Curriculum Vitae

Current position

Team leader

01.2024 – present Paris Brain Institute

Tenured Inserm researcher (CR)

Professional experience

Independent team leader

11.2022 – present Friedrich Miescher Institute for Biomedical Research

Ambizione fellow

Research fellow

01.2018 – 10.2022 Friedrich Miescher Institute for Biomedical Research

Project: Neuromodulatory organization of amygdala circuits

Group leader: Prof. Dr. Andreas Lüthi

Nikolaos Karalis

Paris Brain Institute Hôpital Pitié Salpêtrière 47, Bd de l'Hôpital, 75013, Paris, France

Website: www.neuronaldynamics.eu

www.nikolaskaralis.gr

Email: nikolas@neuronaldynamics.eu

Tel.: +41 779 656 702

Education

Ph.D. in Neuroscience

09.2013 - 12.2017 Faculty of Medicine, Ludwig-Maximilians University Munich

Thesis: Oscillatory architecture of memory circuits (Thesis defense: 25.02.2019)

Advisor: Prof. Dr. Anton Sirota

M.Sc. Neurasmus Joint Master in Neuroscience

09.2011 - 09.2012 Charité University Medicine, Berlin – Medical Neuroscience

09.2012 - 08.2013 University Bordeaux II – Neuroscience and Neuropsychopharmacology

Thesis: Neuronal signatures of fear memory

B.Sc. & M.Sc. School of Applied Mathematics and Physics 09.2004 – 03.2011 National Technical University of Athens (NTUA)

Majors: Computational Mathematics, Statistics

Thesis: EEG signal analysis methods for the characterization of meditative states

Scholarships and Grants

01.2024 -	Tenured Inserm Chargé de recherche (CR)
01.2024 -	Paris Brain Institute endowment (1.5M €)
01.2024 - 01.2028	ATIP-Avenir (500.000 €)
01.2024 - 01.2026	BBRF NARSAD (\$70.000)
11.2022 - 01.2025	Swiss National Foundation Ambizione (835.000 CHF)
06.2021 - 10.2022	Marie Curie Individual Fellowship (191.000 €)
04.2019 - 06.2021	EMBO Long-Term Fellowship (151.000 CHF)
12.2014 - 12.2017	Ludwig-Maximilians-Universität München
09.2013 - 11.2014	Centre for Integrative Neuroscience (CIN) - University of Tübingen
09.2011 - 08.2013	Erasmus Mundus scholarship for the Neurasmus Joint Master degree program in Neuroscience
06.2010	University of Pennsylvania Grant
03.2009	Erasmus scholarship (Research exchange)
07.2007	MITACS scholarship

Awards

2018	Onassis Foundation nomination and grant to attend Lindau Nobel Laureate Meeting
2010	"Thomaideio Award" for best conference presentation from NTUA
2008	"Thomaideio Award" for best journal publication from NTUA

*: equal contribution

Selected Publications (Citations: 1574; h-index: 11)	ORCID: 0000-0002-1804-9756
 Breathing coordinates cortico-hippocampal dynamics in mice during offline states Karalis N, Sirota A 	Nature Communications, 2022
 Di-synaptic specificity of serial information flow for conditioned fear Massi L, Hagihara K,, Karalis N*, Lüthi A* (co-senior author) 	Science Advances, 2023
3. Intercalated amygdala clusters orchestrate a switch in fear state Hagihara KM, Bukalo O, Zeller M, Aksoy-Aksel A, Karalis N ,, Lüthi A, Holmes A	Nature, 2021
4. Efficient optogenetic silencing of neurotransmitter release with a mosquito rhodopsin Mahn M, Saraf-Sinik I, Patil P, Pulin M, Bitton E, Karalis N ,, Wiegert S, Yizhar O	Neuron, 2021
5. Re-thinking the etiological framework of neurodegeneration Castillo X,, Karalis N ,, Villringer A, Winek K, Zille M	Front. in Neuroscience, 2019
6. IgSF9b regulates anxiety behaviors through centromedial amygdala inhibitory synapses Babaev O, Cruces-Solis H,, Karalis N ,, Brose N, Krueger-Burg D	Nature Communications, 2018
7. Prefrontal-periaqueductal gray-projecting neurons mediate context fear discrimination Rozeske R, Jercog D, Karalis N , Chaudun F, Khoder S, Girard D, Winke N, Herry C	Neuron, 2018
8. Prefrontal neuronal assemblies temporally control fear behavior. Dejean C*, Courtin J*, Karalis N *, Chaudun F, Wurtz H, Thomas Bienvenu, Herry C	Nature, 2016
9. 4 Hz oscillations synchronize prefrontal - amygdala circuits during fear behaviour. Karalis N , Dejean C, Chaudun F,, Benchenane K, Sirota A, Courtin J, Herry C	Nature Neuroscience, 2016
10. Prefrontal parvalbumin interneurons shape neuronal activity to drive fear expression. Courtin J, Chaudun F, Rozeske R, Karalis N ,, Bienvenu T, Herry C	Nature, 2013
11. Persistence of amygdala gamma oscillations during extinction learning predicts spontaneous fear recovery.	Neurobiology of Learning and Memory, 2013

