Lendy Mulot

☐ +33 (0)7 84 09 04 96 • ☐ lendy.mulot@irisa.fr

Shttps://zegmx.github.io/ • ☐ ZeGmX • in lendymulot • 25 years old

Education

2022 - 2025 Ph.D. (Current position) IRISA and INSA Rennes, Rennes, France Advancing ultrasound mid-air haptics: perception studies, rendering methods, and design of virtual reality interactions Supervised by M. Marchal and C. Pacchierotti Master of research 2020 - 2022 University of Rennes 1, Rennes, France Computer Science (SIF) curriculum, graduated summa cum laude 2019 - 2020 **Bachelor** University of Rennes 1, Rennes, France Computer Science (SIF) curriculum, graduated summa cum laude 2019 - 2022 Magistère École Normale Supérieure of Rennes, Rennes, France Computer science department 2017 - 2019 Preparatory classes MPSI/MP* Lycée Carnot, Dijon, France Computer science specialty

Professional experience

Research Visit May 2025

Sensory neural response of single tactile units to ultrasound mid-air haptic stimulation In the context of my PhD - collaboration with S. McIntyre - LHTMR - Linköping University, Sweden

Research-oriented internship February - July 2022

Ultrasound haptic rendering for bimanual interactions in virtual reality

Supervised by T. Howard, M. Marchal and C. Pacchierotti - Rainbow team - IRISA Rennes, France

Research-oriented internship May - July 2021

https://gitlab.com/h-reality/dolphin/-/tree/ultraleap_sensation - C++

Adapting DOLPHIN (framework for the design and evaluation of ultrasound mid-air haptic stimuli, developed during my research project) to a new API enabling the control of the haptic interfaces by Ultraleap Supervised by W. Frier - Ultraleap - Bristol, United Kingdom

Research project September 2020 - May 2021

https://gitlab.com/h-reality/dolphin - C++, Python

Software for the study of the perception of geometric shapes rendered using ultrasound haptic interfaces Supervised by T. Howard, G. Gicquel, M. Marchal and C. Pacchierotti - Rainbow team - IRISA Rennes, France

Research-oriented internship May - July 2020

https://github.com/ZeGmX/facial_capture_stereo - Python

Implementing a multi-view stereo method for temporally consistent facial capture

Supervised by A. Boukhayma - MimeTIC team - IRISA Rennes, France

Research and teaching experience

Service.

Communication and web co-chair for EuroHaptics 2026 2025-2026

Student representative to the IEEE RAS Technical Committee on Haptics 2023 - 2025

Reviewer 2022 - Present

Reviewing for international journals: IEEE Transactions on Visualization and Computer Graphics (TVCG), IEEE Transactions on Haptics (ToH)

Reviewing for international conferences: IEEE International Conference on Virtual Reality and 3D User Interfaces (VR), IEEE International Symposium on Mixed and Augmented Reality (ISMAR), IEEE World Haptics (WHC), IEEE Haptics Symposium (HAPTICS), EuroHaptics, ACM Conference on Human Factors in Computing Systems (CHI), IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), ACM International Conference on Tangible, Embedded and Embodied Interaction (TEI)

Conference student volunteer

July 2021

Helping the participants use the online conference tools

IEEE World Haptics (WHC), online (initially planned to be at Montréal, Canada)

Publications

[Journal] "Bimanual Ultrasound Mid-Air Haptics for Virtual Reality Manipulation"

L. Mulot, T. Howard, G. Gicquel, C. Pacchierotti, M. Marchal

IEEE Transactions on Visualization and Computer Graphics, 2025, vol. 31, no. 9, pp 4821-4832

https://doi.org/10.1109/TVCG.2024.3417343

[Conference] "Designing 3D Object Rendering Techniques for Ultrasound Mid-Air Haptics using Intersection Strategies"

L. Mulot, T. Howard, S. Emery, C. Pacchierotti, M. Marchal

ACM Symposium on Applied Perception, 2024, pp 1-8

https://doi.org/10.1145/3675231.3675235

[Journal] "Improving the Perception of Mid-Air Tactile Shapes With Spatio-Temporally-Modulated Tactile Pointers"

L. Mulot, T. Howard, C. Pacchierotti, M. Marchal

ACM Transactions on Applied Perception, 2023, vol. 20, no. 4, pp 1-16

https://doi.org/10.1145/3611388

[Journal] "Ultrasound Mid-Air Haptics for Hand Guidance in Virtual Reality"

L. Mulot, T. Howard, C. Pacchierotti, M. Marchal

IEEE Transactions on Haptics, 2023, vol. 16, no. 4, pp 497-503

https://doi.org/10.1109/TOH.2023.3269521

[WiP] "Can We Increase the Perceived Intensity of Mid-Air Haptic Shapes Rendered With Dynamic Tactile Pointers?"

L. Mulot, T. Howard, C. Pacchierotti, M. Marchal

IEEE World Haptics, 2023, pp 1-1

https://2023.worldhaptics.org/wp-content/uploads/2023/06/1148-doc.pdf

[Conference] "DOLPHIN: A Framework for the Design and Perceptual Evaluation of Ultrasound Mid-Air Haptic Stimuli"

L. Mulot, G. Gicquel, Q. Zanini, W. Frier, M. Marchal, C. Pacchierotti, T. Howard

ACM Symposium on Applied Perception, 2021, pp 1-10

https://doi.org/10.1145/3474451.3476232

[WiP] "Curvature Discrimination for Dynamic Ultrasound Mid-Air Haptic Stimuli"

L. Mulot, G. Gicquel, W. Frier, M. Marchal, C. Pacchierotti, T. Howard

IEEE World Haptics, 2021, pp 1-1

https://doi.org/10.1109/WHC49131.2021.9517247

Supervision		
	erated using Ultrasound Mid-Air Ha F, year 5 at INSA Rennes, University of nd M. Marchal	
Visualization of Ultrasound Mid-A V. Nithianantham, undergraduate str Co-supervised with M. Marchal	Air Haptic Stimuli udent (year 3 at INSA Rennes, Universi	ty of Rennes)
	s using ultrasound haptic interfaces , ENS Rennes, University of Rennes 1)	2022-2023
Teaching		
Lecture-tutorial and practical s INSA Rennes, STPI department,	sessions • Java programing and a 2nd year	algorithmic 2024-2025
Practical sessions • Design of innovative applications for health INSA Rennes, CS department, 4th and 5th years		2022-2025
Lecture-tutorial and practical s INSA Rennes, STPI department,	sessions • Initiation to Java programs 1st year	ramming 2023
Project • Internet of things INSA Rennes, CS department, 4t	h and 5th years	2022
Skills		
Languages		
French		Mother tongue
English		C1
o TOEIC: 955 / 990 in 2021	 Cambridge certification - B1 level in 2015 	
Spanish		Beginner level
Programming and others ★ Arduino, LATEX, OCaml, R, S ★★ C++, C#, C, Unity, Java ★★★ Python		
,		
Workplace first-aider		Since 2023
·		
Mental health first-aider		Since 2023
Other interests		
Cinema and series	Robotics and automatisation	Aeronautics
Fishing	Arduino beginner	 Aeronautical initiation certificate obtained in 2013