

FLUID MECHANICS MINIWORKSHOP

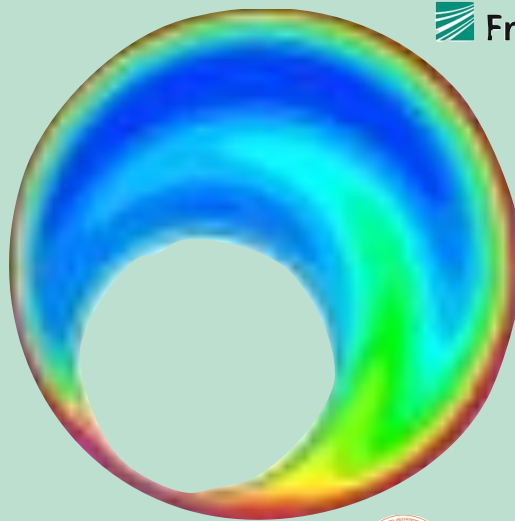
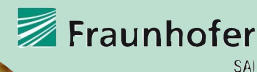
Leverage Academic Experience

13 JULY 2016

Prof. Kees Vuik



Prof. Alex Schweitzer



Prof. Benjamin Seibold



Prof. John Foster



Agenda

1. Prof. K. Vuik, "*Physics-Based Preconditioned for Large Scale Subsurface Flow Simulations*",
9:50 am - 10:25 am, Q&A 10 min, Time zone: GMT -4 (Boston Time).
2. Prof. Alex Schweitzer, "*Stability and Efficient Solvers for Enriched Discretizations*",
10:35 am - 11:10 am, Q&A 10 min, Time zone: GMT -4 (Boston Time).
3. Prof. B. Seibold, "*Jet Schemes and Gradient-Augmented Level Set Methods*",
11:20 am - 11:55 am, Q&A 10 min, Time zone: GMT -4 (Boston Time).
4. Prof. J. Foster, "*Nonlocal Models for Anomalous Transport*",
12:05 pm - 12:40 pm, Q&A 10 min, Time zone: GMT -4 (Boston Time).

Schlumberger EUREKA Fluid Mechanics Workshop