Patents

WO/2017/021542 Method and device for modulating fear and/or anxiety

Courtin J, Karalis N, Gonzalez-Campo C, Wurtz H, Herry C

Teaching and supervision

Period	Name	Position	Current position
2022 – present	Kitti Rusznak	Research technician	FMI
2018 - 2022	Kenta Hagihar	PhD candidate	Allen Institute for Neural Dynamics
2020 – present	Nikos Armeniakos	PhD candidate	FMI (Boehringer Ingelheim fellowship)
2016 - 2017	Jialiang Lu	M.Sc. Thesis	Caltech
2017	Auguste Schulz	Internship	TUM
2016	Sandra Reinert	Internship	MPI
2015 - 2016	Elena Itzcovich	Internship	Industry
2015 - 2016	Felix Brechtmann	Internship	TUM
2015 - 2016	Amar Roy	M.Sc. Thesis	Industry

Peer-reviewing

Independent: Science Advances, Brain Stimulation, PLOS Biology, Neurocomputing, SLEEP, Frontiers in Neuroscience (review editor), Frontiers in Computational Neuroscience, Frontiers in Neural Circuits (review editor), Cognitive Neurodynamics, Neuroscience Letters, Journal of Neurophysiology, Frontiers in Network Physiology (review editor), Computational and Systems Neuroscience conference, Polish National Science Center With mentors: Nature, Science, Cell, Nature Neuroscience, Neuron, Journal of Neuroscience

Teaching and conference organization

2020 - 2023	Organizer of FMI Young Researcher seminar series (>80 speakers hosted)
2019, 2024	Tutor at FENS CAJAL course - Biosensors and actuators for systems neuroscience, Bordeaux
2017	Co-organizer of Miniscope Technology Transfer Workshop at LMU, Munich
2015 - 2017	Organizer of Neurophysiology Nights seminar series, LMU
2015	Tutor at the 7th G-Node Winter Course in Neural Data Analysis
2012	Organizer of "Speaking to the public" (M.Sc. course), Charité University Hospital, Berlin

Invited Talks

2022	Paris Brain Institute FMI Annual Meeting	2016	LMU lecture series Neurizons – Young Investigator Talks
2021	Giessbach meeting	2015	German Neuroscience Society
2020	Neurizons – Young Investigator Talks	2014	Animal Communication Workshop
	Neuromatch 2.0	2013	Neurasmus Workshop
2019	FENS-Hertie Winter School		Neurasmus Orientation Week
2017	Janelia Junior Scientist Workshop on Neural Circuits	2011	Breaking Convention
	Coupling & Causality in Complex Systems	2007	Mitacs Industrial Math Summer School
	Bernstein Conference PhD Symposium		Canadian Undergr. Math. Conference
	Harvard-LMU Young Scientists' Forum		C
	Japan Neuroscience Society meeting		
	British Neuroscience Association meeting		

