Jonathan Vacher

Address: Office 633, MAP5 (UMR 8145)

UFR de Mathématiques et Informatique, Université Paris Cité

45 Rue des St-Pères, 75006 Paris, France

E-mail: jonathan.vacher@u-paris.fr * Website: jonathanvacher.github.io

Research Experience

Associate Professor (Maître de Conférence)

Université Paris Cité, Paris, France

 $MAP5,\ UFR\ de\ Math\'ematiques\ et\ Informatique$

Sept. 2022

Applied Mathematics

Postdoctorate Research Fellow

PSL Research University, Paris, France

Laboratoire des Systèmes Perceptifs, École Normale Supérieure

Sept. 2020 - Aug. 2022

Supervisors: Pascal Mamassian and Ruben Coen-Cagli

Postdoctorate Research Fellow

Albert Einstein College of Medicine, New-York, USA

Department of Comp. Biology

Sept 2017 - Aug. 2020

Oct. 2013 - Aug. 2017

Supervisors: Ruben Coen-Cagli and Pascal Mamassian

PhD Student

PSL Research University, Paris, France

Ceremade, Dauphine University

Unité Neuroscience, Information et Complexité (NeuroPsi)

Gif-sur-Yvette, France

Supervisors: Gabriel Peyré and Cyril Monier

Title: Dynamic Textures Synthesis for Probing Vision in Psychophysics and Electrophysiology

Research Supervision

Matteo Dutertre (trainee)

PSL Research University, Paris, France

Laboratoire des Systèmes Perceptifs, École Normale Supérieure

Jul. – Sept. 2021

Project: Experimental Design of a Visual Task to Study the Aperture Problem

Co-supervisor: Pascal Mamassian

Elliot Kim (trainee)

Albert Einstein College of Medicine, New-York, USA

Department of Comp. Biology

Jun. – Jul. 2020

Project: Comparing mixture models trained on neural activity vs natural image stimuli

Co-supervisor: Ruben Coen-Cagli

Alexander Ferrena (trainee)

Albert Einstein College of Medicine, New-York, USA

Department of Comp. Biology

Mar. - Apr. 2020

Project: Studying the possibility to use Generative Adversarial Networks to generate image from neural

activity and vice-versa

Co-supervisor: Ruben Coen-Cagli

List of Contributions

Pre-prints

until April 2023

• Vacher, J., Launay, C., Mamassian, P., Coen-Cagli, R., "Measuring uncertainty in human visual segmentation," arXiv preprint arXiv:2301.07807, 2023

Journal

until April 2023

- Vacher, J., Launay, C., Coen-Cagli, R., "Flexibly regularized mixture models and application to image segmentation," *Neural Networks*, vol. 149, pp. 107–123, 2022, Link
- Vacher, J., Briand, T., "The Portilla-Simoncelli Texture Model: towards Understanding the Early Visual Cortex," *Image Processing On Line*, vol. 11, pp. 170–211, 2021, Link
- Le Coënt, A., Fribourg, L., **Vacher, J.**, Wisniewski, R., "Probabilistic reachability and control synthesis for stochastic switched systems using the tamed euler method," *Nonlinear Analysis: Hybrid Systems*, vol. 36, p. 100 860, 2020
- Roggerone, V., Vacher, J., Tarlao, C., Guastavino, C., "Auditory motion perception emerges from successive sound localizations integrated over time," *Scientific Reports*, vol. 9, p. 16437, 2019
- Vacher, J., Meso, A. I., Perrinet, L. U., Peyré, G., "Bayesian modeling of motion perception using dynamical stochastic textures," *Neural computation*, vol. 30, no. 12, pp. 3355–3392, 2018
- Briand, T., Vacher, J., "How to apply a filter defined in the frequency domain by a continuous function," *Image Processing On Line*, vol. 6, pp. 2016–11, 2016
- Briand, T., Vacher, J., Galerne, B., Rabin, J., "The heeger-bergen pyramid-based texture synthesis algorithm," *Image Processing On Line*, vol. 4, pp. 2014–11, 2014

Conferences

until April 2023

- Launay, C., Vacher, J., Coen-Cagli, R., "Unsupervised video segmentation algorithms based on flexibly regularized mixture models," in 2022 IEEE International Conference on Image Processing (ICIP), IEEE, 2022, pp. 4073–4077
- Vacher, J., Davila, A., Kohn, A., Coen-Cagli, R., "Texture interpolation for probing visual perception," in *Advances in Neural Information Processing Systems*, 2020
- Le Coënt, A., Fribourg, L., Vacher, J., "Control synthesis for stochastic switched systems using the tamed euler method," in 6th IFAC Conference on Analysis and Design of Hybrid Systems ADHS 2018, vol. 51, 2018, pp. 259–264
- Vacher, J., Meso, A. I., Perrinet, L. U., Peyré, G., "Biologically inspired dynamic textures for probing motion perception," in *Advances in Neural Information Processing Systems*, 2015

Unpublished Reports

until April 2023

• Vacher, J., Mamassian, P., Coen-Cagli, R., "Probabilistic model of visual segmentation," arXiv preprint arXiv:1806.00111, 2019

