



PROF. JENS KREISEL

Vice-Rector for Research

University of Luxembourg

My sincerest congratulations to the 2020/2021 class of Doctoral graduates!

Today is a special day for you, for your family and your friends, but also for us as a University, your supervisors and the whole University staff. It is even more special, considering the challenging circumstances under which you have completed your last investigations and the writing of your doctoral theses. You have shown remarkable resilience in the face of the global pandemic.

I cannot overstate the contribution of doctoral candidates to the University's position as a research university. Your doctorate diploma certifies that you have achieved and learned much. A doctorate is hard work. It is about acquiring knowledge through research. It is about day-to-day challenges; it is about pushing the boundaries, about creative destruction of old certainties, about establishing and testing fresh evidence and theories. And it is about the pleasure of discovery.

As you embark on your careers, I would like to ask you to remain open, curious, keep on learning.

Your Doctorate provides you with an excellent basis for your future. And please also remember, a doctorate is a symbol which shows a society that it can rely on your judgement, your scientific assessment, and your expertise. As responsible and ambitious personalities, please use this expertise for the benefit of society. And enjoy the road ahead of you.

Thank you for the trust you have placed in this University and in this country. It has been a true privilege and pleasure to have had you with us.

You will receive a short questionnaire about your experience at our University, and I would be grateful if you could return this to us. Your input will provide valuable information for us to further enhance the quality of doctoral studies.

FACULTY OF SCIENCE, TECHNOLOGY AND MEDICINE

NAME	SUPERVISOR	THESIS TITLE
ALSAYYAD	Adham Ayman Amin PLAPPER Peter	Laser Welding of Metals to Polymers Under the Special Influence of Surface Pretreatment on Interfacial Thermal Transfer
BACKES	Dietmar Josef TEFERLE Felix Norman	Integration of Digital Elevation Models from Multiple Sources to Optimise Flood Modelling Applications
BAUMGARTH	Robert THALMAIER Anton	Scattering Theory for the Hodge Laplacian and Covariant Riesz Transforms
BECHTEL	Steffen Heribert SCHOLZEN Frank	Demand-Side-Management mit Wärmepumpen in Luxemburg - Potenziale und Herausforderungen der Wärmepumpenflexibilität für die Systemintegration der erneuerbaren Energien
BINTENER	Tamara Jean Rita SAUTER Thomas	Metabolic Modelling-Based Approach to Identify Tailored Metabolic Drugs
CHEN	Li BORDAS Stéphane	A quasicontinuum approach towards mechanical simulations of periodic lattice structures

NAME		SUPERVISOR	THESIS TITLE
COSSETTO	Tommaso	ESPOSITO Massimiliano	Problems in Nonequilibrium Fluctuations across Scales: A Path Integral Approach
DAMESKI	Andrej	VAN DER TORRE Leon	Towards the Foundations of an Ethical Framework for AI Entities: Ethics of Systems Approach
DAUPHIN	Jérémie	VAN DER TORRE Leon	Argument Acceptance and Commitment in Formal Argumentation
EKSTRÖM	Carl Johan Ingvar	SCHMIDT Thomas	Transport in topological condensed matter systems
FARJAMI	Ali	VAN DER TORRE Leon	Collective reasoning
FISCARELLI	Antonio Maria	BOUVRY Pascal	Social Network Analysis for Digital Humanities
GALVANI	Thomas	WIRTZ Ludger	Tight-binding perspective on excitons in hexagonal boron nitride
GALLI	Federico	SCHOMMER Christoph	Algorithmic business and the EU law on fair trading
GIORGIONE	Giulio	VITI Francesco	Dynamic Pricing Strategies in the Carsharing Business: Profit Maximisation and Equity Considerations
GROSS	Sebastian	PLAPPER Peter	Agile Fertigungssteuerung für (Re-)Fabrikationssysteme
HABERA	Michal	ZILIAN Andreas	Scalable computational modelling of concrete ageing and degradation
KEBIG	Tanja	MAAS Stefan	Reference Measurements and Simulations of Static and Dynamic Characteristics of Prestressed Concrete Bridges under Outdoor Conditions for Structural Health Monitoring
LEONE	Valentina	THEOBALD Martin	Legal knowledge extraction in the data protection domain based on ontology design patterns
LIMA PEREIRA	Hilder Vitor	CORON Jean-Sébastien	Homomorphic Encryption and Multilinear Maps Based on the Approximate-GCD Problem
MAINASSARA CHEKARAOU	Abdoul Wahid	PETERS Bernhard	Large Scale and Parallel Simulation for Extended Discrete Element Method (XDEM)
MAMO	Daniel Berhanu	WIESE Gabor	A newform theory for Katz modular forms
MURALI	Meenu	SCALIA Giusy	Pressure sensing with nematic liquid crystal and carbon nanotube networks
NOTARNICOLA	Luca	WIESE Gabor	Topics in Computational Number Theory and Cryptanalysis - On Euclidean Lattices, Edwards Curves and Cryptographic Multilinear Maps
NOTARNICOLA	Massimo	PECCATI Giovanni	Quantitative limit theorems and geometric applications
NURMIK	Martin	HAAN Serge	Effects of Environmental Stress Factors on Colon cancer and its Microenvironment
OKUTACHI	Sunday Ojochegebe	ABANKWA Daniel	Characterization of novel covalent and non-covalent drugs against K-Ras surrogate targets
OMAR	Yamila Mariel	PLAPPER Peter	Complex Networks in Manufacturing - Suitability and Interpretation
OUALLAL	Mohammed	LEYER Stephan	Entrainment of Droplets from Water Pools
PEREIRA DIAS	Patrick	WALDMANN Daniele	Dry-stacked insulation masonry blocks based on Miscanthus concrete
REPPLINGER	Christian	MAAS Stefan	Fatigue Life Optimization of a High-Pressure Loaded Aluminium Valve Body and Leakage Investigation for Elastomeric Seals at Low Temperature

