

Entering the relevant size-range of nanotechnology (1-100 nm) and the area of single molecules or small nanoclusters of (bio)materials, groundbreaking research opens up at the interface between non-biological and biological entities. In Frontiers there is a focus on analysis and manipulation of the bio environment. We will use the experience of the consortium in technology to create these systems and our mutual interaction to conceptualize and design them.

Since May 2006 the Work Package research is led by **Rolf Vermeij** (MESA+, University of Twente, R.J.Vermeij@tnw.utwente.nl). Within the Work Package we try to organize the research presentations at the annual meeting (Fall) and a research meeting (Spring). Dates of the meetings can be found in the [calendar](#).

To implement a program for jointly executed research activities, Strategic Research Areas ([SRA](#)) were defined. Each SRA has a coordinator who reports to the leader of the Work Package. SRA meetings will be announced in the [calendar](#).