

STRATEGIC RESEARCH FIELDS

Materials and Fabrication

Energy, Environment and Security

Lab-on-a-Chip

Biomedical and Life Sciences

Education Coordination

RESEARCH GROUPS



Kristoffer Almdal
Amphiphilic Polymers in Biological Sensing



Jenny Emnéus
Bioanalytics



Anders Wolff
BioLabChip



Stephan S. Keller
Biomaterial Microsystems Optimization



Thomas Andresen
Colloids and Biological Interfaces



Martin Dufva
Fluidic Array Systems and Technology



Anja Boisen
Nanoprobes



Anders Kristensen
Optofluidics



Rafael Taboryski
Polymer Micro & Nano Engineering



Niels B. Larsen
Polymer Micro-systems for Cell Processing



Noemi Rozlosnik
Polymer Micro-systems for Medical Diagnostics



Sokol Ndoni
Self-organized Nanoporous Materials



Mikkel F. Hansen
Magnetic Systems



Erik V. Thomsen
MEMS-Applied-Sensors



Kristian Mølhave
Molecular Windows



Winnie Svendsen
Nano Bio Integrated Systems



Peter Bøggild
Nanocarbon



Dirch Hjorth Petersen
Nanoelectronics Metrology



Ole Hansen
Silicon Microtechnology



Henrik Flyvbjerg
Stochastic Systems and Signals



Mogens H. Jacobsen
Surface Engineering



Jakob Bohr
Theoretical Biophysics



Mads Brandbyge
Theoretical NanoElectronics



Antti-Pekka Jauho
Theoretical Nanotechnology