Contribution ID: 17 Type: not specified

Inverse kinematics and reaction mechanism at the drip line: probing virtual states and the nuclear vacuum

Monday 11 June 2018 09:30 (30 minutes)

see attached pdf

Authors: Prof. BROGLIA, Ricardo A. (Department of Physics, University of Milan, Milan, Italy); CERUTTI,

Francesco (CERN)

Presenter: Prof. BROGLIA, Ricardo A. (Department of Physics, University of Milan, Milan, Italy)

Session Classification: Nuclear structure

Track Classification: Nuclear structure