IUCr-UNESCO-Rigaku OpenLab Cambodia 2

Agenda

Schedule	Program	Speaker
8:00 - 8:30	Registration	
8:30 - 9:00	Welcome Remarks	Chair: Dr Kim Ngun Bun
		Dr OM Romny, Director General of the Institute of Technology of Cambodia
		Ms Anne Lemaistre, UNESCO Representative in Cambodia
		Delegates of Ministries of Cambodian Government
09:00 - 09:15	Bringing people and countries together with the message of science: the contributions of the IUCr and the 24th IUCr Congress and General Assembly	Prof. Gautam R. Desiraju, Immediate Past President of the IUCr and Chair of 24th IUCr Congress and General Assembly
09:20 - 09:30	Promoting communication and cooperation in the Asia-Pacific region: the role of the Asian Crystallographic Association	Prof. Pinak Chakrabarti, President of the Asian Crystallographic Association
9:30 - 10:00	Evolution for crystallography as a supplier of X-ray instruments	Mr Taisuke Yoshiki, Representative of Rigaku Cooperation
10:00 - 10:30	Coffee Break	
10:30 - 10:50	Establishing scientific collaborations among SE Asian countries	Prof. Ian D. Williams, Hong Kong University of Science and Technology
10:50 - 11:20	The IUCr-UNESCO OpenLab and other outreach initiatives of the IUCr	Dr Michele Zema, Outreach officer at the International Union of Crystallography
11:20 - 12:00	Open Discussion: How can Crystallography contribute to Cambodian society through scientific and technological development?	<i>Facilitator:</i> Dr Michele Zema All participants
1 2: 00 - 14:00	Lunch Break	
14:00 - 14:45	The story of three crystals	Prof. Gautam R. Desiraju, Indian Institute of Science, Bangalore
14:45 - 15:30	Molecules and interactions - interplay of ideas between small and macromolecular structures	Prof. Pinak Chakrabarti, Bose Institute, Calcutta India
15:30 - 16:00	Coffee Break	
16:00 - 16:45	Powder versus single crystal X-ray diffraction: Complementary techniques for organic and metal- organic compounds	Prof. Ian D. Williams, Hong Kong University of Science and Technology
16:45 - 17:15	Exploiting local resources: inorganic polymers for structural applications	Dr Serena C. Tarantino, University of Pavia, Italy