



Spin-Crossover Beyond the Immediate Tribute

Guest Editors:

Prof. Dr. Philippe GUIONNEAU

ICMCB, CNRS, University of
Bordeaux, UMR5026, 33608
Pessac - FRANCE

Dr. Guillaume CHASTANET

ICMCB, CNRS, University of
Bordeaux, UMR5026, 33608
Pessac - FRANCE

Deadline for manuscript
submissions:

closed (30 May 2019)

Message from the Guest Editors

Borders are the melting pot of cultural effervescence; they are also places of perdition where danger lurks. This observation applies to science; it is indeed often at the borders of well-recognized scientific fields that ideas and major improvements take place, even though care must be taken not to get lost in the background. Spin-crossover (SCO) is a topic that is truly located at the crossroads of a wide variety of approaches and characterization techniques, a large panel of research fields and communities, as well as diverse targets ranging from fundamental questioning to practical developments. Consequently, working on the SCO phenomenon can potentially lead to advancements in knowledge and know-how that turn out to be relevant in other, sometimes unanticipated scientific fields. This Special Issue is therefore devoted to Spin-CrossOver, focusing on the promotion of its multi-disciplinary aspects, and providing authors with a place to present their latest discoveries and the opportunity to offer a tribute beyond their usual audience.

