- » Chueng-Ryong Ji (NCSU)
- » Dayashankar Kulshreshtha (Delhi U.)
- » Gerald A. Miller (INT & U. Washington)
- » Wally Melnitchouk (TJNAF)
- » Barbara Pasquini (Pavia U.)
- » Wayne Nicholas Polyzou (U. of Iowa)
- » Nico G. Stefanis (Ruhr U.)
- » Wojciech Broniowski (JKU & Cracow, INP)
- » Tobias Frederico (ITA)
- » John R. Hiller (Idaho U.)
- » Vladimir Karmanov (Lebedev Inst.)
- » Cédric Lorcé (Ecole Polytechnique)
- » Anuradha Misra (Mumbai U.)
- » Teresa Peña (IST & Lisboa U.)
- » Giovanni Salmè (INFN Roma)
- » James P. Vary (Iowa State U.)

Local Organizing Committee

- » Xingbo Zhao (IMP, chair)
- » Jiangshan Lan (IMP, co-chair)
- » Chandan Mondal (IMP)
- » Satvir Kaur (IMP)
- » Siqi Xu (IMP)
- » Yuxiang Zhao (IMP)



Registration and abstract submission opens : 1st April, 2024

Abstract submission deadline : 15th November, 2024

Registration closes : 15th November, 2024

@ lightcone2024@impcas.ac.cn

https://indico.impcas.ac.cn/event/55