Nikolaos Karalis

Friedrich Miescher Institute for Biomedical Research

Maulbeerstrasse 66

Website www.nikolaskaralis.gr
nikolaskaralis@gmail.com
4058, Basel, Switzerland

Tel. +41 779 656 702

Current position

Research fellow

2018 - now Friedrich Miescher Institute for Biomedical Research

Group leader: Dr. Andreas Lüthi

Education

Ph.D. candidate in Neuroscience

2013 - 2018 Faculty of Medicine, Ludwig-Maximilians University Munich

Thesis Oscillatory architecture of memory circuits

Advisor Prof. Dr. Anton Sirota

M.Sc. Neurasmus Joint Master in Neuroscience

2011-2012 Charité University Medicine, Berlin – Medical Neuroscience

2012-2013 University Bordeaux II – Neuroscience and Neuropsychopharmacology Grade 18/20

Thesis Neuronal signatures of fear memory -

Oscillatory synchronization underlying fear memory expression Ranking 1/5

B.Sc. & M.Sc. School of Applied Mathematics and Physical Sciences

2004 – 2011 National Technical University of Athens (NTUA) Grade 7.42/10

Majors Computational Mathematics, Statistics

Thesis EEG signal analysis methods for characterization of meditative states Grade 10/10

Research methods

in vivo electrophysiology, high-dimensional data analysis, closed-loop optogenetics

Selected Publications (Citations: 315; h-index: 5; *: equal contribution) ORCID: 0000-0002-1804-9756

Neuron, 2018

Nature, 2013

1. 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

2. Prefrontal neuronal assemblies temporally control fear behavior. Nature, 2016

Dejean C*, Courtin J*, **Karalis N***, Chaudun F, Wurtz H, Thomas Bienvenu, Herry C

3. 4 Hz oscillations synchronize prefrontal - amygdala circuits during fear behaviour. Nature Neuroscience, 2016

Karalis N, Dejean C, Chaudun F, Khoder S, Rozeske R, Wurtz H, Bagur S, Benchenane K, Sirota A, Courtin J, Herry C

4. Prefrontal parvalbumin interneurons shape neuronal activity to drive fear expression. Courtin J, Chaudun F, Rozeske R, **Karalis N**, Gonzalez-Campo C, Wurtz H, Abdi A,

Baufreton J, Bienvenu T, Herry C

5. Persistence of amygdala gamma oscillations during extinction learning predicts spontaneous fear recovery.

Neurobiology of Learning and Memory, 2013

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

6. Effects of Himalayan tradition meditation during a SSVEP study.

Neuroscience Letters, 2011

Karalis N, Karanasiou I, Uzunoglu N, & Braboszcz C

Invited Talks

2017	Neuronal synchrony and oscillatory coupling	Coupling & Causality in Complex Systems
	Neuronal correlates of breathing	Bernstein Conference PhD Symposium
	Respiratory entrainment of memory circuits	Harvard-LMU Young Scientists' Forum
	Respiratory entrainment of prefrontal circuits	Japan Neuroscience Society meeting
	Prefrontal oscillatory mechanisms of fear behavior	British Neuroscience Association meeting
2016	Oscillatory circuit organization during fear behavior	LMU lecture series
	Neuronal signatures of fear behavior	Neurizons – Young Investigator Talks
2015	High-density characterization of network activity	German Neuroscience Society
2014	Neurophysiological correlates of rodent communication	Animal Communication Workshop
2013	Neuronal signatures of fear memory	Neurasmus Workshop
	Neuronal signatures of fear memory	Neurasmus Orientation Week
2011	SSVEP effects of Himalayan tradition meditation	Breaking Convention
2007	Novel graph invariants for fast graph isomorphism	Mitacs Industrial Math Summer School
	Combinatorial and statistical analysis of keno game	Canadian Undergraduate Mathematics Conference

Research Experience

2013 – 2018 PhD candidate Ludwig-Maximilians-Universität München Faculty of Medicine

Mechanisms of memory consolidation across hippocampal and cortical circuits

Advisor: Prof. Dr. Anton Sirota

2012 – 2013 M.Sc. Thesis Neurocenter Magendie, Bordeaux INSERM

Neuronal signatures of fear memory Supervisor: Dr. Cyril Herry

2009 – 2011 M.Sc. Thesis National Technical University of Athens Electrical Engineering Dept.