NAME		SUPERVISOR	THESIS TITLE
SALA	Petra	RYAN Peter Y. A.	Attacks and Proofs for PAKE Protocols
STÖHR	Martin	TKATCHENKO Alexandre	van der Waals Dispersion Interactions in Biomolecular Systems: Quantum-Mechanical Insights and Methodological Advances
TERNES	Dominik	HAAN Serge	Understanding the role of colorectal cancer-associated bacteria in colorectal cancer
THAPA	Vishojit Bahadur	WALDMANN Daniele	Recycling of gravel wash mud for manufacturing CO ₂ -reduced cement
TORTI	Emiliano	WIESE Gabor	On Reductions of Local and Global Galois Representations Modulo Prime Powers
VIGNERI	Valentino	ODENBREIT Christoph	Load Bearing Mechanisms of Headed Stud Shear Connections in Profiled Steel Sheeting Transverse to the Beam

FACULTY OF SCIENCE, TECHNOLOGY AND MEDECINE / LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY (LIST)

NAME		SUPERVISOR	THESIS TITLE
ABESSOLO ONDO	Dominique	BOSCHER Nicolas	Plasma Initiated Chemical Vapor Deposition - From the Growth Mechanisms to Ultrathin Low-k Polymer Insulating Layers
DATTA SARMA	Arpan	SCHMIDT Daniel	Enhancement of Vegetable Oil Functionality for Rubber-Composite Processing and Properties
HASSOUNA	Lilia	RUCH David	Interfacial covalent chemical bonding: Towards thermo-reversible adhesion
IMERI	Adnan	KHADRAOUI Djamel	Using the Blockchain Technology for Trust Improvement of processes in Logistics and Transportation
JAGALUR BASHEER	Hameeda	BAHLAWANE Naoufal	Carbon Nanotube Films as Absorber for Solar Thermal Energy Harvesting
JOLY	Raoul, Joseph, Adolphe	POLESEL Jerome	Structuration of piezotronic junctions for ultrasensitive strain sensors
MILESI-BRAULT	Cosme	GUENNOU Mael	Old and New Antiferroelectrics: Experimental Studies of Phase Transitions in Model Materials
NGUYỄN	Tài	POLESEL Jerome	Magnetolectric thin-film composites for energy harvesting applications
SHARMA	Anjali	LAGERWALL Jan	Liquid Crystal Shells: from Physics Mysteries, via Chemistry Challenges, to Biosensing Opportunities
TREJO MACHÍN	Acerina	VERGE Pierre	Design and synthesis of novel benzoxazines to replace traditional reinforcing resins in rubber compounds
WACK	Sabrina, Myriam	LETURCQ Renaud	Chemical Vapor-Phase Deposition of Nanostructured Silver Layers
WOLF	Arnaud Valéry H.	VERGE Pierre	A Detailed Investigation of the Structure-to-Properties Relationship Between Oligomeric Performance Resins and Rubbers

