



Symposium CT.7: Latest breakthroughs In Chemistry

Owing to the broad scientific profile of the Congress programme essentially based on long term, multidisciplinary goals, some important but more specific domains of chemistry are clearly underrepresented in the submitted research works as reflected from the topics of the abstracts. The relevant categories of scientists have expressed their difficulties in finding a correct match between their own research and the different symposia or sessions offered to submitters. This especially concerns the latest developments in supramolecular organization, in organic reactions and homogeneous catalysis (with or without metal), as well as the recent advances in controlled polymer syntheses, well defined macromolecular architectures and functional polymer materials.

This new symposium is divided in several half-day sessions respectively dedicated to these aspects. They are organized in a way that offers a maximum of oral as well as poster presentations.

• Session CT.7.1: Frontiers in Supramolecular Materials

Organizers: Bert MEIJER (TU/e, Eindhoven, NL), Jean-Marie LEHN (ISIS, UNISTRA, Strasbourg, FR)

 Session CT.7.2: Highlights in Organic Chemistry and Homogeneous Catalysis

Organizers: Amir HOVEYDA (Boston College, Chestnut Hill, USA), Janine COSSY (ESPCI, Paris, FR)

• Session CT.7.3: From Advanced Polymerizations to Controlled Macromolecular Architectures and Functional Polymer Materials

Organizers: Krzysztof MATYJASZEWSKI (U-Carnegie Mellon, Pittsburgh, USA), Laurent BOUTEILLER (IPCM, Sorbonne Université, Paris, FR)

The submission deadline for this new Symposium is May 21th, 2019
SUBMIT AT: https://hopscotch.key4events.com/abstract.aspx?e=186&c=1621

