In this VENI project, in short titled "controlled self-assembly of silicon tetrahedra (CONTRAST)", we will merge silicon micromachining and concepts from supramolecular chemistry in order to self-assemble functional three-dimensional (3D) silicon micro- and nanostructures.

Groups involved: Transducers Science and Technology (TST, MESA+)

People involved: Léon Woldering (primary investigator)
Publications

{php}readfile("http://eprints.eemcs.utwente.nl/view/project/CONTRAST.include");{/php}