



Contacts :

Research Support Office

Mariama Cottrant - Research Projects Engineering & International Development Department manager : mariama.cottrant@univ-avignon.fr

Malaury Boissier – International Development Officer – malaury.boissier@univ-avignon.fr

Key Figures

- 2 Campuses
- 2 areas of specialization: "Culture, Heritage, Digital Societies" and "AgroSciences"
- 4 Training and research units & 1 University Institute of Technology
- 7,505 students
- 379 teachers and research professors
- 333 Library staff, Engineers, Administrators, Technicians
- 16 laboratories including 10 joint research centers
- 2 doctoral schools
- 1 Federative Research Structure
- 3 Research Federations
- 240 doctoral students registered in 2018-2019
- Around 50 theses defended per year
- 1 Mixed Service Unit
- 1 Services Research Unit
- 1 Technological Mixed Unit
- 1 shared equipment platform

Interested laboratories and supervisors

➤ **Qualisud - Quality of fruits and vegetables and post-harvest conservation team**

Effects of environmental conditions (temperature, light, water, composition of the atmosphere in CO₂ and O₂) on the quality of plant products in post-harvest conservation.

Supervisors: [Huguette Sallanon](#), professor ; [Véronique Vidal](#), research engineer

Research themes : plant physiology, plant stress, quality of fruit and vegetable, post-harvest storage

➤ **SQPOV - Safety and Quality Of Plant-based Products – micronutrients team**

Reactivity of micronutrients of plant origin, in particular polyphenols and carotenoids, from the food (color, stability) to the digestion stage (antioxidant capacity, bioaccessibility, bioavailability in in vitro and in vivo models).

Supervisor: [Olivier Dangles](#), professor

Research themes: plant physiology, plant stress, quality of fruit and vegetable, post-harvest storage

➤ **LAPEC - Cardiovascular Pharm-Ecology Laboratory**

Translational approach (from human to molecular research) to study the effects of exercise and/or nutrition on cardiovascular dysfunctions in cardio-metabolic patients with focus on adipose tissue, inflammation and oxydative stress

Supervisors: [Philippe Obert](#), professor ; [Guillaume Walther](#), professor

Research themes: vascular function, cardiac function, exercise, nutrition, adipose tissue, cardiac and vascular ultrasonography, isolated heart, artery rings, western blotting, cell culture



CERGY PARIS

UNIVERSITÉ

www.cyu.fr



#TOP 300



#TOP 200



- 25 000 students,
1 000 scientists (24 laboratories),
550 PhD students (5 doctoral colleges)
- **40% of all the postdocs in CY are foreigners.**
- Member of the EUTOPIA Alliance (6 european universities)

acc&ss paris-nord





EUTOPIA TRAIN PARTNERING TOOL

Transforming Research and Innovation

Supervisors



Search by keyword:

peptide

Categories:

| Social Sciences and Humanities (SOC) (150)

| Economic Sciences (ECO) (19)

| Mathematics (MAT) (17)

| Life Sciences (LIF) (75)

| Environment and Geosciences (ENV) (23)

| Information Science and Engineering (ENG) (44)

| Physics (PHY) (26)

| Chemistry (CHE) (43)




Tags:

CY Cergy Paris University

Unique platform :

- Search by keywords (ex : peptide)
- Access to CV and contact email



	<p>Abdelghani Oukhaled</p> <p>Biotechnologies, Nanopores, DNA Peptides, Proteins, Polymeres Translocation, sequencing</p> <ul style="list-style-type: none"> Online CV Contact form Research group 	<p>Details</p> <p>→</p>
	<p>Chiara Zanato</p> <p>Organic Chemistry, Medicinal Chemistry, Chemical Biology, Peptides, Small Molecules</p> <ul style="list-style-type: none"> Online CV Contact form Research group 	<p>Details</p> <p>→</p>
	<p>Elisa Peroni</p> <p>peptides, bio-materials, chemical-biology, diagnostics, immunochemistry,</p> <ul style="list-style-type: none"> Online CV Contact form 	<p>Details</p> <p>→</p>



Any inquiry :

alexis.garcia2@cyu.fr
(french, english, spanish)

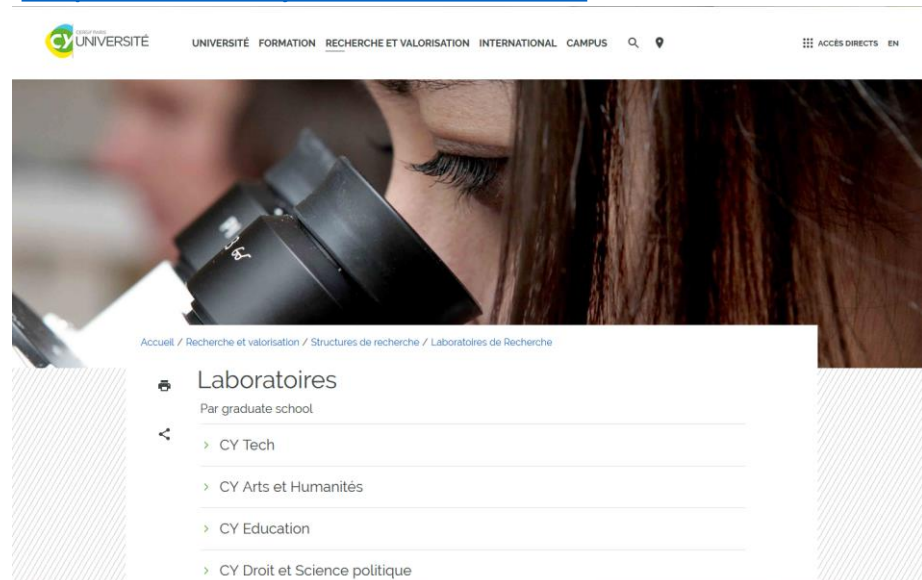
direction.recherche@cyu.fr
(french, english)

EUTOPIA partnering tool :

<https://eutopia-university.eu/marie-sklodowska-curie-postdoctoral-fellowships/eutopia-msca-partnering-tool-how-to-apply/>

All laboratories websites :

<https://www.cyu.fr/laboratoires>



Jean Moulin
Lyon 3
University

Research Department
2021

Facts and figures

27,900 students

5,300 international students

600 PhD students

400 researchers

19 research units

7 doctoral schools

Our laboratories

In Law

In Philosophy

In Social Sciences

In Management

In Literature and Arts

In Information Sciences

Our research fields

Urban issues

Environment

Health

Entrepreneurship

Culture, Heritage, Religion

Digital and Society

Contact us

martine.bouvier@univ-lyon3.fr

Head of department

julien.rousseau@univ-lyon3.fr

European project manager

L'Université de Montpellier



The University of Montpellier (UM) is :

- ✓ **6th** largest university in France
- ✓ **1st** in the world in the 2018 & 2019 Shanghai ranking for **Ecology**
- ✓ **2nd** French innovative university in Reuter's ranking
- ✓ **5th** French university for its scientific publications in 2018 Leiden's ranking
- ✓ **3rd** French university in the 2019 "University Impact ranking"
- ✓ 6,000 scientists
- ✓ 3,000 scientific papers published each year
- ✓ 1,800 PhD students

 **16**

8 Faculties, 6 institutes, 2 schools

 **78**

Research facilities

 **50000**

Students



Every year 7 000 international students choose to study at UM

L'Université de Montpellier



HR EXCELLENCE IN RESEARCH

UM was the first French university in 2015 to receive the “**HR Excellence in Research**” award from the European Commission

Today, UM leads an ambitious internationally oriented program to further promote Montpellier as a “**University of Excellence**” acting as a true European portal towards the southern countries.





