

Workshop on Averagin, Upscaling, and New Theories in Porous media Flow and Transport Bergen October 14-15, 2010



UNIVERSITY OF BERGEN

Workshop on

Averaging, Upscaling, and New Theories in Porous Media Flow and Transport Bergen October 14-15, 2010



The city of Bergen

- Founded in 1070
- Capital of Norway until 1299
- World Heritage City
- Gateway to the fjords
- 250 000 citizens





Workshop on Averaging, Upscaling, and New Theories in Porous Media Flow and Transport Bergen October 14-15, 2010



University of Bergen

- 6 faculties
- 14 000 students
- 2 800 faculty and staff



Workshop on

Averaging, Upscaling, and New Theories in Porous Media Flow and Transport Bergen October 14-15, 2010



Key information

- Founded in 1946 by Bergen
 Museum as the first scientific
 unit at the University of Bergen
- 8 Departments
- 3 Centres of excellence
- 3 Innovation centres
- Several other units & centres
- Employees: ~ 450+ 350
- Students: ~ 1300+ 600+ 400
- Budget: Mill NOK 450+ 310



Workshop on

Averaging, Upscaling, and New Theories in Porous Media Flow and Transport Bergen October 14-15, 2010



Core areas



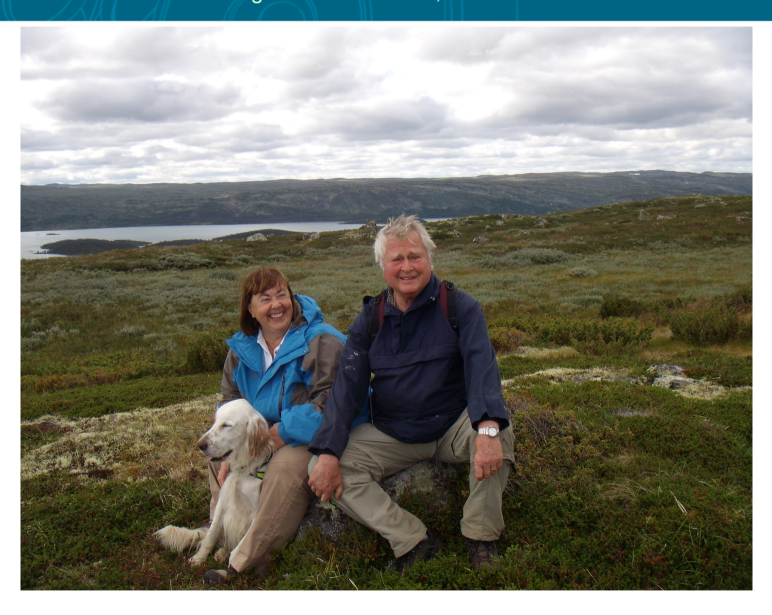
Vilhelm Bjerknes

- Aquaculture
- Marine Biology
- Petroleum Research
- Climate research and meteorology



Workshop on Averaging, Upscaling, and New Theories in Porous Media Flow and Transport Bergen October 14-15, 2010

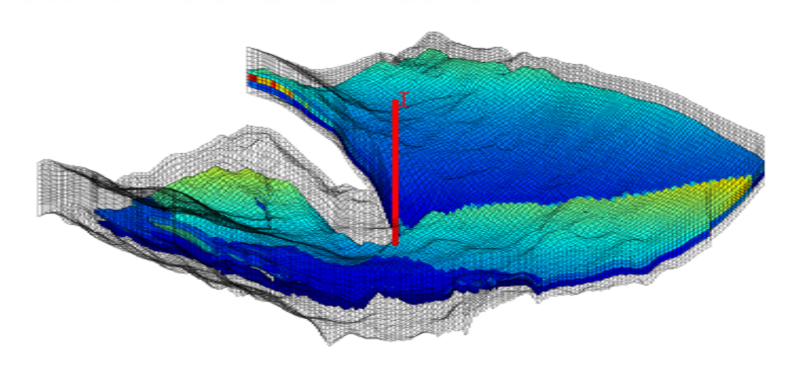




In memory of Magne Espedal, 1942-2010

Workshop on Averaging, Upscaling, and New Theories in Porous Media Flow and Transport Bergen October 14-15, 2010





http://www.sintef.no/Projectweb/MatMorA/