

Critical stability

jeudi 16 octobre 2008

T1 (15:00 - 19:10)

time	[id] title	presenter
15:00	[11] Four-quark stability	Dr VIJANDE, Javier
15:35	[32] Proof of stability of tetraquarks in a minimal-path model of linear confinement	Prof. RICHARD, Jean-Marc
16:10	[38] Universality in low-energy few-body systems and leading corrections	Dr PLATTER, Lucas
16:45	break	
17:00	[57] Few-body Physics in Ultracold Gases: The Role of Efimov Physics	Dr D'INCAO, Jose
17:35	[48] Few-body physics with ultracold Cs atoms and molecules	Dr FERLAINO, Francesca
18:10	[67] Multiple scattering of light in cold atoms : from light localisation to plasma physics	KAISER, Robin