

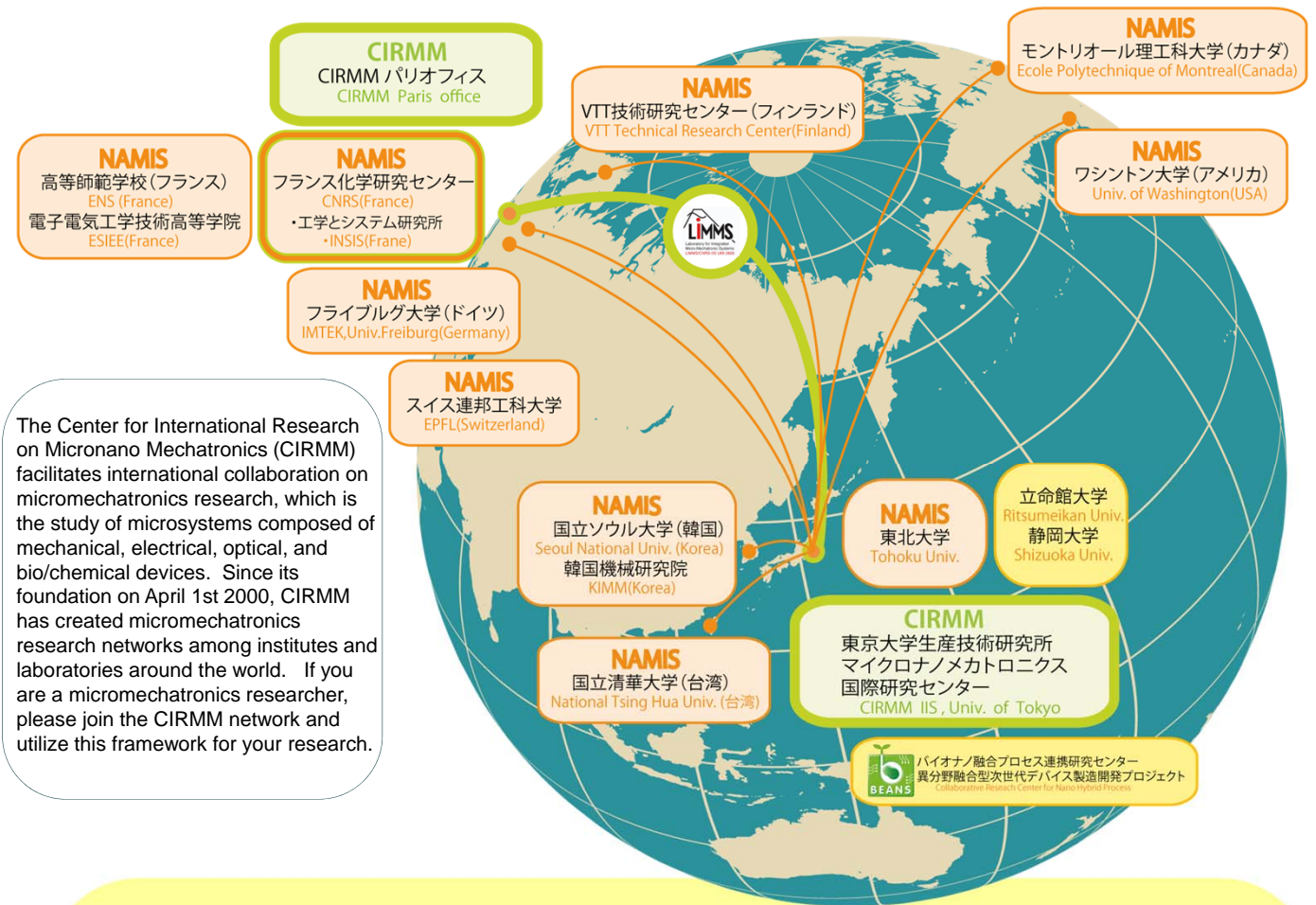


CIRMM

[MICRONANO MECHATRONICS]

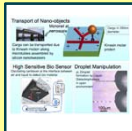
Center for International Research on MicroNano Mechatronics

<http://www.cirmm.iis.u-tokyo.ac.jp/>



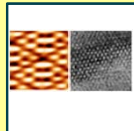
The Center for International Research on Micronano Mechatronics (CIRMM) facilitates international collaboration on micromechatronics research, which is the study of microsystems composed of mechanical, electrical, optical, and bio/chemical devices. Since its foundation on April 1st 2000, CIRMM has created micromechatronics research networks among institutes and laboratories around the world. If you are a micromechatronics researcher, please join the CIRMM network and utilize this framework for your research.

Prof. & Director
Hiroyuki Fujita



Micro/Nano Mechatronics

Prof.
Hideki Kawakatsu



Ultramicroscopy and Nanomechanics

Prof.
Teruo Fujii



Applied Microfluidic Systems

Prof.
Hiroshi Toshiyoshi



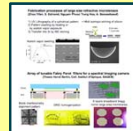
Integrated MEMS Technology for Micro Optics and High-frequency Applications

Prof.
Dominique Collard



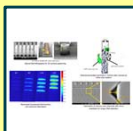
Applied Micro Nano System Engineering

Prof.
Alain Bosseboeuf



Technology and Instrumentation for Micro(Opto) Electro Mechanical Systems

Assoc Prof.
Beomjoon Kim



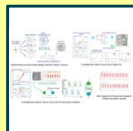
Micro Components and Systems for Molecular Engineering

Assoc Prof.
Shoji Takeuchi



Biohybrid Micronano systems

Assoc Prof.
Takashi Kohno



Biomimetic Microsystems

Assoc Prof.
Agnes Mita Tixier



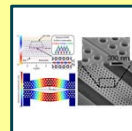
MEMS/VLSI Integrated Systems

Assoc Prof.
Yannick Rondelez



Biomolecular Microengineering

Assoc Prof.
Masahiro Nomura



Integrated Quantum Electronics

Assistant Prof.
Yukiko Matsunaga



Micro Tissue Engineering