

Name, first name	Titel	Research Unit	Discipline/Speciality	Languages	Email	Comments
ABANKWAR Daniel	Professor	UR Sciences de la Vie	Cancer cell biology/Drug discovery/RAS Biology/Functional Fluorescence assay and imaging	EN-DE-FR	daniel.abankwa@uni.lu	
BALLING Rudi	Professeur	LCSB / UR Sciences de la Vie	Systems Biology, comparative genomics, gene regulation	EN - DE	rudi.balling@uni.lu	
BEHRMANN Iris	Professeur	UR Sciences de la Vie	Biochemistry, Cytokine Signal Transduction	EN - DE - FR	iris.behrmann@uni.lu	
BIRYUKOV Alex	Professeur	UR Informatique	Cryptography, Information Security	EN	alex.biryukov@uni.lu	
BORDAS Stéphane	Professeur	UR Ingénierie	Fracture Mechanics Finite Element Methods and Advanced Discretisation Techniques Multi-scale Methods in Structural Mechanics Model Reduction Methods	EN - FR	stephane.bordas@uni.lu	
BOUVRY Pascal	Professeur	UR Informatique	Optimisation, grid & parallel computing, ad-hoc networks, bioinformatics	EN - FR	pascal.bouvry@uni.lu	
BRIAND Lionel	Professeur (Pearl)	SnT / UR Informatique	Software engineering; software testing, verification, and validation	EN - FR	lionel.briand@uni.lu	
BUEB Jean-Luc	Professeur	UR Sciences de la Vie	Physiologie cellulaire	FR - EN - DE - LU	jean-luc.bueb@uni.lu	
CORON Jean-Sébastien	Associate Professor	UR Informatique	Cryptographie	FR - EN	jean-sebastien.coron@uni.lu	
DALE Phillip	Associate Professor	UR Physique et Matériaux	Photovoltaics	EN - DE - FR	phillip.dale@uni.lu	
DEL SOL MESA Antonio	Associate Professor	UR Sciences de la Vie	Bioinformatics	EN - SP	antonio.delsol@uni.lu	

Name, first name	Titel	Research Unit	Discipline/Speciality	Languages	Email	Comments
ENGEL Thomas	Professeur	UR Informatique	Computer Networks and Telecommunications	DE - EN - FR	thomas.engel@uni.lu	
ESPOSITO Massimiliano	Associate Professor	UR Physique et Matériaux	Complex systems and statistical physics	FR - IT - EN - LU - DE	massimiliano.esposito@uni.lu	
FRANCIS Olivier	Professeur	UR Ingénierie	Géophysique	FR - EN - DE	olivier.francis@uni.lu	
GONCALVES Jorge	Professeur	LCSB / UR Sciences de la Vie	Systems biology, control systems, modelling and analysis	EN - SP - PT	jorge.goncalves@uni.lu	
GREGER Manfred	Professeur	UR Ingénierie	Verfahrenstechnik, Werkstoffkunde, Erneuerbare Energien	DE - FR - EN - LU	manfred.greger@uni.lu	
GRÜNEWALD Anne	Associate Professor	LCSB	tbc	tbc	anne.gruenewald@uni.lu	
GUELFY Nicolas	Professeur	UR Informatique	Software engineering, dependable systems	FR - EN	nicolas.guelfy@uni.lu	
HAAN Serge	Professeur	UR Sciences de la Vie	Biochemistry, Cytokine Signal Transduction	EN - DE - FR - LU	serge.haan@uni.lu	
HADJI-MINAGLOU Jean-Régis	Professeur	UR Ingénierie	Power Electronics Electrical Machines and Drives	EN - DE - FR - LU	jean-regis.minaglou@uni.lu	
HANSEN Joachim	Professeur	UR Ingénierie	Urban Water and Hydraulic Engineering	EN - DE	joachim.hansen@uni.lu	
HEUSCHLING Paul	Professeur	Doyen de la Faculté, UR Sciences de la Vie	Central Nervous System Inflammation, glial cells	EN - DE - FR - LU	paul.heuschling@uni.lu	

