

Shapes and Symmetries in Nuclei: from Experiment to Theory (SSNET Workshop)

jeudi 10 novembre 2016

Theory 6: Shapes, Symmetries, Symmetry Breaking - Various View-Points (17:00 - 18:30)

-Présidents de session: Ingemar Ragnarsson

time	[id] title	presenter
17:00	[156] Chiral basis for particle-rotor model for odd-odd triaxial nuclei	Prof. STAROSTA, Krzysztof
17:25	[157] Collective Hamiltonian based on density functional for chiral mode	Prof. MENG, Jie
17:50	[158] Pushing high-spin calculation to the extreme: Application of the Pfaffian algorithm in angular momentum projection	Prof. SUN, Yang
18:15	[159] Parameter-free solutions of the Bohr model with modified shape phase space	Dr BUDACA, Radu