

MNT2024 - Exploring the heavy exotic neutron-rich nuclides via
multinucleon transfer reactions

Contribution ID: 39

Type: not specified

**Current status and prospects of MNT study with
helium gas-cell + MRTOF system towards N = 126 and
152**

Tuesday, 2 July 2024 17:50 (25 minutes)

Presenter: Dr KIMURA, Sota (KEK)

Session Classification: Session