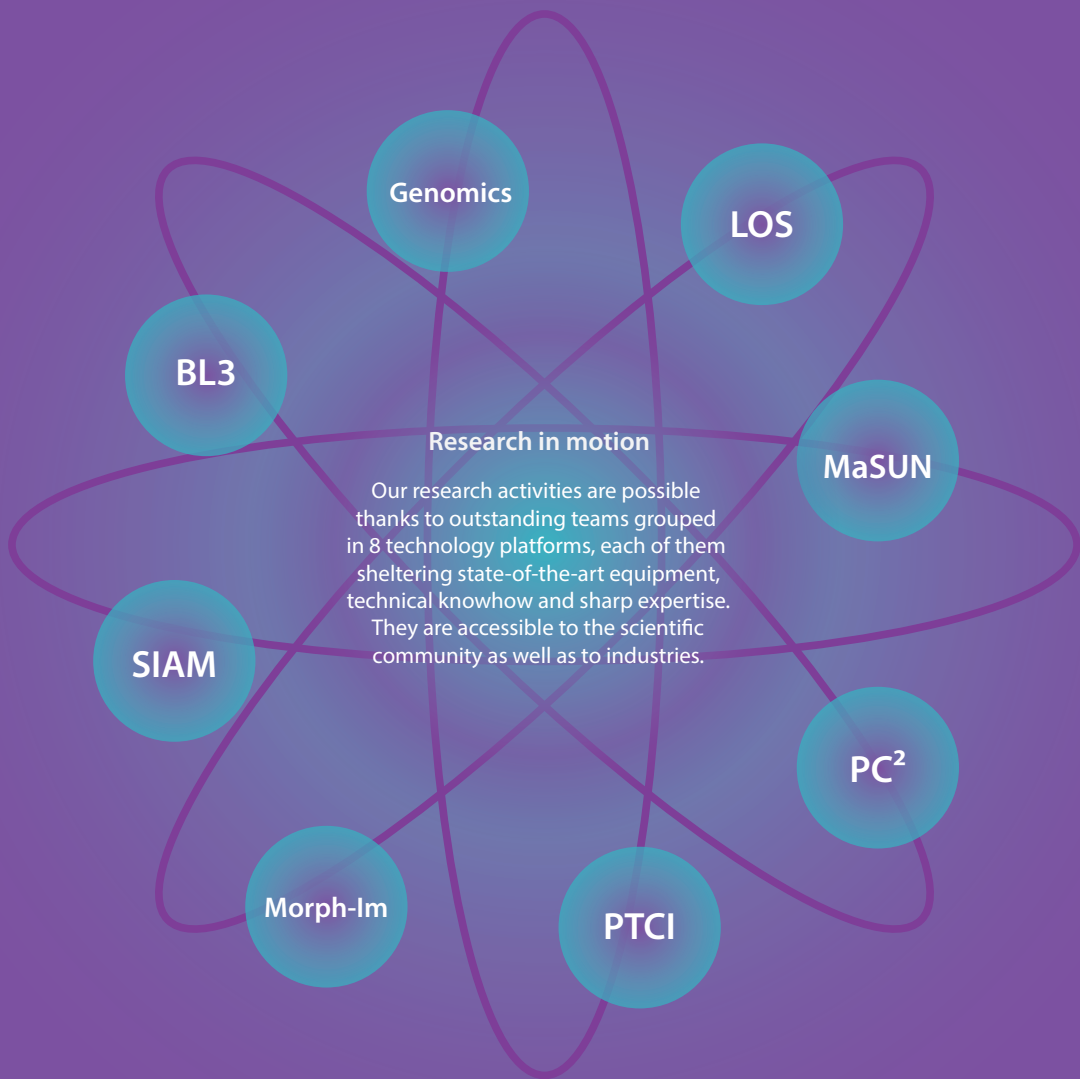


8 TECHNOLOGY PLATFORMS



UNamur TECHNOLOGY PLATFORMS

ASK THE EXPERTS !

Our scientific expertise and technical skills are available to the scientific community as well as to social and economic partners (companies, industries, research labs,...).

BL3	Level 3 Biosafety Lab Academic Adviser: Prof. Jean-Jacques LETESSON
Genomics	Genomic and transcriptomic analysis Academic Adviser: Prof. Karine VAN DONINCK
L.O.S	Lasers, Optics & Spectroscopy Academic Adviser: Prof. Muriel LEPÈRE
MaSUN	Proteomic & Mass Spectrometry Academic Adviser: Prof. Patsy RENARD
Morph-Im	Morphology and Imaging Academic Adviser: Prof. Carine MICHIELS & Dr. Jean-François COLOMER
PC²	Physico-chemical characterization Academic Adviser: Prof. Carmela APRILE & Prof. Johan WOUTERS
PTCI	High performance computing support Academic Adviser: Prof. Luc HENRARD
SIAM	Material synthesis, irradiation and analysis Academic Adviser: Prof. Stéphane LUCAS

RESEARCH FIELDS

More than 1.000 researchers work at developing high quality trans- and interdisciplinary projects involving fundamental and applied research in the following fields:

- Energy & Environment
- Humanities & social sciences
- ICTs
- Life sciences
- Materials sciences

More info: www.platforms.unamur.be

Our research is supported by

