# PHYSICS LABORATORY — LPENSL

## BASIC, MULTIDISCIPLINARY AND APPLIED RESEARCH LABORATORY

http://www.ens-lyon.fr/PHYSIQUE



#### **RESEARCH TOPICS**

- MATTER & COMPLEXITY
- WAVES, FLOWS & FLUCTUATIONS
- SIGNALS, SYSTEMS& PHYSICS (SISYPH)
- THEORETICAL PHYSICS



#### **CROSS-CUTTING THEMES**

- HYDRODYNAMICS& GEOPHYSICS
- SOFT MATTER
- PHYSICS OF BIOLOGICAL SYSTEMS
- MATHEMATICAL PHYSICS

  & FUNDAMENTAL
  INTERACTIONS
- CONDENSED MATTER & QUANTUM INFORMATION
- STATISTICAL PHYSICS
- INFO PHYSICS, SIGNAL & SYSTEMS



#### Technical platforms

- AFM and MEB with electron beam lithography
- Turntable dedicated to fluid mechanics
- Clean room
- Mechanical and electronic engineering

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#### Equipment

- Wind tunnel
- Rheometers
- · Optical tweezers
- Instrumentation in fluid mechanics
- High-frequency ultra-sound imaging
- 3D printing
- Micro milling machines
- Cryostats for studies down to 20mK
- High-frequency, high-resolution optical imaging, infrared imaging
- Anechoic Faraday cage

## **KEY FIGURES**

staff including 77 permanent researchers, 84 PhD students and post-doctoral fellows, and 20 research support staff

#### Ouer the last 5 years:

<b>25</b>	prizes and distinctions including 2 CNRS medals, 4 IUF and 1 member of the French Academy of Sciences
825	publications
<b>76</b>	public fundings including 5 ERC, 5 Horizon 2020, 61 ANR
34	private financing
10	patent families (5 in operating license), 4 software (2 in operating license), 7 secret know-how (4 in operating license)

TRL scale between 1 and 5

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#### FROM THE LABORATORY TO THE SOCIO-ECONOMIC WORLD

- Participation in 26 CNRS research groups (GDR) in 5 years.
- 25% of academic collaborations focused on the international.
   International Associated Laboratories (Chile, Norway, Israel).
- Collaboration and services with international private groups (Pharmacy, chemistry, petroleum, steel, instrumentation, cosmetics).

## **FOCUS ON**

#### Institutional partnership research

Research Ambition Pack In collaboration with the SOLVAY research laboratory in Saint Fons.

- Objective: to develop experiments and methods to study the dynamics of polymers at the nanoscale in thin films a few nanometers thick.
- Industrial application: product improvement thanks to a better knowledge of the properties of polymers in high-performance materials.
- Experimental techniques: measurements using local dielectric measurements or SNOM (near-field optical microscope), use of clean rooms, characterization by STM (scanning electron microscopy) and AFM (atomic force microscopy).

#### Consulting service

Consulting service for the start-up AZOTH SYSTEMS specialized in the prevention of decompression accidents in diving thanks to an ultrasonic sensor.

- Objective: to improve the technique of classification of physiological measurements by using recent signal processing methods for the analysis and classification of transient signals.
- Role of the laboratory: to support the start-up in the implementation of standard methods by answering its questions and helping it to take charge of existing tools (programming language toolboxes).

# CONTACT LPENSL - UMR 5672 ENS de Lyon, Monod campus

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