



# Shapes and Symmetries in Nuclei: from Experiment to Theory (SSNET'18 Conference)

## lundi 5 novembre 2018

### Session 2: Transitional nuclei 2 (11:15 - 13:10)

-Présidents de session: Richard Casten

time	[id] title	presenter
11:15	[98] Transfer reactions in transitional regions	VITTURI, Andrea
11:40	[99] Prolate-oblate shape coexistence in N=60 Se isotopes	WERNER, Volker
12:05	[100] Shape coexistence and collective low-spin states in 112,114Sn studied with the (p,p'g) DSA coincidence technique	SPIEKER, Mark
12:30	[101] Shape evolution in neutron-rich Zr isotopes	SINGH, Purnima
12:55	[102] Interplay between shape coexistence and QPT in Zirconium isotopes	GAVRIELOV, Noam