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Radiation damage effects on FAZIA silicon detectors.

A. Bey - University of Tennessee – Knoxville, USA

Detailed Nuclear Reaction Analysis with ^{26}Al and ^{10}Be Beams

R. Boussaid - LPC Caen, France

Study of high intensity radiofrequency Cooler

S. Carboni –Univ. Firenze/INFN, Italy

New results on dE-E technique and pulse-shape discrimination with the silicon detectors of the FAZIA project

F. Dechery – CEA/IRFU/SPhN Saclay, France

Optical simulations for the super separator spectrometer

Ph. Eudes - SUBATECH Nantes, France

Systematics of fusion cross section data in heavy ion reactions

M. Fadil – GANIL Caen, France

High and low densities uranium carbide targets for SPIRAL2

S. Grévy – CENBG Bordeaux Gradignan, France

"PIPERADE : A double Penning trap for DESIR"

A. Kordyasz– Warsaw Univ., Poland

Silicon vertex detector for superheavy elements identification

K. Mazurek - GANIL/IFJ PAN, Poland

Octupole zero-point motion as a factor determining the onset Poincare shape transitions

F. Nowacki – IPHC Strasbourg, France

Critical analysis of aligned proton-neutron condensate in the $A=90$ region

A. Popeko – FLNR Dubna, Russia

Beam modeling and tuning of the S3 separator-spectrometr

B. Spzak - IFJ PAN - Krakow, Poland

Neutron-Particle and Proton-Hole excitations in ^{209}Tl : Experimental Studies and Realistic Shell-Model Calculations “South-East” of the ^{208}Pb Core