Within the stobots project we investigate a revolutionary new storage architecture in which sub-mm robots read and write data on large surfaces. The robots are propelled wirelessly by electrostatic actuation (Research project Mink Hoexum) and also communication is wireless (Research project Wabe Koelmans)

Financing organisation: NWO

Groups involved: TST (MESA+)

People involved: Mink Hoexum (PhD), Wabe Koelmans (PhD), Leon Abelmann (Associate prof)

**Publications**

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