Critical stability

mardi 14 octobre 2008

Clusters; resonances (15:00 - 20:00)

time	[id] title	presenter
15:00	[42] Interaction Blockade and Vortices in Atom Traps	Prof. REIMANN, Stephanie
15:35	[25] Two-boson correlations in various one-dimensional traps	Prof. OKOPINSKA, Anna
16:10	[43] Three-body decays of many-body resonances	Dr ALVAREZ-RODRIGUEZ, Raquel
16:45	break	
17:00	[23] Theoretical investigation of the spectra of rotating trimers by means of a variational quantum method based in distributed Gaussian functions	Dr GONZALEZ-LEZANA, Tomas
17:35	[66] Scattering processes in a framework of Faddeev approach	Prof. KOLGANOVA, Elena