Name, first name	Titel	Research Unit	Discipline/Speciality	Languages	Email	Comments
KEDZIORA Slawomir	Associate Professor	UR Ingénierie	<ul style="list-style-type: none"> • Mechanical Engineering • Design of Machine Elements • Computational Mechanics • Finite Element Method 	Polish - EN	slawomir.kedziora@uni.lu	
KELSEN Pierre	Professeur	UR Informatique	Software Engineering, Formal Methods	EN - FR - DE - LU	pierre.kelsen@uni.lu	
KREISEL Jens	Professeur affilié	UR Physique et Matériaux	Sciences des Matériaux	DE - EN - FR	kreisel@lippmann.lu	
KRÜGER Rejko	Professeur	UR Sciences de la Vie / LCSB	Neurodegeneration, Parkinson's disease, Functional Neurogenomics, Patient-based Cellular Models, Neuromodulation/deep brain stimulation, Clinical Studies	DE - EN - FR	rejko.krueger@uni.lu	
LAGERWALL Jan	Professeur	UR Physique et Matériaux	Liquid crystals; Colloids; Experimental soft matter physics; Polymer fibers; Artificial muscles; Microfluidics; Electrospinning; Self-assembly	EN - DE	jan.lagerwall@uni.lu	
LE TRAON Yves	Professeur	UR Informatique	Software Engineering, Software Testing, Model Driven Engineering, Security	FR - EN	yves.letraon@uni.lu	
LEPREVOST Franck	Professeur	UR Informatique	Algorithmic Number Theory, cryptology	FR - EN - DE	franck.leprevost@uni.lu	
LEYER Stephan	Professeur	UR Ingénierie	Thermodynamics, Heat transfer, Fluid dynamics, Energy technology	DE - EN	stephan.leyer@uni.lu	
MAAS Stefan	Professeur	UR Ingénierie	Statique, dynamique, régulations, mécatronique éléments finis, efficacité énergétique des bâtiments	DE - FR - EN - LU	stefan.maas@uni.lu	
MALVETTI Massimo	Professeur	UR Physique et Matériaux	Physique	FR - DE - EN - LU	massimo.malvetti@uni.lu	
MARICHAL Jean-Luc	Associate Professor	UR Mathématiques	Recherche opérationnelle et agrégation des données	FR - EN	jean-luc.marichal@uni.lu	

Name, first name	Titel	Research Unit	Discipline/Speciality	Languages	Email	Comments
MAUW Sjouke	Professeur	UR Informatique	Security and Trust of Software Systems	EN - NL	sjouke.mauw@uni.lu	
MERKULOV Sergei	Professeur	UR Mathématiques	Algebra, Geometry, Mathematical Physics	EN - RUS - SWE	sergei.merkulov@uni.lu	
MICHELS Andreas	Associate Professor	UR Physique et Matériaux	NanoMagnetism	DE - EN - FR	andreas.michels@uni.lu	
MITTELBRONN Michel	Professeur affilié	LCSB	Neurooncology, neurodegenerative diseases	tbd	Michel.Mittelbronn@lih.lu	
MÜLLER Volker	Associate Professor	UR Informatique	Public key cryptography, computer algebra, network security	EN - DE	volker.muller@uni.lu	
NAVET Nicolas	Associate Professor	UR Informatique	Dependable systems, real-time systems, risk assessment	FR - EN	nicolas.navet@uni.lu	
NEYESSES Ludwig	Professeur	UR Sciences de la Vie	Heart failure, Molecular genetics, Cellular signalling, Pathophysiology, Clinical trials.	DE - EN - FR	ludwig.neyses@uni.lu	
NOURDIN Ivan	Professeur	UR Mathématiques	Probability theory (fractional Brownian motion; rough paths theory; Stein's method; Malliavin calculus; Free probability; Logarithmic Sobolev and transport inequalities	FR - EN	ivan.nourdin@uni.lu	
ODENBREIT Christoph	Professeur	UR Ingénierie	Constructions métalliques et Constructions mixtes. Techniques de soudure, Dynamique de la construction	DE - EN - FR	christoph.odenbreit@uni.lu	
OLBRICH Martin	Professeur	UR Mathématiques	UR Mathématiques (analyse harmonique non commutative)	EN - DE	martin.olbrich@uni.lu	
OTTERSTEN Bjorn	Professeur	Snt / UR Informatique	Security , Reliability, and Trust	EN	bjorn.ottersten@uni.lu	

