

Central and Eastern European Proteomic Conference

# 13<sup>th</sup> CEEPC

23-25.09.2019, Ustron, Poland

Dear friends and colleagues,

On behalf of the organizing committee, I'm delighted to welcome you to the **13<sup>th</sup> Central and Eastern European Proteomic Conference**. The conference will be held in **Ustron, Poland**, on **September 23-25, 2019**.

The conference subjects will include but not will be limited to the following topics: clinical proteomics, proteomes of extracellular vesicles, molecular imaging by MSI, bioinformatics, metabolomics and multi-omics, new technologies and applications. The program also includes dedicated time for young researcher contributions through a "Young Guns" session.

I'm glad to announce keynote speakers who already confirmed participation:

**Gwendolyn Barceló-Coblijn** (Palma): From MALDI-IMS lipidomic data to study cell signaling pathways: the importance of the spatial resolution; **László Drahos** (Budapest): The effect of PTMs on proteomic searches; **Suresh Jivan Gadher** (Carlsbad): Simultaneously looking for molecular signature of human diseases at protein and gene level - power of 'proteogenomics'; **Maciej Lalowski** (Helsinki): Dissecting rare disorders: from compartmental proteomics towards affected pathways and identification of putative drugs; **Joanna Polańska** (Gliwice): Machine Learning in processing of proteomics data; **Károly Vékey** (Budapest): Changes of IgG glycosylation in Rheumatoid Arthritis; **Theresa L. Whiteside** (Pittsburgh): Tumor-derived exosomes as the emerging mechanism of cancer-induced immune-regulation; **Jacek Wisniewski** (Martinsried): Large scale protein quantification using the "Total Protein Approach".

More information at the conference web page: <http://cd.io.gliwice.pl/ceepc13/>

We look forward to welcoming you to Ustron!

On behalf of the conference organizers:

Piotr Widlak

