

Start	End	Topic	Presenter	Institute	Time
Tuesday 16th Sept.					
13:00	13:05	Welcome and setting the scene	Juliane Hollender	Eawag	5
13:05	13:30	Suspect and non-target screening approaches for GC-MS	Peter Haglund	Umea	20+5
13:30	13:55	Suspect and non-target screening approaches for LC-MS	Heinz Singer	Eawag	20+5
13:55	14:20	Summary of the Collaborative Screening Trial	Jaroslav Slobodnik	EI	20+5
14:20	15:00	Non-target Approaches: A US Perspective	Lee Ferguson	Duke Uni	30+10
15:00	15:30	Coffee Break			
15:30	15:50	Use and Benefits of GC(APCI)-QTOF-MS	Juan Sancho	UJI	15+5
15:50	16:10	Spectral Information and Identification Confidence	Emma Schymanski	Eawag	15+5
16:10	16:30	In silico fragmentation and reference information	Christoph Ruttkies	IPB	15+5
16:30	16:50	Comparison of approaches for retention prediction	Martin Krauss	UFZ	15+5
16:50	17:00	Short Break			
17:00	17:10	Screening using databases: STOFF-IDENT	Manfred Sengl	LfU	10
17:10	17:20	Screening using databases: DAIOS	Wolfgang Schulz	LW	10
17:20	17:40	Incorporating market data and use pattern	Stellan Fischer	KEMI	15+5
17:40	18:00	Inclusion of toxicity information	Ralph Kühne	UFZ	15+5
18:00	18:15	Discussion	Juliane Hollender	Eawag	15
19:30	Common BBQ at aQa Sponsored by Eawag				
Wednesday 17th Sept.					
09:00	09:20	Statistical approaches for data-mining and non-target selection	Drazenka Stipanicev	CW	15+5
09:20	09:40	Time series analysis of the Rhine at Basel	Matthias Ruff	Eawag	15+5
09:40	10:00	Stealing ideas from metaomics data exchange repositories	Steffen Neumann	IPB	15+5
10:00	10:20	Advanced spectral processing and management	Robert Mistrik	HighChem	15+5
		NORMAN Digital Storage - archiving raw environmental mass spectral			
10:20	10:40	data for future analysis and assessment	Tobias Schulze	UFZ	15+5
10:40	11:15	Coffee Break			
11:15	11:45	Prioritisation and non-target screening	Jaroslav Slobodnik	EI	25+5
11:45	12:45	Discussion on harmonisation potential and future needs	Chair: Peter Haglund	Umea	60
12:45	13:00	Workshop Wrap-up	Juliane Hollender	Eawag	15
19:30	Common dinner at Chäsalp (at own cost)				