

FRANCHE-COMTÉ

MICROTECHNOLOGY EXCELLENCE

Founding, setting up, taking over, expanding
FRANCHE-COMTÉ,
where performance offers high yields

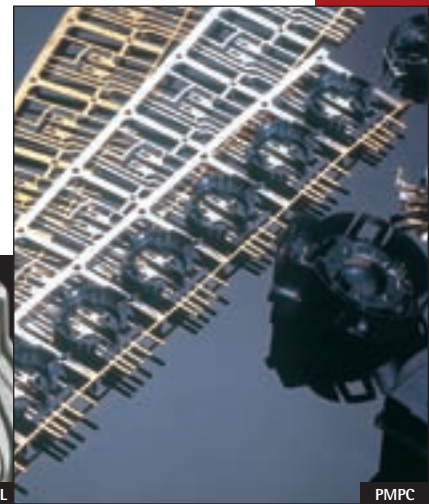


Microtechnology competencies gravitating towards each other

The SMI in Franche-Comté work directly with the world's major automotive, aeronautics, biomedical, watch-making, eyewear, luxury, jewellery, controls and measures, environment, telephony and electronic cash groups.

The drive and competencies of the sectors businesses spin off innovation and new occupations that call for microtechnology input into optics, electronics and other areas.

Every type of know-how is eligible for inclusion to work materials, create finishings and assemblies and integrate other components.



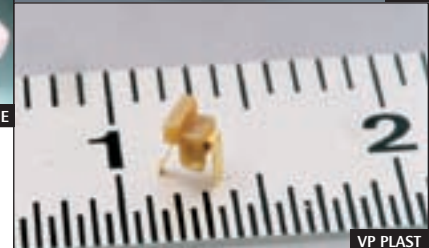
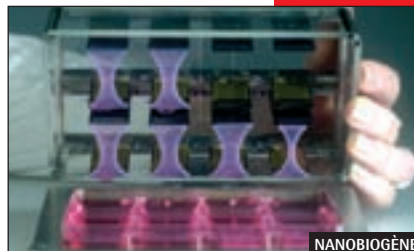
The microtechnology cluster

The industry sector's projects are developed through the synergy between the enterprises, research laboratories, transfer centres and training centres:

- 400 industrial enterprises
- 12500 employees
- 450 research workers working in privately-funded R&D

The cluster offers support and guidance for projects up to industrialisation and works in conjunction with:

- The Arc Jurassien - a group of Swiss microtechnology concerns,
- Minatec - Grenoble's microtechnology cluster,
- Arve Industrie Haute-Savoie Mont-Blanc The mechanics cluster.



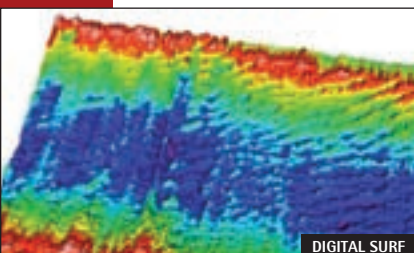
Suitable training courses to rise to the challenges posed by miniaturisation

- National Engineering Institute in Mechanics and Microtechnologies - ENSMM
- Franche-Comté Engineering Institute - ISIFC
- Belfort-Montbéliard University of Technology - UTBM
- Franche-Comté University - UFC

The international microtechnology trade fair

Micronora, the microtechnology biennial is unique in Europe. It presents a full array of mixed-technology solutions.

