Demetrio Ferro

Curriculum Vitae

• Personal information

Address E-mail(s)

ess Calle Ramon Trias Fargas, 25-27 | 08005, Barcelona, Spain. (s) demetrio.ferro@upf.edu, ferro.demetrio@gmail.com.

🙆 🕩 🖻 in S 🐔

Current status

PostDoctoral researcher

Field of Expertise: Computational & Cognitive Neuroscience, Information Theory.

I recently started to work in the group of Theoretical and Computational Neuroscience (TCN), within the Center for Brain and Computation (CBC) at the Department of Engineering of Informationand Communication Technologies (ETIC), at the University Pompeu Fabra (UPF). My personal interest is to investigate the connections between the physiology of neural interactions and the computational rules involved with sensory information processing, transmission and storage towards the aim of achieving cognitive and behavioral goals. Both for the interest in inspecting how does the brain achieve its outstanding functions, and for my personal deep passion for science and technological innovation, I intend to expand my professional profile by conducting scientific research at interdisciplinary level.

Education and skills

Scientific Background

Academic knowledge of cognitive neuroscience with focus on neurophysiological interactions and functional connectivity at intracortical level. General background in structural/functional neuroanatomy and physiology of cognitive neural functions. The most recent research experiences concern computational modelling of neural physiological circuitry for visual processing and attention, yielding insights about the spectral features of neural cortical signals and their interactions within and between neocortical brain areas. My scientific background includes solid basis in mathematics, information processing and transmission theory (Advanced Mathematical Analysis, Statistics and Probability Theory, Signal Processing, Source/Channel Coding, Stochastic Processes, Graph Theory, Network and Queuing Theory, Causality and Auto-Regressive modelling). Background in Digital Communications Systems both theoretical and applied. Involved in many data science projects, including both recent techniques based on Artificial Neural Networks and classical Bayesian Estimation theory providing published results both in computational and in life sciences. Expertise was supplied with practice in the use and development of main ICT technologies and modelling software for numerical simulation.

Languages II Italian : C2; II English: C1; II French: B2; II Spanish: B2 (CEFR Levels).

Technical Proficient knowledge of hardware and software computer architecture and skills of assembly systems for general or specific purpose. Daily use of MATLAB (since ~ 15 years), Python, and integrated solutions combining numerical simulation and operating system both in Windows and Linux Environment. Skilled in graphical editing and Graphical User Interface development both system integrated and in object-oriented framework (e.g. Matlab GUIs). Advanced experience of Microsoft Windows operating system and advanced experience of Linux operating system, multi-processing and multi-threading programming. Approaching cloud computing, consolidating repository maintenance skills.
Software MATLAB, Matlab GUI, Python, Jupyter Notebook, Conda, Rstudio, Github, Microsoft Visual Studio, Eclipse IDE, CodeBlocks, Netbeans, Wireshark, Microsoft Office Suite, TexMaker, Adobe Photoshop, Adobe Illustrator, Inkscape, GNU Emacs, Vi/Vim.
Software MATLAB, R, Python, Ruby, JAVA, C, C++, HTML, CSS, Javascript, VHDL, SQL, BASH,

languages LATEX, O.S. Unix, Windows. DataBase MySQL, Oracle.

(i) Preliminary Englis Test, Cambridge ESOL (2007);

(ii) International Computer Driving Licence (2008);

- Certificates (iii) European Computer Driving Licence Advanced (2009);
 - (iv) Coursera Medical Neuroscience, Prof. Leonard E. White, Duke University;
 - $\left(v\right)$ Coursera Machine Learning, Prof. Andrew Ng, Stanford University.

Repository Data and code from published material and related tools developed: <u>Gin G-Node</u>.

Academic path

2016-2019 **Ph.D. Degree in Cognitive Neuroscience Solution**, *University of Trento*, Rovereto, IT

Advisor: Prof. Stefano Panzeri (previously at *CNCS@IIT, Rovereto, IT*), in collaboration with Prof. Alexander Thiele (*Univ. of Newcastle, Newcastle upon Tyne, UK*).

