

AFLSC2019

Monday 28 January 2019

IUCr-UNESCO-LAAAMP OpenLab: Powder diffraction, theory and hands on (08:45-10:30)

time	[id] title	presenter
08:45	[307] Welcome Address	Prof. LECOMTE, Claude
09:00	[308] Diffraction Physics	Prof. ARTIOLI, Gibrerto

IUCr-UNESCO-LAAAMP OpenLab: Powder diffraction, theory and hands on (11:00-13:00)

time	[id] title	presenter
11:00	[309] Introduction to powder diffraction geometry and instrumentation	Prof. ARTIOLI, Gilberto

IUCr-UNESCO-LAAAMP OpenLab: IUCr Open Lab (14:00-17:00)

time	[id] title	presenter
14:00	[310] Introduction to Pair Distribution Function Analysis (PDF)	Prof. BENDEIF, El-Eulmi
15:30	[312] Powder neutron diffraction and applications	Dr PORCHER, Florence

IUCr-UNESCO-LAAAMP OpenLab: IUCr Open Lab (17:30-19:00)

time	[id] title	presenter
17:30	[311] Introduction to hands on / Presentation of the Bruker D2 diffractomer	Dr COCHET, Damien

Tuesday 29 January 2019

IUCr-UNESCO-LAAAMP OpenLab: IUCr Open Lab (10:30-13:00)

-Conveners: Damien Cochet

IUCr-UNESCO-LAAAMP OpenLab: IUCr Open Lab (14:00-16:00)

IUCr-UNESCO-LAAAMP OpenLab: IUCr-UNESCO-LAAAMP OpenLab (16:30-18:00)

Wednesday 30 January 2019

IUCr-UNESCO-LAAAMP OpenLab: IUCr Open Lab (09:00-12:30)

-Conveners: Damien Cochet

IUCr-UNESCO-LAAAMP OpenLab: IUCr Open Lab (14:00-18:00)

-Conveners: Damien Cochet

Thursday 31 January 2019

IUCr-UNESCO-LAAAMP OpenLab (09:00-12:30)

-Conveners: Damien Cochet

IUCr-UNESCO-LAAAMP OpenLab (14:00-18:00)

-Conveners: Damien Cochet

Friday 01 February 2019

IUCr-UNESCO-LAAAMP OpenLab: IUCr Open Lab (09:00-12:30)

-Conveners: Damien Cochet

IUCr-UNESCO-LAAAMP OpenLab: IUCr Open Lab (14:00-17:30)

-Conveners: Damien Cochet