Goals & methods

Design, develop & test innovative devices:

- Power-MEMS : generators, actuators, sensors, supply & control
- Bio-Mag-MEMS : µfluidics for biomedical applications

Approach:

- Creativity, innovation, pioneering...
- Scale reduction laws & magnetic interactions
- Analytical calculation tools and MEF:

Dimensioning / optimisation of Mag-MEMS

Technologies:

- Prototypes, demonstration modules, models
- Integration of materials: µ-magnets, active hybrid materials
- Integration of functional devices

Scientific activities

• Micro-energy:

Energy harvesting, µ-sources of energy μ-actuators / μ-motors/ μ-generators

• Bio-Mag-MEMS:

 μ -fluidics for biomedical, lab-on-chip, μ TAS Diamagnetic levitation: digital µFluidics, µObjects

Experimental facilities

Embedded within CIME Nanotec @ MINATEC: - Microsystems shared platform (C²µ)

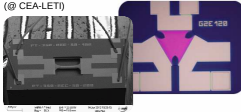
(characterisation, prototypes, tests)

- PTA clean room

- Nano-Bio & µ-fluidic shared platforms We benefit from the pioneering know-how of Institut Néel & CEA-LETI: creation & integration of functional materials, Si micro-technologies...

Integrated active materials

Hybrid transducers for voltage controlled actuation piezoelectric / magnetostrictive multilayers



M&NEMS multi-modal sensor (directional magnetic & inertial) :

~4 permanent lecturers / researchers Staff ~6 PhD researchers

Collaborations

MINATEC / C²µ

micro-characterization, clean room (CIME Nanotec) Institut Néel

integration of high performance magnets exotic magnetic materials diamagnetic levitation bio-medical devices

LETI-CEA

integration on Si, µ-fabrication clean room integrated active materials:

- PZT, magnetostrictive, shape memory



Productions

1- Integrated 8 mm Ø 3-phase dual-layer stator on Si for planar μ-machine / μ-generator (with LETI for DGA)

2- Array of 1 mm² µ-switches (bistable, 30~120 µm out-of-plane) Integrated FeCoP magnets, Si / Glass flip-chip-assembly (w/CEA-LETI)

3- diamagnetic μ -droplets (H₂O 30~150 μ m) in levitation in a magnetic pit, in electrostatic repulsion (w/ CEA-LETI)

4- NdFeB magnet flake (thickness 5 µm) in levitation over diamagnetic HOPG graphite substrate (with I. Néel)

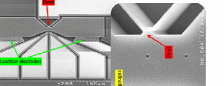
5- Bio-chemical reaction enhanced by superparamagnetic tagging. µ-fluidics for easy & fast diagnostics (with LMGP+Néel)

6- Bacteria tagged by magnetic nano-beads, trapped on 50 μm µ-magnet array (with I. Néel & Ampère /Lyon, for ANR Emergent)

7- Voltage control of magnetic easy axis orientation in nano-structured piezo-magnetic multilayer (with CEA-LETI)

Integrated high-performance magnets: thick NdFeB µ-magnet layers (30 µm) deposited onto textured Si substrate (Institut Néel, with LETI)





Co-integration of nano-structured anti-ferromagnet multilayer, nanometric strain-gauges, & electrostatic feedback control (@ LETI)

LMGP micro-fluidic bio-medical applications

TIMA energy harvesting, Ultra-Low-Power

Ampère-Lyon (& Biomis)

- micro-manipulation of cells :
- superparamagnetic nanoparticles tagging
- diamagnetic trapping & selection

G2Flab

•SYREL MEMS sensors for Smart Grid supervision •MAGE analytical design of Mag-MEMS

- design & constrained optimization smart power management
- •FP •MDE energy harvesting

electrostatics for µ-fluidics & droplets



Magnetic µSystems

Mag-MEMS: Magnetic Microsystems



