

Sept,15			
9->10	introduction to ICP-MS (Vincenzo Firpo - Thermo Fisher)		
10->11	introduction to LA-ICP-MS (Niel Williams - Thermo Fisher)		
11->12	Single spot LA-ICP-MS data Reduction and Error propagation (Ashley Norris - Norris Scientific)		
12->13	Single spot LA-ICP-MS data Reduction and Error propagation (Ashley Norris - Norris Scientific)		
14.30->15.30	LADR practices for Earth Sciences Applications (Ashley Norris - Norris Scientific)		
15.30->16.30	LADR practices for Earth Sciences Applications (Ashley Norris - Norris Scientific)		
16.30->17.30	LADR practices for Earth Sciences Applications (Ashley Norris - Norris Scientific)		
17.30->18.00	Concluding Remarks for the day 1 (Maurizio Petrelli - University of Perugia)		
Sept, 16			
9->10	Introduction to Quantitative 2D Imaging by LA-ICP-MS (Martin Šala - National Institute of Chemistry Lubiana)		
10->11	Introduction to Quantitative 2D Imaging by LA-ICP-MS (Martin Šala - National Institute of Chemistry Lubiana)		
11->12	Presentations from the attendees		
12->13	Presentations from the attendees		
14.30->15.30	IOLITE practices for Earth Sciences Applications (Bence Paul - Manager of Iolite Development at The University of Melbourne)		
15.30->16.30	IOLITE practices for Earth Sciences Applications (Bence Paul - Manager of Iolite Development at The University of Melbourne)		
16.30->17.30	IOLITE practices for Earth Sciences Applications (Bence Paul - Manager of Iolite Development at The University of Melbourne)		
17.30->18.00	Concluding Remarks for the day 2 (Maurizio Petrelli - University of Perugia)		
Sept, 17			
9->10	Application of Quantitative Imaging in the Earth Sciences (Teresa Ubide - The University of Queensland)		
10->11	Application of Quantitative Imaging in the Earth Sciences (Teresa Ubide - The University of Queensland)		
11->12	New prespectives in Quantitative 2D Imaging by LA-ICP-MS (Martin Šala - National Institute of Chemistry Lubiana)		
12->13	New prespectives in Quantitative 2D Imaging by LA-ICP-MS (Martin Šala - National Institute of Chemistry Lubiana)		
14.30->15.30	HDIP practices for Earth Sciences Applications (Stijn Van Malderen - Teledyne Cetac)		
15.30->16.30	HDIP practices for Earth Sciences Applications (Stijn Van Malderen - Teledyne Cetac)		
16.30->17.30	HDIP practices for Earth Sciences Applications (Stijn Van Malderen - Teledyne Cetac)		
17.30->18.00	Concluding Remarks for the day 3 (Maurizio Petrelli - University of Perugia)		