# Georgios Is. Detorakis (GID), PhD

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In	for	ma	ati	on

Postdoc Researcher

Neuromorphic Machine Intelligence Lab

University of California Irvine

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• https://github.com/gdetor

★ cogsci.uci.edu/~gdetorak

# Research Interests

**Theoretical and computational neurosciences:** Machine learning algorithms with applications on neuromorphic brain-inspired devices and brain-machine interfaces with applications in neurodegenerative disorders (Parkinson's disease). Cortical plasticity, memory and learning. Evolutionary computing with applications in machine learning and neuroscience.

# Academic Appointments

## **Postdoctoral Researcher**

January 2016 - Now

Neuromorphic Machine Intelligence Lab, University of California Irvine

- Developed a neuromorphic framework and its simulator (https://github.com/nmi-lab/NSAT).
- Developed machine learning algorithms.
- Co-developed algorithms for Brain-Machine Interface using machine learning and neuromorphic devices.
- Developed applications using neuromorphic sensors (DVS camera).

## **Postdoctoral Researcher**

December 2013 - December 2015

Laboratoire des signaux et systèmes, Supélec, University Paris Sud

- Developed a neural model (nonlinear, delayed, neural field) and a closed-loop simulation for Parkinson's disease treatment.
- Conducted theoretical work on non-linear retarded dynamical systems in a closed-loop setup.
- Co-developed software for spike-sorting (https://github.com/gdetor/SPySort).
- Developed Matlab software for on-line data processing using a Plexon recording device.

## Education

# The University of Lorraine, Lorraine, France

## Ph.D., INRIA Nancy Grand-Est, October 2010 - October 2013

- Thesis Topic: Cortical plasticity, dynamic neural fields and self-organization.
- · Adviser: Dr. Nicolas P. Rougier
- Area of Study: Computational Neuroscience.

## The University of Crete, Heraklion, Hellas

# M.Sc., Faculty of Medicine, January 2007 – January 2009

- Interdisciplinary two-years graduate program in "Brain and Mind Sciences".
- Area of Study: Neuroscience.

## B.Sc., Department of Applied Mathematics, September 2002 – September 2006

- · Four years undergraduate program.
- Specialization in mathematical methods and software development.

# Travel Grants

- Federation of European Neuroscience Societies (FENS), Regional Meeting 2015, Thessaloniki, Greece (€500).
- Organization for Computational Neurosciences, CNS 2013 Annual Meeting, Paris, France (\$200).

# Student Advising

- Undergraduate students in Engineering, CentraleSupélec, Gif-sur-Yvette, France. Primary adviser: Prof. Antoine Chaillet.
- Graduate (master) internship student in INRIA Nancy Grand-Est, Lorraine, France. Primary adviser: Dr. Nicolas P. Rougier.

# Teaching Experience

## Supélec, Gif-sur-Yvette, France

Guest Instructor for a crash course in Python.

March 2014 - April 2014

Introduction to the Python Programming Language, Numpy, Scipy, and Matplotlib packages.

## The University of Crete, Heraklion, Hellas

## **Teaching Assistant**

**Spring Semester 2006** 

- TEM 202: Undergraduate Algorithms' Theory.
- Instructor: Prof. M. Karavelas.
- · Course tutoring.

# Professional Service

## **Workshop Service**

 Co-organizer (with Prof. Antoine Chaillet) for a workshop on: "Neural Population Dynamics", Supélec. Gig-sur-Yvette. February 2015.

## **Referee Service**

· The ReScience journal

# Research Experience

**Supélec**, Gif-sur-Yvette, France and **Université Paris Sud**, Orsay, France Laboratoire des signaux et systèmes

## Postdoc Researcher in Neuroscience & Control Theory December 2013 – December 2015

- Developed a neural model (nonlinear, delayed, neural field) and a closed-loop simulation for Parkinson's disease treatment.
- Conducted theoretical work on non-linear retarded dynamical systems in a closed-loop setup.
- Co-developed software for spike-sorting (https://github.com/gdetor/SPySort).
- Developed Matlab software for on-line data processing using a Plexon recording device.

# INRIA - Nancy Grand Est, Nancy, France

**CORTEX Team** 

## **Research Assistant in Computational Neuroscience**

October 2010 - October 2013

- Developed a computational model for self-organizing maps.
- Developed a mathematical model for the development of the somatosensory cortex.
- · Developed an attention mechanism for the self-organizing map.
- Reproduced an in vivo experiment in silico to study self-organization in the brain.

## FORTH, Heraklion, Hellas

Computational Vision and Robotics Laboratory

## **Research Intern in Robotics**

May 2008 - October 2008

- Configured and calibrated a humanoid robot (HOAP3).
- Applied biped locomotion algorithms on the robotic platform HOAP3.
- Developed demo simulations for the aforementioned robotic platform.

