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

## lundi 7 novembre 2016

Experiment 2 (11:00 - 12:30)

-Présidents de session: Augusto Macchiavelli

| time  | [id] title   | presenter            |
|-------|--|----------------------|
|       | [90] Structure of neutron-rich nuclei in the vicinity of 78Ni: The case of N=51 nuclei and of Ge and Zn isotopes | Dr DUCHÊNE, Gilbert  |
| 11:25 | [91] Shape coexistence at the 40 sub-shell closures  | Dr CLÉMENT, Emmanuel |
| 11:50 | [92] Shapes and Symmetries in Nuclei studied with GRETINA  | Dr CRAWFORD, Heather |
|       | [93] Spectroscopy of neutron-rich 96Y isotope produced in fission induced by cold neutrons                       | Dr ISKRA, Lukasz     |