University of Montreal Visual Neuroscience Laboratory 3744 Jean Brillant St, Montreal, Canada

Hugo Ladret

Curriculum Vitae

(a) +33 (0) 6 26 32 04 62
 (b) hugo.ladret@umontreal.ca
 (c) hugoladret.github.io
 (d) hugoladret
 (e) hugoladret
 (f) hugoladret
 (f) hugoladret
 (g) hugoladret

	Education
2019	Ph.D. Visual Electrophysiology , University of Montreal, Montreal, Canada. Joint PhD with ↓
2019	Ph.D. Computational Neuroscience, Aix-Marseille University, Marseille, France.
2017 2019	MSc Cognitive and Integrative Neuroscience , Aix-Marseille University, Marseille, France. Valedictorian
2014	BSc Cell and Molecular Biology , Aix-Marseille University, Marseille, France. Honors
	Past Work Experience
2019	Graduate Internship , <i>Precision selectivity to natural patterns in the primary visual cortex</i> . Visual Neuroscience Laboratory, Montreal, Canada
2018	Graduate Internship , Learning dynamics in a cortical-like spiking neural network. Institute of Neurosciences of Timone (INT), Marseille, France
2018	Computational scientist , <i>Unstable system dynamics for visual arts</i> . Friche la Belle de Mai, Marseille, France
2018	Graduate Internship , <i>Recurrent connectivity in an bio-inspired deep learning network</i> . Institute of Neurosciences of Timone (INT), Marseille, France
2016	Undergraduate Internship , Somatosensory cortical plasticity in the Fragile X Syndrome. Mediterranean Neurobiology Institute (INMED), Marseille, France
	Scientific Contributions
	Peer-reviewed articles
	Resilience to sensory variance in the primary visual cortexx. Ladret, Cortes, Ikan, Chavane, Casanova, Perrinet
2021	under review in Nature Communications Biology Corticothalamic projections gate alpha rhythms in the pulvinar. Cortes, Farishta, Ladret, Casanova
	published in Front. Cell. Neurosci
2022	Making sense of the visual mess. Ladret
2022	Aix-Marseille's doctoral schools summit, Marseille FR Dealing with sensory variance in the primary visual cortex.
2022	Invited by Paolo Papale @ Roelfsema's lab, Netherlands Institute of Neuroscience, Amsterdam NL Statistics of the sparse representations of natural images.
2021	Ladret, Perrinet SIAM Conference, Virtual Modulation of orientation selectivity by orientation precision in V1.
•	Ladret GDR Vision, Lille FR
2021	Dynamics of the processing of orientation precision in the primary visual cortex.
	Ladret, Perrinet

Invited by Bruno Cessac @ DynamicsDays, Sophia-Antipolis FR

	Conference proceedings	
202	²³ Convolutional Sparse Coding is improved by heterogeneous uncert	tainty modeling.
2022	Ladret, Perrinet, Casanova	ICLR SNN, Kigali, RW
•	Learning hetero-synaptic delays for motion detection in a single la Grimaldi, Besnainou, Ladret, Perrinet	IEEE ICIP , Virtual
	Posters	,
	Computing sensory variance through intracortical recurrence. Ladret, Cortes, Ikan, Chavane, Casanova, Perrinet	
202	Resilience to sensory uncertainty in the primary visual cortex.	VSS, Tampa, USA
0000	Ladret, Cortes, Ikan, Chavane, Casanova, Perrinet	Cosyne, Montreal, CA
	Uncertainty in, uncertainty out: epistemic variance improves enco Ladret, Perrinet	_
2022	Dynamics of response's accuracy in the visual cortical area 21a.	GDR Vision, Toulouse, FR
2022	Ikan, Cortes, Ladret , Laplante, Casanova	SfN, San Diego, USA
	Input variance and $V1$. Ladret, Cortes, Ikan, Chavane, Casanova, Perrinet	INT V A Ma
2022	Dynamic Ultrasound Localisation Microscopy Achieves Quantitati the Whole Brain Using Kalman Filtering.	INT X Anniversary, Marseille FR ve pulsatility Measurements in
2002	Bourquin, Perrot, Porée, Belgharbi, Cortes, Miquel, Bélanger, Ladret, Ik	IÉEE US, Virtual
2022	sensory inputs.	rts robust encoding of natural
2022	Ladret, Cortes, Ikan, Chavane, Casanova, Perrinet	FENS, Paris, FR
	Decoding spiking motifs using neurons with heterosynaptic delays Besnainou, Grimaldi, Ladret, Perrinet	AREADNE, Santorini, GR
2022	A resilient neural code in V1 to process natural images. Ladret, Perrinet	AND ME, Santonini, GIV
2021	Modulation of orientation selectivity by orientation precision.	AREADNE, Santorini, GR
	Ladret, Cortes, Ikan, Chavane, Casanova, Perrinet	SfN, Virtual
2021	Decoding orientation distributions from noisy observations in the Ladret, Perrinet	primary visual cortex.
2021	Champalimaud's Dialogues on Neural and Processing of orientation precision in the primary visual cortex.	Machine Intelligence, Lisbon, PT
2021		Annual Meeting, Strasbourg, FR
2021	How are natural images perceived in the primary visual cortex?. Ladret, Cortes, Ikan, Chavane, Casanova, Perrinet	David Co. Markal CA
2019	Orientation selectivity to synthetic natural patterns in a cortical- visual cortex.	ry Research Group, Montreal, CA like model of the cat primary
	Ladret, Cortes, Perrinet, Casanova	SfN, Chicago, USA
2019	Comparative decision making in the Posterior Parietal Cortex : pre Ladret, lbos	· · · · · · · · · · · · · · · · · · ·
2019	Learning dynamics in a neural network model of the primary visua	SfN, Chicago, USA al cortex.
Ţ.	Ladret, Cortes, Casanova, Perrinet	th Research Network. Quebec CA

Best MSc Poster, Vision Health Research Network, Quebec CA Vision Science & Optometry Research Group, Montreal, CA

28,050 €.

10,400 €. 7080 €. 63,720 €. 4000 €.



	Funding
2022	International VHRN collaboration grant (joint with Pr. Casanova and Dr. Perrinet)
2021	PhD scholarship "Artificial Intelligence for Medicine" from the U. of Montréal
2020	Additional PhD funding from the French Research Ministry
2019	PhD fellowship from the French Research Ministry
2019	Excellence Travel Grant from NeuroMarseille

Rauischholzhausen Vision Summer School

Project management : agile methods

Additional training

Biohazard management

Animal handling (felines)

Animal handling (rodents)

$\label{eq:marburg} \mbox{Marburg and Giessen Universities, GER.}$
Centrale Lille (Online), FR.
University of Montreal, CA.
University of Montreal, CA.
University of Montreal, CA.

Machine Learning, Spiking Neural Networks, Deep learning

Skills

Programming Python, MATLAB, R

2022

2022

2020

2019

2019

French Native speaker Languages English Fluent Spanish

Conversational

Cell biology Biology Molecular biology, Microscopy

> Neuroscience Electrophysiology, Animal handling, Theoretical Neuroscience

Tools GitHub, Jupyter, PyCharm, Microsoft Office Suite, LATEX

Teamwork Communication, Inter-disciplinary work, Scientific writing and reviewing