Thesis: Effects of attention on visual processing between cortical layers and cortical areas V1 and V4 (iris.unitn.it). Study of the effects of attention on Local Field Potential (LFP) signals across multiple laminar depths in cortical areas V1 and V4. The thesis first approaches the investigation of LFP spectral properties at different behaviorally relevant time windows, then focuses on the effects of attention on signal spectral features. The investigation of signal properties is carried further by considering the analysis of Shannon Mutual Information conveyed by cortical LFPs about attended visuospatial variables. Finally, the study conveys to the analysis of laminar circuits and their functional connectivity by the analysis of causal signal propagation among different depths within and between visual areas.

2013-2015 M.Sc. Degree in Telecommunication Engineering Strain, Polytechnic of Turin, Turin, IT

(cum laude)

Advisors: Prof. Guido Montorsi (*Polytechnic of Turin, Turin, IT*), Prof. Claude Berrou and Vincent Gripon, PhD (*Télécom Bretagne, Brest, FR*).

Thesis: Nearest Neighbour Search using binary clustered Neural Networks. (Abstract). Introduction of a peculiar solution to highly dimensional Nearest Neighbour search. The aim is to access to data of interest with a smart strategy and in reduced time (reduction could be as large as $\sim 77\%$). The thesis experiments a technique which has a neuro-inspired approach. Neural Networks are trained over a coarse-grained version of the data, then refined by a softer, fine-grained quantization stage. Performances and cost are compared to the equivalent state-of-the art techniques.

2009-2013 B.Sc. Computer Engineering Degree II, Università degli Studi di Salerno, Salerno, IT

Advisors: Prof. Stefano Marano and Prof. Vincenzo Matta (Univ. of Salerno, Salerno, IT).

Thesis: Information Flows hidden in network traffic: analysis of embedding policies. The work discusses the capability of detecting embedded network packets under cover traffic in order to rely hidden informations to specific network nodes. The analytical study was supplied by derivation of known results for bidirectional links, followed by simulations showing the match between the implementation of the relative algorithms and theoretical results.

Research path

- Oct 2020 PostDoctoral researcher Universitat Pompeu Fabra **2**,
 - current Dept. of Engineering and Information Technologies (ETIC), Teorethical and Computational Neuroscience (TCN), Barcelona, ES. Lab head: Prof. Rubén Moreno-Bote
- Nov 2019 Internship at CNCS Italian Institute of Technology,
- Aug 2020 Center for Neuroscience and Cognitive Systems, Rovereto, Trento, IT Lab head: Prof. Stefano Panzeri.
- Apr 2016 Internship at CNCS Italian Institute of Technology,
- Sep 2016 Center for Neuroscience and Cognitive Systems, Rovereto, Trento, IT Advisor: Prof. Stefano Panzeri.
- Apr 2015 M.Sc. Thesis at NeuCod Télécom Bretagne 🛄
- Sep 2015 Neural Coding group, Brest, Bretagne, France Advisor: Prof. Claude Berrou, Co-advisor: Vincent Gripon, PhD.
- Oct 2012 B.Sc. Thesis at CoRiTel Ericsson,
- Mar 2013 Research Consortium on Telecommunications, Fisciano, Salerno, IT Advisors: Proff. Stefano Marano and Vincenzo Matta.

Teaching & supervising

- 2021-2023 Scientific Communication, (3 ECTS credits), Universitat Pompeu Fabra, Faculty of Biomedical Engineering.
- July 2023 Internship supervisor, Student: Pau Garriga Marsans,
- Aug 2023 Universitat Pompeu Fabra, Faculty of Biomedical Engineering.
- Sept 2023 Internship supervisor, Student: Marcel Socoró Garrigosa,
- Nov 2023 Universitat Pompeu Fabra, Faculty of Biomedical Engineering.
- Sept 2023 Thesis supervisor, Student: Pau Boncompte Carre,
 2024 Universitat Pompeu Fabra, Faculty of Biomedical Engineering.

