

ORGANISATION CHART

STRATEGIC RESEARCH FIELDS



RESEARCH GROUPS



Kristoffer Almdal
Amphiphilic
Polymers in
Biological Sensing



Jenny Ennéus
Bioanalytics



Anders Wolff
BioLabChip



Stephan S. Keller
Biomaterial
Microsystems
Optimization



Thomas Andresen
Colloids and
Biological
Interfaces



Martin Dufva
Fluidic Array
Systems and
Technology



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



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



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