



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

## vendredi 10 novembre 2017

### Experiment 9 (09:00 - 10:25)

-Présidents de session: Patrick Regan

time	[id] title	presenter
09:00	[136] Do we understand nuclear collectivity?	Prof. CEDERWALL, Bo
09:25	[137] Spectroscopic Factors in the Islands of Inversion: The Nilsson Strong Coupling Limit	Dr CRAWFORD, Heather
09:45	[138] Perspectives for studies of extremely deformed nuclei near $^{40}\text{Ca}$	Dr BEDNARCZYK, Piotr
10:10	[139] Studies of shape coexistence with the Coulomb excitation in the light mercury isotopes	Dr REZYNKINA, Kseniia