EEG Analysis of the neurophysiological effects of meditation on visual evoked potentials

Supervisors: Dr. Irene Karanasiou & Dr. Nikolaos Uzunoglou

2005 – 2009 Research assistance National Technical University of Athens High Energy Physics Dept.

CERN Grid Computing infrastructure - Network development and administration

Scholarships and Grants

Ludwig-Maximilians-Universität München
Centre for Integrative Neuroscience (CIN) - University of Tübingen
Erasmus Mundus scholarship for the Neurasmus Joint Master degree program in Neuroscience
University of Pennsylvania Grant
Erasmus scholarship (Research exchange)
MITACS scholarship

Awards

2010 "Thomaideio Award" for conference presentation from National Technical University of Athens for the

presentation "Short term effects of Vipassanā meditation in a single subject SSVEP study"

2008 "Thomaideio Award" for best journal publication from National Technical University of Athens for the

publication "Effect of meteorological variables on the incidence of lower urinary tract infections"

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

Circuit manipulation closed-loop optogenetics, pharmacogenetics & pharmacology

Programming Matlab, Python, Julia, Java, C++

Electronics circuit design and implementation, electrophysiology and behavioral equipment setup, 3D printing **Lab techniques** stereotaxic neurosurgeries, behavioral analysis, immunohistochemistry, microscopy, cell cultures

Selected conferences and summer schools

2018	68 th Lindau Nobel Laureate Meeting in Physiology & Medicine
	11 th FENS forum, Berlin
2017	Junior Scientist Workshop on Neural Circuits and Behavior, Janelia Farm, Washington
	Society for Neuroscience Meeting, Washington, DC
	Bernstein Conference, Göttingen
	Harvard-LMU Young Scientists' Forum, Munich
	Japan Neuroscience Society annual meeting, Tokyo
	EMBL Symposium Neural Circuits in the Past, Present and Future, Heidelberg
	37th Blankenese Conference on Synaptic plasticity & stability, Hamburg
	British Neuroscience Association festival, Birmingham
2016	Probing neuronal circuits during behavior, Bordeaux
	Neurizons, Göttingen
2015	Mechanisms of Memory Consolidation, Reconsolidation and Extinction, Lausanne
	3rd Baltic-Nordic Summer School on Neuroinformatics, University of Tartu
	Optogenetics Workshop SPP1665, Ruhr University Bochum
	7th G-Node Winter Course in Neural Data Analysis, LMU
	Bernstein Conference, Heidelberg
2014	11 th Meeting of the German Neuroscience Society, Göttingen
2014	NIN Interneuron Summer School, Amsterdam
	Optogenetics: controlling the brain with light, University of Oxford Society for Neuroscience Meeting, Washington, DC
	9 th FENS Forum of Neuroscience, Milan
2013	1st Live Cell Imaging and Electrophysiology Workshop, Pasteur Institute, Athens
2013	11th Summer Course on Computational Neuroscience, Göttingen
	5th G-Node Winter Course in Neural Data Analysis, LMU
	Bernstein Conference, Tübingen
2012	Super Resolution Imaging Techniques Workshop, Bordeaux Imaging Center
2012	Mathematical Cell Biology Graduate Summer Course, University of British Columbia, Vancouver
	8 th FENS Forum of Neuroscience, Barcelona
	7 th International Symposium on Neuroprotection and Neurorepair, Potsdam
2011	Society of Applied Neuroscience meeting, Thessaloniki
	Breaking Convention, University of Kent
2010	5th International Summer School on Emerging Technologies in Biomedicine, Patras
	Summer Program in Computational Neuroscience, University of Pennsylvania, Philadelphia
2008	66th European Study Group with Industry, Technical University of Denmark, Copenhagen
	Graduate Industrial Mathematics Modeling Camp, University of Regina
	2nd Workshop for Drug Design, National Hellenic Research Foundation, Athens
2007	MITACS Industrial Math Summer School, Simon Fraser University, Vancouver
2006	Arizona Winter School "Computational Aspects of Algebra and Arithmetic", Tucson, Arizona

Travel grants

2018	Onassis Foundation nomination and grant to attend Lindau Nobel Laureate Meeting
	FENS-IBRO/PERC travel grant to attend FENS Forum 2018
2017	BCCN travel grant to attend Bernstein Conference
	Janelia Farm 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.
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
	Pacific Institute for the Mathematical Sciences (PIMS) grant
2006	FORTH scholarship
	Athens Information Technology (AIT)
	National Science Foundation (NSF)