Publications

 D. Ferro, V. Gripon, and X. Jiang. "Nearest neighbour search using binary neural networks.", International Joint Conference on Neural Networks (IJCNN). IEEE, July 2016. DOI: 10.1109/IJCNN.2016.7727873.

- D. Ferro, "Effects of attention on visual processing between cortical layers and cortical areas V1 and V4.", PhD Thesis published in Academic Institutional Research Information System (IRIS), Dec. 2019. DOI: 10.15168/11572_246290.
- D. Ferro, J. van Kempen, M. Boyd, S. Panzeri and A. Thiele, "Directed information exchange between cortical layers in macaque V1 and V4 and its modulation by attention.", bioRxiv, June 2023. DOI: 10.1101/2020.06.09.142190.
- D. Ferro, J. van Kempen, M. Boyd, S. Panzeri and A. Thiele, "Directed information exchange between cortical layers in macaque V1 and V4 and its modulation by attention.", Proceedings of the National Academy of Sciences, 118(12), March 2021.
 DOI: 10.1073/pnas.2022097118.
- D. Ferro, T. Cash-Padgett, M. Z. Wang, B. Hayden and R. Moreno-Bote, "Gaze-centered gating and re-activation of value encoding in orbitofrontal cortex", bioRxiv, April 2023. DOI: 10.1101/2023.04.20.537677.
- **D. Ferro**, B. Hayden and R. Moreno-Bote, "Model of gaze centred activation and reactivation of value encoding in orbitofrontal cortex", Human Brain Project KnowdedgeGraph, 2023. kg.ebrains.eu.
- D. Ferro, Anna Rifé, T. Cash-Padgett, M. Z. Wang, B. Hayden and R. Moreno-Bote, "*The role of gaze for value encoding and recollection in orbitofrontal cortex*", 2023 Conference on Cognitive Computational Neuroscience, Oxford; DOI: 10.32470/CCN.2023.1122-0.

Abstracts & Talks

- SfN 2017 A. Thiele, D. Ferro, M. Boyd and S. Panzeri, "Layer dependent attentional modulation of (Poster) broad and narrow spiking cells in primate V1", Annual Meeting of the Society for Neuroscience (SfN), 2017 (Washington, DC, USA).
- Unitn 2017 D. Ferro, J. van Kempen, M. Boyd, S. Panzeri, A. Thiele, "Effects of attention on visual (Poster) processing between cortical layers and cortical areas V1 and V4". Ten Years of Mind/Brain Sciences Conference at the University of Trento, 2017 (Rovereto, IT).
- NeuCod 2018 D. Ferro, J. van Kempen, M. Boyd, S. Panzeri, A. Thiele, "Effects of attention on visual (Poster) processing between cortical layers and cortical areas V1 and V4". Ten Years of Mind/Brain Sciences Conference at the University of Turin, 2018 (Turin, IT).
 - Unitn 2019 D. Ferro, J. van Kempen, M. Boyd, S. Panzeri, A. Thiele, "Effects of attention on visual (Poster) processing between cortical layers and cortical areas V1 and V4." PhD Doctoral student Day at the University of Trento, 2019 (Rovereto, IT).
 - SfN 2019 D. Ferro, J. van Kempen, M. Boyd, S. Panzeri, A. Thiele, "Effects of attention on Granger (Poster) causal interactions between cortical layers and cortical areas V1 and V4", Annual Meeting of the Society for Neuroscience (SfN), 2019 (Chicago, IL, USA).
 - INT 2020 D. Ferro, J. van Kempen, M. Boyd, S. Panzeri, A. Thiele, "Effects of attention on Gran-(Talk) ger causal interactions between cortical layers and cortical areas V1 and V4", Institut de Neuroscience de la Timone (INT), Feb. 2020 (Marseille, FR).
- Barccsyn 2021 D. Ferro, A. Rifé-Mata, T. Cash-Padgett, M. Z. Wang, B. Y. Hayden, R. Moreno-Bote,
 - (Poster) "Is your gaze your aim? Eye position in reward gambling and the role of orbitofrontal cortex in encoding the value of visually cued offers.", Barccsyn, July 2021 (Barcelona, ES).

