Contribution ID: 171 Type: not specified

Imaging nuclei by smashing them: how can shapes be revealed despite violent collisions?

Thursday 16 January 2025 09:00 (25 minutes)

Imaging nuclei by smashing them: how can shapes be revealed despite violent collisions?

Author: JIA, Jiangyong (Stony Brook University (US))

Presenter: JIA, Jiangyong (Stony Brook University (US))

Session Classification: Plenary

Track Classification: 2. Initial State - pre-equilibrium dynamics, baryon stopping, intense electro-

magnetic field