Student supervision

2016 - 2017	Jialiang Lu	M.Sc. Thesis	Currently: Graduate student at Caltech
2017	Auguste Schulz	Research Internship	Currently: M.Sc. student at TUM
2016	Sandra Reinert	Research Internship	Currently: Graduate student at LMU
2015 - 2016	Elena Itzcovich	Research Internship	Currently: Graduate student at LMU
2015 - 2016	Amar Roy	M.Sc. Thesis	Currently: Industry
2015 - 2016	Felix Brechtmann	Research Internship	Currently: Industry

Scientific outreach

2016 – today	Administrator of Systems Neuroscience mailing list
2016 – today	Peer reviewer
2015 – today	Organizer of Neurophysiology Nights seminar series, LMU
2012 - 2015	Writer & editorial board of the "CNS Charité Neuroscience Newsletter"
2012 - 2013	Neurasmus course representative at the Erasmus Mundus Association (EMA)
2012 – today	Scholarpedia Assistant Editor
2011 - 2014	TED talks translator
2008 - 2010	American Mathematical Society's (AMS) poster series "Mathematical Moments" translator
2004 - 2006	Organizer 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

Teaching experience

2017	Assistance at Miniscope Workshop Munich
2015 - 2017	Student supervision
2015	Tutor at the 7th G-Node Winter Course in Neural Data Analysis
2012	"Speaking to the public" (M.Sc. course), Charité University Hospital, Berlin
2004 - 2012	Private and group tutor (university and high school students), Athens

Intornehine

internships	
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 for MapleSoft – Simon Fraser University (SFU)

Graph theory research for MapleSoft – Simon Fraser University (SFU)

"Algorithmic graph isomorphism determination"

Centre for Experimental and Constructive Mathematics (CECM) Supervisors: Dr. Michael Monagan - Mohammad Ghebleh

Other publications

7. Combinatorial and statistical analysis of keno game.

Karalis N

8. Effect of meteorological variables on the incidence of lower urinary tract infections. Falagas ME, Peppas G, Matthaiou DK, Karageorgopoulos DE, Karalis N, Theocharis G

9. Novel graph invariants for fast graph isomorphism identification.

Karalis N, Aliaga R, Arnold R, Wu W

CUMC Annual, 2007

European Journal of Clinical Microbiology and Infectious Diseases, 2009

Mitacs Proceedings, 2007

Languages

Language	Level		Certification
Greek	First language		
English	Fluent	C2	Cambridge First Certificate in English (2001)
German	Intermediate	C1	Zentrale Mittelstufenprufung (2002) Zertifikat Deutsch als Fremdsprache (2000)
Spanish	Intermediate	B2	
French	Intermediate	B2	

Soft skills courses

2017	Patent and IP workshop, Center for Nanoscience, Munich
2015	Project management workshop, LMU Graduate School, Munich
2015	Grant writing workshop, LMU Graduate School, Munich
2015	Academic presentation workshop, LMU Graduate School, Munich
2014	Educational course on manuscript and grant writing, Milan

Professional memberships

2018 – today	Lindau Alumni Network
2017 – today	Japan Neuroscience Association
2014 – today	Society for Neuroscience
2013 – today	Bernstein Center for Computational Neuroscience
2013 – today	Neurasmus Alumni Association
2012 – today	Neuroscience in Bordeaux Association
2012 – today	Federation of European Neuroscience Societies
2012 – today	Hellenic Society for Neurosciences
2011 – today	"School of Applied Mathematics and Physics" Alumni Association
2004 – today	Hellenic Mathematical Society

Volunteering work

Volunteering for EDASA (Forest Wildfire Protection), Athens
JeffHOPE student-run free clinics, Philadelphia, PA
Books Through Bars, Philadelphia, PA
Photographer in various artistic events
Teaching computer skills to immigrants at the Underground Free University, Athens
European Youth Week 2005, Athens

Non-academic work experience

2011 - 2012 2011 2010 - 2012 2009 - 2011 2007 - 2011 2004 - 2012 2010	Civic Consulting (Research assistance), Berlin, Germany Greek Population Census Founder of tutoring and career counseling organization Photographer (freelance, Demotix agency) Animateur Web development (PHP, HTML, CSS, Javascript, LaTeX, SQL) Hellenic Post Hellenic Telecommunications Organization (OTE)
2004 2004	Hellenic Telecommunications Organization (OTE) Athens Urban Transportation Organization (OASA)
2004	Attichs Orban Transportation Organization (OASA)

