Liste complète des publications

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1 Articles de revues en cours de révision

- A57 Giacomo Benvenuti, Sandrine Chemla, Arjan Boonman, Laurent U Perrinet, Guillaume S Masson et Frederic Chavane. « Anticipatory Responses along Motion Trajectories in Awake Monkey Area V1 ». en. In: bioRxiv (2020), p. 2020.03.26.010017. DOI: 10/ggqj77. URL: https://www.biorxiv.org/content/10.1101/2020.03.26.010017 (visité le 31/03/2020)
- A56 Amélie Gruel, Dalia Hareb, Antoine Grimaldi, Jean Martinet, <u>Laurent U Perrinet</u>, Bernabé Linares-Barranco et Teresa Serrano-Gotarredona. « Stakes of Neuromorphic Foveation : a promising future for embedded event cameras ». In : *Submitted* (2023)
- A55 Antoine GRIMALDI et <u>Laurent U PERRINET</u>. « Learning heterogeneous delays in a layer of spiking neurons for fast motion detection ». In: *Submitted* (2023). URL: https://laurentperrinet.github.io/publication/grimaldi-23-bc/
- A54 Ilias RENTZEPERIS, Luca CALATRONI, <u>Laurent U PERRINET</u> et Dario PRANDI. « Beyond ℓ_1 sparse coding in V1 ». In : arXiv preprint arXiv :2301.10002 (2023). URL: https://laurentperrinet.github.io/publication/rentzeperis-23
- A53 Antoine GRIMALDI, Victor BOUTIN, Sio-Hoi IENG, Ryad BENOSMAN et <u>Laurent U PERRINET</u>.

 « A Robust Event-Driven Approach to Always-on Object Recognition ». In: *Te-chRxiv preprint* (2023). DOI: 10.36227/techrxiv.18003077.v1. URL: https://www.techrxiv.org/articles/preprint/A_robust_event-driven_approach_to_always-on_object_recognition/18003077/1

2 Articles de revues internationales à comité de lecture

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- A52 Hugo Ladret, Nelson Cortes, Lamyae Ikan, Frédéric Chavane, Christian Casanova et <u>Laurent U Perrinet</u>. « Resilience to sensory variance in the primary visual cortex ». In: *Nature Communications Biology* (6 juin 2023)
- A51 Jean-Nicolas Jérémie et <u>Laurent U Perrinet</u>. « Ultra-Fast Image Categorization in biology and in neural models ». In: *Vision* (21 mars 2023). DOI: 10.3390/vision7020029. (Visité le 21/03/2023)

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- A50 Antoine GRIMALDI, Amélie GRUEL, Camille BESNAINOU, Jean-Nicolas JÉRÉMIE, Jean MARTINET et <u>Laurent U PERRINET</u>. « Precise spiking motifs in neurobiological and neuromorphic data ». In: Brain Sciences (23 déc. 2022). DOI: 10.3390/brainsci13010068. URL: https://laurentperrinet.github.io/publication/grimaldi-22-polychronies/
- A49 Victor BOUTIN, Angelo FRANCIOSINI, Frédéric Y CHAVANE et <u>Laurent U PERRINET</u>. « Pooling in a predictive model of V1 explains functional and structural diversity across species ». In: *PLoS Computational Biology* (18 juill. 2022). DOI: 10. 1371/journal.pcbi.1010270. URL: https://laurentperrinet.github.io/publication/franciosini-21
- A48 Frédéric V Barthélemy, Jérôme Fleuriet, <u>Laurent U Perrinet</u> et Guillaume S Masson. « A Behavioral Receptive Field for Ocular Following in Monkeys: Spatial Summation and Its Spatial Frequency Tuning ». In: *eNeuro* (2022), ENEURO.0374-21.2022. ISSN: 2373-2822. DOI: 10.1523/ENEURO.0374-21.2022
- A47 Frédéric Chavane, <u>Laurent U Perrinet</u> et James Rankin. « Revisiting Horizontal Connectivity Rules in V1: From like-to-like towards like-to-All ». In: *Brain Structure and Function* (5 fév. 2022). ISSN: 1863-2661. DOI: 10.1007/s00429-022-02455-4. URL: https://doi.org/10.1007/s00429-022-02455-4 (visité le 06/02/2022)

