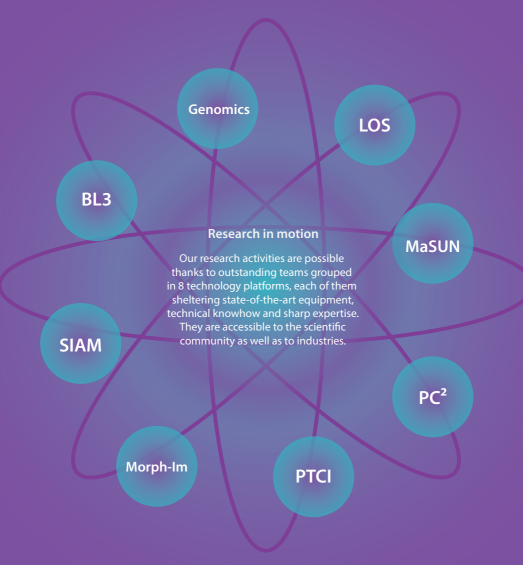
8 TECHNOLOGY PLATFORMS







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
PC ²	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 developping 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













