

独立行政法人日本学術振興会 日独共同大学院プログラム
JSPS-DFG Japanese-German Graduate Externship

第12回 日独流体数学国際研究集会

The 12th Japanese-German International Workshop
on Mathematical Fluid Dynamics

March 01 - 04, 2016

at Waseda University, Nishi-Waseda Campus

63 Bldg. 05 Conference Room



Main course:

Robert DENK (Univ. of Konstanz)

"Maximal regularity for parabolic evolution equations"

Ryo TAKADA (Tohoku Univ.)

"Dispersive estimates for rotating fluids and
stably stratified fluids"

Stefan ULBRICH (TU Darmstadt)

"Theory and methods for optimization problems governed
by the Navier-Stokes equations"



40 minutes talks:

Amru HUSSEIN (TU Darmstadt)

Jun KATO (Nagoya Univ.)

Matthias KOTSCHOTE (Univ. of Konstanz)

Tomasz PIASECKI (Polish Acad. of Sci.)

Jonas SAUER (TU Darmstadt)

Yohei TSUTSUI (Shinshu Univ.)

... and
15 minutes talks.

Supported by WASEDA University



- Unit for "Multiscale Analysis, Modeling and Simulation"
- Top Global University Project, Waseda University
- Institute of Mathematical Fluid Dynamics, Waseda University
- JSPS Grant-in-aid for Scientific Research (S)
No. 24224003 (H. KOZONO) and No.24224004 (Y. SHIBATA)



Organizers:

Reinhard Farwig

Matthias Hieber

Hideo Kozono

Yoshihiro Shibata