Name, first name	Titel	Research Unit	Discipline/Speciality	Languages	Email	Comments
PARLIER Hugo	Professeur	UR Mathématiques	Geometric topology, hyperbolic geometry, differential geometry, combinatorial geometry, moduli spaces	EN - FR	hugo.parlier@uni.lu	
PECCATI Giovanni	Professeur	UR Mathématiques	Probability Theory and Mathematical Finance	EN - IT - FR	giovanni.peccati@uni.lu	
PERUCCA Antonella	Associate professor	UR Mathématiques	Number Theory and Algebraic Geometry	EN-DE-FR-IT	antonella.perucca@uni.lu	
PETERS Bernhard	Professeur	UR Ingénierie	Dynamique des fluides - thermodynamique et combustion - matériaux granulaires - simulation (CFD)	DE - EN - FR - SP - LU	bernhard.peters@uni.lu	
PFISTER, Laurent	Professeur affilié	UR Ingénierie	Sciences de l'environnement		laurent.pfister@list.lu	
PLAPPER Peter	Professeur	UR Ingénierie	Fertigungstechnik und Werkzeugmaschinen	DE - EN - FR - LU	peter.plapper@uni.lu	
PONCIN Norbert	Professeur	UR Mathématiques	Geometry in connection with Algebra and Theoretical Physics	EN - FR - DE - LU	norbert.poncin@uni.lu	
PROPER, Henderik	Professeur affilié	UR Informatique	Conceptual Modelling, Enterprise Modelling, Business Rules Modelling, Business Process Modelling, Enterprise Architecture	EN-DE-NL	erik.proper@list.lu	
REDINGER Alex	Associate Professor	UR Physique et Matériaux	Thin film solar cells such as Cu(In,Ga)Se ₂ , kesterites and hybrid perovskites, Scanning Probe microscopy methods (STM, STS, KPFM)	tbd	alex.redinger@uni.lu	
ROTHKUGEL Steffen	Associate Professor	UR Informatique	System Software, Distributed Systems, Mobile Computing	EN - DE	steffen.rothkugel@uni.lu	
RYAN Peter	Professeur	UR Informatique	Information assurance/security, cryptography, secure voting systems	EN - FR	peter.ryan@uni.lu	

Name, first name	Titel	Research Unit	Discipline/Speciality	Languages	Email	Comments
SACHAU Jürgen	Professeur	UR Informatique	Systems and Control Engineering	DE - EN - FR	juergen.sachau@uni.lu	
SANCTUARY Roland	Professeur	UR Physique et Matériaux	Physique de la matière condensée	FR - EN - DE	roland.sanctuary@uni.lu	
SAUTER Thomas	Professeur	UR Sciences de la Vie	Systems Biology	EN - DE	thomas.sauter@uni.lu	
SCHÄFER Markus	Professor	UR Ingénierie	Structural Engineering, Composite Structures in Steel and Concrete, Fire Engineering, Construction Management/BIM, Sustainable Structures for Multi-Storey Buildings	FR - EN - DE	markus.schaefer@uni.lu	
SCHLENKER Jean-Marc	Professeur	UR Mathématiques	differential geometry, hyperbolic geometry, lorentzian geometry, discrete and polyhedral geometry	FR - EN - (DE)	jean-marc.schlenker@uni.lu	
SCHMIDT Thomas	Associate Professor / Attract fellow of the FNR	UR Physique et Matériaux	Mesoscopic Quantum Systems	DE - EN	thomas.schmidt@uni.lu	
SCHOLZEN Frank	Associate Professor	UR Ingénierie	Supply engineering of buildings	DE - EN - FR - LU	frank.scholzen@uni.lu	
SCHOMMER Christoph	Associate Professor	UR Informatique	Data, Information, Insights	EN - DE	christoph.schommer@uni.lu	
SCHWAMBORN Jens	Professeur	LCSB / UR Sciences de la Vie	Stem Cell Biology, Development, Parkinson's disease	DE - EN	jens.schwamborn@uni.lu	
SIEBENTRITT Susanne	Professeur	UR Physique et Matériaux	Semiconductors, Photovoltaics	EN - DE	susanne.siebentritt@uni.lu	
SORGER Ulrich	Professeur	UR Informatique	Théorie de l'information, Code correcteur d'erreur, Réseaux, Traitement du Signal, Transmission des données	FR - EN - DE	ulrich.sorger@uni.lu	

