

Djamila Aouada

Identification

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Languages: Arabic, English, French, Russian (Fluent); German, Luxembourgish (Basic)

Leaves: Three maternity leaves: 2015, 2019, 2023/24

Objective

Seeking a Full Professorship in Computer Vision to drive pioneering research, mentor and inspire the next generation of scientists, and position Luxembourg as a leader in AI and computer vision through impactful academic, industrial, and societal contributions.

Research Interests

General: Computer Vision, Artificial Intelligence, Data Modelling, Image Processing

Current Focus: CAD Modelling, Multi-modal Sensing, Anomaly Detection, Deepfake Detection, Space Situational Awareness

Employment History

University of Luxembourg, Interdisciplinary Centre for Security, Reliability and Trust (SnT)	Luxembourg, Luxembourg
<i>Deputy Director of the SnT Centre</i>	07/2025 – present
<i>Associate Professor</i>	07/2025 – present
<i>Founder and Head of the Computer Vision, Imaging and Machine Intelligence (CVI²) Research Group</i>	01/2020 – present
<i>Co-head of the SnT Space Zero-Gravity Lab</i>	07/2021 – present
<i>Head of the SnT Computer Vision Lab</i>	03/2012 – present
<i>Acting Vice Director of the SnT Centre</i>	06/2024 – 07/2025
<i>Assistant Professor / Senior Research Scientist</i>	07/2020 – 07/2025
<i>Head of the Computer Vision team within the Signal Processing and Communications (SigCom) Research Group of Prof. Björn Ottersten</i>	07/2013 – 12/2019
<i>Research Associate</i>	11/2009 – 06/2013
Université de Bourgogne, Le2i	Le Creusot, France
<i>Lecturer</i>	02/2012 – 02/2020
Mitsubishi Electric Research Laboratories (MERL)	Cambridge, MA, USA
<i>Consultant</i>	10/2014 – 03/2015
University of Chicago, Dept. Of Radiology	Chicago, IL, USA
<i>Postdoctoral Fellow</i>	06/2009 – 08/2009
North Carolina State University, ECE Dept.	Raleigh, NC, USA
<i>Research Assistant</i>	08/2005 – 05/2009
Alcatel-Lucent Bell Laboratories	Murray Hill, NJ, USA
<i>Consultant</i>	07/2008 – 10/2008
North Carolina State University, ECE Dept.	Raleigh, NC, USA
<i>Teaching Assistant</i>	01/2008 – 05/2008
Los Alamos National Laboratory	Los Alamos, NM, USA
<i>Research Intern</i>	06/2007 – 08/2007
Schlumberger, Oil-field Services	Baku, Azerbaijan
<i>Field Engineer</i>	08/2004 – 09/2004
Centre de Développement des Technologies Avancées (CDTA)	Algiers, Algeria
<i>Research Intern</i>	07/2003 – 08/2003

Education

North Carolina State University	Raleigh, NC, USA
<i>PhD, Electrical Engineering, Computer Vision</i>	08/2005 – 05/2009
<i>Thesis: Geometric, Statistical and Topological Modeling of Intrinsic Data Manifolds: Application to 3D Shapes</i>	
<i>Supervisor: Prof. Hamid Krim, IEEE Fellow</i>	
Ecole Nationale Polytechnique	Algiers, Algeria
<i>Diplôme d'Ingénieur d'État (State Engineering Degree), Electronics, Signal Processing</i>	09/2000 – 06/2005
<i>Thesis: Exploitation of Blind Techniques in MIMO-OFDM Communication Systems</i>	
<i>Supervisor: Prof. Adel Belouchrani, IEEE Fellow</i>	

