



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

## **lundi 6 novembre 2017**

### **Theory 1 (14:00 - 15:45)**

-Présidents de session: Costel Petrache

time	[id] title	presenter
14:00	[80] Triaxiality and single particle degrees of freedom	Prof. FRAUENDORF, Stefan
14:25	[81] Chiral basis for particle rotor coupling model for odd-odd nuclei	Prof. STAROSTA, Krzysztof
14:50	[82] Nature of the doublet bands generated in the particle-rotor model	Dr LAWRIE, Elena
15:15	[83] Search for the nuclear chirality - a manual for experimenters	Prof. GRODNER, Ernest
15:30	[84] Systematic study of Z = 83 nuclei: 193,194,195Bi	Dr HERZÁÑ, Andrej