D. Ferro , A. Rifé-Mata, T. Cash-Padgett, M. Z. Wang, B. Y. Hayden, R. Moreno-Bote, "Is your gaze your aim? Eye position in reward gambling [] in encoding the value of visually cued offers.", Sociedad Española de neurociencia (SENC), Nov. 2021 (Lleida, ES).
D. Ferro , A. Rifé-Mata, T. Cash-Padgett, M. Z. Wang, B. Y. Hayden, R. Moreno-Bote, "Imagining what was there: Looking at an absent offer location modulates neural response in orbito-frontal cortex.", Cosyne, March 2022 (Lisbon and Cascais, PT).
D. Ferro , A. Rifé-Mata, T. Cash-Padgett, M. Z. Wang, B. Y. Hayden, R. Moreno-Bote, "Imagining what was there: Looking at an absent offer location modulates neural response in orbito-frontal cortex.", Barcesyn, May 2022 (Barcelona, ES).
D. Ferro , A. Rifé-Mata, T. Cash-Padgett, M. Z. Wang, B. Y. Hayden, R. Moreno-Bote, <i>"Recalling what was there: Eye position in reward gambling and the role of orbito-frontal cortex in encoding the value of visually cued offers"</i> , MSBFIINE, Dec 2022 (Varenna, IT).
D. Ferro , A. Rifé-Mata, T. Cash-Padgett, M. Z. Wang, B. Y. Hayden, R. Moreno-Bote, <i>"Looking at previous cue sites reactivates value coding for serial evaluation in orbitofrontal cortex"</i> , HBP Summit 2023, March 2023 (Marseille, FR).
D. Ferro , A. Rifé-Mata, T. Cash-Padgett, M. Z. Wang, B. Y. Hayden, R. Moreno-Bote, "Gaze-centered gating and re-activation of value encoding in orbitofrontal cortex", HBP Work Package 2 Meeting, June 2023 (Barcelona, ES).
D. Ferro , A. Rifé-Mata, T. Cash-Padgett, M. Z. Wang, B. Y. Hayden, R. Moreno-Bote, " <i>The role of gaze for value encoding and recollection in orbitofrontal cortex</i> ", CCN, August 2023 (Oxford, UK).
D. Ferro , T. Cash-Padgett, M. Z. Wang, B. Y. Hayden, R. Moreno-Bote, "Economic decision-making in the brain: how does gaze relate to the activity of orbitofrontal cortex neurons?", ICT2024, June 2024 (Milan, IT).

Other activities

March 2017 Brown-Bag Organizer. Weekly, lunch-time, informal meetings involving people from the April 2018 whole research center. Talks could range from abstract ideas to paper discussion, projects progress update, presentations by visiting scientists. (*CNCS - Italian Institute of Technology*)

- Nov. 2018 Lab Fair Presenter. University department Lab fair. Introduced people to the lab and outlined main research lines/goals of the group. (*CNCS Italian Institute of Technology*).
- July 2017 Server maintenance. Led the maintenance of remote computer workstations managing remote March 2018 access and desktop control/casting services.
 - Jan. 2016 Graphics and web design. Full design of web sites and graphical user interface/experience
 - Oct. 2018 tools. Took part in programming competitions organized by local (Turin, IT area) start-ups.

Feb. 2022 Retreat Organizer Organization of 7^{th} retreat for the Barcesyn (Barcelona Computational Systems Neuroscience) community (program).