



Croatian Association of Crystallographers  
announces the workshop



## HOT TOPICS IN CONTEMPORARY CRYSTALLOGRAPHY



DECTRIS®



PANalytical



[www.ccdc.cam.ac.uk](http://www.ccdc.cam.ac.uk)



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

globtour event

AKO AGENCIJA ZA  
KOMERCIJALNU  
DJELATNOST



Agilent Technologies



“Solaris” beach resort, Šibenik, Croatia  
May 10<sup>th</sup> - May 15<sup>th</sup>, 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 1<sup>st</sup>, 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/kristalografija/HotTopics>