Multiscale phenomena in molecular matter

Tuesday 4 July 2017

Multifunctional Materials I (17:30 - 19:10)

-Conveners: Yasuhiro Nakazawa

| time | [id] title | presenter |
|-------|---|------------------------|
| | [28] Between single ion magnets and macromolecules: self-organizing, polymer-transition metal based macromolecular magnetic semi-solid solution | Dr MAJCHER, Anna |
| | [36] A homologous series of iron(II) spin-crossover complexes with bulky-decorated bipyridyl ligands | Dr XUE, shufang |
| | [37] An Fe-azole based chemosensors for detection of gas- and vapor-phase analytes | Dr GUO, Yunnan |
| 18:30 | [38] Physical properties of new binary antiferroelectric liquid crystal mixtures | Dr MARZEC, MONIKA |
| 18:50 | [77] Critical behavior of magnetic materials studied with muon spectroscopy | Dr ZIELIŃSKI, Piotr M. |