Leadership and Managerial Responsibilities

- 2025 – Present:** Associated UL expert for the Guild's AI research cluster
- 2024 – Present:** Advisor to the Luxembourgish Government on the National AI Strategy.
- 2024 – Present:** President of the evaluation committee of the French CyberPEPR program (*Programme et Equipements Prioritaires de Recherche pour la cybersécurité*), covering 10 projects for a budget of **65M€**.
- 2024 – Present:** Board Director at the Asteroid Foundation.
- 2023 – Present:** Member of the Advisory Board of the Doctoral training center in Accountable, Responsible and Transparent AI (ART-AI) at the University of Bath, United Kingdom.
- 2023 – Present:** Member of the Doctoral Program Committee in Computer Science and Computer Engineering (DP CSCE) at the University of Luxembourg.
- 2023 – Present:** Member of the Algerian AI Board, Appointed by the Algerian Government
- 2023 – Present:** Member of the Scientific Council of the National School of Artificial Intelligence, Ecole Nationale Supérieure d'Intelligence Artificielle (ENSIA), Algiers, Algeria.
- May 2023:** Member of reviewing committees for faculty selection in France and Luxembourg.
- 2020 – Present:** Founder and head of the CVI² Department at SnT, and Member of the SnT Management Team at the University of Luxembourg.

Professional Service and Editorial Responsibilities

- 2025 – 2026:** Guest Editor, ACM Transactions on Multimedia Computing, Communications, and Applications, Special Issue on "*Multimodal Video Understanding and Analysis with Foundation Models*".
- 2026:** General Chair of the IEEE/EURASIP European Conference on Visual Information Processing (EUVIP'26), Sep. 2026.
- 2025:** Area Chair at the International Conference on 3D Vision (3DV'25), 25-28 Mar. 2025.
- 2024:** Area Chair at the European Conference on Computer Vision (ECCV'24), 29 Sep. – 4. Oct. 2024.
- 2024 - 2025:** Associate Editor, IEEE Transactions on Circuits and Systems for Video Technology.
- 2023:** Program Chair at the IEEE/EURASIP European Workshop on Visual Information Processing (EUVIP'23), 11-14 Sep. 2023.
- 2022 – 2024:** Expert evaluator – SMASH Marie Skłodowska Curie COFUND action.
- 2023 – Present:** Expert evaluator – Agence Nationale de la Recherche (ANR) – Grands Programmes d'Investissement de l'État.
- 2021 – 2022:** Expert evaluator – Swiss National Science Foundation (SNSF).
- 2022:** General Chair of the 5th International Conference on Recent Trends in Image Processing & Pattern Recognition (RTIP2R'22), 1-2 Dec. 2023.
- 2022:** Area Chair at the International Conference on 3D Vision (3DV'22), 12-15 Sep., 2022.
- 2021:** Program Chair at the International Conference on 3D Vision (3DV'21), 1-3 Dec., 2021.
- 2020:** Area Chair at the International Conference on 3D Vision (3DV'20), 25-28 Nov., 2020.
- 2014 – 2016:** Chair of the IEEE Benelux Women in Engineering Affinity Group.
- 2022 – 2025:** Associate Editor - IET Computer Vision.
- 2020 – Present:** Initiator and General Chair of the SHARP Workshops and Challenges – Shape Recovery from Partial textured 3D Scans.
- Four editions have taken place. Each time in conjunction with top Computer Vision conferences (ECCV'20, CVPR'21, CVPR'22, ICCV'23). In addition to promoting research topics in 3D modelling, with a recent emphasis on 3D reverse engineering, we also prepare and share openly large annotated 3D datasets with the research community, namely, 1) 3DBodyTex Dataset – Textured 3D Body Dataset, with 3 different versions, 2) DermSynth3D – Synthetic images of skin lesions, 3) CC3D Dataset – CAD Construction in 3D, for pairs of CAD models and their scans, and 4) 3DObjectTex Dataset – Textured generic 3D Object dataset. All shared datasets are available here.
- 2021 – Present:** Initiator and General Chair of the SPARK Challenges – SPACecraft Recognition leveraging Knowledge of Space Environment.
- 2021 – 2022:** Expert Evaluator – Horizon European Innovation Council (EIC) – Pathfinder.
- 2018 – 2020:** Expert Evaluator – Horizon 2020 FET-OPEN.

