

Laboratory board

Staff committee

Director : A. TEJEDA
Executive assistant : S. TOURLET

| | | | |
|---|---|--|-------------------------------------|
| Deputy Director <i>Financial affairs</i> F. BERT | Deputy Director <i>Institute affairs</i> A. MOUGIN | Deputy Director <i>Technical coordination</i> R. WEIL | Administrator V. SCHEUBLE |
|---|---|--|-------------------------------------|

Research axis

- Novel states of quantum matter
- Physical phenomena in reduced dimensions
- Soft matter and physics-biology interface

Facilities

- CRYOTEM**
*Biological material and soft matter
Transmission electron microscopy*
- Micro and Nanotechnologies**
*Materials and nanomaterials
Lithography, thin films, characterization*
- MORPHEUS**
X-ray scattering for nanomaterials
- PPMS/SQUID**
Measurements of physical properties
- SomaC&CoMic**
Soft matter characterization and confocal microscopy
- STEM**
*Materials and nanomaterials
Scanning transmission electron microscopy*

Technical services

- Chemistry**
- Cryogenics**
- Electronics and instrumentation**
- Informatics**
- Mechanical engineering**
- Micro and nanotechnologies**
- Patrimony and logistics**

Poles

- Human ressources**
- Financial**
- Administrative**
- Communication**



Scientific teams

| | |
|--|---|
| <p>IDMAG Imaging and dynamics in magnétism</p> <p>LUTECE Ultrafast light, electron spectroscopy and coherence for electronic crystals</p> <p>MATRIX Matter and radiation</p> <p>MESO Mesoscopic physics</p> <p>MMOI Soft interfaces</p> <p>NOVA Novel states under extreme conditions</p> <p>NS2 Nanosecond transport in nanostructures</p> | <p>PHYAUT Physics reimaged</p> <p>PULS Pulsed ultrafast light in solids</p> <p>SOBIO Self-assembled biological objects</p> <p>SQM Spectroscopies of quantum materials</p> <p>STEM Electron microscopy</p> <p>THEO Theory</p> <p>TICE Tissues, cells and biofilms</p> |
|--|---|