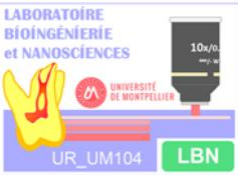


Building a university recognized internationally, notably for its impact in the fields of agriculture, environment, and health

L'Université de Montpellier



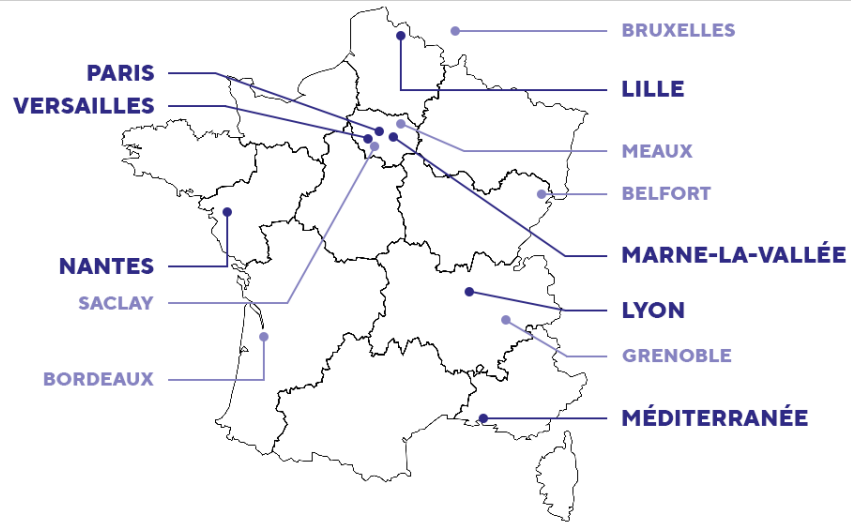
UNIVERSITÉ DE
MONTPELLIER

Laboratory's Name	Keyword research topics	List of supervisors	Links to their publications	Contact														
DIADE Research Unit <i>(Diversity - Adaptation - plant Development)</i> 	<ul style="list-style-type: none"> • Root inflorescence & seed development • Adaptation to climate changes • Plant biodiversity & evolution • Tropical plants (rice, pearl millet, palms, coffee, yam) • model plants like arabidopsis 	<table border="0"> <tr> <td>Yves Vigouroux</td> <td>Thierry Joet Stéphane</td> </tr> <tr> <td>Laurent Laplaze</td> <td>Jouannic Hervé Etienne</td> </tr> <tr> <td>Pascal Gantet</td> <td>Benoit Bertrand</td> </tr> <tr> <td>Frédérique Aberlenc</td> <td>Jérôme Duminil</td> </tr> <tr> <td>Fabienne Morcillo</td> <td>Adeline Barnaud</td> </tr> <tr> <td>Olivier Leblanc</td> <td>Cécile Berthouly</td> </tr> <tr> <td>Daniel Grimanelli</td> <td>Thomas Couvreur</td> </tr> </table>	Yves Vigouroux	Thierry Joet Stéphane	Laurent Laplaze	Jouannic Hervé Etienne	Pascal Gantet	Benoit Bertrand	Frédérique Aberlenc	Jérôme Duminil	Fabienne Morcillo	Adeline Barnaud	Olivier Leblanc	Cécile Berthouly	Daniel Grimanelli	Thomas Couvreur	http://diade.ird.fr/en/	yves.vigouroux@ird.fr
Yves Vigouroux	Thierry Joet Stéphane																	
Laurent Laplaze	Jouannic Hervé Etienne																	
Pascal Gantet	Benoit Bertrand																	
Frédérique Aberlenc	Jérôme Duminil																	
Fabienne Morcillo	Adeline Barnaud																	
Olivier Leblanc	Cécile Berthouly																	
Daniel Grimanelli	Thomas Couvreur																	
Montpellier Cancer Research Institute 	<table border="0"> <tr> <td> <ul style="list-style-type: none"> • Protein Citrullination • Transcriptional plasticity • Chromatin organization </td> <td> <ul style="list-style-type: none"> • Therapeutic drug targets in cancer </td> </tr> </table>	<ul style="list-style-type: none"> • Protein Citrullination • Transcriptional plasticity • Chromatin organization 	<ul style="list-style-type: none"> • Therapeutic drug targets in cancer 	<p>Priyanka SHARMA (ORCID ID- 0000-0003-3890-3590)</p> <p>Nuclear signaling & Cancer Team</p>	<ul style="list-style-type: none"> • Beato M, Sharma P* (2020), IJMS, doi:doi.org/10.3390/ijms21041351 • Sharma P et al., (2019). Molecular Cell, doi:0.1016/j.molcel.2018.10.016 	priyanka.sharma@inserm.fr												
<ul style="list-style-type: none"> • Protein Citrullination • Transcriptional plasticity • Chromatin organization 	<ul style="list-style-type: none"> • Therapeutic drug targets in cancer 																	
Institute of Functional Genomics 	<table border="0"> <tr> <td> <ul style="list-style-type: none"> • Brain tumour • Brain plasticity • Glioma </td> <td> <ul style="list-style-type: none"> • Neural stem cell • Oligodendrocyte • Cell signalling </td> </tr> </table>	<ul style="list-style-type: none"> • Brain tumour • Brain plasticity • Glioma 	<ul style="list-style-type: none"> • Neural stem cell • Oligodendrocyte • Cell signalling 	<p>Pr. Hugues Duffau Pr Jean-Philippe Hugnot</p>	<ul style="list-style-type: none"> • https://pubmed.ncbi.nlm.nih.gov.proxy.insermbiblio.inist.fr/?term=hugnot+jp&sort=date • https://pubmed.ncbi.nlm.nih.gov.proxy.insermbiblio.inist.fr/?term=duffau+h&sort=date 	jean-philippe.hugnot@umontpellier.fr												
<ul style="list-style-type: none"> • Brain tumour • Brain plasticity • Glioma 	<ul style="list-style-type: none"> • Neural stem cell • Oligodendrocyte • Cell signalling 																	
European Institute of Membranes 	<table border="0"> <tr> <td> <ul style="list-style-type: none"> • Membrane Porous materials • Energy • Hydrogen </td> <td> <ul style="list-style-type: none"> • Water • Electrochemistry • Health </td> </tr> </table>	<ul style="list-style-type: none"> • Membrane Porous materials • Energy • Hydrogen 	<ul style="list-style-type: none"> • Water • Electrochemistry • Health 	<p>All researchers of the unit</p>	<p>http://www.iemm.univ-montp2.fr/ https://hal.archives-ouvertes.fr/IEM</p>	<p>David Cornu, Directeur d'Unité David.Cornu@umontpellier.fr</p>												
<ul style="list-style-type: none"> • Membrane Porous materials • Energy • Hydrogen 	<ul style="list-style-type: none"> • Water • Electrochemistry • Health 																	
Bioengineering and Nanoscience Laboratory 	<p>Dental Pulp Stem Cells – Dental Bone - Tissue Engineering</p>	<p>Dr Pierre-Yves Collart Dutilleul</p>	<p>https://publons.com/researcher/3321911/pierre-yves-collart-dutilleul/</p>	<p>pierre-yves.collart-dutilleul@umontpellier.fr</p>														
	<p>Stem cells – Organoids - Neurosensory Regeneration</p>	<p>Pr. Azel ZINE</p>	<p>https://ea4203.edu.umontpellier.fr/azel-zine/</p>	<p>azel.zine@umontpellier.fr</p>														
	<p>Photonic – CAD/CAM – biomarkers – Teledentistry – multiphoton – Raman- Brillouin</p>	<p>Dr Amel Slimani</p>	<p>https://cv.archives-ouvertes.fr/amel-slimani</p>	<p>amel.slimani@umontpellier.fr</p>														
	<p>Pulp regeneration – endodontics - incipient caries</p>	<p>Dr Ivan Panayotov</p>	<p>https://publons.com/researcher/3363781/ivan-panayotov/</p>	<p>ivan.panayotov@umontpellier.fr</p>														

Université Gustave Eiffel

<https://www.shanghairanking.com/institution/universit%C3%A9-gustave-eiffel>

A MULTI-CAMPUS UNIVERSITY



KEY FIGURES

- **17 000** students
- **10%** of international students
- **3 500** apprentices
- 500** PhD students
- 1 200** academics
- 1 300** Admin. and tech. staff

- **240 M€** annual budget
- Over 50** world-class scientific facilities
- Over 150** active patents
- Over 250** ongoing research projects
- Over 90** H2020 projects
- Over 1.000** international peer-reviewed publications per year
- Over 130** articles per year in the “top 10%” Leiden CWTS indicator

FOUNDING MEMBERS



ONE MAIN THEMATIC FOCUS

Transformation and sustainable adaptation of cities and territories

Degrees covering all levels:

- Bachelors
- Masters
- Engineering degrees
- Architecture degrees
- PhD

Laboratories interested in MSCA Postdoctoral Fellowship application

ESYCOM laboratory



LABORATOIRE ÉLECTRONIQUE, SYSTÈMES
DE COMMUNICATION ET MICROSYSTÈMES

Sous la co-tutelle de :

CNAM
CNRS
UNIVERSITÉ GUSTAVE EIFFEL

<https://esycom.cnrs.fr/le-laboratoire/>

The Electronic, Communication, Systems and Microsystems Laboratory (ESYCOM Lab) is a joint lab between Université Gustave Eiffel (UNI EIFFEL), the French National Scientific Research Center (CNRS) and Conservatoire National des Arts et Métiers (CNAM).

