

# **EuBIC Winter School 2019**

15th - 18th January 2019, Hotel Mercure Kasprowy, Zakopane, Poland





https://www.proteomics-academy.org/eubic-winter-school-2019

## Day 1 - 15. January 2019

#### **Educational Day**

Time	Title		
09:30 - 10:00	Welcome coffee & Registration		
10:00 - 10:30	Opening Session		
10:30 - 12:00	Introduction to computational mass spectrometry using OpenMS, Part I	Computational introduction into DIA	Label-free quantification: concepts and algorithms
12:00 - 13:00	Lunch Break		
13:00 - 14:30	Introduction to computational mass spectrometry using OpenMS, Part I (continued)	Computational introduction into DIA (continued)	Quantitative proteomics: statistics, clustering and complexes
14:30 - 14:45	Coffee Break		
14:45 - 16:15	Introduction to computational mass spectrometry using OpenMS, Part II	Computational introduction into DIA (continued)	Quantitative proteomics: statistics, clustering and complexes (continued)
16:15 - 16:30	Coffee Break		
16:30 - 18:00	Introduction to computational mass spectrometry using OpenMS, Part II (continued)	Computational introduction into DIA (continued)	Discussion about best practices and common pitfalls

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

# Day 2 - 16. January 2019

#### **DIA** and **Standards**

Time	Title	Speaker(s)
08:35 -	Morning Welcome and Announcements	
08:40	Worlding Welcome and Affilouncements	
08:40 -	XCorDIA: a new database search engine to detect  Brian	
09:25	geentic variants from DIA data	Dilaii Scaric
09:25 -	Developing the tools for the personalized medicine	
10:10	revolution: Using mass spectrometry for	Hannes Röst
10.10	longitudinal molecular profiling	
10:10 -	Coffee Break	
10:30		
10:30 -	Label-free Quantification of Complex Proteomes	Stefan Tenzer
11:15	using Ion-Mobility-based DIA	Sterair Tenzer
11:15 -	Bioinformatics for Proteomics - any open questions?	Martin
12:00	Bioinformatics for Froteonines—any open questions:	Eisenacher
12:00 -	Lunch Break	
13:00		
13:00 -	Poster flash talks	
13:50		
13:50 -	Sponsor talk	SVA
14:20	Sponsor tark	
14:20 -	Workshop Session (Coffee break at 15:30-15:50)	see workshop
18:20	Workshop Session (Conee bleak at 15.50-15.50)	descriptions
18:20 -	Poster Session & Come Together	
open		
end		

#### Parallel Workshops

Stefan Tenzer	Quality Control and Benchmarking of Label-Free Quantification Workflows with LFQBench
Martin Eisenacher	The essentials before and after spectrum identification: Selecting the appropriate database and inference strategy
ProFI	Discovering the open-source Proline software suite, a new efficient and user friendly solution for label-free quantification
Thermo	Proteome Discoverer 2.3 Workshop

# Day 3 - 17. January 2019

## **Result Interpretation**

Time	Title	Speaker(s)
08:35 -	Morning Welcome and Announcements	
08:40	Worning Welcome and Announcemen	11.5
08:40 -	STRING – Large-scale integration of data and text	Lars Juhl Jensen
09:25	3 Tring Large Scale integration of data and text	Lais Julii Jeliseli
09:25 -	Prosit: Proteome-wide prediction of peptide tandem	Mathias Wilhelm
10:10	mass spectra by deep learning	Watinas Willielli
10:10 -	Coffee Break	
10:30	Collee Bleak	
10:30 -	Using phosphoproteomics data to study	Evangelia
11:15	context-specific signalling	Petsalaki
11:15 -	Insights into the multi-functioning proteome	Kathryn Lilley
12:00	maights into the multi-functioning proteome	Ratingii Liney
12:00 -	Lunch Break	
13:00	Lunch Break	
13:00 -	Sponsor Talk: Novel DIA Data Analysis Workflow:	
13:30	Integration of De Novo Sequencing and Database	BSI
15.50	Search	
13:30 -	Workshop Session (Coffee break at 15:30-15:50)	see workshop
17:30	Workshop Session (Conce break at 15.50 15.50)	descriptions
17:30 -	EuBIC Meeting	All new members
18:00	Lubic Meeting	are welcome
19:00 -	Social Event	
open		
end		

#### Parallel Workshops

Lars Juhl Jensen	Network visualization with Cytoscape and stringApp
Evangelia	SELPHI: using data-driven approaches for analysis of
Petsalaki	phosphoproteomics datasets
Florian Meier	Advanced data acquisition methods with MaxQuant.Live
Matthias Wilhelm	Validation of peptide identifications

# Day 4 - 18. January 2019

### **Innovative methods**

Time	Title	Speaker(s)
09:00 -	Morning Welcome and Announcements	
09:05		
09:05 -	Ionbot: a novel, fully data-driven search engine for	Sven Degroeve
09:50	open modification and mutation searches	Sven Degroeve
09:50 -	YPIC - Young Proteomics Investigators Club	
10:20		
10:20 -	Coffee Break	
10:50	Сотгее Вгеак	
10:50 -	Trapped ion mobility spectrometry: a new	Florian Meier
11:35	dimension for mass spectrometry-based proteomics	Fioriali ivieler
11:35 -	Announcement: Best Flash Talk, Best Poster Award, Closing Remarks	
12:00		
12:00 -	Lunch	
12:45		
13:00	Shuttle Buses leaving	

# **Organizers**

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