

Critical stability

mercredi 15 octobre 2008

Mathematical physics; exotic atoms (09:00 - 12:10)

time [id]	title	presenter
09:00	[9] Can one bind three electrons with a single proton	M. DUCLOS, Pierre
09:35	[62] Relativistic Hydrogen in Strong Magnetic Fields	Prof. BRUMMELHUIS, Raymond
10:10	[45] A Mathematical Theory for Vibrational Levels Associated with Hydrogen Bonds	Prof. JOYE, Alain
10:45	break	
11:00	[41] Binding in some few-body systems containing antimatter	Prof. ARMOUR, Edward A. G.
11:35	[31] Experimental low energy antiproton physics	Prof. WIDMANN, Eberhard