FACULTY OF SCIENCE, TECHNOLOGY AND COMMUNICATION / LUXEMBOURG INSTITUTE OF HEALTH (LIH)

NAME	SUPERVISOR	THESIS TITLE	
CANO GALIANO	Andrés	NICLOU Simone	Identifying and Targeting Metabolic Vulnerabilities in IDH Mutant Gliomas
FAÏS	François Noel Marcel Josepha	APPENZELLER Brice	Novel Strategies for the Assessment of Exposure to Fast Elimination Endocrine Disruptors with Non-Invasive Biological Sampling
FOUGERAS	Miriam Rebecca	DITTMAR Gunnar	Comprehensive Peptidomic Analysis of Cell Culture Models and Exosomes
FRANCHINA	Davide Giuseppe	BRENNER Dirk	A dangeROS liaison: the metabolism-dependent regulation of B lymphocytes.
GOMES FERNANDES	Sara Beatriz	TURNER Jonathan	DNA Methylation: Conducting the orchestra from exposure to phenotypes
HAFEZI	François Michel	PEREZ BERCOFF Danièle	TERT Homeostasis: Understanding and targeting the Telomerase promoter in anti-cancer strategies
PIRES AFONSO	Yolanda Sofia	MICHELUCCI Alessandro	Tumour-Associated Microglia/Macrophage heterogeneity in Glioblastoma
SARMINI	Mohamad	NICLOU Simone	Functional Analysis of Long Noncoding RNAs in Glioblastoma and Chemoresistance
WURZER	Hannah Gertrud Andrea	THOMAS Clément	Tumour Immune Evasion is Promoted by Actin Cytoskeleton-Driven Polarization of Inhibitory Signals to the Immunological Synapse

FACULTY OF FACULTY OF HUMANITIES, EDUCATION AND SOCIAL SCIENCES

NAME	SUPERVISOR	THESIS TITLE	
ALBERT	Frédéric	POIRIER Philippe	Populismes et fabrique des droits économiques et sociaux dans le cadre des Droits de l'Homme. Le Front national et l'Union démocratique du centre (1992-2013)
ARTUSO	Sandy Kathy	MEIN Georg	Trans Narrative: Deutschsprachige Autobiografien von trans Personen
AYEGNON	Armel Benvide Osée	SAGRILLO Damien François	La Kora à la Confluence des Cultures : Une étude de la transmission d'un Objet Culturel dans un Contexte Transculturel Contemporain
BADDER	Anastasia Rachel	BUDACH Gabriele	Learning How to be Modern: An Ethnography of the Religious Education of L/liberal Jewish Talmud Torah Students in Luxembourg
BATTISTUTTA	Layla	STEFFGEN Georges	Emotion Regulation and Perceived Competence in Dyslexia and ADHD: Analyzing Predictors of Academic and Mental Health Outcomes in Adolescents
BOTES	Elouise	GREIFF Samuel	Positive and Negative Emotions in Language Learning: Measurement, Interactions, and Nomological Network
BRUCHER	Linda Laure Claire	WETH Constanze	Capitalization of nouns in German in multilingual children in Luxembourg. From contrasting different training approaches to exploring training-independent factors.
DEGANO	Sarah	KIRSCH Claudine	Understanding multilingual pupils' translanguaging practices: a qualitative study in two primary schools in Luxembourg