Academic service & outreach

2020 - 2023	FMI young investigator seminar series organizer (>80 speakers hosted)
2019 - 2023	FMI postdoc representative
2016 – present	Administrator of Systems Neuroscience mailing list (>2500 members)
2016 – present	Peer reviewer
2012 - 2015	Writer & editorial board of the "CNS Charité Neuroscience Newsletter"
2012 - 2013	Neurasmus course representative at the Erasmus Mundus Association (EMA)
2004 - 2006	Coordinator and invigilator - National mathematical competitions - Hellenic Mathematical Society (HMS)
2004	Coordinator, guide, and invigilator at the International Mathematical Olympiad (IMO) 2004
2004	Coordinator, guide, and invigilator at the International Informatics Olympiad (IOI) 2004

Major travel grants and scholarships

2019	Travel grant to attend the Neuromodulation of Neural Microcircuits conference
	Travel grant to attend the Computation and Systems Neuroscience (Cosyne) conference
2018	FENS-IBRO/PERC travel grant to attend FENS Forum 2018
2017	BCCN travel grant to attend Bernstein Conference
	HHMI Janelia travel grant to attend Junior Scientist Workshop on Neural Circuits and Behavior
	FENS travel grant to attend JNS Annual Meeting
	Travel grant to attend EMBL Symposium on Neural Circuits
	Travel grant to attend 37th Blankenese Conference
2015	University of Tartu – INCF travel grant
2014	British Neuroscience Association travel grant
2013	Hellenic Pasteur Institute travel grant
2011	Thomaideio grant (NTUA) for active participation in conference.

Other Research Experience

2011 – 2012	Lab Rotations - Charité - Universitätsmedizin Berlin "Comparison of cell counting techniques for the assessment of cell death in tissue slices" "Effects of PEDF on primary neuronal cells after oxygen-glucose deprivation" Departments of Experimental Neurosurgery & Experimental Neurology Supervisors: Dr. Ana Luisa Piña – Dr. Marietta Zille
2010	Summer research scholar - University of Pennsylvania Department of Psychiatry, Supervisor: Dr. Ruben Gur
2009	M.Sc. Thesis - Université Paul Sabatier, Toulouse Centre de Recherche Cerveau et Cognition (CERCO), Supervisor: Dr. Arnaud Delorme
2008	Internship on Biostatistics - Alfa Institute of Biomedical Sciences (AIBS) Supervisors: Dr. Matthew E. Falagas - Dr. Dimitrios Matthaiou
2007	Graph theory research – Simon Fraser University (SFU) "Algorithmic graph isomorphism determination" - Centre for Experimental and Constructive Mathematics Supervisors: Dr. Michael Monagan - Mohammad Ghebleh
2005 – 2009	Research assistance - National Technical University of Athens - High Energy Physics Dept. CERN Grid Computing infrastructure - Network development and administration

