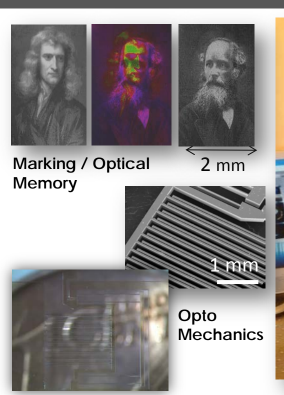
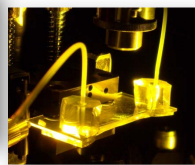
FEMTOPRINT

A printer for microsystems



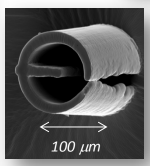






Photonics

Opto-Fluidics Biotechnologies



3D Moulding

- Ultrafast laser enables desktop factories of the future
- Three-dimensional printing / fast prototyping of microsystems
- Boosts innovation by making high-tech manufacturing accessible to a large number of SMEs

Involves Four SMEs,
Three universities, and
One research center















FEMTOPRINT

A printer for microsystems

New Science



- New insights / fundamental results
- More than 16 journal papers published
- Three invited talks
- Large press coverage, technical and non technical

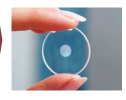


Impact

Worldwide exposure



New products to be commercialized





A spin-off company

FEMTOprint

New Technology



- New laser source
- Innovative mechanics
- Novel electronics
- New applications
- First transparent microsystems
- 2 Patents pending