Name, first name	Titel	Research Unit	Discipline/Speciality	Languages	Email	Comments
STEENIS Bernard	Associate Professor	UR Informatique	Microelectronics	FR - EN	bernard.steenis@uni.lu	
TEFERLE Felix Norman	Professeur	UR Ingénierie	Geophysics	EN - DE	norman.teferle@uni.lu	
THALMAIER Anton	Professeur	UR Mathématiques	Analyse stochastique	FR - EN - DE	anton.thalmaier@uni.lu	
THEOBALD Martin	Professor	UR Informatique	Databases, Data Mining, Information Retrieval, Big Data Analytics	DE - EN	martin.theobald@uni.lu	
THIELE Ines	Associate Professor	UR Sciences de la Vie	systems biology, computational modeling, constraint-based modeling, biochemical network reconstruction, biochemistry, metabolism, human, gut microbiota, inborn errors of metabolism	EN - DE - FR	ines.thiele@uni.lu	
TKATCHENKO Alexandre	Professeur	UR Physique et Matériaux	Condensed Matter Physics, Chemical Physics, Collective Phenomena	RUS- SP - EN - DE	alexandre.tkatchenko@uni.lu	
TSCHIRHART Eric	Professeur	UR Sciences de la Vie	Physiologie cellulaire - Biologie des systèmes	FR - EN	eric.tschirhart@uni.lu	
VAN BAARS Stefan	Professeur	UR Ingénierie	Soil Mechanics and Foundation engineering	N L - EN - DE	stefan.vanbaars@uni.lu	
VAN DAM Tonie	Professeur	UR Ingénierie	Geophysics from space	EN - FR	tonie.vandam@uni.lu	
VAN DER TORRE Leon	Professeur	UR Informatique	Intelligent systems, knowledge representation, multiagent systems	EN - FR - DE - NL	leon.vandertorre@uni.lu	
VERISSIMO Paulo	Professeur	SnT / UR Informatique	distributed systems, dependability, security, intrusion tolerance, cryptography	EN -	paulo.verissimo@uni.lu	

Name, first name	Titel	Research Unit	Discipline/Speciality	Languages	Email	Comments
VITI Francesco	Associate Professor	UR Ingénierie	Transport modeling : Traffic flow theory and highway capacity, Traffic management, Infrastructure planning and design, Sustainable transport, Mobility	EN - IT - NL	francesco.viti@uni.lu	
VOOS Holger	Professeur	UR Ingénierie	Automatisierungstechnik	DE - EN	holger.voos@uni.lu	
WALDMANN Danièle	Associate Professor	UR Ingénierie	Béton armé, béton précontraint, matériaux, statique des construc., physiques des construc., énergie	DE - EN - FR - LU	daniele.waldmann@uni.lu	
WIESE Gabor	Professeur	UR Mathématiques	Number Theory and Algebra	DE - EN - FR	gabor.wiese@uni.lu	
WILMES Paul	Associate Professor	LCSB / UR Sciences de la Vie	Microbial ecology, (eco-)systems biology, human microbiomics, bioenergy	EN - DE - FR - LU	paul.wilmes@uni.lu	
WIRTZ Ludger	Professeur	UR Physique et Matériaux	Theoretical solid-state physics, nanomaterials, electronic structure	DE - EN - FR	ludger.wirtz@uni.lu	
ZAMPUNIERIS Denis	Professeur	UR Informatique	Computer science, e-learning	EN - FR	denis.zampunieris@uni.lu	
ZILIAN Andreas	Professeur	UR Ingénierie	Civil Engineering - Structural Analysis	DE - EN	andreas.zilian@uni.lu	
SENGUPTA, Anupam	Attract fellow	UR Physique et Matériaux				Start: August 2018