Awards and Peer Recognition

- 2018:** Senior Member of the Institute of Electrical and Electronics Engineers (IEEE).
- 2017:** Best Paper Award, IEEE 2017 Fourth International Conference on Image Information Processing (ICIIP), under the Computer Vision Track.
- 2017:** 2nd Place Best Paper Award, IEEE International Conference on Image Processing (ICIP). Among 2400 submitted papers.
- 2015:** Best Paper Award, IEEE Computer Vision and Pattern Recognition Workshop (CVPRW) on Multi-Sensor Fusion and Dynamic Scene Understanding (MSF).
- 2011:** Student Best Paper Award at IEEE International Symposium on Image and Signal Processing and Analysis (ISPA).
- 2004:** One of five students chosen nationwide for an international internship at a major oil company.
- 2003 – 2005:** Ranked 2nd in Electronics at the École Nationale Polytechnique, the top engineering school in Algeria.
- 1997 – 2000:** Ranked first over the Province of Blida, Algeria, on both national exams; Baccalaureate and College exams.

Outreach and Mentorship Activities

May 2024: Speaker and Lead Organizer of a Public Workshop in collaboration with industry, '**Seeing is Not Believing: Deepfake Technologies, Risks, Ethics, and Detection Strategies.**'

2023 – 2026: Partner on the Deep Dive PSP Flagship Project of the Luxembourg Tech School, where the goal is to foster interest and knowledge in the field of AI among high school students.

June 2024: Workshop organizer on Augmented reality, Virtual Reality and AI in Space as part of the Asteroid Day Festival 2024.

2023 – Present: Regular hosting of high-school students for a discovery of research on AI and computer vision.

Oct. 2023: Lawyer role defending AI in a mock trial, "Tech Supreme Court – AI Edition", open to the large public organized by The Dots, a Luxembourg-based networking company.

May 2023: Speaker and panelist at a 2-day event organized by the FNR and the Luxembourgish Parliament on Megatrends.

2023 – Present: Speaker for the Entrepreneurship, Science, Technology, Engineering, Arts and Mathematics (ESTEAM) initiative carried out by the European Commission, EISMEA, Deloitte, and the European Women's Association with the goal to provide a supportive community to girls and women interested in developing their digital and entrepreneurial competences.

2022 – Present: Advisor for the SnT Gender Equality Working group.

2023 – Present: Mentor in the ADVANCE Mentoring Program, at the University of Luxembourg.

2021 – 2022: An interdisciplinary two-year collaboration with artists, musicians, and scientists in the context of Esch22 – a national project celebrating the city of Esch as the European Capital of Culture in 2022 (<https://www.esch2022.lu>).

May 2021: Contributor to the award-winning FNR PSP project "La vie quotidienne en 2040, le point de vue de la science" at the high school Ecole Privée Notre-Dame Sainte-Sophie of Luxembourg.

2019 – 2022: Embedding of computer vision and AI tools at schools and bringing awareness on digital ethics to school students through a long-term project in partnership with the FNR, the Ministry of Education and a hub school (<https://smartschoul2025.uni.lu>).

2016 – 2020: Large national data collection campaigns coupled with communication with the public (<https://cvi2.uni.lu/datasets/>).

Additional Achievements

2011 – 2025: Regular Media Coverage (e.g., The Scientist, The Guardian, Times Higher Education, RTL Radio, RTL TV, Silicon Luxembourg, Wort).

2012: Established SnT as an associated partner of the Erasmus Mundus Master Program in Vision & roBOTics (VIBOT). In this capacity, SnT became member of the VIBOT consortium, and is allowed to participate in the Academic/Management Board, to submit proposals for internships and MSc theses.

02/2009: PhD Defense at age 26.

2005 – 2009: Full PhD Scholarship through multiple competitive grants (US Office of Naval Research (ONR) and US Defense Threat Reduction Agency (DTRA)) at North Carolina State University.

Invited/Plenary/Contributed Talks & Panels

Panel Discussion, "#Switch2Space: Why does space need AI?", NewSpace Event 2024, Dec. 2024

Plenary Talk, "Generating 3D, Detecting Fakes; Two Imperatives for Generative Visual AI", 8th 5th International Conference on Recent Trends in Image Processing & Pattern Recognition (RTIP2R'25), Marrakech, Dec. 2025,

Invited Talk, "Luxembourg's AI Vision: Taking Chances on Innovation", Google Cloud Summit, Amsterdam, May 2025

Plenary Talk, "Generating 3D, Detecting Fakes; Two Imperatives for Generative Visual AI", the Netherlands Conference on Computer Vision (NCCV), Utrecht, May 2025

Panel Discussion, "#Switch2Space: Why does space need AI?", NewSpace Event 2024, Dec. 2024

Invited Talk, "Controllable 3D Content Creation for the Metaverse", AI4Metaverse Workshop at the International Conference on Computer Vision (CVPR), Nashville, USA, Jun. 2025.

