

Shapes and Symmetries in Nuclei: from Experiment to Theory (SSNET'17 Conference)

mardi 7 novembre 2017

Theory 3 (14:00 - 15:35)

-Présidents de session: Philippe Quentin

time	[id] title	presenter
14:00	[100] Alpha clustering and condensation in nuclear systems	Prof. SCHUCK, Peter
14:25	[101] Shapes describing the fusion, fission and fragmentation phenomena and alpha molecules	Prof. ROYER, Guy
14:50	[102] A new approximate symmetry for heavy deformed nuclei – proxy-SU(3)	Prof. CASTEN, Richard F
15:15	[103] Nuclear shape predictions with proxy-SU(3)	Dr CAKIRLI, R.Burcu