

Bottom-Up Cross-Cutting Workshop “JENAS Initiative: Gravitational Wave
Probes of Fundamental Physics”

Contribution ID: 72

Type: **not specified**

**NMMA: A nuclear-physics and multi-messenger
astrophysics framework to analyze binary neutron
star mergers**

Tuesday, 13 February 2024 12:05 (25 minutes)

Presenter: KUNERT, Nina (Institute for Physics and Astronomy, University of Potsdam, D-14476 Potsdam, Germany)

Session Classification: WG2: Nuclear and atomic physics and their role in multi-messenger astronomy