Conference abstracts

2018 Dynamic organization of limbic circuit dynamics by breathing Karalis N, Sirota A [FENS forum 2018] 2017 Respiratory entrainment of memory circuits **Karalis N**, Sirota A [Junior Scientist Workshop on Neural Circuits and Behavior] Respiratory entrainment of memory circuits Karalis N, Sirota A [SfN Meeting 2017] Neuronal synchrony and oscillatory coupling - Functional role and implementation Karalis N, Sirota A [Coupling and Causality in Complex Systems Conference] Respiratory entrainment of prefrontal circuits Karalis N, Sirota A [Bernstein Conference 2017] Respiratory entrainment of prefrontal circuits **Karalis N**, Sirota A [40th Meeting of Japan Neuroscience Society] Respiratory entrainment of prefrontal circuits Karalis N, Sirota A [Causation, Explanation, Conditionals workshop] Respiratory entrainment of prefrontal circuits Karalis N, Sirota A [EMBL Symposium Neural Circuits in the Past, Present and Future] Respiratory entrainment of prefrontal circuits Karalis N, Sirota A [37th Blankenese Conference on Synaptic plasticity & stability] 2016 Manipulating and interpreting fast oscillatory dynamics using optogenetics **Karalis N**, Lu J, Sirota A [3rd Bordeaux Neurocampus Conference] Manipulating and interpreting network dynamics using optogenetics Karalis N, Lu J, Sirota A [Bernstein Retreat - 10th Sparks Workshop] Oscillatory circuit organization during fear behavior Karalis N, Courtin, J, Dejean C, Chaudun F, Rozeske R, Wurtz H, Herry C [Neurizons] 2015 High-density electrophysiological characterization of the hippocampal and cortical network activity Karalis N, Blanco-Hernandez E, Sirota A [11th Meeting of the German Neuroscience Society 2015] Multichannel extracellular recordings in freely behaving rodents Resnik E, Karalis N, Schwesig G, Sirota A [Center of Competence in Neuroengineering Meeting 2015] 2014 Synchronized prefrontal-amygdala 4Hz oscillations mediate fear behavior Karalis N, Courtin, J, Dejean C, Chaudun F, Rozeske R, Wurtz H, Herry C [SfN Meeting 2014] Prefrontal circuits of contextual fear discrimination and generalization Rozeske R, Khoder S, Chaudun F, Karalis N, Wurtz H, Herry C [SfN Meeting 2014] Towards the dissection of the olfactory sampling strategies during exploratory activity Blanco-Hernandez E, Graboski J, Karalis N, Sirota A [Olfaction SPP 5th Annual Meeting]. Long-range synchronization of prefrontal-amygdala neuronal circuits during fear behavior Karalis N, Courtin, J, Dejean C, Chaudun F, Rozeske R, Wurtz H, Herry C [FENS Meeting 2014] Prefrontal Circuits of Contextual Fear Discrimination Rozeske R, Chaudun F, Khoder S, Karalis N, Wurtz H, Herry C [FENS Meeting 2014] Medial prefrontal cortex neuronal ensembles encode conditioned fear behavior Dejean C, Courtin, J, Karalis N, Wurtz H, Herry C [FENS Meeting 2014] Synchronized prefrontal-amygdala 4Hz oscillations mediate fear behavior Karalis N, Courtin, J, Dejean C, Chaudun F, Rozeske R, Wurtz H, Herry C [NIN Interneurons Summer School] 2013 Increased prelimbic neuronal activity is associated with contextual fear discrimination Rozeske R, Karalis N, Khoder S, Herry C [4th GDR Congress] 2011 Effects of Himalayan tradition meditation during a SSVEP study Karalis N, Karanasiou I, Uzunoglu N [Meeting of the Society of Applied Neurosciences 2011] Short term effects of Vipassanā meditation in a single subject SSVEP study 2010 **Karalis N**, Karanasiou I, Uzunoglu N [4th Congress for Electr. Engin. Students] 2006 Grid Computing [TEE Research and Technology Days]

