



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

**mardi 6 novembre 2018**

**Session 5E: Experiment 1 (09:00 - 10:40)**

-Présidents de session: Philip Walker

time	[id] title	presenter
09:00	[113] Nuclear structure of the transitional Xe isotopes from density inelastic neutron scattering functionals	YATES, Steven
09:25	[114] Studies of semi-magic Tin nuclei using large g-ray spectrometers	ANDREOIU, Corina
09:50	[115] New insights on evolution of collectivity in the vicinity of $^{168}\text{Os}$	GRAHN, Tuomas
10:15	[116] Coriolis Mixing in 2-qp isomer in $^{164}\text{Gd}$ and other N=100 isotones	GAUDEFROY, Laurent