

Date	Time	Track	Presentation Title	Speaker
26-Aug	09:00 - 09:10 AM		Welcome and introduction to Microplastics Symposium 2025 : Small Particles, big problems	Dr. Suja Sukumaran - Moderator Product Manager, Thermo Fisher Scientific Dr. Barbara Bravo - Moderator Product Specialist, Thermo Fisher Scientific
26-Aug	09:10 - 09:40 AM		Analysis of microplastics and other anthropogenic particles in different matrices using different vibrational spectroscopic techniques	Dr. Fabiana Corami Researcher at Institute of Polar Sciences CNR-ISP Italian National Research Council, Italy
26-Aug	09:40 - 10:10 AM		Lessons learned in analytical chemistry from developing an accredited microplastics lab	Dr. Win Cowger Research Director, Moore Institute for Plastic Pollution Research, USA
26-Aug	10:40 - 11:10 AM		Moving toward automated µFTIR spectra matching for microplastic identification: addressing false positives and improving accuracy	Rachel Kozloski Desert Research Institute, USA
26-Aug	11:10 - 11:40 AM		Optofluidic Force Induction (OF2i®) & Raman: a BRAVE new way of continuously analyzing microplastic particles	Dr. Christian Hill CEO Brave Analytics, Austria
26-Aug	11:40 - 12:10 PM		A Paint Library of Plastic Particles (PLoPP): Fourier Transform Infrared Spectral Analysis of Paint Microplastics	Dr. Zoie Diana Postdoctoral Fellow- Rochman's lab, University of Toronto, Canada

26-Aug	12:10 - 12:40 PM	Panel discussion & Closing	Dr. Win Cowger Research Director, Moore Institute for Plastic Pollution Research, USA Dr. Suja Sukumaran - Moderator Product Manager, Thermo Fisher Scientific Dr. Barbara Bravo - Moderator Product Specialist, Thermo Fisher Scientific Dr. Fabiana Corami Researcher at Institute of Polar Sciences CNR-ISP Italian National Research Council, Italy Rachel Kozloski Desert Research Institute, USA Dr. Christian Hill CEO Brave Analytics, Austria Dr. Zoie Diana Postdoctoral Fellow- Rochman's lab, University of Toronto, Canada Dr. Sukalyan Chakrabarty Associate Professor (Department of Civil and Environmental Engineering), Birla Institute of Technology, India
--------	------------------------	----------------------------	--