Research keywords: Micro-Sensors ; micro-systems ; complex environments ; biology and health ; radio-wave propagation ; radiating devices ; electromagnetic media ; microwave-photonics ; Kinetic energy harvesting ; silicon MEMS ; triboelectric ; piezoelectric nanomaterials ; electromagnetic energy transmission

ERUDITE laboratory



ÉQUIPE DE RECHERCHE SUR L'UTILISATION
DES DONNÉES INDIVIDUELLES EN LIEN
AVEC LA THÉORIE ÉCONOMIQUE

Sous la co-tutelle de :

UNIVERSITÉ GUSTAVE EIFFEL
UNIVERSITÉ PARIS-EST CRÉTEIL

<https://erudite.univ-paris-est.fr/>

ERUDITE is a joint unit between Université Gustave Eiffel and Université Paris Est Créteil that gathers 35 academics and 19 Phd students.

ERUDITE specialises in public policy evaluations. Members of Erudite conduct mostly, yet not exclusively applied economics in three main areas: (a) **Health and Social Policy**, (b) **Urban and labour economics**, and (c) **international economics** with a special focus on **environment and development policies**.

ESYCOM Laboratory Supervisor

Pr. Jean-Marc Laheurte : Director of ESYCOM laboratory

CV : <https://cv.archives-ouvertes.fr/jean-marc-laheurte>

Selected Publications

I. Adjali, A. Gueye, S. Mostarshedi, B. Poussot, F. Nadal and J.-M. Laheurte, "Matching Evaluation of Highly Coupled Dipoles Quantified by a Statistical Approach", IEEE Transactions on Antennas and Propagation, Volume 68, Issue 7, pp.5044-5051, July 2020

N. Kari, D. Seetharamdoo, J.-M. Laheurte and F. Sarrazin, "Modal Analysis of Chiral Metamaterial Using Characteristic Mode Analysis and Eigenmode Expansion Method," IEEE Journal on Multiscale and Multiphysics Computational Techniques, vol. 5, pp. 37-43, 2020

Hatem, E., Abou-Chakra, S., Colin, E., Laheurte, J.-M.; El-Hassan, B. "Performance, Accuracy and Generalization Capability of RFID Tags' Constellation for Indoor Localization", Sensors, 2020, 20, 4100.

S. Dinesh, C. V. Vinisha, D. D. Krishna, J. M. Laheurte, and C. K. Aanandan, "Highly Directive Planar End-Fire Antenna Array," Progress In Electromagnetics Research C, Vol. 45-59, 2020. doi:10.2528/PIERC20080802

N. Rishani, J. M. Laheurte, S. Protat, and R. Shubair, "Optimization of the Wheeler Cap Technique for Efficiency Measurement of RFID Antennas Matched to Complex Loads," Progress In Electromagnetics Research Letters, Vol. 98, 25-31, 2021. doi:10.2528/PIERL21040207

ERUDITE Laboratory Supervisor

Pr. Catherine Bros : Catherine Bros is a development economist specializing in India. Her research focuses on issues of social identity and discrimination, but also on cooperation, conflict and participation in political life as well as on the labor market.

LinkedIn: <https://www.linkedin.com/in/catherine-bros-b1922780/?originalSubdomain=fr>

Researchgate: <https://www.researchgate.net/profile/Catherine-Bros-2>

Selected Publications

Forthcoming:

"Riding the Wave or Going Under? The Covid-19 and Trust in Governments", in *Corona Pandemic, India and the World*, Eds. Bhattacharyya, Ghosh Dastida, and Sikdar, Routledge, 2021

"Can vocational education be a better substitute of general education in selected segments of Indian labour market? A regional perspective of skill-mismatch", with Sahana Roy Chowdhury (IMI-Kolkatta) et Sayoree Gooptu (Jadavpur University) in India Higher Education Report 2020, Centre for Policy Research in Higher Education, Ministry of Human Resource Development, Govt of India, 2019

"Land Tenure Insecurity as Investment Incentive: The Case of Migrant Cocoa Farmers and Settlers in Ivory Coast" with Alain Desdoigts (Univ. Paris 1 IEDES) and Hugues Kouadio (ENSEA Abidjan). Journal of African Economies, Vol. 28 (2), pp:147-175, 2015

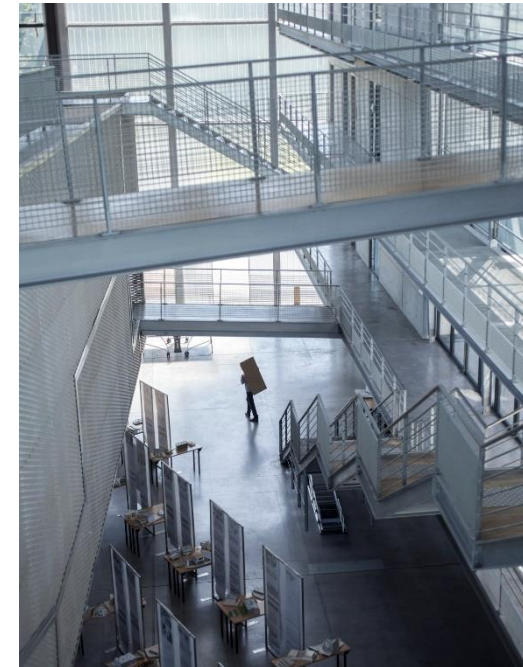
"Untouchability, Homicides and Water Access", with M. Couttenier (Univ. Lausanne), Journal of Comparative Economics, Vol. 43 (3), pp: 549-555

Contacts

Please feel free to reach the University Gustave Eiffel by writing to taskforce.europe@univ-eiffel.fr

Please attach in your email :

- Trackrecord
- Curriculum vitae





The University of Angers

www.univ-angers.fr



The University of Angers in brief

- **25 500** Students (**12%** international students)
- **1000** Researchers & Lecturers, **900** administrative staff
- **450** Diplomas, **32** joint and dual degrees
- **400** international partners
- **Many Courses** and **Degrees** taught in English



Research at the University of Angers

3 priority fields of research excellence

- Health Science
- Materials Sciences
- Plant Science

Others major fields of research include:

- Mathematics
- Computer science, IT and Engineering Science
- Humanities and social sciences
- Law, Economics and Management
- Tourism and Hotel Management, Culture and Heritage Management

Some key figures

- **11** doctoral schools
- **26** nationally accredited research teams
- **200** visiting researchers a year
- **523** doctoral level students
- More than **100** new post-graduates every year
- **65** foreign visiting professors & researchers on salary
- **98** international co-directed theses
- **242** international doctoral students



We want you !

You are a post-doc researcher, and you would like to expand your experience with a stay in a French research group? Then the Marie Skłodowska Curie Action (MSCA) post-doctoral fellowship is made for you!

Name	Laboratory	Research key words
David Canevet	Moltech Anjou: Institute of Molecular Sciences and Technologies of Angers	Supramolecular chemistry, Helical foldamers, Pi-functional systems, Chemical equilibrium, Supramolecular polymers, Electro- and photoactive systems.
Mihaela Girtan	Lphia: Angers Photonics Laboratory	2D materials for photovoltaic applications, Conducting polymers and perovskite solar cells, Charge carrier transport in thin films, Ellipsometry and optical properties modeling.

Should you not find a supervisor matching your profile in the list below, click [here](#) to look for a laboratory of the University of Angers that matches your research field. Afterwards, the Cap Europe team will contact the laboratory and find a supervisor.



université
angers

Contact us

European projects office

« Cap Europe » :

cap-europe@univ-angers.fr



Université de Lille

Key figures

74,000 students

6,800 staff including

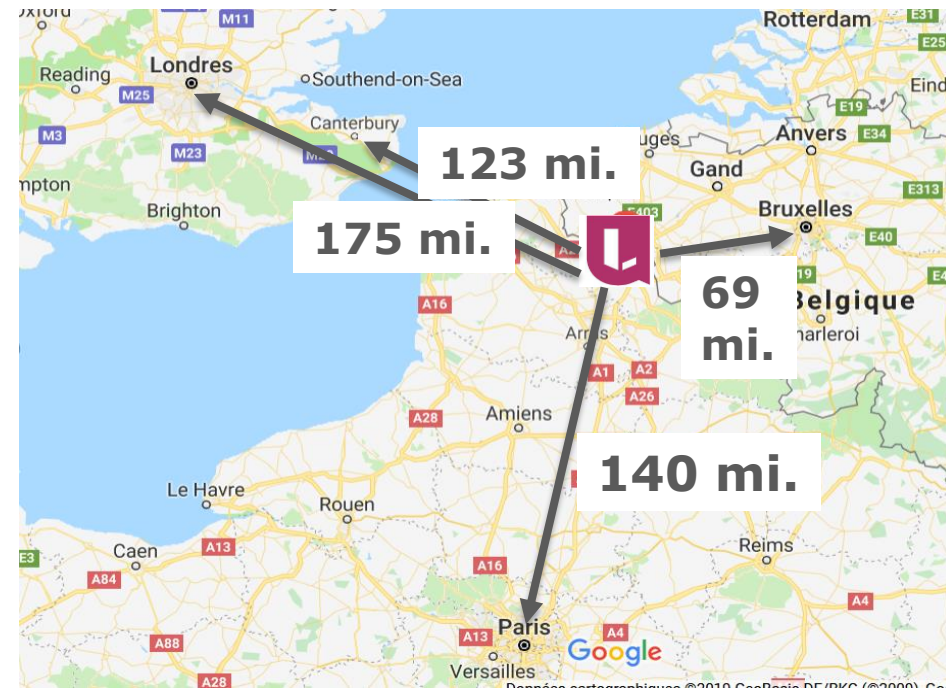
3,600 academic staff

2000 PhD students

66 Laboratories

5 research clusters and 7 research facilities with national label of excellence

Contact : stemp@univ-lille.fr



Research sectors

- Sciences & Technologies
- Health & Life Sciences
- Law, Economics, Management
- Humanities & Social Sciences

