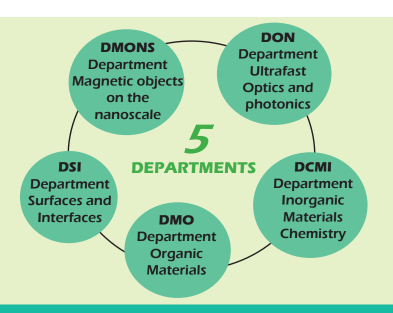


Expertise in expérimental science, theory and modelling

Design, conception and characterisation of materials

## INSTITUTE OF PHYSICS AND CHEMISTRY OF MATERIALS OF STRASBOURG



## IPCMS, excellence in research since 1987

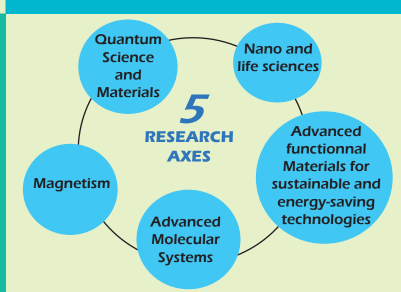
occupies 11000 m2

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



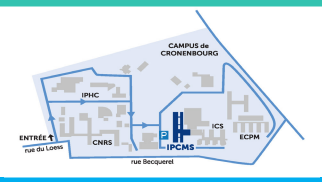
Partnerships with companies and industries with the support of the Institute Carnot MICA, the INP valorisation unit,

and SATT Conectus



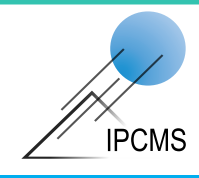


Affiliated with the CNRS' institutes (INP, INC)
and with the University of Strasbourg
(Faculty of Physics & Engineering,
Faculty of Chemistry,
European School of Chemistry, Polymers and Materials
Telecom Physics School)





web site www.ipcms.fr



IPCMS - Joint research unit (UMR7504) CNRS - Université de Strasbourg 23 Rue du Loess - BP 43 - Batiment 69 67034 Strasbourg Cedex 2