NAME		SUPERVISOR	THESIS TITLE
DISTLER	Verena Ursula	KOENIG Vincent	The Experience of Security in Human-Computer Interactions: Understanding Security Perceptions through the Concept of User Experience
DORDING	Carole	MAX Charles Joseph	GeoGebraTAO: Geometry Learning Using a Dynamic Adaptive ICT-Enhanced Environment to Promote Strong Differentiation of Children's Individual Pathways
DURANTE	Raphaël	POIRIER Philippe	Les reconfigurations du politique et du religieux, au prisme de la sécularisation et du bioconservatisme: La Manif pour tous en France et le Family Day en Italie
FRAISSLER	Hannes	HOFMANN Frank	Thought, Language, and Reasoning: Perspectives on the Relation Between Mind and Language
GUTFLEISCH	Tamara Rebecca	SAMUEL Robin	A Study of Hiring Discrimination Using Factorial Survey Experiments: Theoretical and Methodological Insights
HAAS	Christina Gisela	HADJAR Andreas	Higher education trajectories and social origin in Germany and the United States: A comparative sequence-analytical approach
HILD	Paula	SCHULZ Christian	Kontext und Praktiken der Circular Economy in Luxemburg
HOFMANN	Stephanie Christine	HU Adelheid	Internationalisation and Multilingualism in Doctoral Education: Language Ideologies, Discourse and Positioning
HONDRILA	Kristina Weich	KÖNIG Ariane	Actionable knowledge for sustainability at the water-land nexus: An inquiry into governance and social learning in two river basins in Luxemburg
HUTMACHER	Djenna	STEFFGEN Georges	How to make Motivation persist - Improving Physical Activity Motivation in Youth across the School and Leisure-Time Context over Time
LAURENT	Marina	MEIN Georg	Weniger Glauben wagen oder Die Freiheit des Interpretieren in Zeiten ultramoderner Sinnkrisen Eine Neuauslegung von Pierre Legendres Interpretationsbegriff mit Slavoj Žižek und Vladimir Nabokov
LEVY	Jessica	FISCHBACH Antoine	Tertium non datur: Various aspects of value-added (VA) models used as measures of educational effectiveness
MARTINI	Sophie Frédérique	UGEN Sonja	The Influence of Language on Mathematics in a Multilingual Educational Setting
MERSCH	Sam	GILLES Peter	Studies in Luxembourgish Micro-Toponymy and Linguistic History Phonology, Morphology, Syntax and Lexical studies
MORSE	Christopher Matthew	KOENIG Vincent	Museum Meaning-making: Experience Design for Digital Cultural Heritage
PAULY ÉP HANSEN	Marie-Anne	HU Adelheid	Nomad's poetic translingualism. Multiple voices, dialogical writing and space constructions in the work of Liliane Welch and Pierre Joris
RODRIGUEZ ÉP. DEVAUX	Alicia	FREYERMUTH Sylvie	Les Règles du savoir-vivre dans le théâtre de Jean-Luc Lagarce. Une lecture ethnocritique et stylistique des œuvres dernières
RUPPERT	Christine	BINSFELD Andrea	Die frühkaiserzeitliche Grabarchitektur aus Orolaunum vicus/Arlon. Rekonstruktion und Kontextualisierung der Grabbauten einer lokalen Elite
SATTLER	Anna-Sabrina	MEIN Georg	Curriculumentwicklung in einer mehrsprachigen Gesellschaft. Das Beispiel Luxemburg
SCHMIT	Dan	KIES Raphaël	The Intra-Party Effects of Open List Design

NAME		SUPERVISOR	THESIS TITLE
STIERWALD	Mona Mira Maria	HU Adelheid	Mehrsprachige Repertoires in kollaborativen Schreibinteraktionen.
TKALEC	Igor	HOWARTH David	External Drivers of Internal Outcomes: the Effect of the European Semester on Adequate Pensions in the Euro Area
WAGNER	Jean-Marc	HU Adelheid	Profession - Identität - Heterogenität: Diskursive Positionierungen von luxemburgischen Grundschullehrkräften

FACULTY OF LAW, ECONOMICS AND FINANCE

NAME		SUPERVISOR	THESIS TITLE
ADDE	Franck-Olivier	POILLOT Elise	La protection du consommateur dans la vente en ligne en Côte d'Ivoire : étude à la lumière du droit européen
BERGAMASCO	Federico	HOFMANN Mahulena	The ITU and ICAO regulating aeronautical safety services and related radio spectrum
BERNARD	François Michel Béatrice	CORBISIER Isabelle	Les enjeux des scissions transfrontalières au sein de l'Union européenne
BINCOLETTO	Giorgia	COLE Mark David	Data protection by design in the e-health care sector: theoretical and applied perspectives
BOMPREZZI	Chantal	RATTI Luca	Implications of blockchain-based smart contracts on contract law
BOYER	Julie, Marie, Suzie	PRÜM André	Essai sur les fonctions de la responsabilité contractuelle : l'éclairage du débat doctrinal par la pratique judiciaire française
CÖMERTPAY	Rana	BERTINELLI Luisito	Essays on the Economics of Forced Displacement and Conflict
DUFOUR	Pascale	HIEZ David	Contribution à la réactualisation théorique du rapport entre le contrat et la relation contractuelle au 21e siècle à partir des travaux d'Axel Honneth sur la reconnaissance
HAKOBYAN	Zaruhi	KOULOVIATIANOS Christos	Essays on Networks, Information Economics, and Dynamic Games of Populism and Conflict
JANKOVIC	Sanja	VAN BOMMEL Jos	Essays on Market Microstructure and Banking
JOLLY	Loren, Danièla	BRAUM Stefan	Encadrement des cryptomonnaies en droit pénal européen: réflexions sur la mise en réseau du droit
KAFTERANIS	Dimitrios	ALLEGREZZA Silvia	The protection of whistle-blowers in the banking and financial sector: an analysis of the EU legal framework
KOSTYRKA	Andreï Victorovitch	COSMA Antonio	Efficient estimation with non-standard sampling or missing endogenous variables, and conditional density modelling with unobserved copula-connected shocks