Interdisciplinarity

Lille Center for European Research on Administration, Politics and Society



Political science, public law, sociology

- Evaluation of public policies, political behaviour, institutions, political theory
- Technologies' law, data protection
- Privacy and privacy by design

Supervisors:

Carole Bachelot, Stéphane Beaud, François Benchendikh, Stéphane Bracq, Nicolas Bué, Jean-Gabriel Contamin, Guillaume Courty , Anne-Cécile Douillet, Olivier Esteves , Jacobo Grajales, Stéphane Guerard, Cécile Lecompte, Sandrine Levêque, Rémi Lefebvre, Pierre Mathiot, Marcel Moritz

Lille Economics & Management



Economic and Financial Flows

[Thomas Baudin](#)

Decision-making

[Quentin David](#)

Marketing, Negotiation & Sales

[Nathalie Demoulin](#)

Management & Organization

[Aurelie Leclerq-Vandelanoitte](#)

Research center in Computer Science, Signal and Automatic Control of Lille



<p>Supervisor : Belkacem OULD BOUAMAMA</p> <ul style="list-style-type: none"> Multiphysics modelling for a digital twin design - Application to diagnosis of connected bridges 	<ul style="list-style-type: none"> Hybrid (data and model based) using AI and digital Win for Prognosis and Health management of industrial systems - Application to multisource platforms for green hydrogen production
---	---

Paul Painlevé Laboratory

pure and applied mathematics



Functional Analysis, Banach spaces of analytic functions, Toeplitz operators, composition operators	Emmanuel Fricain
Iwasawa theory, automorphic forms, arithmetic geometry	Dimitrov Mladen
Rademacher complexity ; Neural networks ; Risk bounds	Nicolas Wicker
Tropical geometry, Topology of real algebraic varieties, Enumerative geometry	Arthur Renaudineau
mathematics; functional analysis; operator theory; dynamical systems	Sophie Grivaux
Analytic Number Theory, Additive Number Theory, géométrie algébrique	Gautami Bhowmik Dimitri Markouchevitch
random matrix theory, determinantal point processes, free probability	Mylene Maida
Holomorphic dynamics, Complex Analysis, Dynamical systems	Fabrizio Bianchi

The Institute for Translational Research in Inflammation



<ul style="list-style-type: none">• Inflammation, Fibrosis, Regeneration, Microbiota, IMID, Epithelium• Animal Models, Patient, Drug Discovery• Environment, Nutrition	<u>Laurent DUBUQUOY</u>
	<u>David LAUNAY</u>
	<u>Jean-Luc DESSEYN</u>
	<u>Benoit FOLIGNE</u>
	<u>Myriam LABALETTE</u>
	<u>Jean LESAGE</u>
	<u>Bertrand MERESSE</u>

**— université
— lumière
— LYON 2**

Research

MSCA IF Hosting interest

Université Lumière Lyon 2 in figures

Université Lumière Lyon 2 (ULL2) is known as one of the top Universities in France for research in the field of arts and languages, social sciences and humanities, economics, political science and law.

32 Research laboratories

7 Doctoral Schools

+140 Thesis defended each year

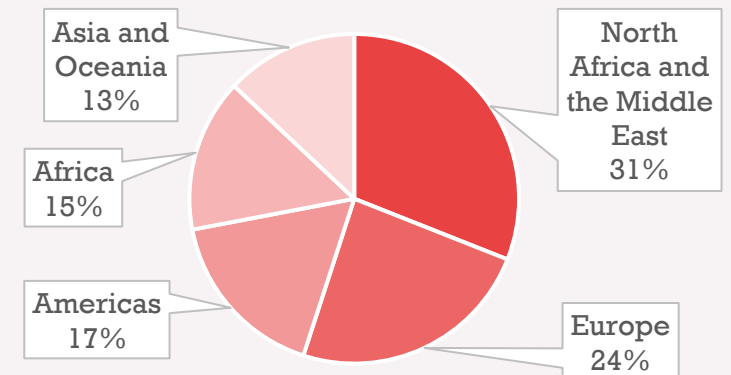
+36 Funded Research projects running :

European (H2020 and Ersamus+)	11
National (ANR)	25

28 000 Students

1 070 PhD students

369 International PhD students, of Which :



Hosting interests



Environment City Society Laboratory



ERIC Laboratory



Law, contracts, territories Laboratory



Decision Information System for Production (DISP)



Centre de Recherche en Linguistique Appliquée (CeRLA)



Decision Information System for Production (DISP)



GATE Lyon-St Etienne

Research Contracts office

Main contact : dred.projets@univ-lyon2.fr

+33(0) 478 69 73 91

Campus Berges du Rhône

86 rue pasteur

F69365 Lyon Cedex 07

FRANCE



Environnement Ville Société (Environment City Society)

Research thematic

Hydromorphology - Environment and Health -
Landscape archeology - Urban change -
Europeanisation - Frontiers - Circulation of
materials - Urban morphology - Anthropology
of health - Ergonomics

Main contact(s)

Lydia Coudroy de Lille (deputy director of
Environnement Ville Société)

lydia.coudroydelille@univ-lyon2.fr

Interested supervisors

Name	Link to CV/publication page
ASCHAN-LEYGONIE Christina	https://cv.archives-ouvertes.fr/christina-aschan-leygonie
AUGENDRE Marie	https://www.researchgate.net/profile/Marie-Augendre
BALANCHE Fabrice	https://www.researchgate.net/profile/Fabrice-Balanche
BEGUIN Pascal	https://umr5600.cnrs.fr/fr/lequipe/name/pascal-beguin/
BERGER Jean- François	https://www.researchgate.net/profile/Jean-Francois-Berger
CERCLET Denis	https://universite-lyon2.academia.edu/DenisCERCLET
COUDROY de LILLE Lydia	https://cv.archives-ouvertes.fr/lydia-coudroy-de-lille
CUNTY Claire	https://www.researchgate.net/profile/Claire-Cunty
DELUNEL Romain	https://www.researchgate.net/profile/Romain-Delunel
FRESSARD Matthieu	https://www.researchgate.net/profile/Mathieu-Fressard
GIVRE Olivier	https://univ-lyon2.academia.edu/OlivierGivre
LEJOT Jérôme	https://www.researchgate.net/profile/Lejot-Jerome
MIALHE François	https://www.researchgate.net/profile/Francois-Mialhe
MONTES Christian	https://cv.archives-ouvertes.fr/christian-montes
NAVRATIL Oldrich	https://www.researchgate.net/profile/Oldrich-Navratil-2
ROCHER Laurence	https://www.researchgate.net/profile/Laurence-Rocher



Eric Laboratory

Research thematic(s)

Data Science, Business Intelligence, Digital Humanities

Main contact(s)

jerome.darmont@univ-lyon2.fr
julien.jacques@univ-lyon2.fr



Droits, Contrats, Territoires (Law, Contracts, Territories)

Research thematic(s)

Territories, decentralization, metropolisation, local democracy, local power, local federalism

Main contact(s)

Pr Isabelle BON-GARCIN (director) :
isabelle.bon-garcin@univ-lyon2.fr

Interested supervisors

Name	Link to CV/publication page
Jérôme Darmont	https://eric.univ-lyon2.fr/jdarmont/publications/
Fadila Bentayeb	https://dblp.org/pid/b/FadilaBentayeb.html
Julien Velcin	http://eric.univ-lyon2.fr/~jvelcin/public/misc/CV_VELCIN_2021.pdf
Adrien Guille	https://scholar.google.fr/citations?user=mM_oO18AAAAJ

Interested supervisors

Name	Link to CV/publication page
Christophe CHABROT	https://dct.msh-lse.fr/node/12#overlay-context=membres-permanents



