









Program of the seminar of DAC EuChemS

Analytical Chemistry and Nanoparticles Saturday, April 1st, 2023

Organized by

Division of Analytical Chemistry of Czech Chemical Society Division of Analytical Chemistry of Slovak Chemical Society Division of Analytical Chemistry of European Chemical Society

Library of Chemistry, Faculty of Science, Charles University, Hlavova 8, Prague 2, Czech **Republic**

link for on line monitoring https://meet.google.com/ifz-mbiv-mfg

From	Till	Lecturer	Title	
9,45	10,00	Opening (M.Segundo, J. Labuda, J.Barek)		
10,00	10,30	J. Labuda Department of Analytical Chemistry, FCHFT, Slovak University of Techology, Bratislava	Analytical chemistry of nanoparticles in real complex samples	
10,30	11,00	M. Segundo Department of Chemistry Faculty of Pharmacy, University of Porto	Automatic methods for quantification of nanoparticles	
11,00	11,30	Coffee break		
11,30	12,00	J. Janata School of Chemistry and Biochemistry Georgia Institute of Technology Atlanta	Quantized Sub-Nanomaterials	
12,00	12,30	A Economou Department of Chemistry National and Kapadostrian University of Athens	Nanoparticles as tools for electrochemical (bio)sensing	
12,30	13,00	F. Švec Department of Analytical Chemistry, Pharmaceutical Faculty, Charles University, Hradec Kralove	Nanoparticles: An advanced tool for functionalization of porous polymer monoliths	
13,00	13,30	J. Barek Department of Analytical Chemistry, Faculty of Science, Charles University, Prague	Nanoparticles in electroanalytical chemistry	