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A46 Victor BOUTIN, Angelo FRANCIOSINI, Frédéric Y CHAVANE, Franck RUFFIER et <u>Laurent U PERRINET</u>. « Sparse Deep Predictive Coding captures contour integration capabilities of the early visual system ». In: *PLoS Computational Biology* (26 jan. 2021). DOI: 10.1371/journal.pcbi.1008629. URL: https://doi.org/10.1371/journal.pcbi.1008629

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- A45 Victor BOUTIN, Angelo FRANCIOSINI, Franck RUFFIER et <u>Laurent U PERRINET</u>. « Effect of top-down connections in Hierarchical Sparse Coding ». In: Neural Computation 32.11 (4 fév. 2020), p. 2279-2309. DOI: 10.1162/neco_a_01325. URL: https://laurentperrinet.github.io/publication/boutin-franciosini-ruffier-perrinet-20-feedback/
- A44 Emmanuel DAUCÉ, Pierre Albigès et <u>Laurent U Perrinet</u>. « A dual foveal-peripheral visual processing model implements efficient saccade selection ». In: *Journal of Vision* 20.8 (5 juin 2020), p. 22-22. DOI: 10.1167/jov.20.8.22. URL: https://laurentperrinet.github.io/publication/dauce-20/
- A43 Chloé Pasturel, Anna Montagnini et <u>Laurent U Perrinet</u>. « Humans adapt their anticipatory eye movements to the volatility of visual motion properties ». In: *PLoS Computational Biology* (26 jan. 2020). DOI: 10.1371/journal.pcbi.1007438. URL: https://hal.archives-ouvertes.fr/hal-02394142

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- A42 <u>Laurent U Perrinet</u>. « An adaptive homeostatic algorithm for the unsupervised learning of visual features ». In: *Vision* 3.3 (2019), p. 47. DOI: 10.3390/vision3030047. URL: https://spikeai.github.io/HULK/
- A41 Cesar U RAVELLO, <u>Laurent U PERRINET</u>, Maria-José ESCOBAR et Adrián G PALACIOS. « Speed-Selectivity in Retinal Ganglion Cells is Sharpened by Broad Spatial Frequency, Naturalistic Stimuli ». In: *Scientific Reports* 9.1 (24 jan. 2019). DOI: 10.1038/s41598-018-36861-8. URL: https://doi.org/10.1038%2Fs41598-018-36861-8
- A40 Sandrine CHEMLA, Alexandre REYNAUD, Matteo DIVOLO, Yann ZERLAUT, Laurent U PERRINET, Alain DESTEXHE et Frédéric Y CHAVANE. « Suppressive waves disambiguate the representation of long-range apparent motion in awake monkey V1 ». In: Journal of Neuroscience 2792 (18 mars 2019), p. 18. DOI: 10.1523/JNEUROSCI.2792-18.2019. URL: http://www.jneurosci.org/content/early/2019/03/18/JNEUROSCI.2792-18.2019 (visité le 27/07/2018)

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- A38 Jonathan Vacher, Andrew Isaac Meso, <u>Laurent U Perrinet</u> et Gabriel Peyré. « Bayesian Modeling of Motion Perception using Dynamical Stochastic Textures ». In: *Neural Computation* (21 nov. 2018). DOI: 10.1162/neco_a_01142. URL: https://www.mitpressjournals.org/doi/abs/10.1162/neco_a_01142

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- A35 Jonathan Vacher, Andrew Isaac Meso, <u>Laurent U Perrinet</u> et Gabriel Peyré. « Biologically Inspired Dynamic Textures for Probing Motion Perception ». In: Advances in Neural Information Processing Systems 28 (2015), p. 1918-1926. URL: http://papers.nips.cc/paper/5769-biologically-inspired-dynamic-texturesfor-probing-motion-perception.pdf
- A34 <u>Laurent U PERRINET</u> et James A BEDNAR. « Edge co-occurrences can account for rapid categorization of natural versus animal images ». In: *Scientific Reports* 5 (2015), p. 11400. DOI: 10.1038/srep11400. URL: http://www.nature.com/articles/srep11400