Decision Information System for Production (DISP)

Research themes

Information Systems, Industrial Engineering, Intelligence Artificial, Multi-Agent Systems, Smart manufacturing, Industry 4.0, Cyber-Production Physical Systems

Main contact(s)

Pr. Yacine Ouzrout, Deputy Director, DISP Laboratory
yacine.ouzrout@univ-lyon2.fr

Interested supervisors

Name	Link to CV/publication page
Pr Yacine Ouzrout	https://www DISP-lab.fr/?q=content/ouzrout-yacine
Pr Nejib Moalla	https://www DISP-lab.fr/?q=content/moalla-nejib
Pr Vincent Cheutet	https://www DISP-lab.fr/?q=content/cheutet-vincent
Dr Aicha Sekhari	https://www DISP-lab.fr/?q=content/sekhari-seklouli-aicha
Dr Jannik Laval	https://www DISP-lab.fr/?q=content/laval-jannik
Pr Khaled Hadj-Hamou	https://www DISP-lab.fr/?q=content/hadj-hamou-khaled
Dr. Sebastien Henry	https://www DISP-lab.fr/?q=content/henry-s%C3%A9bastien
Dr. Guillaume Bouleux	https://www DISP-lab.fr/?q=content/bouleux-guillaume

CeRLA

CENTRE DE RECHERCHE
EN LINGUISTIQUE
APPLIQUÉE

Centre de Recherche en Linguistique Appliquée (CeRLA)

Research themes

Linguistic contact with English (lexical and/or structural borrowing)

Main contact(s)

vincent.renner@univ-lyon2.fr

Interested supervisors

Name	Link to CV/publication page
Prof. Vincent Renner	https://cerla.univ-lyon2.fr/equipe/chercheur-es-titulaires/renner-vincent-1

Research themes

Higher Education, digital learning, community organizing, philosophy of education

Main contact(s)

Stephane.Simonian@univ-lyon2.fr

Interested supervisors

Name

Link to CV/publication page

Claire Polo	https://recherche.univ-lyon2.fr/ecp/equipes/enseignants-chercheurs/claire-polo
Rawad Chaker	https://recherche.univ-lyon2.fr/ecp/equipes/enseignants-chercheurs/rawad-chaker
Alain Fernex	https://recherche.univ-lyon2.fr/ecp/equipes/enseignants-chercheurs/alain-fernex
Stephane Simonian	https://recherche.univ-lyon2.fr/ecp/equipes/enseignants-chercheurs/stephane-simonian

Research themes

Behavioral Economics, Game Theory, Globalization, Innovation, Public Policies

Main contact(s)

Izabela Jelovac :
izabela.jelovac@gate.e.cnrs.fr
Tai Dao :
dao@gate.cnrs.fr

Interested supervisors

Name	Link to CV/publication page
BAUJARD	https://www.gate.cnrs.fr/spip.php?article649
SALANIE	https://www.gate.cnrs.fr/spip.php?article649
EXBRAYAT	https://www.gate.cnrs.fr/spip.php?article649
CORNET	https://www.gate.cnrs.fr/spip.php?article649
VERSAEVEL	https://www.gate.cnrs.fr/spip.php?article649
AUTANT BERNARD	https://www.gate.cnrs.fr/spip.php?article649
BILLAND	https://www.gate.cnrs.fr/spip.php?article649
CHARLOT	https://www.gate.cnrs.fr/spip.php?article649
CHAUDEY	https://www.gate.cnrs.fr/spip.php?article649
CORNAND	https://www.gate.cnrs.fr/spip.php?article649
COUTTENIER	https://www.gate.cnrs.fr/spip.php?article649
EYQUEM	https://www.gate.cnrs.fr/spip.php?article649
GOFFETTE-NAGOT	https://www.gate.cnrs.fr/spip.php?article649
JACOUD	https://www.gate.cnrs.fr/spip.php?article649
JELOVAC	https://www.gate.cnrs.fr/spip.php?article649
JOUNEAU	https://www.gate.cnrs.fr/spip.php?article649
LESUEUR	https://www.gate.cnrs.fr/spip.php?article649
PATY	https://www.gate.cnrs.fr/spip.php?article649
PERRIER	https://www.gate.cnrs.fr/spip.php?article649
POLOME	https://www.gate.cnrs.fr/spip.php?article649
REMILA	https://www.gate.cnrs.fr/spip.php?article649
REY-FOURNIER	https://www.gate.cnrs.fr/spip.php?article649
RIOU	https://www.gate.cnrs.fr/spip.php?article649
SIMULA	https://www.gate.cnrs.fr/spip.php?article649
SOLAL	https://www.gate.cnrs.fr/spip.php?article649
TARROUX	https://www.gate.cnrs.fr/spip.php?article649
VILLEVAL	https://www.gate.cnrs.fr/spip.php?article649

Université Rennes 2 (UR2)

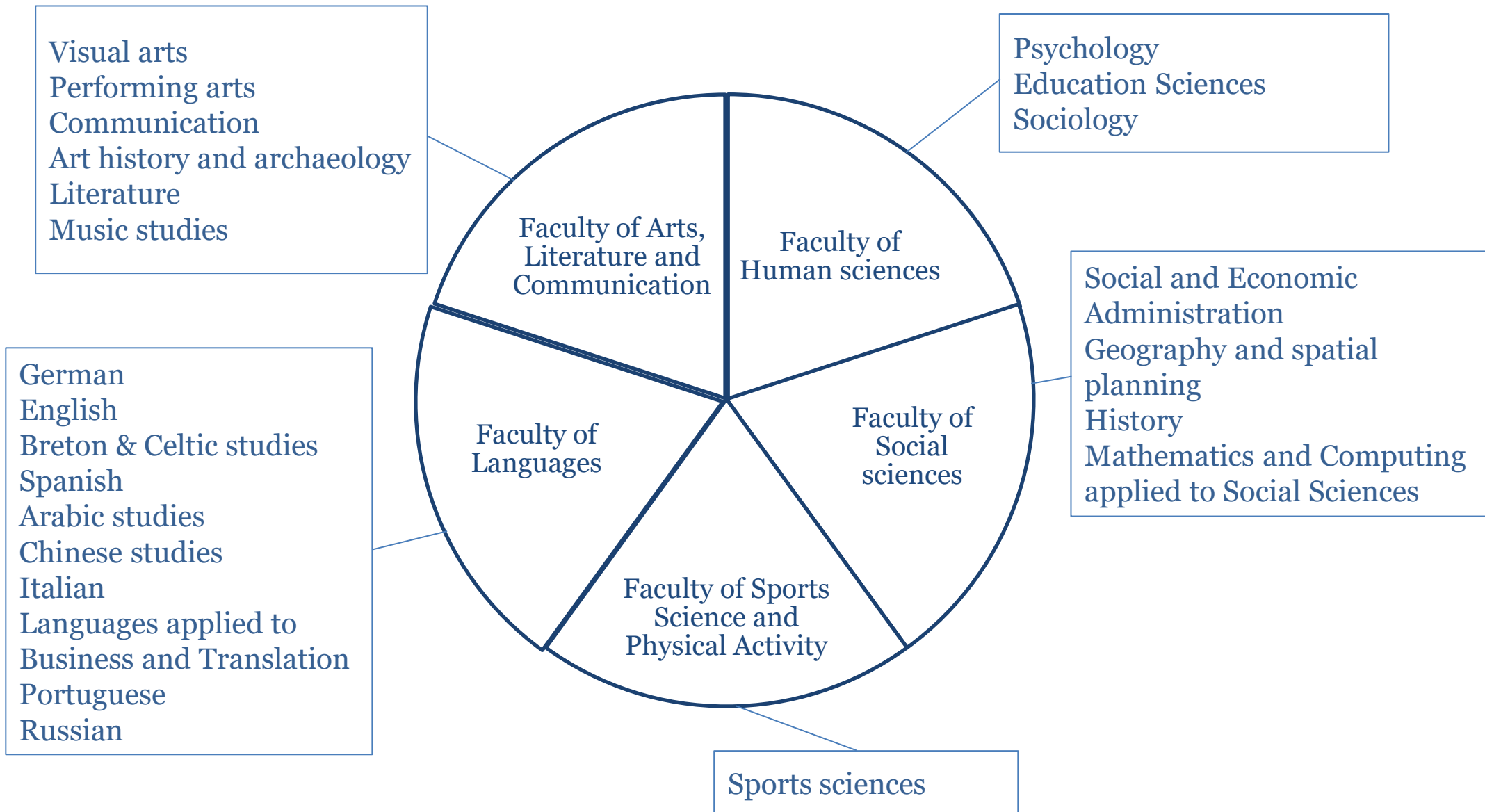
- 20 research units
- 550 researchers
- 23 000 students
- 500 PhD students
- located in 3 campuses

