

Croatian Association of Crystallographers announces the workshop



HOT TOPICS IN CONTEMPORARY CRYSTALLOGRAPHY



www.ccdc.cam.ac.uk



Ministry of Science, Education and Sports of the Republic of Croatia













"Solaris" beach resort, Šibenik, Croatia May 10th - May 15th, 2014

Lecturers & some of their Hot Topics:

Hans-Beat Buergi (Bern): The whole is more than sum of its parts
Howard Flack (Geneve): Absolute structure and absolute configuration
Elspeth Garman (Oxford): Triumph over Adversity: The structure determination of TBNAT
Regine Herbst-Irmer (Goettingen): Twinning in Crystallography
Dietmar Stalke (Goettingen): What a synthetic chemist learns from charge density?

CCDC (Cambridge): Advanced solutions from the CSD

Application deadline: Feb 1st, 2014

The workshop is designed and intended for PhD students, postdocs and young scientists, working and studying in scientific fields related to crystallography. Roughly 40% of the total working time of the Workshop will be dedicated to practical sessions and Q&A based discussions. The applicants are encouraged to present their own research results. The organizing committee will cover all on-site expenses for the students. For more, please visit

http://www.hazu.hr/kristalografi/HotTopics