## Session G – "Separation Sciences"

Wednesday, April 12<sup>th</sup> 2023, 11h15 – 13h15

Lecture Hall 6

Chair: C. Huhn Co-Chair: M. Vogel

KN07	11h15 - 1	11h55	N. Pamme	"Analytical chemistry in continuous flow – from pathogen pre-concentration and separation to integrated bioassays"
O25	11h55 - <i>´</i>	12h15	S. Jaag	"Comparison of reversed-phase columns by gradient kinetic plots for the separation of proteins"
O26	12h15 - 1	12h35	L. Schwalb	"A new approach for the comprehensive chemical description of complex pharmaceutical products"
O27	12h35 - 1	12h55	V. Schwantes	"2D-LC heart-cut setup with parallel detection for referencing in phospholipid profiling"
O28	12h55 - 1	13h15	S. Kochmann	"Reshaping the analytical perspective on molecular stream separation"