Rennes 2 University welcomes

post-graduate students and researchers and offers
PhD programmes in the following areas:

- › Visual Arts, Music, Theatre, Film, Aesthetics
- › Modern and Ancient Art History
- › Archaeology
- › History
- › Classical, Medieval, Modern and Comparative Literature
- › Language Studies: English, Spanish, Portuguese, German, Celtic, Breton, Irish, Italian, Russian, Arabic and Chinese
- › Linguistics, Sociolinguistics and Francophone Studies
- › Communication and Information Sciences
- › Sociology, Demography, Social Planning, Social Economics, Management
- › Social Geography, Physical Geography
- › Education
- › Social, Developmental and Cognitive Psychology, Clinical Psychopathology and Psychoanalysis
- › History, Psychology and Sociology of Sport
- › Physiology and Biomechanics of Sport
- › Mathematics and Statistics

Université Rennes 2 (UR2) – Subject areas



Université Rennes 2 (UR2) – Research units (1/2)

Arts, Literature and Communication	Languages	Social Sciences
<p><u>HCA</u></p> <ol style="list-style-type: none"> 1. Criticism and its objects of research: notions, boundaries, corpus 2. Objects, sites and architecture: concepts and heritagization 3. Political History of the Arts 4. Interactions: philosophy of art, music, text, image 	<p><u>ACE</u></p> <ol style="list-style-type: none"> 1. Environment, Politics, Identities, Cultures relating to different English-speaking countries 2. Theory, Critical Studies, Linguistics, Literature 	<p><u>LIRIS</u></p> <ol style="list-style-type: none"> 1. Norms, governance and globalization 2. Norms, vulnerabilities and solidarities 3 Challenges : globalisation, societal, environmental
<p><u>APP</u></p> <ol style="list-style-type: none"> 1. Cinema : knowledge of technological changes and their interactions with the theories, aesthetics and practices of cinema 2. Music : musical research activities ; the fragmentation of 20th century 3. Theatre : historicity and changes in the creative act 	<p><u>CRBC</u></p> <p>Policy and Configuration of Identities (Breton and Celtic linguistics):</p> <ol style="list-style-type: none"> 1. dynamics and fluidity of social constructions 2. Test of the Other: language, transmission, meaning 	<p><u>ESO</u></p> <ol style="list-style-type: none"> 1. Productions, differentiations and sharing of space 2. Practices, experiments and representations of space 3. Spatialized construction of political action: between the ordinary and the institutional 4. Theories, interdisciplinarity, methods
<p><u>CELLAM</u></p> <ol style="list-style-type: none"> 1. Literatures and editorial mediations (media, manuscripts, books, digital) 2. Poetics and hermeneutics 3. Literature and Human Sciences 4. Literatures and Arts 	<p><u>ERIMIT</u></p> <ol style="list-style-type: none"> 1. Territories of the Imaginary 2. Imaginaries of Territory and Migrations, transfers, changes 	<p><u>CRaHH</u></p> <ol style="list-style-type: none"> 1. Archaeology of the sea and coastline 2. Architecture 3. Technology, Production, Energy 4. Societies, Cultures, Identities 5. Societies, Environments and Climates 6. Archaeology of Western France between protohistory and the early modern period
<p><u>PREFICS</u></p> <ol style="list-style-type: none"> 1. Multilingualism in French speaking areas: local, national and international 2. Social, organizational and institutional changes associated with the development of digital technologies and the evolution of information and communication practices 	<p><u>LIDILE</u></p> <ol style="list-style-type: none"> 1. Studies of Applied Linguistics 2. Language Teaching and Multimedia 3. Specialized translation, language engineering and terminology 	<p><u>TEMPORA</u></p> <ol style="list-style-type: none"> 1. Effects of scale: from the local to the global 2. Governing and being governed 3. Socio-cultural knowledge and practices
<p><u>PTAC</u></p> <ol style="list-style-type: none"> 1. Art as production 2. Art and politics 3. Art and epistemology 		<p><u>LETG</u></p> <ol style="list-style-type: none"> 1. the functioning and evolution of coastal and continental systems as consequence of climatic hazards on bio- and abiotic environments, humans and their activities, new mechanisms to environmental governance 2. modelling and prospective approaches
		<p><u>IRMAR</u></p> <p>Applied statistics & mathematical statistics (nonparametric statistics, statistical learning, statistical processes, multivariate statistical analysis)</p>



UNIVERSITÉ
RENNES 2

Université Rennes 2 (UR2) – Research units (2/2)

Human Sciences	Sports Science and Physical Activity
<p><u>RPpsy</u> 1. Subjective logic and new forms of symptoms 2. Specific fields and practices</p>	<p><u>M2S</u> 1. Sport and Health 2. Sport and Performance</p>
<p><u>LP3C</u> 1. Social construction of knowledge 2. Influences (interactional & environmental) and Behaviours.(Voluntary commitment & submission procedures) 3. Performance, socio-performance and learning 4. Variabilities, assessment, remediation</p>	<p><u>VIPS2</u> Education through sport : 1. Socialization and mediatization 2. Policies and innovations</p>
<p><u>CREAD</u> 1. Education institutions and practices ; 2. Tools, instruments, activity</p>	

[Research Units and Projects: See Our Research Brochure](#)

Contact : drv-pole-Europe@univ-rennes2.fr

1. Lyon Catholic University

- UCLy is a private University hosting **11,000 students** and auditors, including 1,000 internationals and over **750 faculty members** and administrative staff, offering more than 180 courses (bachelor, master's, PhD). This modern campus was constructed on the former Saint Paul's prison site that opened in 2015. This place provides the university community a real spirit of openmindedness.
- Founded in 1875, recognized by the French government, UCLy is made up of 6 Faculties. UCLy has 300 partner universities on 5 continents. Moreover, UCLy is member of the European Federation of Catholic Universities (FUCE) and of the International Federation of Catholic Universities (IFCU).
- The Sciences & Humanities Confluence Research Center (U.R. CONFLUENCE) supports **8 research teams**. One of its main orientation focuses on the "Vulnerabilities" study with the Vulnerabilities Research Project.



2. Interested laboratories: Research Center (U.R.) CONFLUENCE and Vulnerabilities Project

➤ **Ambition**

- Cross-approaches in anthropological, scientific and social issues, from the humanities and the legal sciences perspective, through cross-cutting disciplines such as epistemology and ethics.
- Questions on religious phenomena, with a focus on historical, sociological and theological points of view.
- Examination of the integration of social, environmental and ethical concerns into the operations, governance and innovation management of companies.

➤ **1 flagship project on “Vulnerabilities” (“Chaire d’Université Vulnérabilités”)**

- Considering how vulnerability allows to redefine the human relationship to the environment (ecological vulnerability), to the community (social and economic vulnerability) and to institutions (legal-political and health system vulnerability).
- Examining the concept of vulnerability in its complexity.
- Bringing together academics with actors from the business world, the economic world, the socio-political world and the Roman Catholic Church.

Business partners: Compagnie Nationale du Rhône (CNR), Société des Ciments Vicat.

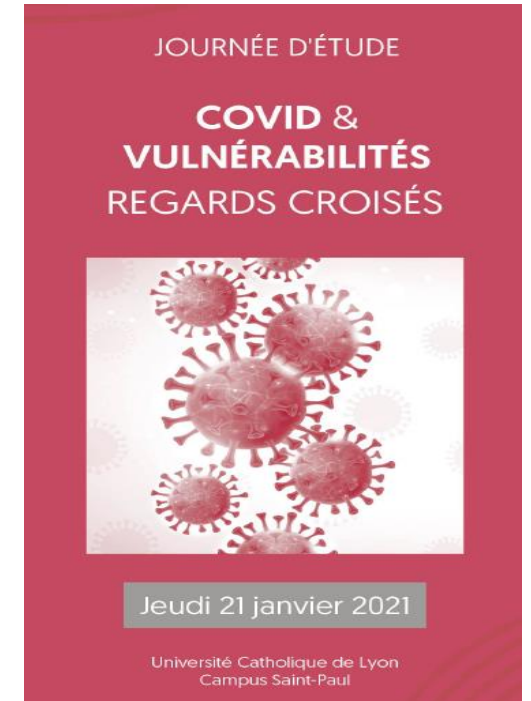
Vulnerabilities Research Project activities

➤ Research topics– keys-words

- (Re)thinking vulnerability at the confluence of knowledges, as both an individual and a collective issue.
- The vulnerabilities in context: economy, politics, legal system, health, ecology, etc.
- Vulnerability as an ambivalent notion: a category or a critical concept? (risks & potentials).

