

Giacomo Benvenuti

contacts

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personal info

Italian

37 years old

techniques

VSD imaging
Calcium imaging
Single electrode
Utah Array
Optogenetic stim.
Electric stim.
Imaging+electrode
Viral Transfection
Eyelink
Plexon spk sorting

languages

Italian mother tongue
English fluency
French fluency

programming

Matlab
Python
Psychtoolbox
Chronux
Elphy
Rex
Tempo
L^AT_EX
Html, css, JavaScript

productivity tools

Git
Mendeley
Illustrator
Trello
Dropbox paper
Atom

experience

2015–Now

Postdoc in Neuroscience

PI: Eyal Seidemann

Linking neural population representations in monkey primary visual cortex to perception.

University of Texas, Austin, TX, USA

- Published a peer reviewed article in an international high impact journal (as first author)
- Designed electrophysiological, psychophysical and computational experiments & analysis.
- Developed computational methods to decode and model neural population responses and analyze monkeys and humans behavior.
- Run Wide-field voltage-sensitive-dyes and calcium imaging in behaving monkeys.
- Performed viral transfections of monkeys cortex with genetic tools.
- Trained monkeys to perform demanding behavioral tasks.
- Programmed and run psycho-physics experiments in humans.
- Performed opto-genetic and electrical stimulation in the cortex of the behaving monkey.
- Developed a new technique to perform close-loop brain stimulation in the behaving monkey.
- Performed surgical procedures to implant and maintain chronic cranial windows in monkeys to perform imaging of the cortex.
- Supervised four graduate and undergraduate students

2009–2015

Graduate Research Assistant in Neuroscience

PI: Frederic Chavane

Lateral computation in the primary visual cortex

CNRS, Marseille, France

- Published a peer review article in an international high impact journal
- Programmed and run electrophysiological experiments in the awake monkey using single- and multi-electrodes (Utah array)
- Developed computational methods to decode neural population responses
- Programmed advanced spectral analyses of local field potential (LFP)
- Performed surgical procedures to implant and maintain chronic cranial windows in monkeys to perform electrophysiology
- Trained monkeys to perform behavioral tasks.

2007–2009

Undergraduate Research Assistant in Neuroscience

PI: B. Sacchetti & P. Strata

Study the role of secondaries sensory cortexes in emotional memories storage

University of Turin, Italy

- Run electrophysiological recordings using whole-cell patch clamp in slices of mice hippo-campus
- Recorded and analyzed mice behavior
- Performed histological analysis in the mouse brain

2005 – 2006

Undergraduate Research Assistant in Neuropharmacology

PI: A. Chiarugi & F. Moroni

University of Florence, Italy

- Run experiments in-vitro on single neurons with a wide range of pharmacological and molecular techniques

2004 – 2004

Undergraduate Research Assistant in Genomics

Apprenticeship as laboratory technician in genomic analysis

University of Florence, Italy

education

- 2009–2015 **PhD** in Neuroscience CNRS, Marseille, France
top marks and honors
thesis "Anticipation of a moving bar by neuronal populations in awake monkey V1"
- 2006–2009 **Master** of Neurobiology University of Turin, Italy
top marks and honors
thesis "The role of secondaries sensory cortexes in emotional memories storage"
- 2002–2006 **Bachelor** of Biotechnology University of Florence, Italy
top marks and honors
thesis "Biomolecular mechanisms induced by Poly(ADP-ribose) polymerase-1 (PARP-1) hyperactivation" (Neuropharmacology)

training

- 2011 **European summer School** Univ. of Magdeburg, Germany
Visual Neuroscience - from Spikes to Awareness
- 2010 – 2013 **FACETS-ITN PhD training courses:**
- Intellectual property course by european patent academy, 2011, UPF, Barcelona, Spain
 - Ethics course, 2011, EPFL, Lausanne, Switzerland
 - Theoretical Neuroscience course, 2011, EPFL, Lausanne, Switzerland
 - Scientific grant writing, 2012, Heidelberg, Germany
 - Neuromorphic hardware course, 2012, Heidelberg, Germany
 - Software course: From Biomodel simulators to hardware, 2012, Heidelberg
 - Theoretical approaches to new computation concepts, 2012, Leysin, Switzerland
 - Experiments with large scale hardware systems, 2012, Forschungszentrum Jülich, Germany
 - Bioelectronic interface, March 2012, IMS Bordeaux, France
 - Scientific writing, March 2012, IMS Bordeaux, France

awards

- 2009-2012 **PhD fellowship from Marie Curie Initial Training Network "FACETS-ITN".**
European project aimed to transfer concepts from brain dynamic to brain-inspired machines (<https://facets.kip.uni-heidelberg.de/ITN/>).

