Jonathan Vacher

E-mail: jonathan.vacher@ens.fr Website: jonathanvacher.github.io Laboratoire des systèmes perceptifs (UMR 8248) École normale supérieure PSL University & CNRS 75005 Paris, France

Research Experience

Sept. 2020	Postdoctorate Research Fellow Under the supervision of Pascal Mamassian and Ruben Coen-Cagli. Laboratoire des Systèmes Perceptifs (LSP), École Normale Supérieure (ENS), Paris
2017–2020	Postdoctorate Research Fellow Under the supervision of Ruben Coen-Cagli and Pascal Mamassian. Department of Comp. Biology, Albert Einstein College of Medicine (AECOM), New-York.
Jan. – Sept. 2017	Postdoctorate Research Fellow Under the supervision of Gabriel Peyré. Département de Mathématiques et Applications (DMA), École Normale Supérieure (ENS), Paris.
2013–2017	PhD under the supervision of G. Peyré and C. Monier Applied Mathematics and Neurosciences. Dynamic Textures Synthesis for Probing Vision in Psychophysics and Electrophysiology. Dauphine University (Paris Sciences Lettres), Paris. Unité Neuroscience, Information et Complexité (UNIC-CNRS), Gif-sur-Yvette.
2011–2012	Research internship under the supervision of J-M. Morel and B. Coll Texture synthesis: the Portilla-Simoncelli algorithm (statistical tools, optimization, C implementation). Universitat de les Illes Balears, Mallorca. Centre de Mathématiques et de Leurs Applications (CMLA), Cachan.

Research Supervision

Jun. – Jul. 2020	Elliot Kim Project: Comparing mixture models trained on neural activity vs natural image stimuli. Department of Comp. Biology, Albert Einstein College of Medicine (AECOM), New-York Co-supervisor: Ruben Coen-Cagli
Mar. – Apr. 2020	Alexander Ferrena Project: Studying the possibility to use Generative Adversarial Networks to generate image from neural activity and viceversa. Department of Comp. Biology, Albert Einstein College of Medicine (AECOM), New-York Co-supervisor: Ruben Coen-Cagli

List of Contributions

Pre-prints

Vacher J., Briand T., The Portilla-Simoncelli Texture Model: Towards the Understanding of the Early Visual Cortex, *Under review: Image Processing On Line* Link

Vacher J., Coen-Cagli R., Combining mixture models with linear mixing updates: multilayer image segmentation and synthesis, $arXiv\ 1905.10629,\ 2019$ Link

Vacher J., Mamassian P., Coen-Cagli R., Probabilistic Model of Visual Segmentation, $\ arXiv\ 1806.00111,\ 2019\$ Link

Journals

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*, 2020 Link

Roggerone V., Vacher J., Tarlao C., Guastavino C., Auditory motion perception emerges from successive sound localizations integrated over time, *Scientific Reports*, 2019 Link

Vacher J., Meso A. I., Perrinet L. U., Peyré G., Bayesian Modeling of Motion Perception using Dynamical Stochastic Textures, *Neural Computation*, 2018 Link

Briand T., Vacher J., How to Apply a Filter Defined in the Frequency Domain by a Continuous Function?, Image Processing On Line 6, 183-211, 2016 Link

Briand T., Vacher J., Galerne B., Rabin J., The Heeger-Bergen Pyramid Based Texture Synthesis Algorithm, Image Processing On Line 4, 276–299, 2014 Link

Conferences

Upcoming

Vacher J., Davila A., Kohn A., Coen-Cagli R., Texture Interpolation for Probing Visual Perception, Advances in Neural Information Processing Systems, -, 2020 Link

Le Coënt A., Fribourg L., Vacher J, Control synthesis for stochastic switched systems using the tamed euler method, IFAC Conference on Analysis and Design of Hybrid Systems, 2018 Link

Vacher J., Meso A. I., Perrinet L. U., Peyré G., Biologically Inspired Dynamic Textures For Probing Motion Perception, Advances in Neural Information Processing Systems, 1918-1926, 2015 Link