## The University of Crete - Faculty of Medicine, Heraklion, Hellas

Laboratory of Systems Physiology and Computational Neuroscience

# Research Intern in Systems Neuroscience

October 2007 - April 2008

- Conducting EMG and EEG experiments for studying human tremor.
- · Developed software on Matlab for EMG signal processing and analysis.
- · Analyzing EMG and EEG data.
- · Developed simulations of motor units.

# Professional Experience

The University of Crete, Heraklion, Hellas

# Member of Helpdesk Team

Autumn semester 2006

Providing assistance and technical support to the users. Supervising the computer laboratories
of the Departments of Mathematics and Applied Mathematics.

# Other Meeting Attendance

## **General Participant**

- Workshop on Neuromorphic Cognition Engineering, Telluride, Colorado (USA), 2017.
- Summer school on *Neural Dynamics Approach to Cognitive Robotics III A Hands—on*, Bochum (Germany), September 2012.

#### Software

## **Software with applications in Neuromorphic Systems:**

- NSATsim A neuromorphic framework simulator written in C. The user interface is written in Python.
- NSATcarl A C++ interface of CARLsim (http://www.socsci.uci.edu/~jkrichma/CARLsim/) for a neuromorphic framework.

# Software with applications in Neuroscience:

- Crebral A simple simulator for conductance-based neural networks written mainly in C. All the
  accompanied tools are written in Python. The source code is available at github: https://github.
  com/gdetor/Crebral.
- **SPySort** A Python package for spike sorting. The source code can be found at github: https://github.com/gdetor/spysort.
- SI-RF-Structure A collection of Python scripts that implements algorithms and experimental protocols relative to somatotory of area 3b of primary somatosensory cortex. The source code is hosted at github: https://github.com/gdetor/SI-RF-Structure.
- **SITopMaps** A Python/C implementation of self-organizing maps with application on the somatotopy of area 3b of primary somatosensory cortex. The source code can be found at github: https://github.com/gdetor/SITopMaps.

# Communication Skills

## Languages:

- Greek native language,
- English full professional proficiency,
- French intermediate working proficiency,
- German elementary proficiency (dead).

# Software Skills

## **Programming:**

- C, C++, Python, Fortran, Java, Pascal, UNIX shell scripting, GNU make, SQL, Matlab/Octave, Maple, HTML, CSS, Bootstrap.
- Scikit-learn, LAPACK/BLAS, Sundials, OpenMP, Nvidia CUDA, MPI.

### **Deep Learning Frameworks:**

• PyTorch, TensorFlow.

# Simulators:

Brian, Neuron (Python).

## **Version Control and Software Configuration Management:**

· Git and SVN.

## **Desktop Editing and Productivity Software:**

• Vim, T<sub>E</sub>X (LAT<sub>E</sub>X, BibT<sub>E</sub>X, Tikz), Microsoft Office, Graphviz, GIMP, Inkscape, Scribus.

## **Operating Systems:**

Linux and BSD, Microsoft Windows family, Apple OS X.

# Recording Techniques

#### Noninvasive:

• Electroencephalography (EEG) – Operation of portable EEG device consisting of 18 electrodes.

#### Invasive:

- Extracellular recordings Set up, calibration and software development for extracellular recordings using a Plexon Recording Device.
- Electromyography (EMG) Conducting muscle force and motor units (MUs) activity recordings.

### Expertise

## **Mathematics:**

 Linear and Nonlinear Dynamical Systems, Control Theory, Numerical Analysis, Linear Algebra, Probabilities Theory, Theory of Systems and Signals, Information Theory, Optimization, and Empirical Dynamic Modeling.

## **Computer Science:**

Deep Learning, Machine Learning, Neural Networks, Neuromorphic Computing, Software Development, Evolutionary Computing, Theory of Algorithms.

## **Computational Neuroscience:**

Spiking Neural Networks, Neural Population Models, Mathematical Modeling of Neural Systems.

### **Natural and Social Sciences:**

Neuroanatomy, Neurophysiology, Cognitive Neuroscience, Philosophy of Mind.

### **Talks**

- [1] "Biologically plausible contrastive divergence: Towards an abstract complementary learning system", Hughes Research Laboratory (HRL), Malibu CA (USA), 2017.
- [2] "Closed-loop deep brain stimulation for Parkinson's disease: A computational study", University of California Irvine, Irvine CA (USA), 2016.
- [3] "Neural Fields 101", CenraleSupélec, Gif-sur-Yvette (France), 2015.
- [4] "The perception of touch: A computational approach", Aix Marseille University, Marseille (France), 2014.
- [5] "Coherent 6–10 Hz rhythms in muscle activities-Humanoid Robot & Biped Locomotion-EEG & Time Series Analysis" in Bernstein Center for Computational Neuroscience, Freiburg (Germany), 2008.

