R3B Collaboration Meeting



Beitrag ID: 0

Typ: nicht angegeben

The ASY-EOS experiment at GSI: investigating symmetry energy at supra-saturation densities

Dienstag, 17. Juni 2014 13:30 (30 Minuten)

P. Russotto1 for the ASY-EOS collaboration

1 INFN-Sezione di Catania, Catania, Italy Contact email: russotto@lns.infn.it

In May 2011 the ASY-EOS (S394) experiment was carried out at GSI; main aim was to measure the flows of neutrons and light charged particles in order to investigate symmetry energy of the nuclear equation of state at densities above the saturation one.

The 197Au+197Au, 96Ru+96Ru, and 96Zr+96Zr collisions at 400 MeV/nucleon were measured by using the Large Area Neutron detector, four double-rings of the forward part of the CHIMERA multi-detector, the AL-ADIN ToF-Wall, the KRATTA Si-CsI triple-telescope array and the Microball detectors. Status of the data analysis and future possibilities will be discussed.

P. Russotto et al., Phys. Lett. B 697 (2011) 471.
P. Russotto et al., EPJA 50, (2014) 38.

gang (GSI Helmholtzzentrum GmbH Darmstadt)

Hauptautoren: Dr. RUSSOTTO, Paolo (INFN-Sezione di Catania, Catania, Italy); Prof. TRAUTMANN, Wolf-

Vortragende(r): Dr. RUSSOTTO, Paolo (INFN-Sezione di Catania, Catania, Italy)