

**Seznam vabljenih predavanj DŠP Kemijske znanosti UL FKKT
v študijskem letu 2022/2023**

datum	ime predavatelja	naziv institucije	kraj, država	okviren naslov	gostitelj
26.10.2022	Radostina Aleksandrova	IEMPAM	Sofija, Bolgarija	Briefly about viruses and their hosts: War of the worlds or dance of evolution	doc. dr. Črtomir Podlipnik (FK)
9.11.2022	Andrew de Mello	ETH Zürich	Zürich, Švica	Droplet-based Microfluidics	prof. dr. Igor Plazl (KPOBI)
23.11.2022	Igor Djerdj	Sveučilište Josipa Jurja Strossmayera, Odjel za kemiju	Osijek, Hrvaška	High-entropy oxides for energy storage and catalysis	doc. dr. Tina Skalar (MPI)
14.12.2022	Martin Trapecar	Johns Hopkins University School of Medicine	Baltimore, ZDA	Engineered microphysiological environments offer new insight into cell signaling and target discovery	doc. dr. Martin Gazvoda (OK)
18.1.2023	Christian Masquelier	Université de Picardie Jules Verne (Amiens)	Amiens, Francija	Li-ion batteries	izr. prof. dr. Boštjan Genorio (MPI)
1.2.2023	Georgios C. Vougioukalakis	Department of Chemistry, University of Athens	Atene, Grčija	Creating Complexity via Sustainable Catalytic Transformations: Multicomponent Reactions, Cross-Couplings, and CO ₂ Monetization	prof. dr. Iztok Turel (AK)
8.3.2023	Lukas Palatinus	Institute of physics of the Czech Academy of Sciences	Praga, Češka	Electron diffraction - single crystal structures from powder grains	prof. dr. Anton Meden (AK)
15.3.2023	Andrej Grubišič	NASA	Washington DC, ZDA	Mass spectrometry for Mars and Titan	izr. prof. dr. Boštjan Genorio (MPI)
22.3.2023	Vera Slaveykova	Universite de Geneve	Geneva, Švica	Metabolomics to uncover the contaminant-induced responses in aquatic microorganisms	prof. dr. Mitja Kolar (AL)
29.3.2023	Valentin Cepas	Hochschule Merseburg	Merseburg, Nemčija	Investigation of the monomer composition of cross-links polymers by pyrolysis-GC/MS	prof. dr. Mitja Kolar (AL)
5.4.2023	Andriy Trokhymchuk	Institute of Condensed Matter Physics	Lviv, Ukrajina	Understanding liquid state of matter beyond the van der Waals picture	prof. dr. Barbara Hribar Lee (FK)

datum	ime predavatelja	naziv institucije	kraj, država	okviren naslov	gostitelj
12.4.2023	Anthony Edge	Avantor Sciences	Theale, ZK	UHPLC method development	prof. dr. Mitja Kolar (AL)
19.4.2023	Roland Wohlgemuth	Lodz University of Technology	Lodz, Poljska	Circular (bio)Economy	prof. dr. Polona Žnidaršič Plazl (KPOBI)
26.4.2023	Per Jemth	Uppsala University	Uppsala, Švedska	<i>naslov bo objavljen naknadno</i>	doc. dr. San Hadži (FK)
3.5.2023	Paola Calza	Università di Torino	Torino, Italija	Strategies for target and untarget analysis of CECs and their prioritization ALI Hybrid materials for water treatment	prof. dr. Urška Lavrenčič Štangar (AK)
10.5.2023	Margarida Costa Gomes	École Normale Supérieure de Lyon	Lyon, Francija	Porous ionic liquids for sustainable separations	izr. prof. dr. Jernej Iskra (OK)
17.5.2023	Carol Torsney	University of Edinburgh	Edinburgh, ZK	Pain – does sex matter?	doc. dr. Vera Župunski (BIO)
24.5.2023	Renaud Vincentelli	AFMB - Architecture et Fonction des Macromolécules Biologiques	Marseille, Francija	High Throughout protein production and purification	doc. dr. Aljaž Gaber (BIO)