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- A31 Bernhard A KAPLAN, Anders LANSNER, Guillaume S MASSON et <u>Laurent U PERRINET</u>. « Anisotropic connectivity implements motion-based prediction in a spiking neural network ». In: Frontiers in Computational Neuroscience 7.112 (17 sept. 2013). DOI: 10.3389/fncom.2013.00112. URL: https://laurentperrinet.github.io/publication/kaplan-13
- A30 Rodrigo Nava, J Victor Marcos, Boris Escalante-Ramirez, Gabriel Cristóbal, Laurent U Perrinet et Raúl S J Estépar. « Advances in Texture Analysis for Emphysema Classification ». In: Lecture Notes in Computer Science 8259 (2013). Sous la dir. de David Hutchison et al., p. 214-221. ISSN: 1611-3349. DOI: 10.1007/978-3-642-41827-3_27. URL: http://dx.doi.org/10.1007/978-3-642-41827-3_27

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- A29 Claudio SIMONCINI, <u>Laurent U PERRINET</u>, Anna MONTAGNINI, Pascal MAMASSIAN et Guillaume S MASSON. « More is not always better: dissociation between perception and action explained by adaptive gain control ». In: *Nature Neuroscience* (2012). DOI: 10.1038/nn.3229. URL: http://www.nature.com/neuro/journal/vaop/ncurrent/full/nn.3229.html
- A28 <u>Laurent U Perrinet</u> et Guillaume S Masson. « Motion-based prediction is sufficient to solve the aperture problem ». In: *Neural Computation* 24.10 (2012), p. 2726-50
- A27 Paula S Leon, Ivo Vanzetta, Guillaume S Masson et <u>Laurent U Perrinet</u>. « Motion Clouds: Model-based stimulus synthesis of natural-like random textures for the study of motion perception ». In: *Journal of Neurophysiology* 107.11 (14 mars 2012), p. 3217-3226. ISSN: 1522-1598. DOI: 10.1152/jn.00737.2011. URL: http://dx.doi.org/10.1152/jn.00737.2011
- A26 Karl Friston, Rick A Adams, <u>Laurent U Perrinet</u> et Michael Breakspear. « Perceptions as Hypotheses: Saccades as Experiments ». In: *Frontiers in Psychology* 3 (2012). ISSN: 1664-1078. DOI: 10.3389/fpsyg.2012.00151. URL: http://dx.doi.org/10.3389/fpsyg.2012.00151
- A25 Rick A Adams, <u>Laurent U Perrinet</u> et Karl Friston. « Smooth Pursuit and Visual Occlusion: Active Inference and Oculomotor Control in Schizophrenia ». In: *PLoS ONE* 7.10 (26 oct. 2012), e47502+. DOI: 10.1371/journal.pone.0047502. URL: http://dx.doi.org/10.1371/journal.pone.0047502
- A24 Guillaume S MASSON et <u>Laurent U PERRINET</u>. « The behavioral receptive field underlying motion integration for primate tracking eye movements ». In: *Neuroscience and biobehavioral reviews* (21 mars 2012). ISSN: 1873-7528. DOI: 10.1016/j.neubiorev.2011.03.009. URL: http://view.ncbi.nlm.nih.gov/pubmed/21421006

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- A22 Jérôme Fleuriet, Sandrine Hugues, <u>Laurent U Perrinet</u> et Laurent Goffart. « Saccadic foveation of a moving visual target in the rhesus monkey ». In: *Journal of Neurophysiology* 105.2 (1er fév. 2011), p. 883-895. ISSN: 1522-1598. DOI: 10.1152/jn.00622.2010. URL: http://dx.doi.org/10.1152/jn.00622.2010
- A21 Amarender Bogadhi, Anna Montagnini, Pascal Mamassian, <u>Laurent U Perrinet</u> et Guillaume S Masson. « Pursuing motion illusions : a realistic oculomotor framework for Bayesian inference ». In: *Vision research* 51.8 (22 avr. 2011), p. 867-880. ISSN: 1878-5646. DOI: 10.1016/j.visres.2010.10.021

