EURORIB'12 / Programme Tuesday, 22 May 2012

EURORIB'12

Tuesday, 22 May 2012

Nuclear Astrophysics (14:30 - 16:30)

time	[id] title	presenter
14:30	[129] Nucleosynthesis: a field with still many open nuclear physics questions	GORIELY, Stephane
15:00	[130] What Masses Can Teach Us About Stellar Evolution	KREIM, Susanne
15:30	[76] JYFLTRAP Penning trap - a tool to study isomers for nuclear structure and astrophysics	Dr KANKAINEN, Anu
15:50	[103] Beta decay and isomeric studies of proton-rich nuclei near the endpoint of the rp-process	Dr BECERRIL, ANA
16:10	[104] Experimental study of the 60Fe destruction using the d(60Fe,pg)61Fe transfer reaction.	Dr DE SEREVILLE, Nicolas