# Refereed Journal Publications

- [6] B. U. Pedroni, S. Joshi, S. Deiss, S. Sheik, **G. Detorakis**, S. Paul, C. Augustine, E. Neftci, and G. Cauwenberghs, *Memory-efficient Synaptic Connectivity for Spike-Timing-Dependent Plasticity* accepted for publication in Frontiers in Neuroscience (Neuromorphic Section).
- [7] **G. Detorakis**, T. Bartley and E. Neftci, *Contrastive Hebbian Learning with Feedback Random Weights*, Neural Networks, 114, 2019.
- [8] G. Detorakis, S. Sheik, C. Augustine, S. Paul, B.U. Pedroni, N. Dutt, J. Krichmar, G. Cauwenberghs, and E. Neftci, Neural and Synaptic Array Transceiver: A Brain-Inspired Computing Framework for Embedded Learning, Frontiers in Neuroscience (Neuromorphic section), 2018.
- [9] N.P. Rougier, K. Hinsen, [et al., including **Georgios Detorakis**], *Sustainable computational science: the ReScience initiative*, PeerJ Computer Science 3, 2017.
- [10] E. Neftci, S. Paul, C. Augustine, **G. Detorakis**, *Event-Driven Random Back-Propagation:* Enabling Neuromorphic Deep Learning Machines, Frontiers in Neuroscience 11, 2017.
- [11] A. Chaillet, **G. Is. Detorakis**, S. Palfi and S. Senova, *Robust stabilization of delayed neural fields with partial measurement and actuation*, Automatica 83, 2017.
- [12] **G.Is. Detorakis**, A. Chaillet, S. Palfi, and S. Senova, *Closed-loop stimulation of a delayed neural fields model of parkinsonian STN-GPe network: a theoretical and computational study*, Frontiers in Neuroscience, 9:237, 2015.
- [13] **G.Is. Detorakis** and N.P. Rougier, *Structure of Receptive Fields in a Computational Model of Area 3b of Primary Sensory Cortex*, Frontiers in Computational Neuroscience, 8(76), 2014.
- [14] G. Is. Detorakis Cortical plasticity, dynamic neural fields, and self-organization, University of Lorraine (Thesis), 2013.
- [15] G.Is. Detorakis and N.P. Rougier, A Neural Field Model of the Somatosensory Cortex: Formation, Maintenance and Reorganization of Ordered Topographic Maps, PLoS ONE 7(7): e40257, 2012.

# Reproducible Science (peer-reviewed)

- [16] **G. Detorakis**, [Re] A generalized linear Integrate-and-Fire neural model produces diverse spiking behaviors, The ReScience Journal, 3:1, 2017.
- [17] **G.Is. Detorakis**, [Re] Multiple dynamical modes of thalamic relay neurons: rhythmic bursting and intermittent phase-locking, The ReScience Journal, 2:1, 2016.

# Conference Publications (peer-reviewed)

- [18] H. Kashyap, **G. Detorakis**, N. Dutt, J. Krichmar, and E. Neftci, *A Recurrent Neural Network Based Model of Predictive Smooth Pursuit Eye Movement in Primates*, IJCNN, Rio de Janeiro (Brazil), 2018.
- [19] **G. Detorakis** and A. Chaillet, *Incremental stability of spatiotemporal delayed dynamics and application to neural fields*, CDC, Melbourne, Australia, 2017.
- [20] E. Neftci, C. Augustine, S. Paul, **G. Detorakis**, *Event-Driven Random Backpropagation: Enabling Neuromorphic Deep Learning Machines*, IEEE ISCAS, Baltimore (MD, USA), 2017.
- [21] B. U. Pedroni, S. Sheik, S. Joshi, G. Detorakis, S. Paul, C. Augustine, E. Neftci, G. Cauwen-berghs, Forward Table-Based Presynaptic Event-Triggered Spike-Timing-Dependent Plasticity, IEEE BioCAS 2016, Shanghai, China, 2016.
- [22] C. Pouzat and **G.Is. Detorakis**, *SPySort: Neural spike sorting with Python*, Proc. of the 7th Eur. Conf. on Python in Science (Euroscipy 2014), Cambridge (UK), 2014.
- [23] N.P. Rougier and **G.Is. Detorakis**, Self-Organizing Dynamic Neural Fields, Advances in Cognitive Neurodynamics III, 2012.

