

IMEP-LAHC

Institute for Microelectronics, Electromagnetism and Photonics - Hyperfrequences and Characterisation Laboratory







UMR 5130 - CNRS / GRENOBLE-INP / UGA / USMB

Faculty: UFR Sciences and Mountain

PhD school: Electronics, Electrical Engineering, Automation, Signal Processing (EEATS)

FIELD OF TRANSVERSAL SKILLS

 Technologies: Mechatronics, Energy conservation-Civil Engineering, Digital technologies

KEY WORDS

- Microelectronics
- Microwaves
- Photonics

SECTORS

- Microelectronics and nanoelectronics devices
- Radiofrequency and millimetre waves
- Photonics, terahertz optoelectronics and opto-microwaves

IMEP-LAHC was created by CNRS in 2007 as a result from the merger of the former IMEP and LAHC laboratories. In a partnership relation with the competitive cluster MINALOGIC and the innovation campus MINATEC, research activities at IMEP-LAHC are related to modern high technology electronics, including micro/nanoelectronics, high frequency signals and photonics.

RESEARCH THEMES

MEP-LAHC's research is organized around 3 departments:

- CMNE department: microelectronics and nanoelectronics devices
- Ultimate CMOS devices an SOI
- Integrated nanostructures and nano-systems
- Modelling and numerical simulation
- Photovoltaic
- MEMS
- Superconducting electronics and digital magnetometry*

■ RFM department: Radiofrequency and millimetre waves

- Integrated millimetre waves circuits and systems
- Antennas, RF circuits and systems
- Characterization of materials for nano and microelectronics*
- Passive components and circuits*
- Development of microwave measurement systems*
- Telecoms

PHOTO department: Photonics, Terahertz Optoelectronics and Opto-microwaves

- Terahertz optoelectronics*
- Ultrafast Optoelectronics*
- Integrated optics on Si and glass substrates
- Optical sensors*
- Opto-microwaves

* points out to topics especially studied at the Université Savoie Mont Blanc.

KEY DATA**

64 researchers and professors18 administrative and technical staff

85 PhD students and **18** post-doctoral students

* Academic year 2014-2015

SPECIFIC EQUIPMENT AND EXPERTISE SPECIFIC EQUIPMENT

■ Experimental facilities: clean rooms, characterization of electrical, optical, RF and microwaves properties and parameters, microelectronics, superconductivity...

Equipment at the Université Savoie Mont Blanc

- 4 femtosecond lasers (10 and 50 fs, amplified)
- Cryostats (4 K), high magnetic field (5 T)
- Microprobe high frequency testing systems
- Fast oscilloscopes (10 ps), spectrum analyzer
- Microelectronics and 3D integration
- Microwaves characterization
- Ultrafast optoelectronics and Terahertz
- Superconducting electronics
- Telecoms, antennas
- Lasers, Integrated optics, Electro-optics
- Sensors
- Photovoltaics
- MEMS

NETWORKS / PARTNERSHIPS

At the Université Savoie Mont Blanc

Industrial cooperations

ST-Microelectronics (Crolles, France) ■ Thalès TAS (Elancourt, France); Thalès TRT (Palaiseau, France); Thalès Alénia Space (Toulouse, France) ■ CEA, LETI-Grenoble, Gramat (France) ■ CNES (Toulouse, France)

■ Kapteos (Montmélian, France) ■ Radiall (Voiron, France) ■ Pellenc ST (Pertuis, France) ■ Advantest (Japan) ■ Emcore (USA)

INTERNATIONAL RELATIONS

At the Université Savoie Mont Blanc

Lomonosov Moscow State University (Russia)
Technological Warsaw University (Poland)
University of Ilmenau (Germany)
IPTH Iéna (Germany)
Center for Physical Sciences and Technology (Lithuania)
Tohoku University (Japan)
RIKEN Institute (Japan)
Universidad Carlos III Madrid (Spain)
Universitat Duisburg-Essen (Germany)
Istituto Nazionale di Ricerca Metrologica (INRIM), Torino (Italy)
Institute of Microelectronics (Singapore)
University of Stellenbosch (South Africa)
National Chiao Tung

University (Taiwan) ■ University College London (GB)