Keynote Talk, "Computer Vision within the Startup Ecosystem", AI for Africa Conference (AIFA'23) in conjunction with the African Startup Conference, Algiers, Dec. 2023.

Invited Keynote Talk, "AI for Situational Awareness", 19th edition of the IEEE International Conference on Advanced Video and Signal-Based Surveillance (AVSS) – Conf. Exceptionally Canceled, Daegu, South Korea, Nov. 2023.

Plenary Talk, "AI-Powered Computer Vision: To the Moon and Back", UL Lecture Series, Oct. 2023.

Contributed Talk, "SHARP: Solving CAD History and pParameters Recovery from Point clouds and 3D scans", International Conference on Computer Vision (ICCV), Paris, France, Oct. 2023.

Invited Talk, "AI-Powered Computer Vision: To the Moon and Back", Kick-off of the Algerian AI Board, Algiers, Algeria, 26 Jun. 2023.

Contributed Talk, "SepicNet: Sharp Edges Recovery by Parametric Inference of Curves in 3D Shapes.", in conjunction with IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), Vancouver, Canada, Jun. 2023

Contributed Talk, "SHARP: Shape Recovery from Partial Textured 3D Scans", IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), New Orleans, LA, USA, Jun. 2022

Invited Talk, "Insights from a Woman in Computer Vision", Women In Computer Vision Workshop (WiCV), in conjunction with IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), New Orleans, LA, USA, Jun. 2022

Invited Talk, "SPARK: SPACecraft Recognition leveraging Knowledge of Space Environment", AI4Space Workshop in conjunction with the European Conference in Computer Vision (ECCV), Online, 2022

Contributed Talk and Panel Discussion, "SHARP: Shape Recovery from Partial Textured 3D Scans", IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), Online, 25 Jun. 2021

Contributed Talk and Panel Discussion, "SHARP: Shape Recovery from Partial Textured 3D Scans", European Conference in Computer Vision (ECCV), Online, Aug. 2020

Panel Discussion, "Enhancing women's role in the tech industry", ICT Spring, Luxembourg, May 2019

Invited Talk, “Computer Vision Made in Luxembourg”, ICT Spring, Luxembourg, May 2018

Tutorial, “Depth Video Enhancement”, 12th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications, Porto, Portugal, VISIGRAPP, Feb. 27, 2017

Contributed Talk, “A Revisit to Human Action Recognition from Depth Sequences: Guided SVM-Sampling for Joint Selection”, IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), Lake Placid, NY, USA, Mar. 2016

Invited Talk, “3D reconstruction of dynamic non-rigid scenes”, Binghamton University, NY, USA, Mar. 10, 2016

Contributed Talk, “Real-Time Non-Rigid Multi-Frame Depth Video Super-Resolution”, IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), Boston, MA, Jun. 2015

Invited Talk, “3D reconstruction of dynamic non-rigid scenes”, University of Burgundy, France, Apr. 7, 2015

Acquired Competitive Research Funding

Projects overview provided in a separate attachment.

*Acting as PI. Acting as Vice PI where indicated with an asterisk *.*

FNR: Fonds National de la Recherche (Luxembourg Funding Agency)