# **Book Chapters**

[24] A. Chaillet, **G. Is. Detorakis**, S. Palfi, and S. Senova, *ISS-stabilization of delayed neural fields by small-gain arguments*, to be published in Advances on Delays and Dynamics at Springer.

# International Conferences

- [25] H.J. Kashyap, **G. Detorakis**, N. Dutt, J.L. Krichmar, E. Neftci *A neural network model of predictive smooth pursuit eye movement in primates*, SfN, San Diego (CA, USA), 2018.
- [26] **G. Detorakis**, T. Bartley, E. Neftci, *Random Contrastive Hebbian Learning as a Biologically Plausible Learning Scheme*, OCNS, Seattle (WA, USA), 2018.
- [27] **G. Detorakis**, T. Bartley, R. Parise, S. Sheik, C. Augustine, S. Paul, B. U. Pedroni, N. Dutt, J. Krichmar, G. Cauwenberghs, and E. Neftci, *Three-factor embedded learning on neuromorphic systems*, COSYNE, Denver (CO, USA), 2018.
- [28] G. Detorakis, T. Bartley, R. Parise, S. Sheik, C. Augustine, S. Paul, B. Pedroni, N. Dutt, J. Krichmar, G. Cauwenberghs and E. Neftci, *Embedded Learning on Neuromorphic Systems: Towards a Unified Computing Framework*, NICE, Portland (OR, USA), 2018.
- [29] G. Detorakis, T. Bartley, R. Parise, C. Augustine, S. Paul, E. Neftci, Embedded learning on neuromorphic systems: Towards a unified computing framework, IEED ICCAD HALO Workshop, 2017.
- [30] G. Detorakis, D. Barsever, E. Neftci NeuroLachesis: A Neuromorphic Framework, Scipy 2017, Austin (TX, USA).
- [31] A. Chaillet, G. Is. Detorakis, Stephan Palfi and Suhan Senova, Robust stabilization of delayed neural fields by proportional feedback using input-to-state stability and small gain theorem, ICMNS 2016, Juan-les-Pins, France.
- [32] **G. Is. Detorakis** and A. Chaillet, *Closed-loop disruption of oscillations in a targeted frequency band for a delayed neural field STN-GPe model*, FENS Regional Meeting 2015, Thessaloniki (Greece).
- [33] **G. Is. Detorakis** and A. Chaillet, *Incremental stability of delayed neural fields: a unifying framework for endogenous and exogenous sources of pathological oscillations*, CNS 2015, Prague (Czech Republic).

- [34] **G. Is. Detorakis** and A. Chaillet, *Closed-loop regulation of the activity of delayed neural fields with only partial measurement and stimulation*, ICMNS 2015, Antibes Juan les Pins (France).
- [35] **G. Is. Detorakis** and A. Chaillet and I. Haidar, *A global stability analysis for delayed neural fields*, BCCN 2014, Göttingen (Germany).
- [36] **G. Is. Detorakis** and N. P. Rougier, *A computational view of the primary somatosensory cortex*, CNS 2013, Paris (France).
- [37] G. Is. Detorakis, N. P. Rougier, Neural Fields and Cortical Plasticity, Front. Comput. Neurosci. BCCN 2011: Computational Neuroscience and Neurotechnology Bernstein Conference & Neurex Annual Meeting, 2011.

## Minor Conferences

- [38] G. Detorakis, C. Augustine, S. Paul, E. Neftci, Embedded learning on neuromorphic systems: Towards a unified computing framework, 24th Joint Symposium on Neural Computation, San Diego (CA, USA), 2017.
- [39] C. Pouzat and **G. Is. Detorakis**, On the relation between neuronal size and extracellular spike amplitude and its consequence on extracellular recordings interpretation, MathStat-Neuro Workshop, Nice (France), 2015.
- [40] C. Pouzat and **G. Is. Detorakis**, *SPySort*, GDR Multielectrode systems and signal processing for Neuroscience, Gif-sur-Yvette (France), 2014.
- [41] **G. Is. Detorakis** and N. P. Rougier, *Skin Topographic Maps in SI*, Progress in Neural Field Theory, Reading (UK), 2012.
- [42] **G. Is. Detorakis**, N. P. Rougier, *Skin Topographic Maps in SI*, Workshop on Cognitive and Dynamics in Neural Systems: Mathematical and Computational Modeling (CONAS), Lyon (France), 2012.

## Popular Science

[43] A. Chaillet, D. Da Silva, G. Detorakis, C. Pouzat, S. Senova., "Optogenetics to unravel the mechanisms of Parkinsonian symptoms and to optimize deep brain stimulation", ERCIM News, Special issue on cyber-physical systems, Number 97, April 2014.