

Session T – “Separation Sciences”

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

Nöbauer Lecture Hall (Lecture Hall 8)

Chair: *C. Klampfl*

Co-Chair: *K. Böttinger*

KN23	15h45 - 16h25	<i>G. Gmeiner</i>	“Forensic and Doping Analysis: Similarities, Dissimilarities, Case Reports”
O73	16h25 - 16h45	<i>S. Bräuer</i>	“Vanadium in fly agaric mushrooms: Accumulation, speciation and distribution”
O74	16h45 - 17h05	<i>A. Höchsmann</i>	“Flow Rate determination of the Nanoflow Sheath Liquid CE-MS-coupling applying the nanoCEasy Interface”
O75	17h05 - 17h25	<i>S. Buckenmaier</i>	“Dealing with the “Moving 1D-Target” Issue in Two-Dimensional Chromatography Separations”
O76	17h25 - 17h45	<i>P. Boeker</i>	“Advances and applications of flow-field thermal gradient GC”