



The 183rd HENPIC seminar

Probing neutron skin with free spectator nucleons in ultracentral relativistic heavy-ion collisions

Speaker: Prof. Jun Xu (徐骏)

February 16th, 2023, Thursday, 10:30 am (UTC+8) Zoom meeting ID: 421 173 735, passcode: 644179

ABSTRACT:

The neutron-skin thickness is one of the most robust probes of the slope parameter of the nuclear symmetry energy, which is responsible for the main uncertainty of the nuclear matter equation of state. Relativistic heavy-ion collisions may serve as a complementary measurement of the neutron-skin thickness, in addition to various methods in nuclear structure studies. In these collisions, we propose that the free spectator nucleons, which can be measured by zero-degree calorimeters, are clean probes of the neutron-skin thickness of the colliding nuclei. Based on the initial density distributions of typical nuclei calculated from the Skyrme-Hartree-Fock-Bogolyuboy model, the information of spectator matter can be obtained from the Glauber model, and the free spectator nucleons are produced from a multi-fragmentation process from the spectator matter. In ultracentral collisions, these free spectator nucleons are most robust probes of the neutron skin, free from the uncertainty of the deexcitation process. In deformed nuclei, the neutron-skin thickness is also deformed, and in the case of axial symmetry its polar angular distribution is sensitive to the nuclear spin-orbit interaction as well as the neutron and proton numbers of the nucleus. We have further explored the possibility of probing the polar angular distribution of the neutron skin in colliding nuclei, by measuring the numbers of free spectator neutrons and protons in different collision configurations.

ABOUT THE SPEAKER:

Jun Xu is a Professor in Tongji University since 2023. He received his PbD degree in Shanghai Juatong University in 2008. Later, he was a postdoctor and a visiting scholar, respectively, in Texas A&M University (TAMU) and TAMU-Commerce. He worked in Shanghai Institute of Applied Physics and Shanghai Advanced Research Institute from 2013 to 2022. As a theoretical nuclear physics researcher, his studies cover various topics in heavy-ion collisions, nuclear astrophysics, and nuclear structures. His recent research interests are transport simulations of heavy-ion collisions and the nuclear matter equation of state.



HENPIC website: https://indico.ihep.ac.cn/event/11115

Sponsored by Guangdong Major Project of Basic and Applied Basic Research(2020B0301030008)

HENPIC Organizing Committee (授姓氏拼音排序): 陈金辉 (Fudan) 葉 梅(UCA) 黄規光 (Fudan) 葉魚中(Fudan) 梁作堂 (SDU) 刻玉童 (PKU) 夢路峰 (CCNU) 马余餅 (Fudan) 宋慧超(PKU) 善洋液 (USTC) 王朝 (USTC) 王新年 (CCNU) 那宏喜 (SCNU) 後庆华 (SDU) 身 作 (Iun) 名字頬 (IuNP) 左鵑 で (THU) 米借當 (THU)

