

Critical stability

mardi 14 octobre 2008

Nuclei-II: Nuclei-II; Coulomb scattering (09:00 - 13:00)

time	[id] title	presenter
09:00	[33] Four-body nuclear systems	Dr VIVIANI, Michele
09:35	[6] Three-body force effects in few-nucleon systems	Prof. KIEVSKY, alejandro
10:10	[53] Light nuclei in the continuum	Dr MARQUÉS, Miguel
10:45	break	
11:00	[47] Solving the Coulomb scattering problem without using coulomb functions	M. VOLKOV, M.V.
11:35	[28] The driven Schroedinger approach to quantum scattering calculations	Prof. ELANDER, Nils