

XXXVI Reunión Bienal de la Real Sociedad Española de Física

Monday 17 July 2017

Nuclear Physics I - Aula Química Física (15:00-20:00)

time	[id] title	presenter
15:00	[485] Highlights of the ISOLDE Facility and the HIE-ISOLDE project	Prof. G. BORGE, Maria J.
15:25	[270] Commissioning of the BRIKEN β -delayed neutron detector for the study of exotic neutron-rich nuclei	TOLOSA DELGADO, Alvaro
15:40	[310] Estudio de la estructura de clúster $9\text{Li}-4\text{He}$ del núcleo 13B usando el método de dispersión resonante.	Dr. FERNANDEZ-GARCIA, Juan Pablo
15:55	[351] Gamma and fast-timing spectroscopy around 132Sn from the beta-decay of In isotopes	Mr. BENITO GARCÍA, Jaime
16:10	[397] Quasi-Free Scattering of Neutron Deficient Exotic Nuclei	Mr. BOILLOS BETETE, Juan Manuel
16:25	[469] Dissipative effects in fission investigated in complete kinematics measurements	Mr. RODRIGUEZ SANCHEZ, Jose Luis
16:45	Coffee	
17:15	[453] A Beyond Mean Field Description of Atomic Nuclei	Prof. EGIDO, J. Luis Egido
17:40	[398] Exploiting electron parity violation: from Standard Model tests to dark matter detection predictions	Dr. MORENO, Oscar
17:55	[382] Proton-neutron pairing studied with transfer reactions	Mr. JOSÉ ANTONIO, Lay Valera
18:10	[371] Symmetry energy and the neutron star core-crust transition with Gogny forces	Ms. GONZALEZ-BOQUERA, Claudia
18:25	[353] Evidencia experimental de caos en los estados ligados del 208Pb	Dr. MUÑOZ, Laura
18:40	[129] Transfer to the continuum calculations of (p, pn) and (p, 2p) reactions at intermediate and high energies. Application to Borromean nuclei.	Mr. GÓMEZ RAMOS, Mario
18:55	[474] Parity violating electron scattering	Dr. GONZALEZ JIMENEZ, Raul
19:15	[426] The Laser Laboratory for Acceleration and Applications	Dr. BENLLIURE, Jose
19:30	[448] POSTERS	