

***SRA*s identified**

Based on the technology assessment and the current collaborations, we have identified 7 topics that "tie together" Frontiers. Each topic has been converted into a Strategic Research Area (**SRA**). The SRAs replace the Cluster Structure. For each SRA we have a coordinator, who will organize at least one meeting for interested people to meet and interact. Of course the forum, accessible through the Frontiers website, can be useful for discussions.

The SRA structure is a flexible one; SRAs can be changed, added and/or terminated. This structure will be of great help in setting up collaborations and for exploration of the field looking at FP7.

DRUG DELIVERY

- Coordinated by Jørgen Kjems (iNANO; kjems@biobase.dk)

BIOINTERFACES & BIOCOMPATIBILITY

- Coordinated by Morten Foss (iNANO; foss@inano.dk)

NANOPORES

- Coordinated by Martin Bennink (MESA+; m.l.bennink@utwente.nl)

MOLECULAR MACHINES & SWITCHES

- Coordinated by Xavier Bouju (CEMES; bouju@cemes.fr)

BIOSENSORS

- Coordinated by Hans Peter Lang (NCCR; Hans-Peter.Lang@unibas.ch)

IMAGING & ANALYTICAL TECHNIQUES

- Coordinated by Ralf Vogelgesang (MPI; r.vogelgesang@fkf.mpg.de)

NANOSTRUCTURED SURFACES

- Coordinated by Hartmut Gliemann (FZK; Hartmut.Gliemann@itc-wgt.fzk.de)