EuBIC Winter School 2017





https://www.fh-ooe.at/eubic-ws17

Day 1 – 10. January 2017

Educational Day

Time	Title			
09:10 -	Opening Welcome & Introduction			
09:30	(Viktoria Dorfer and Marc Vaudel)			
09:30 -	Coffee Break			
09:45	Coffee Break			
09:45 -	Developing spectral	ELIXIR and	Introduction to	
12:00	libraries with Progenesis	de.NBI	proteomics data	
	QI for proteomics, Part I	Hackathon	analysis, Part I	
12:00 -	Lunch Break			
13:00	Lunch Break			
13:00 -	Developing spectral	ELIXIR and	Introduction to	
14:45	libraries with Progenesis	de.NBI	proteomics data	
	QI for proteomics, Part II	Hackathon	analysis, Part II	
14:45 -	Coffee Breek			
15:00	Coffee Break			
15:00 -	Highlights of the latest	ELIXIR and	Introduction to	
19:00	developments of the	de.NBI	proteomics data	
	Proteome Discoverer	Hackathon	analysis, Part III	
	framework			
19:00	Dinner			

For further information on the workshops, please see the electronic version of the programme or the winter school's webpage.

Day 2 - 11. January 2017

Bioinformatics Challenges in Identification & Quantification

Time	Title	Speaker(s)
09:00 -	Morning Welcome and Announcements	Viktoria Dorfer
09:05	Worling Welcome and Almouncements	and Marc Vaudel
09:05 -	Constructing community knowledge for	Nuno Bandeira
09:55	peptide identification and quantification	Nullo Dalluella
09:55 -	Coffee Break	
10:15	Collee Bleak	
10:15 -	Broadening the mission: quality assessment	David Tabb
11:05	for quantitative and label-dependent MS	David Tabb
11:05 -	Poster Flash Talks of Young Investigators Part I	
12:00	Toster Hash Tarks of Tourig investiga	
12:00 -	Lunch Break	
13:00		
13:00 -	Developing structural interactomics and its	Fan Liu
13:50	application in cell biology	i ali Liu
13:50 -	Company Talk	Elixir
14:20	Company Talk	LIIXII
14:20 -	Coffee Break	
14:40	Collee Break	
14:40 -	Workshop Sossion	see workshop
18:40	Workshop Session	descriptions
18:40 -	Dinner	
19:40		
19:40	Poster Session & Come together	

Parallel Workshops

Fan Liu	Structural Interactomics by Cross-linking Mass Spectrometry

Nuno Bandeira Global big data challenge Qiagen Ingenuity Pathway Analysis

David Tabb Proteomics without a genome: leveraging RNA-Seq from non-

model organisms

Day 3 - 12. January 2017

Result Interpretation

Time	Title	Speaker(s)	
09:00 -	Morning Welcome and Announcements	Karl Mechtler and	
09:05	Morning Welcome and Announcements	Viktoria Dorfer	
09:05 -	Open Data	Lennart Martens	
09:55	Open Data	Lennart Wartens	
09:55 -	Coffee Break		
10:15	Collee Dieak		
10:15 -	Issues of LC-MS Quantification	Oliver Kohlbacher	
11:05	issues of Le Wis Quantification	Onver redinateller	
11:05 -	Poster Flash Talks of Young Investigators Part II		
12:00	rester riash rand or roung investigators rate in		
12:00 -	Lunch Break		
13:00	24.15.1 2.104.1		
13:00 -	Reactome: the statistics behind it	Antonio Fabregat	
13:50		Mundo	
13:50 -	Coffee Break		
14:10			
14:10 -	Workshop Session	see workshop	
18:10		descriptions	
18:10 -	Dinner		
19:10			
from	Social Event		
19:10			

Parallel Workshops

Jürgen Cox on Perseus & MaxQuant

Oliver Kohlbacher on OpenMS

Antonio Fabregat Mundo on Reactome & Cytoscape

Day 4 - 13. January 2017

From Proteomics to Multi-Omics in Bioinformatics

Time	Title	Speaker(s)	
09:00 -	Morning Welcome and Announcements	Lennart Martens	
09:05	Worling Welcome and Announcements	and Marc Vaudel	
09:05 -	Perseus, systems biology, connection to other	Jürgen Cox	
09:55	omics fields	Jurgen Cox	
09:55 -	Coffee Break & Poster Sessi	on	
10:30	Conee Dreak & Poster Jession		
10:30 -	Ontologies and Tool Annotations for		
11:25	Automatic Workflow Generation, Data	Magnus Palmblad	
11.25	Integration and Visualization in *omics		
11:25 -	Announcement: Best Flash Talk and Best	Viktoria Dorfer	
12:15	Poster Award	and Marc Vaudel	
12:15 -	Lunch , Outlook and Workshop (Closing	
14:00	Lunch , Outlook and Workshop Closing		

Sponsors