Name	First name	Title	e-mail	Doctoral Programme Membership	Letter to candidate	Outcome	Discipline
Aouada	Djamila	Dr.	djamila.aouada@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	15. Januar 2018	FULL	Informatique
Beex	Lars	Dr.	lars.beex@uni.lu/l.a.a.beex@gmail.com	Doctoral Programme in Computational Sciences	13. December 2017	FULL	Sciences de l'Ingénieur
Bianculli	Domenico	Dr.	domenico.bianculli@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	26. March 2018	FULL	Informatique
Chatzinotas	Symeon	Dr.	symeon.chatzinotas@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	12 December 2016	FULL	Informatique
FRANK	Raphaël	Dr.	raphael.frank@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	26. March 2018	FULL	Informatique
Gericke	Kilian	Dr.	kilian.gericke@uni.lu	Doctoral Programme in Mechanical/Electro and Communications Engineering	21 March 2017	FULL	Sciences de l'Ingénieur
Klein	Jacques	Dr.	jacques.klein@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	6 February 2017	FULL	Informatique
Kreis	Stephanie	Dr.	stephanie.kreis@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	28 Octobre 2011	FULL	Biologie
Lenzini	Gabriele	Dr.	gabriele.lenzini@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	26 January 2015	FULL	Informatique
Letellier	Elisabeth	Dr.	elisabeth.letellier@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	24. October 2017	FULL	Biologie
LINSTER	Carole	Dr.	carole.linster@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	15. Januar 2018	FULL	Biologie
Mysore Rama Rao	Bhavani	Dr.	Bhavani.Shankar@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	13. December 2017	FULL	Informatique
Nejati	Shiva	Dr.	shiva.nejati@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	19 May 2017	FULL	Informatique
Pang	JUN	Dr.	jun.pang@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	13. December 2017	FULL	Informatique
POLETTINI	Matteo	Dr.	matteo.polettini@uni.lu	Doctoral Programme in Physics & Material Sciences	15. Januar 2018	FULL	Physique/Chimie
Sabetzadeh	Mehrdad	Dr.	mehrdad.sabetzadeh@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	6 February 2017	FULL	Informatique
Scalia	Giusy	Dr.	giusy.scalia@uni.lu	Doctoral Programme in Physics & Material Sciences	12 December 2016	FULL	Physique/Chimie
Schneider	Jochen	Dr.	jochen.schneider@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	22 May 2014	FULL	Biologie
Schneider	Reinhard	Dr.	reinhard.schneider@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	22 May 2014	FULL	Biologie
Sinkkonen	Lasse	Dr.	lasse.sinkkonen@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	26 September 2017	FULL	Biologie
Skupin	Alexander	Dr.	alexander.skupin@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	22 February 2017	FULL	Biologie
State	Radu	Dr.	radu.state@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	22 May 2014	FULL	Informatique
Teheux	Bruno	Dr.	Bruno.teheux@uni.lu	Doctoral Programme in Mathematics and Applications	13. December 2017	FULL	Mathématiques

Name	First name	Title	e-mail	Doctoral Programme Membership	Letter to candidate	Outcome	Discipline
Baller	Jörg	Dr.	joerg.baller@uni.lu	Doctoral Programme in Physics and Material Sciences	18 January 2017	JUNIOR	Physique/Chimie
Bissyandé	Tegawendé	Dr.	Tegawende.bissyande@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	19 May 2017	JUNIOR	Informatique
Botev	Jean	Dr.	jean.botev@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	19 May 2017	JUNIOR	Informatique
BRECHARD	Sabrina	Dr.	sabrina.brechard@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	19. April 2018	JUNIOR	Biologie
BRUST	Matthias	Dr.	matthias.brust@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	26. March 2018	JUNIOR	Informatique
Danoy	Grégoire	Dr.	gregoire.danoy@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	22 February 2017	JUNIOR	Informatique
Hale	Jack	Dr.	jack.hale@uni.lu	Doctoral Programme in Computational Sciences	24. October 2017	JUNIOR	Sciences de l'Ingénieur
LEI	Lei	Dr.	lei.lei@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	26. March 2018	JUNIOR	Informatique
May	Patrick	Dr.	patrick.may@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	22 February 2017	JUNIOR	Biologie
MEIRA	Jorge Augusto	Dr.	jorge.meira @ uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	19. April 2018	JUNIOR	Informatique
Michelucci	Alessandro	Dr.	alessandro.michelucci@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	26. September 2017	JUNIOR	Biologie
NOOR	Fozia	Dr.	fozia.noor@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	15. Januar 2018	JUNIOR	Biologie
Papadakis	Michail	Dr.	michail.papadakis@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	22 February 2017	JUNIOR	Informatique
PASTORE	Fabrizio	Dr.	fabrizio.pastore@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	15. Januar 2018	JUNIOR	Informatique
Rial Duran	Alfredo	Dr.	alfredo.rial@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	26 February 2018	JUNIOR	Informatique
Schymanski	Emma	Dr.	emma.schymanski@uni.lu	Doctoral Programme in Systems and Molecular Biomedicine	11. December 2017	JUNIOR	Biologie
Varrette	Sébastien	Dr.	sebastien.varrette@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	22 February 2017	JUNIOR	Informatique
Völp	Marcus	Dr.	marcus.voelp@uni.lu	Doctoral Programme in Computer Sciences and Computer Engineering	11. December 2017	JUNIOR	Informatique