ESA : European Space Agency

Period	Project title	Amount	Source
2025-2028	Fake Identity Detection	540 k€	POST (Industry)
2025-2026	SPARK : Development of a Spin-off Activity	250 k€	FNR Jump
2024-2028	Unsupervised Domain Adaptation for Spacecraft Pose Estimation	300 k€	LMO
2024-2026	DIOSSA (Phase 2) – Deep Learning-based In-orbit Space Situational Awareness	700 k€	ESA
2023-2026	Model Optimization for Satellite Pose Estimation	112 k€	Infinite Orbits (Industry)
2023-2025	AI4CC – HPC and Advanced AI For Crop Classification Using High Resolution Satellites	400 k€	FNR (Joint HPC Call)
2023-2026	ENERGETIC – Next Generation Battery Management System Based On Data Rich Digital Twin	500 k€	Horizon Europe
2023-2024	ROBOCOMP – Robotic Process Automation in Anti-Money Laundering (AML) Compliance	180 k€	FNR (NCER)
2023-2026	AUREA – Autonomous Recognition of Foreign Assets	700 k€	FNR (Joint Defense Call)
2023-2025	SPRING – Space Response to Risk & Integration with Ground segment	200 k€	Subcontracting – EDF
2022-2025	ELITE – Deep Fake Detection Using Spatio-Temporal-Spectral Representations for Effective Learning	750 k€	FNR (CORE)
2021-2023	DIOSSA (Phase 1) – Deep Learning-based In-orbit Space Situational Awareness	429 k€	ESA (LuxImpulse)
2021-2024	CASCADES – Deep Constrained Sequence modelling of CAD for reverse Engineering from 3d Scans	184 k€	FNR Industrial Fellowship
2022-2025	FREE3D – Feature-based Reverse Engineering of 3D Scans	400 k€	FNR BRIDGES (Industrial)
2021-2024	UNFAKE – Deep Fake Detection Using Spatio-Temporal-Spectral	184 k€	FNR Industrial Fellowship
2021-2022	Zero-G Lab project	180 k€	Ministry of Economy
2022-2025	FakeDeTeR – Deep Fake Detection Using Spatio-Temporal-Spectral Representations for Effective Learning	400 k€	FNR BRIDGES (Industrial)
2021-2024	OBSERVE – On Board poSe Estimation of uncoopeRatiVe spacecraft through Ellipsoid modeling	184 k€	FNR Industrial Fellowship
2021-2024	Proving Digital Asset Integrity using DeepFake Detection	393 k€	POST Telecom (Industry)
2021-2022	Skytrust – Authenticate Digital Assets Using Space Data	194 k€	ESA
2021-2022	Remix Science: The Sound of Data	37 k€	Esch 22
2020-2024	Deep Learning of 3D Scanned Data	808 k€	ARTEC 3D (Industry)
2021-2023	MEET-A: Multi-modal Fusion of Electro-optical Sensors for Spacecraft Pose Estimation Towards Autonomous in-Orbit Operations	400 k€	FNR BRIDGES
2020-2023	DETECT: Towards edge-optimized deep learning for explainable quality control	184 k€	FNR Industrial Fellowship
2020-2023	Visual Quality Control in Manufacturing	40 k€	DataThings (Industry)
2020-2020	REST: Software for home-based REhabilitation of STroke survivors *	45 k€	FNR JUMP
2020-2023	Space Situational Awareness Instrumentation	300 k€	LMO (Industry)
2019-2022	Smart Schoul 2025: The Future Luxembourg Smart School	399 k€	FNR PSP-Flagship
2018-2021	IDform: Face Identification Under Deformations	499 k€	FNR CORE PPP
2017-2020	BodyFit: Accurate 3D human body shape modelling and fitting under clothing*	184 k€	FNR AFR PPP
2017-2020	AVR: Automatic Feature Selection for Visual Recognition*	184 k€	FNR AFR

2016-2019	3D-Act: 3D Action Recognition Using Refinement and Invariance Strategies for Reliable Surveillance*	732 k€	FNR CORE
2016-2019	STARR: Decision Support and self-management system for stroke survivors	530 k€	PHC EU H2020
2016-2020	3D Shape Modelling	500 k€	ARTEC 3D (Industry)
2013-2015	PROTECT: Prevention of Fraud by Pattern Detection in Credit Card Transactions *	184 k€	FNR AFR PPP
2013-2015	Body Shape Estimation via Intelligent Imaging*	99 k€	Cubelux Sarl (Industry)
2012-2016	Resilient Infrastructures for Financial Transactions*	250 k€	CETREL SIX (Industry)
2011-2014	FAVE: Fusion Approaches for Visual systems Enhancement*	693 k€	FNR CORE
2011-2014	Multi-Sensor Fusion*	400 k€	IEE S.A. (Industry)