NAME		SUPERVISOR	THESIS TITLE
MAVROULI	Roila	VAN DER WALT Johan	La controverse constitutionnelle grecque sur l'article 120 § 4 en période de crise. Réflexions sur la compétence controversée du peuple en tant qu'organe de l'État.
MENTA	Giorgia	D'AMBROSIO Conchita	Essays on human capital, inequality, and income
MRECHES	Karolina Agnieszka	HIEZ David	The default rule of transfer back of the property as a consequence of the real character of a Luxembourg fiduciary contract
PETTINGER	Maxime Dominique	DUPUY Arnaud	Three essays on the Role of Institutions in Labor Market Polarization
QUINTEL	Teresa Alegria	COLE Mark David	Managing Migration Flows By Processing Personal Data Within The Adequate Data Protection Instrument - Scoping Exercise between general and law enforcement data protection rules applicable to Third Country Nationals
SAPIENZA	Salvatore	COLE Mark David	Ethical Perspectives on Big Data in Agrifood: Ownership and Governance for Safety
SINNIG GEB. HAMM	Julia Ruth	HASLEHNER Werner	TAXATION, DATA AND DESTINATION: An Analysis of the Compatibility of a Digitalized Destination-Based Corporate Tax and a Destination-Based Cash-Flow Tax with International and EU Tax and Data Protection Law Frameworks
ULLRICH	Carsten	COLE Mark David	Unlawful content online: towards a new regulatory framework for online platforms
WEBER	Véronique	MÜSSIG Anke	Determinants and Usefulness of Risk Disclosure in Europe: Evidence from Annual Reports of Listed Companies

INTERDISCIPLINARY CENTRE FOR SECURITY, RELIABILITY AND TRUST

NAME		SUPERVISOR	THESIS TITLE
ANTONIADIS	Nikolaos	LE TRAON Yves	Enhancing Smart Grid Resilience and Reliability by Using and Combining Simulation and Optimization Methods
ARORA	Aakash	OTTERSTEN Björn	Efficient and Scalable Optimization Algorithms for Multiantenna Signal Processing
BANDI	Ashok	MYSORE RAMA RAO Bhavani Shankar	Joint Scheduling and Precoding in Wireless Networks: A DC programming approach
BETTAIEB	Seifeddine	BRIAND Lionel	Predictive Assistance for Security Risk Assessments
BOUFAIED	Chaima	BIANCULLI Domenico	Specification and model-driven trace checking of complex temporal properties
CAMINO	Ramiro Daniel	STATE Radu	Machine Learning Techniques For Suspicious Transaction Detection And Analysis
CASTILLO LÓPEZ	Manuel	VOOS Holger	Optimal Motion Planning and Control with Safety Guarantees for Aerial Robots
DE LA CADENA RAMOS	Augusto Wladimir	ENGEL Thomas	Multipath Routing on Anonymous Communication Systems: Enhancing Privacy and Performance