- 990 exhibitors
- 15272 professional visitors



DIGITAL SURF



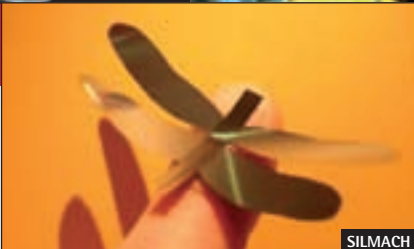
STATICE SANTÉ



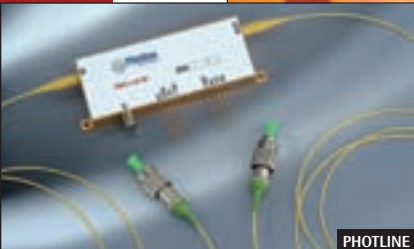
AR ÉLECTRONIQUE



FEMTO-ST



SILMACH



PHOTLINE



μ USM



DIXI MICROTECHNIQUES



CURTIL PLASTIQUE



MICRONORA

Scientific excellence for international competitiveness

The FEMTO-ST Institute is well endowed with high-level competencies in the fields of automatics, energy, mechanics, Micro- and nanosystems, optics and time-frequency needed for its research purposes.

500 scientists develop 6 domains application software:

- Micro- and nanosystems and manufacturing
- Biomedical engineering
- Time-frequency and telecommunications systems
- Transport
- Energy and environment
- Industrial engineering

The laboratory is affiliated with the CNRS (The French National Centre for Scientific Research).

From basic research to industrial partnerships

MIMENTO is a part of the national network of 6 major facilities for basic technology research.

It is organised around 3 modules:

- Basic research in nanotechnology,
- Clean room microtechnology centre,
- Pilot workshop: support for local enterprises looking for innovating technologies,
- 800 m² of clean room space,
- 8 M€ of technological equipment,
- 15 engineers and technicians.

The Pierre Vernier Institute

The Pierre Vernier Institute has given FRANCHE-COMTÉ a transfer centre and allows resources to be concentrated thus enhancing the value of research.

As well as technology transfer, other operations will develop resulting from the many synergies arising from teams working together and the multidisciplinary approach.

FRANCHE-COMTÉ, where success awaits you

Dedicated business parks

TEMIS - Besançon 130 ha set aside for microtechnologys

TEMIS TECHNOLOGY PARK

- Technology park to accommodate businesses,
- Training centre: Université de Franche-Comté, training institutes and establishments,
- Research centre: laboratories, technical centres
- Innovation centre.

TEMIS INNOVATION

4 200 m² of reserved accommodation for enterprises:

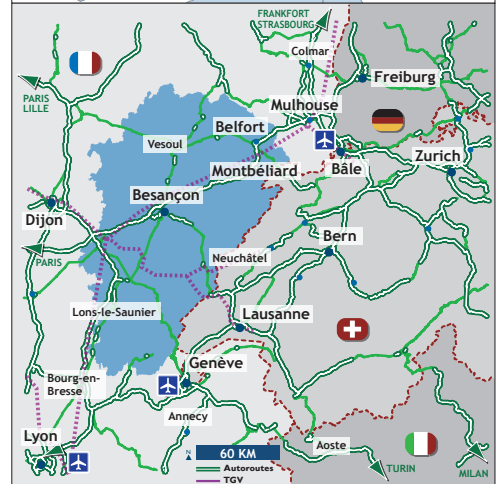
- in incubators,
- business nurseries,
- business centre, 2 300 m² dedicated to research and common services.

Additional technology centres:

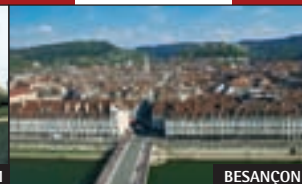
TECHN'HOM AT BELFORT
NUMERICA AT MONTBÉLIARD
TECNOLOGIA VESOUL
INNOVIA AT DOLE

Services tailored to help you set up your business

- Feasibility studies
- Involving sector players
- Searching for financial support
- Identifying suitable plots and buildings
- Introductions to R&D providers
- Making relocated personnel feel at home



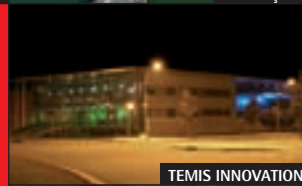
ENSM



BESANCON



NUMERICA



TEMIS INNOVATION



GOLF DE LA CHEVILLOTTE



VESOUL TECHNOLOGIA



Tel. : +33 (0)3 81 81 82 83
www.ardfc.org