

# 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 electromagnetic field