➤ Scientific productions

- 21 January 2021, “COVID and Vulnerabilities” symposium, 100 participants, & the *CONFLUENCE Journal*'s next issue.
- 7-8 October 2021, “Inaugural symposium of the Vulnerabilities Research project”, 400 participants expected, many civil society partners. Objectives:
 - ❖ Studying vulnerability as a critical and operative concept by a multidisciplinary insight (philosophy, theology, ethics, environmental sciences, psychology, sociology, anthropology, economics).
 - ❖ Evaluate the societal, economic and political implications of such a fundamental reflection.



3. List of supervisory staff

4. Contacts

➤ **Valérie AUBOURG** vaubourg@univ-catholyon.fr

- **Professor in Anthropology**
Director of Confluence Research Center
- Research areas: *anthropology of religions, socio-anthropology of migrations and diasporas, vulnerabilities of migrants.*
- Publications :
 - “The Three Waves of the Charismatic Renewal in Reunion Island: Interactions with Local Religious and Cultural”, *PentecoStudies*, Vol 19, No 2 (2020).
DOI: 10.1558/pent.40168
 - With B. Angleraud et O. Chatelan (2016), *50 ans de catholicisme à Lyon (1965-2015). De Vatican II à nos jours*, Karthala.

➤ **Chiara PESARESI** cpesaresi@univ-catholyon.fr

- **Lecturer in Philosophy**
Scientific director of Vulnerabilities Project
- Research areas: *German & French Phenomenology, History of Philosophy & Metaphysics.*

➤ **Emmanuelle GORMALLY** egormally@univ-catholyon.fr

- **Professor in Biology**
Dean of faculty of Science
- Research areas: *biobanking & biomarker science, cancer biology, Hepatitis B Virus, genetic engineering.*
- Publications :
 - “Biopreservation and Biobanking”, 2020,
<http://doi.org/10.1089/bio.2019.29062.mjc>
 - “Molecular characteristics of Hepatitis B and chronic liver disease in a cohort of HB carriers from Bamako, Mali”, *BMC Infect Dis* 15, 180, 2015,
<https://doi.org/10.1186/s12879-015-0916-x>
 - “Cancer prevention and control:hepatocellular carcinoma”, *ecancer* 13 949, 2019,
<https://doi.org/10.3332/ecancer.2019.949>

➤ **François LESTANG** flestang@univ-catholyon.fr

- **Professor in Theology**
- Research areas: *New Testament, Judaism, Hebrew language.*

Université Côte d'Azur - Key figures

- > Université Côte d'Azur is in **France's top 10 research-intensive universities** and was awarded in 2016 the prestigious **Initiative d'Excellence (Idex) label** by the French Government



17

academics establishments
combined



35 000

students



+ 100

nationalities represented



**20 ongoing ERC
grants on the
campus**



**20 Marie S. Curie
projects including
one COFUND**



Université Européenne
Ulysseus

- > Excellence in research is supported by:
- 9 [transdisciplinary core programs](#), each of which focuses on several complementary projects and transversal activities: workshops, training programs, thematic schools, etc. These core programs aim to develop transdisciplinary fields of research that have been identified as strong themes for Université Côte d'Azur
 - 5 [Academies of Excellence](#) that are flexible and responsive structures that fuel the creativity and renewal of research at Université Côte d'Azur
 - 4 [Laboratories of Excellence](#) that conduct high-level scientific research and implement policies that integrate research, education, and technology transfer
 - An [Innovation program](#) aiming to structure and stimulate innovation emerging from research activities of Université Côte d'Azur's members
- > A solid Support system for incoming students and faculty:
- A [Welcome Center](#) assists and offers personalized help to researchers, doctoral students and teachers at Université Côte d'Azur before and during their stay on the Côte d'Azur
 - A single [Europe Research Office](#) that assists all the members of the research community with their proposals and projects
 - An [Office of International Scientific Visibility](#) whose mission is to enhance, in every way possible, the international visibility of UCA researchers and of all the research-related activities



Postdoctoral Fellowships MSCA - Host research units

Laboratory	Keywords
BCL (Bases, Corpus, Language) / Mixed research unit Université Côte d'Azur and National Centre for Scientific Research (CNRS)	Humanities , Cognition, Psychology, Linguistics
CRHI (History of Ideas Reseach Center) / Université Côte d'Azur	Humanities , Philosophy, Sociology, Epistemology
iBV (Institut de Biologie Valrose) / Mixed research unit Université Côte d'Azur, National Centre for Scientific Research (CNRS) and French National Institute for Health and Medical Research (INSERM)	Life sciences , Developmental genetics, Cell biology, Evolutionary biology
LBDV (Laboratoire de Biologie du Développement de Villefranche-sur-Mer) , Institut de la Mer de Villefranche (IMEV), National Centre for Scientific Research (CNRS) and Sorbonne Université	Life sciences , Developmental biology, evo-devo and cell biology, Marine invertebrate organisms
IPMC (Institute of Molecular and Cellular Pharmacology) / Mixed research unit Université Côte d'Azur, National Centre for Scientific Research (CNRS)	Health , Molecular and Cellular Pharmacology
JL LAGRANGE laboratory / Mixed research unit Université Côte d'Azur, National Centre for Scientific Research (CNRS) and Côte d'Azur Observatory (OCA)	Earth and space science , astrophysics, astronomy
GEOAZUR laboratory / Mixed research unit Université Côte d'Azur, National Centre for Scientific Research (CNRS), Côte d'Azur Observatory (OCA) and French National Research Institute for Sustainable Development (IRD)	Earth and space science , astronomy, geophysics
I3S (Laboratoire d'Informatique, Signaux et Systèmes de Sophia Antipolis) / Mixed research unit Université Côte d'Azur, National Centre for Scientific Research (CNRS) and National Institute for Research in Digital Science and Technology (INRIA)	Digital science , Artificial intelligence, cloud computing, machine learning
GREDEG laboratory / Mixed research unit Université Côte d'Azur, National Centre for Scientific Research (CNRS)	Economic sciences , management, law, governance, innovation
INPHYNI laboratory / Mixed research unit Université Côte d'Azur, National Centre for Scientific Research (CNRS)	Physics , Quantic physics, photonics, biophysics, information science and engineering

[>>> Full description of postdoctoral subjects proposed <<<](#)



Postdoctoral Fellowships MSCA - Host research organisations

Postdoctoral students will be hosted by one of the following organisations, depending on the laboratory:

Université Côte d'Azur: a world-class multidisciplinary research intensive university, who obtained the prestigious "Initiative of Excellence" label in 2016, which illustrates the quality of its research and ensures its visibility and attractiveness. The research carried out aims to meet major challenges in science and society and it covers a wide spectrum of objectives, approaches and methodologies.

National Centre for Scientific Research (CNRS): one of the most important research institutions in the world. To meet the major present and future challenges, its scientists are exploring living things, matter, the universe and the functioning of human societies. The CNRS of Côte d'Azur covers a wide spectrum of disciplines, present in the Alpes-Maritimes and Var.

Cote d'Azur Observatory (OCA): a national public institution of higher education and administrative research and carries by its statutes the missions of scientific research, observation services and dissemination of knowledge of an Observatory of Sciences of the Universe (OSU). The OCA brings together and manages research activities in Earth and Universe sciences in the Riviera region.

Centre Hospitalier Universitaire of Nice (CHU Nice): a public establishment and the leading health actor in the Alpes-Maritimes. The CHU performs 3 essential functions: Care (diagnosis, prevention, education); Education (medical and paramedical training) and Research-innovation (contribution to the progress of medical and pharmaceutical sciences).



