



IUCr-UNESCO  
**OpenLab**

IUCr-UNESCO  
**summit meetings**

2014

international year of  
crystallography

Initiated by the International Union of Crystallography (IUCr)

### Map of the IUCr-UNESCO OpenLabs and Summits for IYCr2014

The IUCr-UNESCO OpenLab is a project in partnership with

2014

international year of  
crystallography



United Nations  
Educational, Scientific and  
Cultural Organization



International  
Union of  
Crystallography

Partners for the International Year of Crystallography 2014



United Nations  
Educational, Scientific and  
Cultural Organization



International  
Union of  
Crystallography

Partners for the International Year of Crystallography 2014



IUCr-UNESCO

penLab

IUCr-UNESCO  
openFactory



- Co-organized by IUCr, UNESCO, industry and local institutions
- New instruments installed or existing machines used
- Students from the hosting country and from neighbouring region to foster cooperation
- Lecturers from the IUCr and from the partner company, together with local teachers and tutors



2014

international year of  
crystallography



United Nations  
Educational, Scientific and  
Cultural Organization



International  
Union of  
Crystallography

Partners for the International Year of Crystallography 2014

IUCr-UNESCO  
**Open Factory**

DARMSTADT &  
GRENOBLE  
10. - 19. SEP 2014



DECTRIS®

Xenocs  
Brighter solutions

A unique opportunity for young scientists  
from 19 different nations  
to **MEET** other crystallographers  
to **SHARE** experiences  
and **be TRAINED**





2014

		Dates	Type	Country	Location
1	<b>Bruker</b> OpenLab Pakistan	30 Apr 2014 - 8 May 2014	OpenLab Type 2	<b>Pakistan</b>	Karachi
2	<b>Agilent</b> OpenLab Argentina	5 May 2014 - 10 May 2014	OpenLab Type 2	<b>Argentina</b>	La Plata and Buenos Aires
3	<b>Bruker</b> OpenLab Morocco	20 May 2014 - 20 Jun 2014	Travelling Lab	<b>Morocco</b>	Rabat and Agadir
4	<b>PANalytical</b> OpenLab Ghana	9 Jun 2014 - 12 Jun 2014	OpenLab Type 2	<b>Ghana</b>	Accra
5	<b>Rigaku</b> OpenLab Cambodia	7 Jul 2014 - 11 Jul 2014	OpenLab Type 2	<b>Cambodia</b>	Phnom Penh
6	<b>Bruker</b> OpenLab Uruguay	23 Jul 2014 - 31 Jul 2014	OpenLab Type 1	<b>Uruguay</b>	Montevideo
7	<b>Bruker</b> OpenLab Indonesia	18 Aug 2014 - 22 Aug 2014	Travelling Lab	<b>Indonesia</b>	Bandung
8	<b>Agilent OlexSys</b> OpenLab Turkey	1 Sep 2014 - 5 Sep 2014	OpenLab Type 2	<b>Turkey</b>	Izmir
9	<b>STOE DECTRIS Xenocs</b> OpenFactory	10 Sep 2014 - 19 Sep 2014	OpenFactory	<b>France and Germany</b>	Grenoble and Darmstadt
10	<b>Rigaku</b> OpenLab Colombia	27 Oct 2014 - 31 Oct 2014	OpenLab Type 2	<b>Colombia</b>	Bucaramanga
11	<b>PANalytical</b> OpenLab Mexico	18 Nov 2014 - 21 Nov 2014	OpenLab Type 2	<b>Mexico</b>	Mexico City
12	<b>Agilent OlexSys</b> OpenLab Hong Kong	3 Dec 2014 - 7 Dec 2014	OpenLab Type 2	<b>Hong Kong</b>	Hong Kong
13	<b>Bruker</b> OpenLab Vietnam	8 Dec 2014 - 12 Dec 2014	OpenLab Type 2	<b>Vietnam</b>	Ho Chi Minh City

2015

14	<b>PANalytical</b> OpenLab Turkey	19 Jan 2015 - 22 Jan 2015	OpenLab Type 2	<b>Turkey</b>	Ankara
15	<b>Bruker</b> OpenLab Algeria	9 May 2015 - 14 May 2015	OpenLab Type 2	<b>Algeria</b>	Constantine
16	<b>Bruker</b> OpenLab Tunisia	14 May 2015 - 23 May 2015	Travelling Lab	<b>Tunisia</b>	Monastir and Nabeul

*others to come ...*