NAME	SUPERVISOR	THESIS TITLE	
GAALOUL	Khouloud	NEJATI Shiva	Verification of Design Models of Cyber-Physical Systems Specified in Simulink
GAO	Jun	KLEIN Jacques	Mining App Lineages: A Security Perspective
GENÇ	Ziya Alper	LENZINI Gabriele	Analysis, Detection, and Prevention of Cryptographic Ransomware
HAQIQATNEJAD	Alireza	OTTERSTEN Björn	Enhanced Signal Space Design for Multiuser MIMO Interference Channels
KAIAFAS	Georgios	STATE Radu	Ensemble Learning for Anomaly Detection With Applications for Cybersecurity and Telecommunication
KIM	Kisub	BISSYANDE Tegawendé	Steps Towards Semantic Code Search
KODHELI	Oltjon	CHATZINOTAS Symeon	Communication Algorithms for 5G Internet of Things Systems via Satellites
KONG	Pingfan	KLEIN Jacques	Taming Android App Crashes
KOYUNCU	Anil	LE TRAON Yves	Boosting Automated Program Repair for adoption by practitioners
KRIVOCHIZA	Jevgenij	CHATZINOTAS Symeon	End-to-end Signal Processing Algorithms for Precoded Satellite Communications
LEMOS BAPTISTA	Renato Manuel	AOUADA Djamilia	Human Motion Analysis using 3D Skeleton Representation in the Context of Real-world Applications: From Home-based Rehabilitation to Sensing in the Wild
MANUKYAN	Anush	VOOS Holger	Learning of Control Behaviours in Flying Manipulation
MAYOUCHE	Abderrahmane	OTTERSTEN Björn	Machine Learning for MIMO Detection and Eavesdropping with Symbol-Level Precoding Countermeasures
MEHRIZI RAHMAT ABADI	Sajad	OTTERSTEN Björn	Probabilistic Content Popularity Learning in Proactive Caching Systems
MESSAOUDI	Salma	BRIAND Lionel	Leveraging Execution Logs to Support Model Inference and Software Testing
PANDI PERUMAL	Raja	VOOS Holger	Development of a Decision Support System for Incorporating Risk Assessments during the System Design of Microsatellites
PILGUN	Aleksandr	MAUW Sjouke	Instruction Coverage for Android App Testing and Tuning
RIVERA	Sean Arthur	STATE Radu	Securing Robots: An Integrated Approach for Security Challenges and Monitoring for the Robotic Operating System (ROS)
RWEMALIKA	Renaud Kabinja	LE TRAON Yves	On the Maintenance of System User Interactive Tests
SEDIGHI	Saeid	OTTERSTEN Björn	Direction of Arrival Estimation and Localization Exploiting Sparse and One-Bit Sampling
SLEIMI	Amin	SABETZADEH Mehrdad	Automated Metadata Extraction from Legal Texts
SU	Cui	PANG Jun	Scalable Control of Asynchronous Boolean Networks
VÁZQUEZ SANDOVAL	Itzel	LENZINI Gabriele	A Multifaceted Formal Analysis of End-to-End Encrypted Email Protocols and Cryptographic Authentication Enhancements
WANG	Min	VOOS Holger	Robust Real-time Sense-and-Avoid Solutions for Remotely Piloted Quadrotor UAVs in Complex Environments

LUXEMBOURG CENTRE FOR SYSTEMS BIOMEDICINE

NAME		SUPERVISOR	THESIS TITLE
GHADERI	Susan	SKUPIN Alexander	Mathematical Approaches to Biological Complexity in Systems Biomedicine
MARTINEZ ARBAS	Susana	WILMES Paul	Integrated multi-omic analyses of mobile genetic elements within a mixed microbial community
URIARTE HUARTE	Oihane	MITTELBRONN Michel	Microglia in Parkinson's disease: identity, heterogeneity and their contribution to neurodegeneration
WASNER	Kobi	GRÜNEWALD Anne	Exploring the role of Parkin in mitochondrial DNA maintenance pathways in iPSC-derived neuronal models from Parkinson's disease patients.
ZHENG	Menglin	DEL SOL MESA Antonio	Computational guided frameworks to identify signalling perturbations for cellular transitions: application to cellular conversion, disease and regeneration

LUXEMBOURG CENTRE FOR SYSTEMS BIOMEDICINE/ LABORATOIRE NATIONAL DE SANTÉ (LNS)

NAME		SUPERVISOR	THESIS TITLE
DE FALCO	Alfonso	MITTELBRONN Michel	Development of a multiplex digital PCR strategy for sensitive preanalytic characterization of DNA and its application in molecular pathology.

LUXEMBOURG CENTRE FOR CONTEMPORARY AND DIGITAL HISTORY

NAME		SUPERVISOR	THESIS TITLE
ANDERSEN	Eva	MAJERUS Benoît	A Republic of Alienists? A transnational perspective on psychiatric knowledge circulation across Europe (1843-1925)
LEGAY	Richard Julien	FICKERS Andreas	Commercial radio stations and their dispositif. Transnational and intermedial perspectives on Radio Luxembourg and Europe n°1 in the Long Sixties
SPIRINELLI	Fabio	FICKERS Andreas	Staging the Nation in an Intermediate Space: Cultural Policy in Luxembourg and the State Museums (1918-1974)
SPROTEN	Vitus	FICKERS Andreas	Der Klang des Strukturwandels. Die Geschichte der Freien Radios in den Niederlanden, Belgien und Nordrhein-Westfalen (1975-1990)