

# RESEARCH AND TRAINING

Center in the field of

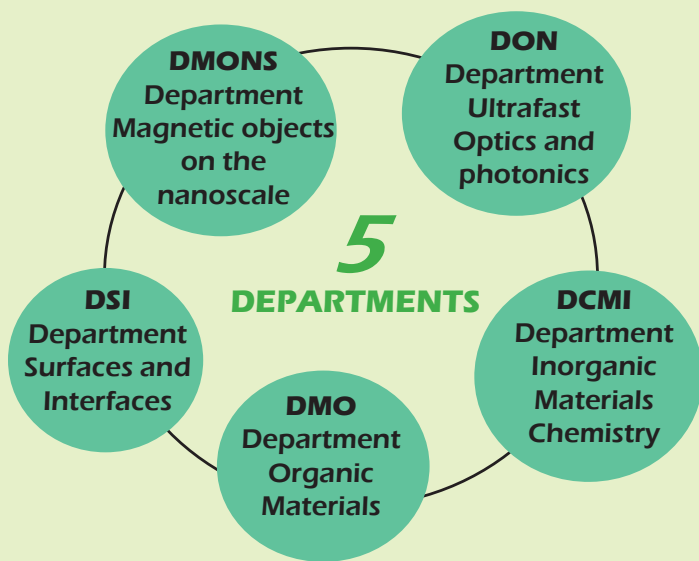
# MATERIALS and NANOSCIENCES



Expertise in experimental science,  
theory and modelling

Design, conception and characterisation of materials

## INSTITUTE OF PHYSICS AND CHEMISTRY OF MATERIALS OF STRASBOURG



**IPCMS, excellence in research since 1987**

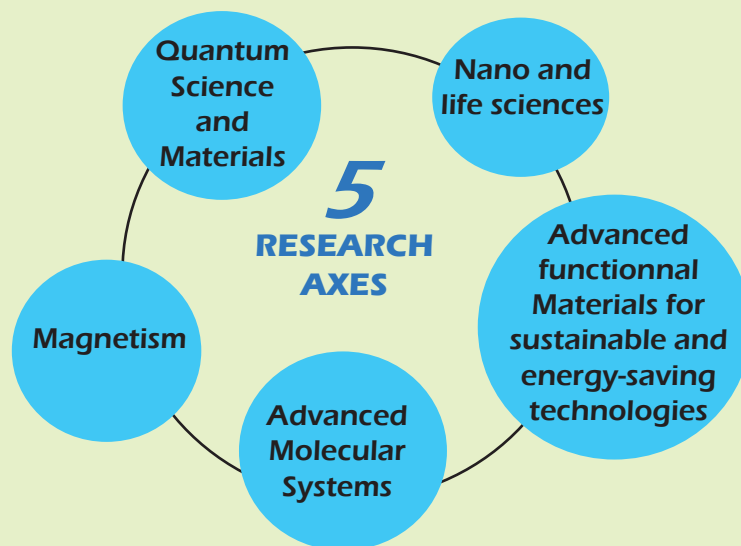
occupies 11000 m<sup>2</sup>

hosts over 220 people including researchers, teachers, engineers, technicians and administrative staff, PhD students and post-doctoral fellows

**4 certified platforms**



- > Nanofabrication (STnano)
- > Transmission electronic microscopy (TEM)
- > Scanning electronic microscopy (SEM-Cro)
- > X-Ray Diffraction

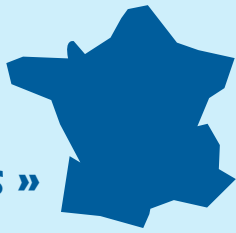


National collaborative networks :

**Interdisciplinaire Thematic Institute**  
**ITI QMat - ITI HiFunMat**

Research Federation

« **Grand-Est**  
**Materials and**  
**Nanosciences** »



Participation in

**International collaborative**  
**projets : IRP**

- **International Research Project-**

with **Brazil,**  
**India,**  
**Japan**



**JOINT RESEARCH LABORATORIES**  
**WITH INDUSTRY**  
**LCR MOLIERE - LCR CARMEN**



**Partnerships with companies**  
**and industries with the support of**

**the Institute Carnot MICA,**  
**the INP valorisation unit,**

**and SATT Conectus**



**Affiliated with the CNRS' institutes (INP, INC)**

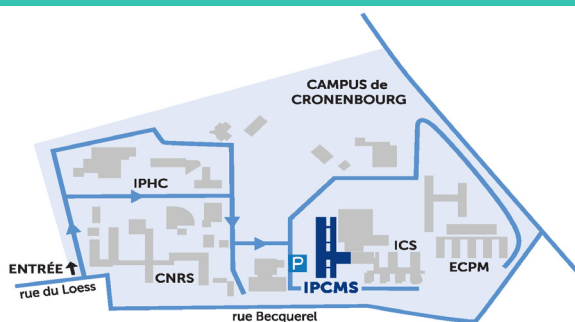
**and with the University of Strasbourg**

**(Faculty of Physics & Engineering,**

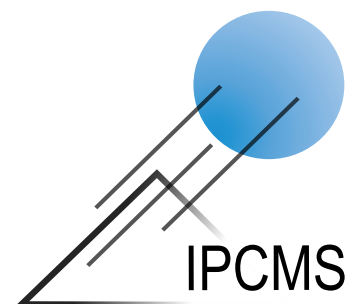
**Faculty of Chemistry,**

**European School of Chemistry, Polymers and Materials**

**Telecom Physics School)**



web site  
[www.ipcms.fr](http://www.ipcms.fr)



**IPCMS - Joint research unit (UMR7504)**

**CNRS - Université de Strasbourg**

**23 Rue du Loess - BP 43 - Batiment 69**

**67034 Strasbourg Cedex 2**