Participation in Conferences and Seminars

Upcoming

-	_			
	•	_	_	4
	_	и	•	1

Mar. 2021	Séminaire, Institut des Neuroscience de la Timone, Link
Feb. 2021	Séminaire de l'équipe Image, Centre Borelli, ENS Paris-Saclay, Link
Dec. 2021	Séminaire de l'équipe MLMDA, Centre Borelli, ENS Paris-Saclay, Link
Nov. 2021	Séminaire de l'équipe Parietal, INRIA Saclay, Link
Oct. 2021	GDR Vision, Lille, Link
Oct. 2021	NeuroSpin Conferences, Paris-Saclay, Link
Sep. 2021	Séminaire IMAGES team, Telecom Paris, Link
Aug. 2021	Modélisation Aléatoire et Statistique (SMAI): Statistique et Image, Link
Jun. 2021	SMAI Congres: Transport Optimal pour l'Inférence Statistique, France, Link
Jun. 2021	Séminaire de l'ANR Mistic, Link
May 2021	Séminaire Images Optimisation et Probabilités de l'Institut de Mathématiques de Bor-
	$deaux,\ Link$
Dec. 2020	Spotlight – Neural Information Processing Systems (NeurIPS), Online, Link
Dec. 2020	Vision Team Seminar at INCC, Université Paris Cité, Link
Nov. 2020	Image Team Seminar at MAP5, Université Paris Cité, Link
Nov. 2020	GDR Vision, Online, Link
Jun. 2020	Vision Science Society (VSS), Online, Link
Feb. 2020	Computational and Systems Neuroscience (Cosyne), Denver, Link
Aug. 2019	European Conference on Visual Perception (ECVP), Link
Jun. 2016	International Conference on Mathematical NeuroScience (ICMNS), Link
Dec. 2015	Spotlight – Neural Information Processing Systems (NeurIPS), Montréal, Link
Jun. 2015	SMAI Congres, France, Link
Jun. 2015	International Conference on Mathematical NeuroScience (ICMNS), Nice, Link
Oct. 2014	Workshop on Geometrical Models in Vision, Paris, Link

Participation in Review Committees

Conferences

$\begin{array}{c} 2020/2023 \\ 2020-2023 \\ 2019-2023 \end{array}$	International Conference on Machine Learning (Link) Internation Conference on Learning Representation (Link) Neural Information Processing Systems (Link)
Journals	
2019–2023 2019–2023 2019-2023	Vision Research (Link) Computer Vision and Image Understanding (Link) IEEE Transactions on Visualization and Computer Graphics (Link)

$Professional\ Society\ Membership$

2015 – 2023	Société de Mathématiques Appliquées et Industrielles (Link)
2019 – 2023	Vision Science Society (Link)

$Awards\ and\ Scholarships$

Mar. 2023	Seal of Excellence for the project "Decompose the hierarchical process of human
	visual segmentation" Certificate delivered by the European Commission, as the
	institution managing Horizon 2020, the EU Framework Programme for Research and
	Innovation $2014-2020 \; (Link)$
2012 – 2013	Master Scholarship from Jacques Hadarmard Fundation (Link)

Technical Skills

Operating Systems

Linux Regular user and admin

Windows Regular user

Languages

Python numpy, scipy, matplotlib, scikit-learn, pytorch

Matlab +psychtoolbox

JavaScript basic knowledge (jspsych for online psychophysics)

C/C++ basic knowledge

Data Knowledge

Big data natural images, natural textures

Psychophysics dehavioral data

Neurosciences extracellular recordings, brain optical imaging, eegs, ...

Open Source Code

vseg Package Reconstruction of probabilistic image segmentation maps from psychophys-

ical measurements in human participants (Link)

Dynamic Textures Motion Clouds, Drifting Gratings (Link)

Texture Interpolation Optimal transport of Deep Neural Network activation distributions (Link)

Portilla-Simoncelli Online demo (see publications) and code: Link Heeger-Bergen Online demo (see publications) and code: Link

 ${\it Miscellaneous} \qquad \qquad {\it Link}$

Teaching Activities

Since 2022	Associate professor (undergrad maths, CogMaster, Master MMA. Tot: 192h/y)		
Since 2021	Examiner in mathematics. Oral exam training $(2h/w)$. High level students. Classes		
	Préparatoires aux Grandes Écoles, Louis-le-Grand high school, Paris.		
2013-2015	Lecturer in Analysis, Linear Algebra, Differential Calculus (64h/y). Mid to high		
	level students. Dauphine University, Paris.		
July 2013	Highest French competitive exam in mathematics for academic teaching. Agrégation		
	$de\ math\'ematiques.$		
2011 – 2013	Examiner in mathematics. Oral exam training $(2h/w)$. High level students. Classes		
	Préparatoires aux Grandes Écoles, Janson de Sailly high school, Paris.		

Academeic Background

2013 – 2017	PhD in Applied Mathematics. Dauphine University, PSL Research University.
2011 – 2013	Master's degree in mathematics. Mathematics, Vision and Learning. Graduated
	with honours. École Normale Supérieure de Cachan.
2010 – 2011	Bachelor's degree in mathematics. Applied Mathematics. Graduated with hon-
	ours. École Normale Supérieure de Cachan.

Language proficiencies

Interests and Other Activities

Sports rock climbing/bouldering, biking, hiking, tennis, table tennis, handball

Video Games Teamfight Tactics (league of legends), FPS, RTS, RPG

Board Games Dune, Terraforming Mars, Megawatt, Smallworld, 7 wonders, Terra Mystica, King

 $Domino, \dots$

Miscellaneous Music, cinéema, all sciences, politics, ...

Volunteering President of the association "Les sENS de l'Art" in 2012: in charge of the or-

ganization of the annual art and music festival of ENS Cachan (budget: 40 000

euros).