

PRAGOLAB DISCOVERY DAYS 2024

13. 6. 2024 • Bratislava

Hotel NH Bratislava Gate One

PROGRAM

- 08:30–09:00 **Registrácia a welcome coffee**
- 09:00–09:10 **Zahájenie**
(Mariana Danková, Pragolab)
- 09:10–09:15 **Thermo Fisher Scientific**
(Michal Godula, Thermo Fisher Scientific)
- 09:15–09:45 **Objaviteľské cesty databázy mzCloud po planéte Zem a okolitom vesmíre**
(Robert Mistrík)
- 09:45–10:05 **Hmotnostná spektrometria pri sledovaní známych a hľadani nových polutantov vo vodách**
(Andrea Vojs Staňová, Prírodovedecká fakulta Univerzity Komenského v Bratislave)
- 10:05–10:25 **Využitie LC-MS/MS v terapeutickom monitorovaní liečiv**
(Michaela Garlík Matušková, Fakultná nemocnica Trnava)
- 10:25–10:45 **Coffee break**
- 10:45–11:05 **New trends in Mass Spectrometry**
(Luka Milivojevic, Thermo Fisher Scientific)
- 11:05–11:25 **Inovácia v iónovej chromatografii—INUVION IC**
(Roman Repáš, Thermo Fisher Scientific)
- 11:25–11:55 **Discover the full potential of Combustion Ion Chromatography**
(Nick Wiegman, TE Instruments)
- 11:55–12:15 **From Mine to Line — a comprehensive approach to the battery value chain**
(Simon Göckler, Thermo Fisher Scientific)
- 12:15–12:35 **Coffee break**
- 12:35–12:55 **Serving the Battery Value Chain with Vibrational Spectroscopy: From Raw Materials to Recycling**
(Maximilian Ries, Thermo Fisher Scientific)
- 12:55–13:15 **Optical ICP, the main TEA workhorse in Battery research and routine & its features**
(Burkhard Stehl, Thermo Fisher Scientific)
- 13:15–13:35 **Unit and high-resolution GC-MS as a tool for battery component analysis**
(Miloš Korman, Thermo Fisher Scientific)
- 13:35–13:55 **Termická analýza a porozimetrie jako unikátní metody charakterizace baterií**
(Jaroslav Kolejka, Pragolab)
- 13:55–14:15 **Twin Screw extrusion and rheometry for battery manufacturing and research**
(Alexandra Müller-Ewers, Thermo Fisher Scientific)
- 14:15 **Obed**