Participation in Conferences and Lab Meetings

None Past Dec. 2020 Poster and spotlight presentation: Texture Interpolation for Probing Visual Perception Neural Information Processing Systems (NeurIPS) Link Dec. 2020 Understanding visual perception using natural texture models $Seminar\ at\ INCC\ \ Link$ Nov. 2020 Understanding visual perception using natural texture models Seminar at MAP5 Link Nov. 2020 Variability and Bias in Psychometric Estimation of Monitor Gamma Vision Link June. 2020 Poster: Measuring and Modeling Human Probabilistic Segmentation Maps Vision Science Society (VSS) 2020 Link Feb. 2020 Poster: Measuring Human Probabilistic Segmentation Maps Computational and Systems Neuroscience (Cosyne) 2020 Link Aug. 2019 Talk: An ideal observer model for grouping and contour integration in natural images European Conference on Visual Perception Link June 2016 Poster: Supervised Learning Estimation of Functional Maps from VSD Imaging International Conference on Mathematical NeuroScience (ICMNS) Link

Dec. 2015	Poster and spotlight presentation: Biologically Inspired Dynamic Textures for
	Probing Motion Perception Neural Information Processing Systems (NeurIPS)
	Link
June 2015	Talk: Dynamic Texture Synthesis for Probing Visual Perception 7e Biennale
	Française des Mathématiques Appliquées et Industrielles (SMAI 2015) Link
June 2015	Poster: A Mathematical Account of Dynamic Texture Synthesis for Probing
	Visual Perception International Conference on Mathematical NeuroScience
	(ICMNS) Link
Oct. 2014	Poster: Dynamic Textures for Probing Visual Perception Workshop on
	Geometrical Models in Vision Link

Participation in Review Committees

Conferences

Neural Information Processing Systems 2019–2020 (NeurIPS): Website International Conference on Machine Learning 2020 (ICML): Website International Conference on Learning Representations 2020 (ICLR): Website Limited Labeled Data workshop @ICLR 2018–2019: Website Computational and Systems Neuroscience 2020 (Cosyne): Website

Journals

 ${\it Image Processing On Line Journal (IPOL): Website}$

IEEE Transactions on Visualization and Computer Graphics: Website

Vision Research: Website

Professional Society Membership

since 2015	Société de Mathématiques Appliquées et Industrielles Link
since 2019	Vision Science Society Link

Awards and Scholarships

March 2019	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	Excelence Master's Scholarship Funding (10 000 euros) from the
	Fondation de Mathématiques Jacques Hadamard (FMJH) Link

Computer Science

Operating	Linux, Windows
systems	
Languages	Python (parallel/GPU computing, scikit-learn, deep learning with PyTorch), Matlab (including PsychToolbox for psychophysics), basic knowledge in C/C++, basic knowledge in JavaScript (jspsych for online psychophysics)
Data knowledge	natural images, psychometric results, extracellular recordings, brain optical imaging

Teaching Activities

Oct. 2016	French tenured civil servant as teacher in mathematics Availability for postdoctoral research.
2013 – 2015	Lecturer in Analysis, Linear Algebra, Differential Calculus Three
	hours a week. Mid to high level students. Dauphine University, Paris.
July 2013	Highest mathematics competitive exam for academic teaching
	Agrégation de mathématiques. French trainee civil servant as teacher in mathematics.
2011 – 2013	Examiner in mathematics Oral exam training. Two hours a week. High
	level students. Classes Préparatoires aux Grandes Écoles, Janson de Sailly
	high school, Paris.

Higher Education

2013–2017	PhD in Applied Mathematics Dauphine University (Paris Sciences Lettres), Paris.
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 honours. École Normale Supérieure de Cachan.

Languages

French: native / English: fluent / Spanish: basic understanding

Interests and other activities

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

Video/Board Games: hearthstone, megawatt, smallworld, 7 wonders, terra mystica, king domino, \dots

Music, cinema, sciences, social sciences, economy, politics, . . .

President of the association "Les sENS de l'Art" in 2012: in charge of the organization of the annual art and music festival of ENS Cachan (budget: 40 000 euros).