List of Taught Courses

Teaching statement provided in a separate attachment

Period	Course	Program	Institution
Yearly since Fall 2020	Computer Vision & Image Analysis	Master in Space Technologies and Business (MSTB)	Uni. of Luxembourg
Yearly since Fall 2020	Computer Vision & Image Analysis	Master in Information and Computer Science (MICS)	Uni. of Luxembourg
Spring 2020, Spring 2019, Spring 2018	Visual Perception (Image Filtering, Image Features, and Image Matching)	International Master in Vision and Robotics (VIBOT)	Uni. of Burgundy
Fall 2012, 2013	Advanced Image Analysis	International Master in Vision and Robotics (VIBOT)	Uni. of Burgundy
Fall 2012	Robotics Projects	International Master in Vision and Robotics (VIBOT)	Uni. of Burgundy
Spring 2012	Software Engineering	International Master in Vision and Robotics (VIBOT)	Uni. of Burgundy
Spring 2009	Optimization	Graduate Course in Electrical and Computer Engineering (ECE)	North Carolina State University (NCSSU)
Spring 2008	Electrical Engineering for Non-Electrical Engineers	Undergraduate Course for non-Electrical Engineers	North Carolina State University (NCSSU)

Supervision

Overall Supervision in Numbers

Team member	Number	Role	Status
PhD Candidates	17	Main Supervisor	9 successfully completed, 8 ongoing
	4	Co-supervisor	4 successfully completed
	6	Member of Supervisory/Evaluation Committee	3 successfully completed, 3 ongoing
Postdoc Researchers	31	Main supervisor	7 ongoing, 23 completed, 1 joining
Master Students	19	Main supervisor	18 successfully completed, 1 joining

Ongoing PhD Students

Period	PhD Candidate	(Working) Title of Thesis	Supervisory Role	Funding
2025- today	Hazem Ali	Multimodal Machine Learning for Battery Management Systems	Main Supervisor	UL
2025- today	Alaa Souissi	Leveraging Neuromorphic Sensors for Robust Spacecraft Pose Estimation	Main Supervisor	UL
2024- today	Nidhal-Eddine Chenni	Unsupervised Domain Adaptation for Spacecraft Pose Estimation	Main Supervisor	Industrial
2024-today	Nassim Ali Ousalah	Effective Model Compression Techniques for Spacecraft Pose Estimation	Main Supervisor	Industrial
2023-today	Arthur Hubert	Using Neural Radiance Fields to improve Urban HD Maps (NeRF-Map)	Supervisory Committee	UL
2022-today	Romain Hermery	Leveraging Contextual Information for Efficient Dynamic Behavior Learning	Main Supervisor	FNR Joint Defence
2022-today	Dat Nguyen	Deepfake detection using spatio-temporal and spectral representations in a deep learning framework	Main Supervisor	FNR Bridges
2022-today	Peyman Rostami	Disentangled representation learning for compact DNN design	Main Supervisor	FNR CORE

2022-today	Ahmet Serdar Karadeniz	Deep Learning Approaches towards Automated Computer Aided Design (CAD) and Redesign	Main Supervisor	FNR Bridges
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Completed PhDs

