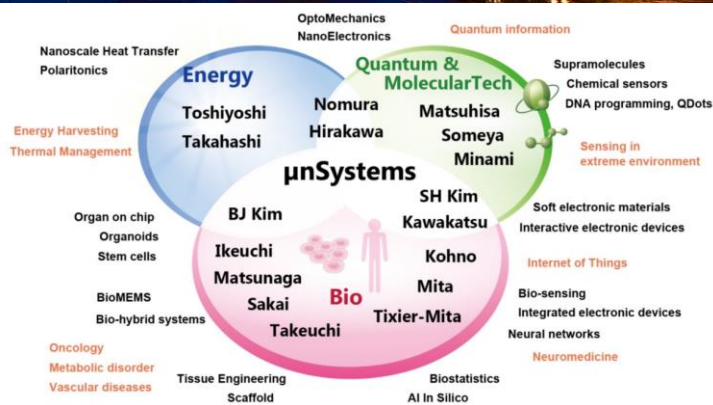
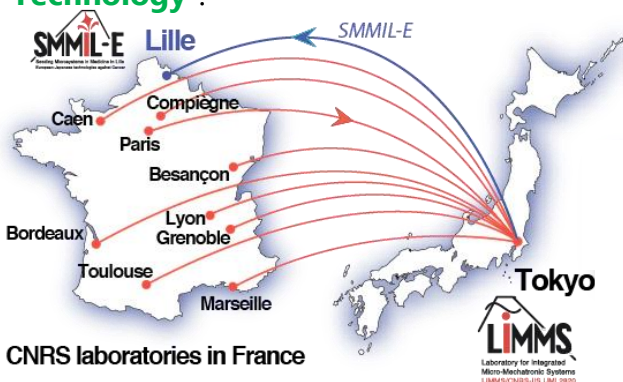


LIMMS Workshop 2024

Bordeaux, November 4-5th 2024

The Laboratory for Integrated Micro-Mechatronic Systems (**LIMMS**) is a CNRS International Research Laboratory (IRL 2820) jointly operated by CNRS and the Institute of Industrial Science, University of Tokyo). LIMMS activities are divided in 3 axis: "**Energy**", "**Bio-engineering**" and "**Quantum and molecular Technology**".



Founded in 1995, LIMMS host researchers (permanent staff, post-doc, PhD students) in Japanese host professors laboratories.

LIMMS Workshop 2024 @ IMS Laboratory, (Univ. Bordeaux, France) intends to reinforce the collaborations between France and Japan.

Registration (free):

<https://evento.renater.fr/survey/limms-2024-workshop-bordeaux-ous1zl7d>

Location: Amphitheatre Jean-Paul Dom, IMS Laboratory, Bat A31, Talence

Monday 4th of November: Scientific presentations

Energy Axis: Kazuhiko Hirakawa (IIS, U. Tokyo), Nicolas Cavassilas (IM2NP, U. Marseille), Yoshio Mita (U. Tokyo), Hiroshi Toshiyoshi (IIS, U. Tokyo), Simon Hemour (IMS, U. Bordeaux), Masahiro Nomura (IIS, U. Tokyo)

Bio-engineering: Shoji Takeuchi (U. Tokyo), Maria Carta (IMN, U. Bordeaux), Guilhem Larrieu (LAAS, U. Toulouse), Yoshiho Ikeuchi (IIS, U. Tokyo), Naoya Takahashi (IMN, U. Bordeaux), Agnès Tixier-Mita (IIS, U. Tokyo)

Quantum and molecular Tech. : Tsuyoshi Minami (IIS, U. Tokyo), Damien Thuau (IMS, U. Bordeaux), Naoji Matsuhisa (IIS, U. Tokyo), Nicolas Clement (LAAS, U. Toulouse), Anthony Genot (LIMMS, U. Tokyo)

Tuesday 5th of November: How do the LIMMS and the International Project Teams work ?

Administrative presentations, mobility information and round tables dedicated to researchers experiences @ LIMMS