

Critical stability

jeudi 16 octobre 2008

Hadrons (09:00 - 12:10)

time	[id] title	presenter
09:00	[49] New nuclear three-body clusters $\phi N N$	Prof. BELYAEV, Vladimir B.
09:35	[35] Variational calculations for K-few-nucleon systems	Prof. WYCECH, Slawomir
10:10	[54] A journey through exotica in hadronic physics	Prof. SETH, Kam
10:45	break	
11:00	[50] Boundary-condition-determined wave functions, and their nodal structure, for few-electron atomic systems	Prof. BRESSANINI, Dario
11:35	[16] Microscopic Description of Few-Body Systems in the Fermionic Molecular Dynamics Approach	Dr NEFF, Thomas