Period	PhD Candidate	Title of Thesis	Supervisory Role	Current
2021-2025	Nesryne Mejri	Unsupervised Anomaly Detection for Type-Agnostic and Cross-Domain Deepfake Detection	Main supervisor	SnT – UL
2021-2025	Elona Dupont	Design Intent Aware Cad Reverse Engineering: Deep Neural Approaches For Recovering Feature-Based Sequences From 3d Scans	Main supervisor	Autodesk
2018- 2025	Kseniya Cherenkova	Automate CAD (Re)Design From 3d Scans	Main supervisor	Artec 3D
2022 - 2024	Tamara Roth	Innovating with Emerging Technologies in Highly Structure Environments	Member of Defense Committee/ Supervisory Committee	U. of Arkansas
2020-2024	Inder Pal	Vision-based Data-driven Models for Fashion Item Retrieval	Main supervisor	SnT – UL
2020-2024	Mohamed Adel	Vision-based Spacecraft Situational Awareness	Main supervisor	Dokeo
2021-2023	Inès Jorge	Machine-learning based predictive maintenance for Lithium-Ion batteries in electric vehicles.	Member of Defense Committee	-
2021-2023	Nicolas Beuve	Deep Learning Based DeepFake Video Detection	Member of Defense Committee/ Rapporteure	INSA Rennes
2021-2023	Linda Weigl	Governance of Digital Identities	Member of Defense Committee/ Supervisory Committee	U. of Amsterdam
2019-2022	Tarek Ben Charrada	3D object reconstruction from a single monocular image using Deep Learning	Member of Defense Committee/ Rapporteure	Reezocar
2019-2022	Benjamin Szczapa	Analysis and Prediction of Human Behavior Temporal Sequences in the Wild	Member of Defense Committee/ Rapporteure	-
2019-2022	Fitash Ul Haq	Scalable and Practical Automated Testing of Deep Learning Models and Systems	Chair of Defense Committee	SnT-UL
2019-2022	François Robinet	Minimizing Supervision for Vision-Based Perception and Control in Autonomous Driving	Member of Defense Committee	SnT-UL
2017-2021	Alexandre Saint	Automatic Analysis, Representation and Reconstruction of Textured 3D Huma Scans	Main supervisor	-
2017-2021	Renato Baptista	Context-based 3D Action Recognition	Main supervisor	Lunex
2017-2021	Mehrizi Sajad	Probabilistic Modeling for Content Popularity Learning For Proactive Caching	Chair of Defense Committee	SnT-UL
2016-2020	Ramiro Daniel Camino	Machine Learning Techniques for Suspicious Transaction Detection and Analysis	Supervisory Committee	LIST
2017-2020	Oyebade Oyedotun	Analyzing and Improving Very Deep Neural Networks: From Optimization, Generalization To Compression	Main supervisor	Spire
2016-2020	Konstantinos Papadopoulos	From Dense Trajectories to Sparse Trajectories for Action Recognition and Detection	Main supervisor	POST
2017-2020	Ashok Bandi	Joint Scheduling and Precoding in Wireless Networks: A DC Programming Approach	Chair of Defense Committee	SnT-UL
2017-2019	Jérémy Charlier	Big Data Analytics for Financial Data	Supervisory Committee	National Bank of Canada
2016-2019	Patrick Glauner	Artificial Intelligence for the Detection of Electricity Theft and Irregular Power Usage in Emerging Markets	Vice Chair of Defense Committee	Deggendorf Institute of Technology
2014-2017	Girum Demisse	Deformation-based Curved Shape Representation	Co-supervisor	Meta
2012-2016	Hassan Afzal	Full 3D Reconstruction of Dynamic Non-Rigid Scenes	Co-supervisor	Hexagon
2012-2015	Alejandro Correa	Example-Dependent Cost-Sensitive Classification	Co-supervisor	Cyxtera Tech.
2009-2012	Frederic Garcia	Sensor Fusion Combining 3D and 2D for Depth Data Enhancement	Co-supervisor	IEE

Supervised Postdoctoral Researchers

Period	Postdoc	University of PhD Degree	Current Position
2025 - present	Abid Ali	Université Côte d'Azur, Inria	SnT, UL
2025 - present	Nicla Notarangelo	Università degli Studi della Basilicata	SnT, UL
2024 - present	Samet Hicsonmez	Hacettepe University	SnT, UL
2025 - present	Dan Pineau	Institut d'Astrophysique Spatiale	SnT, UL
2024 - present	Jose Sosa	University of Leeds	SnT, UL
2024 - present	Danila Ruchovich	Lomonosov Moscow State University	SnT, UL

