

Session R – “Chemometrics”

Thursday, April 13th 2023, 15h45 – 17h45

Lecture Hall 5

Chair: *tba*

Co-Chair: *tba*

KN21	15h45 - 16h25	<i>A. de Juan</i>	“Chemometrics and hyperspectral images: unraveling information from the chemical pictures of our samples”
O65	16h25 - 16h45	<i>C. Beleites</i>	“Uncovering many Nested Sources of Variance”
O66	16h45 - 17h05	<i>I. Sumerskii</i>	“Comprehensive Lignin Analysis by IR Spectroscopy and Chemometry”
O67	17h05 - 17h25	<i>J. Zuber</i>	“Characterization of soluble and insoluble lignin oligomers by means of FT-ICR-MS”
O68	17h25 - 17h45	<i>P. Filzmoser</i>	“Robust statistical methods applied to high-dimensional data from tribology”