Postdoctoral Fellowships MSCA - Supervisors

Supervisor and link to publications	Laboratory
Fabien MATHY	BCL (Bases, Corpus, Language)
Mélanie PLOUVIEZ	CRHI (History of Ideas Reseach Center)
Christian BRAENDLE	iBV (Institut de Biologie Valrose)
Maximilian FURTHAUER	iBV (Institut de Biologie Valrose)
Jennifer CROCE	LBDV (Laboratoire de Biologie du Développement de Villefranche-sur-Mer)
Véronique BRAUD	IPMC (Institute of Molecular and Cellular Pharmacology)
Fabienne ANJUERE	IPMC (Institute of Molecular and Cellular Pharmacology)
Bruno LOPEZ	JL LAGRANGE laboratory
Agnes FIENGA	GEOAZUR laboratory
Ramon APARICIO PARDO	I3S (Laboratoire d'Informatique, Signaux et Systèmes de Sophia Antipolis)
Jackie KRAFFT	GREDEG laboratory
Gian-Luca LIPPI	INPHYNI laboratory

[>>> Full description of postdoctoral subjects proposed <<<](#)



Contact

Online post: [link to full details and project description](#)

Contact: cellule-europe-mutualisee@univ-cotedazur.fr

Application deadline: June 25



UCA JEDI
INITIATIVE D'EXCELLENCE



UNIVERSITE LE HAVRE NORMANDIE

Key figures :

7 847 students (2020/2021)

21 % international students

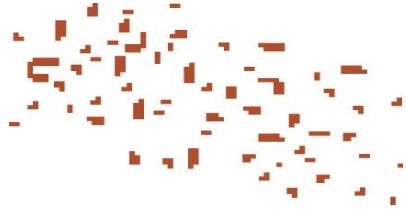
170 PhD students

35 thesis or HDR per year

300 researchers and researching teachers

12 research centers





Our research centers



Social sciences :

EDEHN (economy)

Sustainable Development, Macroeconomic modelling

Supervisors : Hélène MAISONNAVE, Pascal RICORDEL

<https://edehn.univ-lehavre.fr/>

NIMEC (management)

Supply chain management, Operations Management, Sustainability, Digitalization

Supervisor : Atour TAGHIPOUR

<https://www.nimec.fr/>

<https://orcid.org/0000-0003-1687-8881>

Engineering Sciences :

GREAH

Electrical Engineering, Power Electronics, Storage, Batteries, Hybrid Electrical Systems Management, Control of converters and electrical machines, Modelling and Diagnosis of Electrical Machines, Design and optimisation of electric motors and generators, Safety and Reliability, Petri Nets, Cyber Security and Risk, Risk analysis, Robotics, Drones, Surveillance, Motion Control, Automation Control

Supervisors : Yacine AMARA, Georges BARAKAT, Mamadou Bailo CAMARA, Brayima DAKYO, Jean-François BRETHER, François GUERIN, Dimitri LEFEBVRE

<https://greah.univ-lehavre.fr/>



Our research centers



LITIS (computer sciences) :

Dynamic graphs, Collective intelligence, Self-organisation, Distributed systems, Complex systems, complex networks, Logistics, Risk : risk assessment, post crisis logistic Mobile networks, logistic information systems

Supervisor : Yoann PIGNE and team RI2C

<https://www.litislab.fr/beta/demo/equipe/ri2c> <https://hal.archives-ouvertes.fr/LITIS>

LOMC (wave propagation, collisions of electrons with molecules) :

Multichannel quantum defect theory, recombination, excitation, dissociation of molecular ions, kinetics of interstellar molecular clouds, cold plasmas, early universe, fusion plasmas

Supervisor : Ioan SCHNEIDER

<https://www.lomc.fr/>

URCOM (chemistry) :

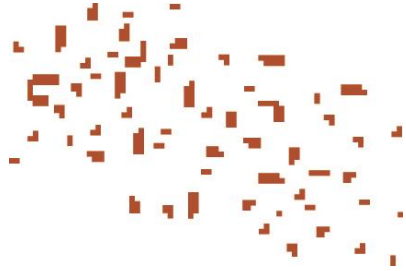
Polysaccharides, Raw materials, Formulation, Sensory analysis, rheology, Texture analysis, Emulsions, Surfactants, Pickering emulsions, Skin-product interactions, Cosmetics, Odors/VOC, encapsulation, surface and interface properties

Supervisors : Michel GRISEL, Céline PICARD, Géraldine SAVARY, Nicolas HUCHER, Ecaterina GORE, Catherine MALHIAC

Biomass exploitation, sugars, catalytic methodologies, waste recycling, bioeconomy, CO2 recovery, deodorization, industrial effluents, electrophilic olefins, Fujiwara-Moritani reaction, anticancer agents, chemistry for living, domino reactions, stereoselective synthesis, catalysis, N-heterocycles, functionalized phosphines, electrophilic and photoredox catalytic methodologies, alkyne transfer

Supervisors : Adam DAICH, Sébastien COMESSE, Catherine TAILLIER, Vincent DALLA, Laure BENHAMOU

<https://urcom.univ-lehavre.fr/> <https://hal.archives-ouvertes.fr/URCOM>



Contacts



Research, technology transfer and PHD studies Department : Françoise GUYOT
dirved@univ-lehavre.fr

Euraxess – Le Havre : Nelly AMBOGO-MOUARAGADJA,
euraxess-lehavre@normandie-univ.fr

International Relations Office (SRI) : Sandrine DANGER-PUJOL,
sri@univ-lehavre.fr

Paris-Est Créteil University (UPEC): Key Figures

About UPEC

UPEC conducts applied and translational research at the international level. It also conducts research in close collaboration with regional socio-economic actors, with a specific attention given to social, spatial and environmental justice, in order to analyze and respond to societal challenges.

7 Faculties

8 Schools and institutes

1 Science of the Universe Observatory

41 000 Students enrolled in 2021

390 + International partners

Research at UPEC

33

Research units

2 000

Professors, researchers and research engineers

42 000 +

Articles linked to UPEC in the Web of Science

520

PhD candidates

31

Research platforms

150 +

Research contracts under management in 2021

€ 13,2 million

Budget for research contracts in 2020

Research units and supervisors

Research Unit	Supervisor	Subject	Publications
IMRB	COHEN José	Onco-immunology/bioinformatic	https://scholar.google.fr/citations?hl=fr&user=fz3tKgAAAAJ&view_op=list_works&authuser=1
	CASCONE Ilaria	Onco-immunology/bioinformatic	https://scholar.google.com/citations?hl=fr&user=rB89etgAAAAJ
	ORONNE Nicolas	Fonction et ciblage de récepteurs de surface pour le traitement des lymphomes T	https://pubmed.ncbi.nlm.nih.gov/?term=ortonne+N&sort=date
	OLLERO Mario	proximal signaling and lipid immunometabolism in glomerulopathies	https://orcid.org/0000-0003-3590-706X
	HENIQUE GRECIET Carole	Deciphering pathophysiological mechanisms of anti-cancer therapies toxicity on glomerular cells	https://orcid.org/0000-0001-5441-8662
	RELAIX Frédéric	Biology of the neuromuscular system	https://www.relaixlab.com/research
Gly-CRRET	PAPY-GARCIA Dulce	Mechanisms regulating cell behavior during the processes involved in maintaining or loss of tissue homeostasis during the development, degeneration/regeneration of tissues	https://www.researchgate.net/profile/Dulce-Papy-Garcia
	ALBANESE Patricia	Structural and functional characterization of Glycosaminoglycans in musculo-skeletal system	https://www.researchgate.net/profile/Patricia-Albanese
LGP	LESPEZ Lorent	Interface between Earth (geomorphology, geology), Life (ecology and biology) and Social Sciences (geography, archeology) : reconstruction of the Quaternary paleoenvironments, historical evolution of hydrological systems, analysis of biodiversity, effects of climate change on the environment and dynamics of natural hazards.	laurent.lespez@u-pec.fr
LEESU	MOILLERON Régis	Emerging contaminants, Urban water, Grey water, Wastewater	https://orcid.org/0000-0001-8876-7123

Research units and supervisors

Research Unit	Supervisor	Subject	Publications
CERTES	LOGERAIS Pierre-Olivier	Photovoltaic Solar Energy	https://sites.google.com/site/logeraispo/publications
LISA	BEEKMANN Matthias	Large scale pollution	https://doi.org/10.5194/acp-19-13209-
	DUFOUR Gaëlle	Large scale pollution	https://doi.org/10.5194/acp-20-13481-2020
	FORMENTI Paola & DI BIAGIO Claudia	Large scale pollution	https://10.1016/j.scitotenv.2019.135055
	FORMENTI Paola & CUESTA Juan	Large scale pollution	https://doi.org/10.5194/acp-21-8233-2021
	BERNARD Aumont & CAMREDON Marie	Evolution of organic carbon activities	https://doi.org/10.5194/acp-20-5995-2020
	COLL Patrice	Pollution	https://doi:10.2495/AIR180521
IEES	MORA Philippe	Evolutionary ecology	https://www.researchgate.net/profile/Philippe-Mora
LABURBA	ALDHUY Julien	Territorial economic development	https://www.laburba.com/membres/julien-aldhuy/
MSME	LEMAIRE Thibault	Biomechanics : multiscale analysis of the biochemomechanical phenomena governing the behavior of living materials	https://orcid.org/0000-0002-8953-2577
LACL	CERVELLE Julien	Cellular automata and symbolic dynamics ; Theory of sets and computability ; Abstract State Machine and theory of algorithms	https://jc.lacl.fr/publications/

Contacts

Department of Research and Valorization

61 avenue du Général de Gaulle

94010 CRETEIL

Tel.: 01 45 17 10 22

Email.: direction-recherche@u-pec.fr