2023 - present	Dimitrios Mallis	University of Nottingham	SnT, UL
2024 - 2025	Niki Foteinopoulou	Queen Mary University of London	Toshiba
2023 - 2025	Marcella Astrid	University of Science and Technology, Daejeon	Helmholtz AI, Munich
2022 - 2023	Wassim Rharbaoui	Uni. de Poitiers	Uni. de Poitiers
2022 - 2024	Matthieu Ruthven	King's College London	European Commission
2022 - 2023	Michele Jamrozik	Georgia Tech University	NATO
2022 - 2024	Carl Schneider	Leiden University	SnT, UL
2021 - 2022	Kankana Roy	Indian Institute of Technology, Kharagpur	Karolinska Institutet
2021 - 2023	Leo Pauly	University of Leeds	Plasma Orbital
2021 - 2023	Sk Ali Aziz	TU Kaiserslautern - DFKI	BITS, Pilani
2021 - 2022	Laura Lopez Fuentes	University of the Balearic Islands	-
2021 - present	Arunkumar Rathinam	University of New South Wales	SnT, UL
2021 - 2022	Miguel Ortiz	University of Alcalá	Uni. Of Melbourne
2021 - present	Vincent Gaudillière	INRIA, Nancy	Université de Lorraine
2020 - 2022	Oyebade Oyedotun	University of Luxembourg	Spire
2019 - present	Anis Kacem	University of Lille	SnT, UL
2019 - 2021	Kassem Al Ismaeil	University of Luxembourg	Ministry of Education
2018 - 2019	Rig Das	Roma Tre University	Technical Uni. of Denmark
2018 - 2023	Enjie Ghorbel	University of Normandie	Manouba Uni.
2016 - 2020	Abd El Rahman Shabayek	University of Burgundy	SnT, UL
2017-2018	Girum Demisse	University of Luxembourg	Meta
2015-2017	Michel Antunes	Coimbra University	Perceive 3D
2012-2013	Alexander Stojanovic	RWTH Aachen University	Luxembourg Administration
2012-2014	Frederic Garcia	University of Luxembourg	IEE

Supervised Master Projects

Year	MSc Student	Project title	Host University
2025-26	Marco Wang	Enhanced Spatial Reasoning for Code-based 3D Content Generation with Multimodal Large Language Models (MLLMs)	University of Trento
2025	Eya Khamassi	Conception participative d'une plateforme éducative assistée par l'IA : approche centrée utilisateurs pour une expérience d'apprentissage personnalisée et inclusive	University of Lorraine
2021	Cosmin Radoi	A Real-World Perspective on Evaluating Deepfake Detectors	University of Luxembourg
2021	Haytam Qadadri	Using event data for spacecraft pose estimation	University of Strasbourg
2023	Mohammed Elamine	Real-time Lidar SLAM on Embedded Platforms	University of Strasbourg
2021	Nesryne Mejri	Leveraging High-Frequency Components for Deepfake Detection	University of Luxembourg
2021	Elona Dupont	Music to Dance Leveraging 2D to 3D	University of Luxembourg
2021	Michele Jamrozik	Image Enhancement for Space Surveillance and Tracking	University of Luxembourg
2020	Sadiq Maculay	Recovering 3D Face Occlusions using Deep Generative Models for 3D Face Recognition	University of Burgundy
2020	Inder Pal	3D human behavior understanding using deep neural networks and a single RGB camera	University of Burgundy
2019	Hamza Ben Abdessalem	Expression Invariant Face Recognition	Higher Institute of Multimedia Arts of Manouba
2019	Mohamed Adel	Vision-based temporal modelling and its application to action recognition from arbitrary viewpoints	University of Burgundy
2018	Cristian Porumb	Landmark detection on 3D human bodies using a coarse-to-fine segmentation	University of Luxembourg
2018	Himadri Pathak	View-invariant action recognition using RGB data	University of Luxembourg
2015	Daniel Barmaimon	Depth Video-Based Facial Emotion Analysis	University of Burgundy
2013	Kedidja Kadir Idris	Face recognition using a time-of-flight camera	University of Trento
2013	Lijia Gao	Depth single image super resolution by sparse coding	University of Burgundy
2012	Abdenmour Zeboudj	Representation of color information in 1 dimension	Ecole Nationale Polytechnique d'Alger
2012	Hashim Kemal Abdella	Enhancement of stereo sensing by fusion	Herriot Watt University

List of Publications

Provided in a separate attachment.