Conference and workshop participation 2018 68th Lindau Nobel Laureate Meeting in Physiology & Medicine 11th FENS forum. Berlin Junior Scientist Workshop on Neural Circuits and Behavior, Janelia Farm, Washington 2017 Society for Neuroscience Meeting, Washington, DC Bernstein Conference 2017, Göttingen Coupling & Causality in Complex Systems, Cologne Harvard-LMU Young Scientists' Forum, Munich Japan Neuroscience Society annual meeting, Tokyo Bernstein Retreat and Causation, Explanation, Conditionals Workshop, Tutzing EMBL Symposium Neural Circuits in the Past, Present and Future, Heidelberg 37th Blankenese Conference on Synaptic plasticity & stability, Hamburg British Neuroscience Association festival, Birmingham Swiss Society for Neuroscience annual Meeting, Basel 2016 Probing neuronal circuits during behavior, Bordeaux Neurizons, Göttingen Bernstein Retreat and Multichannel Electrophysiology Workshop, Tutzing Mechanisms of Memory Consolidation, Reconsolidation and Extinction, Lausanne 2015 Why trust a theory? - Modern Physics Scientific Methodology, LMU 3rd Baltic-Nordic Summer School on Neuroinformatics, University of Tartu Optogenetics Workshop SPP1665, Ruhr University Bochum 7th G-Node Winter Course in Neural Data Analysis, LMU Bernstein Conference, Heidelberg Cutting Edge Technologies, Munich Bernstein Retreat and Virtual Reality Workshop, Tutzing 11th Meeting of the German Neuroscience Society, Göttingen Center of Competence on Neuroengineering Meeting, Technical University of Munich 2014 NIN Interneuron Summer School, Amsterdam Understanding Sleep: Novel Perspectives in Neurosciences, European Sleep Research Society, Milan Optogenetics: controlling the brain with light, University of Oxford International Course on Animal Communication, University of Tübingen Practical course optical imaging in Neuroscience, University of Tübingen Society for Neuroscience Meeting, Washington, DC 9th FENS Forum of Neuroscience, Milan Models of Synaptic Plasticity Doctoral Course, University of Tübingen 2013 1st Live Cell Imaging and Electrophysiology Workshop, Pasteur Institute, Athens 11th Summer Course on Computational Neuroscience, Göttingen Neurasmus Workshop, Coimbra 5th G-Node Winter Course in Neural Data Analysis, LMU Brain-Computer Interface workshop and hands-on seminar, INRIA, Bordeaux Bernstein Conference, Tübingen 1st European Neuroscience Conference by Doctoral Students, Bordeaux European Neuroscience Campus Annual Meeting, Bordeaux 2012 Super Resolution Imaging Techniques Workshop, Bordeaux Imaging Center Neurasmus Workshop, Barcelona Mathematical Cell Biology Graduate Summer Course, University of British Columbia, Vancouver Cerebral Ischemia: in vivo and in vitro models (Methods Course), Dept. Of Exp. Neurology, Charité, Berlin FELASA category B training (License for experimentation on living animals), Charité, Berlin 8th FENS Forum of Neuroscience, Barcelona ENC Network Annual Joint Meeting, Barcelona Erasmus Mundus Association General Assembly, Prague 7th International Symposium on Neuroprotection and Neurorepair, Potsdam 2011 Berlin Brain Days 22nd European Students Conference on Regenerative Medicine, Berlin Society of Applied Neuroscience meeting, Thessaloniki Breaking Convention, University of Kent 34th European Conference on Visual Perception, Toulouse 25th Annual Hellenic Congress of Neurosurgery, Athens 25th Annual Hellenic Congress of Neurology, Athens

Study Group Mathematics with Industry, Amsterdam

Summer Program in Computational Neuroscience, University of Pennsylvania, Philadelphia

5th International Summer School on Emerging Technologies in Biomedicine, Patras

4th Congress for Electrical Engineering Students, Patras

2009 8th EEGLAB Workshop, Aspet

2010

The Brain: Function, Imaging and Repair, Athens

2008 Modern Methods in Industrial Mathematics Ph.D. Course, Technical University of Denmark, Copenhagen 66th European Study Group with Industry, Technical University of Denmark, Copenhagen Mathematics Summer School, University of Crete Graduate Industrial Mathematics Modeling Camp, University of Regina Industrial Problem Solving Workshop, University of Regina 2nd Workshop for Drug Design, National Hellenic Research Foundation, Athens 2007 Canadian Undergraduate Mathematics Conference, Simon Fraser University, Vancouver MITACS Industrial Math Summer School, Simon Fraser University, Vancouver 2006 Arizona Winter School "Computational Aspects of Algebra and Arithmetic", Tucson, Arizona Introduction to Grid Computing, Athens Next Generation Computing Systems - AIT Summer School, Athens BEST Robotics Summer School, Athens Which mathematics for biology?, FORTH, University of Crete

2001 – 2004 Participation in national mathematical competitions