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- A19 Emmanuel DAUCÉ et <u>Laurent U PERRINET</u>. « Computational Neuroscience, from Multiple Levels to Multi-level ». In: *Journal of Physiology-Paris* 104.1–2 (2010), p. 1-4. DOI: 10.1016/j.jphysparis.2009.11.001. URL: http://dx.doi.org/10.1016/j.jphysparis.2009.11.001
- A18 Nicole Voges et <u>Laurent U Perrinet</u>. « Phase space analysis of networks based on biologically realistic parameters ». In: *Journal of Physiology-Paris* 104.1-2 (10 nov. 2010), p. 51-60. ISSN: 1769-7115. DOI: 10.1016/j.jphysparis.2009.11.004. URL: http://dx.doi.org/10.1016/j.jphysparis.2009.11.004
- A17 Jens Kremkow, <u>Laurent U Perrinet</u>, Guillaume S Masson et Ad M Aertsen. «Functional consequences of correlated excitatory and inhibitory conductances in cortical networks ». In: *Journal of Computational Neuroscience* 28.3 (1er juin 2010), p. 579-94. DOI: 10.1007/s10827-010-0240-9. URL: http://www.ncbi.nlm.nih.gov/pubmed/20490645
- A16 Khaled Masmoudi, Marc Antonini, Pierre Kornprobst, Laurent U Perrinet A novel bio-inspired static image compression scheme for noisy data transmission over low-bandwidth channels. *Acoustics Speech and Signal Processing (ICASSP)*, 2010.

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- A14 <u>Laurent U Perrinet</u>. « Adaptive Sparse Spike Coding : applications of Neuroscience to the compression of natural images ». In : *Optical and Digital Image Processing Conference 7000 Proceedings of SPIE Volume 7000, 7 11 April 2008.* Sous la dir. de Gabriel C. Peter Schelkens. T. 7000. 1. SPIE, 2008
- A13 Frédéric V BARTHÉLEMY, <u>Laurent U PERRINET</u>, Eric CASTET et Guillaume S MASSON. « Dynamics of distributed 1D and 2D motion representations for short-latency ocular following ». In: *Vision research* 48.4 (1er fév. 2008), p. 501-522. ISSN: 0042-6989. DOI: 10.1016/j.visres.2007.10.020. URL: http://dx.doi.org/10.1016/j.visres.2007.10.020

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- A11 Sylvain FISCHER, Rafael REDONDO, <u>Laurent U PERRINET</u> et Gabriel CRISTÓBAL. « Sparse Approximation of Images Inspired from the Functional Architecture of the

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- A10 Anna Montagnini, Pascal Mamassian, <u>Laurent U Perrinet</u>, Eric Castet et Guillaume S Masson. « Bayesian modeling of dynamic motion integration ». In: *Journal of Physiology-Paris* 101.1-3 (1^{er} jan. 2007), p. 64-77. ISSN: 0928-4257. DOI: 10.1016/j.jphysparis.2007.10.013. URL: http://dx.doi.org/10.1016/j.jphysparis.2007.10.013
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- A6 Laurent U Perrinet, Manuel Samuelides et Simon J Thorpe. « Coding static natural images using spiking event times: do neurons cooperate? » In: *IEEE Transactions on Neural Networks* 15.5 (1er sept. 2004). Special issue on 'Temporal Coding for Neural Information Processing', p. 1164-75. DOI: 10.1109/TNN.2004.833303. URL: http://dx.doi.org/10.1109/TNN.2004.833303
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- A4 <u>Laurent U Perrinet</u>, Manuel Samuelides et Simon J Thorpe. « Sparse spike coding in an asynchronous feed-forward multi-layer neural network using matching pursuit ». In: *Neurocomputing* 57 (1er mars 2004). Special issue: New Aspects in Neurocomputing: 10th European Symposium on Artificial Neural Networks 2002 Edited by T. Villmann, p. 125-134. ISSN: 0925-2312. DOI: 10.1016/j.neucom.2004.01.010. URL: http://dx.doi.org/10.1016/j.neucom.2004.01.010
- A3 <u>Laurent U Perrinet</u>, Arnaud Delorme, Simon J Thorpe et Manuel Samuelides. « Network of integrate-and-fire neurons using Rank Order Coding A: how to implement spike timing dependant plasticity ». In: *Neurocomputing* 38–40.1–4 (2001), p. 817-22. DOI: 10.1016/S0925-2312(01)00460-X
- A2 Arnaud Delorme, <u>Laurent U Perrinet</u>, Simon J Thorpe et Manuel Samuelides. « Network of integrate-and-fire neurons using Rank Order Coding B: spike timing dependant plasticity and emergence of orientation selectivity ». In: *Neurocomputing* 38–40.1–4 (2001), p. 539-45. DOI: 10.1.1.18.4990. URL: http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.18.4990
- A1 <u>Laurent U PERRINET</u> et Manuel SAMUELIDES. « Coherence detection in a spiking neuron via Hebbian learning ». In: *Neurocomputing* 44–46.C (1^{er} juin 2002), p. 817-22. DOI: 10.1016/S0925-2312(02)00374-0. URL: http://dx.doi.org/10.1016/S0925-2312(02)00374-0

3 Chapitres d'ouvrage à comité de lecture

C6 <u>Laurent U Perrinet</u>. « From the retina to action : Dynamics of predictive processing in the visual system ». In : *The Philosophy and Science of Predictive Processing*.

