Isotope analysis for environmental sciences and nuclear forensics - Preliminary Program

	Sun 11 th August	Mon 12 th August	Tue 13 th August	Wed 14 th August	Thu 15 th August	
08:00		Breakfast	Breakfast	Breakfast	Breakfast	08:0
09:00		Welcome/Organisational Introduction	Multielement Measurements Without Isobaric Interferences in Stardust Grain	Analytical Techniques in the Field of Cosmochemistry	Nuclear Forensics and Safeguards	09:0
10:00		Prof. Walther	Dr. Shulaker	Prof. Leya	Dr. Wallenius	10:0
		Coffee break	Coffee break	Coffee break	Coffee break	1
11:00		Historical Aspects of Isotope Analysis	Novel Perspectives on our Solar System History Recorded in the Atacama Desert	Application of Anthropogenic Radiotracers in Environmental and Oceanic Studies	Input of Participants/Goodbye and Wrap Up	11:0
12:00		Prof. Michel	Dr. Feige	Prof. Qiao	Prof. Wendt	12:0
13:00		Lunch		Lunch	Lunch	13:0
14:00		AMS Applications and Trace Analysis with ICP-MS in the Frame of Radionuclide Migration		Modern Experimental and Commercial Mass Spectrometry Techniques	Depature	14:0
15:00		Dr. Quinto	Free Afternoon	Dr. Strashnov		15:0
		Coffee break		Coffee break		
16:00	Arival	Spatial Resolved Analysis of Radionuclides with rL-SNMS		Development of Cavity Ring-down Spectrometer for Tritiated/Heavy Water Samples		16:0
17:00		Prof. Wendt		Prof. Tomita		17:
18:00						18:0
19:00	Dinner	Dinner	Dinner	Dinner		19:0
20:00	Arival	Poster Session	Wine Tasting	Complementary to isotope analysis: Chemical imaging for environmental sciences and nuclear forensics		20:0
21:00				Dr. Grolimund		21:0