

Digital Cultural Heritage

30 August – 1 September 2017, Berlin, Germany

The International Interdisciplinary Conference on Digital Cultural Heritage is open for contributions that cover technical challenges as well as strategic guidance. Key messages relating to the impact of new technologies and processes on cultural heritage are especially welcome.

DCH2017 special aims:

- raise awareness in Society, Science, and Technology fields about importance of the cultural dimensions and the growing potential of Digital Cultural Heritage
- promote innovative content analysis from cross-organizational interoperability of digital humanities databases and XML methods, techniques, and approaches
- indicate on the central role of spatial concepts enabling synergy for knowledge generation from massive granular digital cultural heritage content
- create innovative cross-disciplines / cross sectors partnerships facilitate intercultural and interdisciplinary dialogue



- elaborate roles and interest of information society

DCH2017 is organized by CODATA-Germany (The German National Committee to the ICSU Committee on Data for Science and Technology). According to the CODATA principles of the broadest interdisciplinary discourse in the domain of Data for Science and Technology, contributions are expected from different fields of the science communities to exchange best practices and initiate recommendations for future research and development

<http://DCH2017.net>

16th International Meeting on Boron Chemistry (IMEBORON16)

9-13 July 2017, Hong Kong

The 16th International Meeting on Boron Chemistry (IMEBORON XVI) will be held during 9-13 July 2017 in Hong Kong. This triennial meeting builds on the success of the previous fifteen meetings held in different countries around the world.

This meeting will provide an international forum for presentation and discussion, among both professionals and students alike, of new findings in all aspects of

boron chemistry, including inorganic and cluster boron chemistry, organic and bioorganic boron chemistry, boron in materials and boron in medicine, which will immensely benefit all researchers whose research interests touch upon an area related to boron chemistry. The meeting undertakes to widen and strengthen interactions/collaborative research among researchers worldwide.

The 5-day event will include plenary lectures, key-notes lectures, invited lectures, oral presentations and poster presentations. It allows renowned scholars as well as young scientists to exchange ideas and establish collaborations within the boron chemistry research community. The meeting is also accompanied with social activities like receptions, conference banquet and guided tours to allow participants to experience the unique fusion of East and West culture of the vibrant cosmopolitan city at the heart of South-East Asia.

Conference Chair: Prof. Zuowei Xie
Email: imeboron16@cuhk.edu.hk

www.imeboron16.org