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- Sous la dir. de Dina MENDONÇA, Manuel CURADO et Steven S GOUVEIA. Bloomsbury, 2020, p. 85-104. DOI: 10.5040/9781350099784.ch-005. URL: https://laurentperrinet.github.io/publication/perrinet-20/
- C5 Anna Montagnini, <u>Laurent U Perrinet</u> et Guillaume S Masson. « Visual motion processing and human tracking behavior ». In: *Biologically Inspired Computer Vision*. Sous la dir. de Gabriel Cristóbal, <u>Laurent U Perrinet</u> et Matthias S Keil. Wiley-VCH Verlag GmbH et Co. KGaA, 1^{er} nov. 2015. Chap. 12. DOI: 10.1002/9783527680863.ch12. URL: https://laurentperrinet.github.io/publication/montagnini-15-bicv/
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- C3 Gabriel Cristóbal, Laurent U Perrinet et Matthias S Keil. « Introduction ». In: Biologically Inspired Computer Vision. Sous la dir. de Gabriel Cristóbal, Laurent U Perrinet et Matthias S Keil. Wiley-VCH Verlag GmbH et Co. KGaA, 1er nov. 2015. Chap. 1. DOI: 10.1002/9783527680863.ch1. URL: http://bicv.github.io/chap1/
- C2 Bruno CESSAC, Emmanuel DAUCÉ, <u>Laurent U PERRINET</u> et Manuel SAMUELIDES. «Introduction to Topics in Dynamical Neural Networks: From Large Scale Neural Networks to Motor Control and Vision». In: *Topics in Dynamical Neural Networks: From Large Scale Neural Networks to Motor Control and Vision*. T. 142. The European Physical Journal Special Topics 1. Springer Verlag, 1er mars 2007, p. 1-5. DOI: 10.1140/epjst/e2007-00057-3. URL: http://www.springerlink.com/index/10.1140/epjst/e2007-00057-3
- C1 <u>Laurent U Perrinet</u>. « Dynamical Neural Networks : modeling low-level vision at short latencies ». In : *Topics in Dynamical Neural Networks : From Large Scale Neural Networks to Motor Control and Vision*. T. 142. The European Physical Journal (Special Topics) 1. Berlin / Heidelberg : Springer Verlag, 1^{er} mars 2007, p. 163-225. DOI: 10.1140/epjst/e2007-00061-7

4 Thèses et ouvrages

- B4 Gabriel Cristóbal, <u>Laurent U Perrinet</u> et Matthias S Keil, éd. *Biologically Inspired Computer Vision*. Weinheim, Germany: Wiley-VCH Verlag GmbH et Co. KGaA, 7 oct. 2015. ISBN: 9783527680863. DOI: 10.1002/9783527680863. URL: http://onlinelibrary.wiley.com/book/10.1002/9783527680863
- B3 <u>Laurent U PERRINET</u> et Emmanuel DAUCÉ, éd. *Proceedings of the second french conference on Computational Neuroscience, Marseille.* 1er oct. 2008. URL: https://hal.archives-ouvertes.fr/NEUROCOMP08
- B2 Bruno CESSAC, Emmanuel DAUCÉ, <u>Laurent U PERRINET</u> et Manuel SAMUELIDES. Topics in Dynamical Neural Networks: From Large Scale Neural Networks to Motor Control and Vision. T. 142. The European Physical Journal (Special Topics) 1. Berlin / Heidelberg: Springer Verlag, 1er mars 2007
- B1 <u>Laurent U Perrinet</u>. « Comment déchiffrer le code impulsionnel de la vision? Étude du flux parallèle, asynchrone et épars dans le traitement visuel ultra-rapide ». Thèse de doct. Université Paul Sabatier, Toulouse, France, 2003. URL: https://laurentperrinet.github.io/publication/perrinet-03-these

5 Actes de conférences internationales à comité de lecture

134. Keating23ICANN

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