Full publication list

Publications in international peer-reviewed scientific journals

- Massi L, Hagihara K, ..., Karalis N*, Lüthi N* (2023)
 Di-synaptic specificity of serial information flow for conditioned fear Science Advances (in press)
- 2. **Karalis, N.**, & Sirota, A. (2022).
 - Breathing coordinates cortico-hippocampal dynamics in mice during offline states. *Nature communications*, *13*(1), 467. https://doi.org/10.1038/s41467-022-28090-5
- 3. Hagihara, K. M., Bukalo, O., Zeller, M., Aksoy-Aksel, A., **Karalis, N.**, Limoges, A., Rigg, T., Campbell, T., Mendez, A., Weinholtz, C., Mahn, M., Zweifel, L. S., Palmiter, R. D., Ehrlich, I., Lüthi, A., & Holmes, A. (2021).
 - Intercalated amygdala clusters orchestrate a switch in fear state. *Nature*, *594*(7863), 403–407. https://doi.org/10.1038/s41586-021-03593-1
- 4. Mahn, M., Saraf-Sinik, I., Patil, P., Pulin, M., Bitton, E., **Karalis, N.**, Bruentgens, F., Palgi, S., Gat, A., Dine, J., Wietek, J., Davidi, I., Levy, R., Litvin, A., Zhou, F., Sauter, K., Soba, P., Schmitz, D., Lüthi, A., Rost, B. R., ... Yizhar, O. (2021).
 - Efficient optogenetic silencing of neurotransmitter release with a mosquito rhodopsin. *Neuron*, *109*(10), 1621–1635.e8. https://doi.org/10.1016/j.neuron.2021.03.013
- Castillo, X., Castro-Obregón, S., Gutiérrez-Becker, B., Gutiérrez-Ospina, G., Karalis, N., Khalil, A. A., Lopez-Noguerola, J. S., Rodríguez, L. L., Martínez-Martínez, E., Perez-Cruz, C., Pérez-Velázquez, J., Piña, A. L., Rubio, K., García, H., Syeda, T., Vanoye-Carlo, A., Villringer, A., Winek, K., & Zille, M. (2019). Re-thinking the Etiological Framework of Neurodegeneration.
 Frontiers in neuroscience, 13, 728. https://doi.org/10.3389/fnins.2019.00728
- 6. Babaev, O., Cruces-Solis, H., Piletti Chatain, C., Hammer, M., Wenger, S., Ali, H., **Karalis, N.**, de Hoz, L., Schlüter, O. M., Yanagawa, Y., Ehrenreich, H., Taschenberger, H., Brose, N., & Krueger-Burg, D. (2018). IgSF9b regulates anxiety behaviors through effects on centromedial amygdala inhibitory synapses. *Nature communications*, *9*(1), 5400. https://doi.org/10.1038/s41467-018-07762-1
- 7. Rozeske, R. R., Jercog, D., **Karalis, N.**, Chaudun, F., Khoder, S., Girard, D., Winke, N., & Herry, C. (2018). Prefrontal-Periaqueductal Gray-Projecting Neurons Mediate Context Fear Discrimination. *Neuron*, *97*(4), 898–910.e6. https://doi.org/10.1016/j.neuron.2017.12.044
- 8. Dejean, C.*, Courtin, J.*, **Karalis, N.***, Chaudun, F., Wurtz, H., Bienvenu, T. C., & Herry, C. (2016). Prefrontal neuronal assemblies temporally control fear behaviour. *Nature*, *535*(7612), 420–424. https://doi.org/10.1038/nature18630
- Karalis, N., Dejean, C., Chaudun, F., Khoder, S., Rozeske, R. R., Wurtz, H., Bagur, S., Benchenane, K., Sirota, A., Courtin, J., & Herry, C. (2016).
 4-Hz oscillations synchronize prefrontal-amygdala circuits during fear behavior.
 Nature neuroscience, 19(4), 605–612. https://doi.org/10.1038/nn.4251
- Courtin, J., Chaudun, F., Rozeske, R. R., Karalis, N., Gonzalez-Campo, C., Wurtz, H., Abdi, A., Baufreton, J., Bienvenu, T. C., & Herry, C. (2014).
 Prefrontal parvalbumin interneurons shape neuronal activity to drive fear expression.
 Nature, 505(7481), 92–96. https://doi.org/10.1038/nature12755
- 11. Courtin, J., **Karalis**, **N.**, Gonzalez-Campo, C., Wurtz, H., & Herry, C. (2014). Persistence of amygdala gamma oscillations during extinction learning predicts spontaneous fear recovery. *Neurobiology of learning and memory*, *113*, 82–89. https://doi.org/10.1016/j.nlm.2013.09.015
- 12. Falagas, M. E., Peppas, G., Matthaiou, D. K., Karageorgopoulos, D. E., **Karalis, N.**, & Theocharis, G. (2009). Effect of meteorological variables on the incidence of lower urinary tract infections. *: equal contribution European journal of clinical microbiology & infectious diseases: official publication of the European Society of Clinical Microbiology, 28(6), 709–712. https://doi.org/10.1007/s10096-008-0679-z

