

Nuclear Physics & Astrophysics at CERN - NuPAC

Wednesday 12 October 2005

Evolution of nuclear structure, shapes, and fission - 503-1-001: SALLE DU CONSEIL (09:00 - 12:00)

time	[id] title	presenter
09:00	[31] Structures, shapes theory	Dr VRETENAR, Dario
09:30	[30] Structures, shapes from excited states	Prof. VAN DUPPEN, Piet
10:00	[29] Structures, shapes from gs properties	Prof. BILLOWES, Jonathan
10:30	break	
11:00	[32] Highly deformed states, clusterization and fission in the actinide region	Prof. KRASZNAHORKAY, Attila
11:30	[44] Review of some recent theoretical developments devoted to the fission process	Dr GOUTTE, Heloise