

Summerschool Inverse Problems

Münster, September 22-25 2015

Notes:

- * All events take place in Room SRZ 19/20, Orléans-Ring 12,
→ See the separate map
- * Meet the expert: Chance to discuss with speakers in informal manner
During coffee break
- * Lunch is available in the “Mensa”, close to the venue, see map
- * On **Thursday**, lunch is provided by the organizers
- * Coffee breaks take place in the “Foyer”, next to the lecture hall

Schedule

Time	22.9. Tuesday	23.9. Wednesday	24.9. Thursday	25.9. Friday
09:00	Registration	W. Rundell (Lecture 2)	M. Möller (Lecture 1)	G. Bal (Lecture 2)
10:30	coffee break	coffee break	coffee break	coffee break
11:00	T. Hohage (Lecture 1)	T. Hohage (Lecture 3)	G. Bal (Lecture 1)	M. Möller (Lecture 3)
12:30	Lunch	Lunch	Lunch provided	Lunch
13:30	W. Rundell (Lecture 1)	W. Rundell (Lecture 3)	M. Möller (Lecture 2)	G. Bal (Lecture 3)
15:00	coffee break	MtE: Rundell	MtE: Möller	MtE: Bal
15:30	T. Hohage (Lecture 2)		MtE=meet the expert	
17:00	MtE: Hohage			

Speakers and titles

Thorsten Hohage
Michael Möller

Guillaume Bal

William Rundell

Regularization of Statistical Inverse Problems and Applications
Nonlinear Multiscale Methods for Image and Signal Analysis
Hybrid inverse problems and applications to elastography and
Photo-acoustic tomography.
Inverse spectral problems / Inverse problems with
Fractional derivatives