

Polytechnic University of Tirana

Faculty of Mathematical Engineering and Physical Engineering

CRYSTALLOGRAPHY SCHOOL



An initiative of the International Union of Crystallography and UNESCO in partnership with Bruker Corporation

Tirana, 30 May - 3 June 2016

The IUCr-UNESCO OpenLab is a network of operational crystallographic laboratories based in different countries worldwide. They are aimed at allowing access to crystallographic knowledge and technology in all parts of the world, key for the fruitful development of science, and to open possibilities for conducting high-level research. The IUCr-UNESCO OpenLab Albania is the first OpenLab for South-East Europe and the Balkan region.

It follows the success of the events organized in Albania during the

International Year of Crystallography 2014

namely the International Conference "New Frontiers of Nanomaterial Technologies for Applications in Biology and Medicine" and the "1st Workshop on Crystallography", which was held in conjunction with the 20th Congress of the Carpathian-Balkan Geological Association.



5

Bruker AXS SMART X2S
single-crystal diffractometer
available at the OpenLab
for demonstration
and data collection

Main Lecturer



Prof. Gervais Chapuis École Polytechnique Fédérale de Lausanne, Switzerland

Organizing Committee

Michele Zema, University of Pavia, Italy and IUCr, UK, IUCr representative, Chair

Dritan Siliqi, IC-CNR, Italy, Co-chair

Enkeleida Beqiraj, Polytechnic University of Tirana (PUT), Albania, *Co-chair*

Jean Paul Ngome Abiaga, UNESCO representative Carl Henrik Gørbitz, University of Oslo, Norway, ECA representative

Altin Mele, University of Tirana (UT), Albania
Anila Bulo, University of Medicine (UMED), Albania

Local Organizing Committee

Bujar Dida, FIMIF-PUT, Chair Raimonda Totoni (Lilo), FIMIF-PUT, Co-chair Albana Jano, FIMIF-PUT, Secretary Edlira Baraj, FIMIF-PUT, Member Edlira Tako, FIMIF-PUT, Member











