EuChemOmometricS

Thursday, February 24th 2022

14:00 Welcome by Slavica Ražić, Chair of EuChemS Division of Analytical Chemistry (University of Belgrade, Serbia)

14:15 Obtaining industrial value from process data (Jeroen Jansen, Radboud University, The Netherlands)

15:00 Increasing the robustness of chemometric models by calibration transfer, orthogonal projections, domain adaptation (Jean Michel Roger, INRAE, France)

15:45 MCR with examples in environmental analysis/metabolomics (Romà Tauler, CSIC, Spain)

16:30 Multivariate techniques for designed experiments (Beata Walczak, University of Silesia, Poland)

17:15 Multi-block/data fusion methods for solving chemical problems (Federico Marini, Sapienza University of Rome, Italy)