



Contribution ID: 204

Type: Oral presentation

Study of two and multi particle correlations in $^{12}\text{C}+^{24}\text{Mg}$ and $^{12}\text{C}+^{208}\text{Pb}$ reactions at $E/A=35$ MeV

Monday, June 22, 2015 5:05 PM (20 minutes)

Primary author: Mrs QUATTROCCHI, Lucia (INFN e Università Messina)

Co-authors: Dr CHBIHI, Abdou (GANIL,CEA-IN2P3-CNRS, Caen, France); Mr PAGANO, Angelo (CT); ANZALONE, Antonino (LNS); TRIFIRO, Antonio (ME); GNOFFO, Brunilde (CT); DELL'AQUILA, Daniele (N); ROSATO, Elio (NA); PAGANO, Emanuele Vincenzo (LNS); DE FILIPPO, Enrico (CT); AMORINI, Francesca (LNS); RIZZO, Francesca (LNS); Prof. PORTO, Francesco (infn Catania); LANZALONE, Gaetano (LNS); CARDELLA, Giuseppe (CT); POLITI, Giuseppe (CT); VERDE, Giuseppe (CT); Dr LOMBARDO, Ivano (Università di Napoli Federico II and INFN - Sez. Napoli); ACOSTA SANCHEZ, LUIS ARMANDO (C); Dr FRANCALANZA, Laura (Università di Catania e LNS catania, Italy); AUDITORE, Lucrezia (ME); VIGILANTE, Mariano (NA); TRIMARCHI, Marina (ME); Dr ISMAEL, Martel (University of Huelva); Dr VESELSKY, Martin (IoP SASc Bratislava); PAPA, Massimo (CT); RUSSOTTO, Paolo (CT); PIRRONE, Sara (CT); NORELLA, Sebastianella (ME); Dr MINNITI, triestino (INFN & Università di Messina, messina, Italy)

Presenter: QUATTROCCHI, Lucia (INFN & University of Messina, Italy)

Session Classification: Equation of State of Neutron-Rich Nuclear Matter, Clusters in Nuclei and Nuclear Reactions

Track Classification: Reactions and Structure - Unstable Nuclei