Peer-reviewed conference proceedings

1. Breathing coordinates network dynamics underlying memory consolidation

Karalis N, Sirota A

Computational and Systems Neuroscience (CoSyNe), 2019

2. Effects of Himalayan tradition meditation during an SSVEP study.

Karalis N, Karanasiou I, Uzunoglu N, Braboszcz C

Society of Applied Neuroscience, 2011

3. Novel graph invariants for fast graph isomorphism identification

Karalis N

Mitacs Proceedings, 2007

4. Combinatorial and statistical analysis of keno game

Karalis N

Canadian Undergraduate Mathematics Conference Annual, 2007

Patents and licenses

1. Patent WO2017021542 "Method for modulating fear and/or anxiety"

*: oral presentation

*: poster presentation

Selected conferences, summer schools, and workshops

Conferences

Giessbach Meeting 2023 *

Ascona Neural Circuits Meeting 2022 *

13th FENS Forum 2022

Canadian Neuroscience Society 2022 *

Giessbach Meeting 2021 *

Neuromodulation of Neural Microcircuits 2019 *

Computational and Systems Neuroscience 2019 *

11th FENS Forum 2018 *

68th Lindau Nobel Laureate Meeting 2018

SfN Meeting 2017 *

Bernstein Conference 2017 *

Harvard-LMU Young Scientists' Forum 2017 †

Japan Neuroscience Society annual meeting 2017 †

EMBL Symposium on Neural Circuits 2017 *

Probing neuronal circuits during behavior 2016

Mechanisms of Memory Consolidation 2015

11th Meeting of the German Neuroscience Society 2015 †

Bernstein Conference 2015 *

SfN Meeting 2014 *

FENS Forum 2014 *

Bernstein Conference 2013 *

FENS 2012 *

Summer schools and workshops

EMBO Laboratory Leadership course 2023

Project Management – a Toolbox for Scientists 2020 Learning to Lead a Successful Work Environment 2020 FENS CAJAL course – Biosensors 2019 (tutor) FENS-Hertie Winter School – Innate Behavior 2019 †* New Paths Towards Neurodegeneration think tank 2018 Janelia Workshop on Neural Circuits 2017 † Baltic-Nordic School on Neuroinformatics 2015 * Optogenetics Workshop SPP1665 2015 7th G-Node Course in Neural Data Analysis 2015 (tutor)

NIN Interneuron Summer School 2014 *
11th Summer Course on Computational. Neurosc. 2013

5th G-Node Course in Neural Data Analysis 2013 Mathematical Cell Biology Graduate Course 2012

Emerging Biotechnologies Summer School 2010 *

UPenn CompNeuro summer research program 2010 66th European Study Group with Industry 2008

MITACS Industrial Math Summer School 2007

Computational Aspects of Algebra and Arithmetic 2006

Research methods and experimental techniques

Electrophysiology in vivo extracellular recordings (tetrodes, silicon probes, ECoG) in freely-behaving & head-fixed

rodents, high-dimensional neural data analysis, human EEG recordings

Imaging calcium imaging in freely-behaving mice (miniscope), fiber photometry, microscopy

Circuit manipulation closed-loop optogenetics, pharmacogenetics & pharmacology **Programming** Matlab, Python, Julia, Java, C++, PHP, HTML, SQLite

Electronics circuit design and implementation, electrophysiology and behavioral equipment setup, 3D printing

Lab techniques stereotaxic neurosurgery, immunohistochemistry, cell cultures, cloning, AAV production

Other travel grants and scholarships

Hellenic Mathematical Society (2004-)

2010 COST Grant (5th International Summer School on Emerging Technologies in Biomedicine)

Centrum Wiskunde & Informatica (CWI) (Study group Mathematics with Industry)

2009 Centre de Recherche Cerveau et Cognition

2008 Danish Center for Applied Mathematics and Mechanics (DCAMM)

University of Crete travel grant, Pacific Institute for the Mathematical Sciences (PIMS) grant

2006 FORTH, Athens Information Technology (AIT), and Hellenic National Science Foundation (NSF) scholarships

Society membership

Lindau Alumni Network (2018-) Society for Neuroscience (2014-) Bernstein Center for Computational Neuroscience (2013-) Neurasmus Alumni Association (2013-) Association (2011-) Neuroscience in Bordeaux Association (2012-) Federation of European Neuroscience Societies (2012-) Hellenic Society for Neurosciences (2012-) "School of Applied Mathematics and Physics" Alumni