publications

- 2018 **Scale-Invariant Visual Capabilities Explained by Topographic Representations of Luminance and Texture in Primate V1**
G Benvenuti, Y Chen, C Ramakrishnan, K Deisseroth, WS Geisler, E Seidemann
Neuron 100 (6), 1504-1512. e4
- 2017 **Spontaneous cortical activity is transiently poised close to criticality**
G Hahn, A Ponce-Alvarez, C Monier, G Benvenuti, A Kumar, F Chavane, G Deco, Y Frégnac
PLoS computational biology 13 (5), e1005543
- 2015 **Testing the odds of inherent vs. observed overdispersion in neural spike counts**
W Taouali, G Benvenuti, P Wallisch, F Chavane, LU Perrinet
Journal of neurophysiology 115 (1), 434-444

- 2015 **Anticipation of an approaching bar by neuronal populations in awake monkey V1**
G Benvenuti, S Chemla, A Boonman, G Masson, F Chavane Journal of vision 15 (12), 479-479
- 2015 **A dynamic model for decoding direction and orientation in macaque primary visual cortex.**
W Taouali, G Benvenuti, F Chavane, L Perrinet Journal of vision 15 (12), 484-484
- 2014 **Measurement of propagating waves from local field potentials and unit activity in the cortex of human and monkey**
LE Muller, G Benvenuti, F Chavane, A Destexhe
 BMC neuroscience 15 (1), P174
- 2013 **Motion based prediction and development of response to an "on the way" stimulus**
MA Khoei, G Benvenuti, F Chavane, LU Perrinet
 BMC neuroscience 14 (S1), P314

Under revision

- Anticipatory responses along motion trajectories in awake monkey area V1**
G. Benvenuti, S. Chemla, A. Boonman, L. Perrinet, G.S. Masson, F. Chavane
 Elife
- An Open Resource for Non-Human Primate Optogenetics**
S. Tremblay, ..., G. Benvenuti, ..., M.L. Platt
 Neuron

In preparation

- Two complementary population coding schemes in primate V1 contribute to scale-invariant pattern discrimination.**
G. Benvenuti, Y. Chen, W.S. Geisler, E. Seidemann
- A bi-directional optical-genetic toolkit for reading and writing topographic neural population codes in behaving macaque cortex.**
G. Benvenuti, Y. Chen, D. Miller, C.T. Sullender, F Radaei, A.K. Dunn, C. Ramakrishnan, K Deisseroth, W.S. Geisler, E. Seidemann
- Bi-directional optical-genetic interrogation of primate V1 reveals neural and perceptual masking effects of low-power optogenetic stimulation.**
S.C. Chen, G. Benvenuti, Y. Chen, W.S. Geisler, E. Seidemann

presentations

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|------|---|---|
| 2018 | Poster | Society for Neuroscience Annual Meeting |
| | Two complementary population coding schemes in primate V1 contribute to scale-invariant pattern discrimination. Benvenuti G, Chen Y, Geisler WS and Seidemann E. | |
| 2017 | Poster | Society for Neuroscience Annual Meeting |
| | Possible Contribution of Retinotopic-scale Luminance Signals in Primate V1 to Visual Pattern Discrimination. G. Benvenuti, Y. Chen, W.S. Geisler and E. Seidemann | |
| 2014 | Presentation | CNS Annual Meeting |
| | Measurement of propagating waves from local field potentials and unit activity in the cortex of human and monkey L. Muller, G. Benvenuti, F. Chavane, A. Destexhe | |
| 2014 | Poster | Society for Neuroscience Annual Meeting |
| | A model relating temporal processing across spatial and temporal scales using electrophysiological and optical imaging data in primate V1 J.L. R. Stevens, S. Chemla, G. Benvenuti, F. Chavane, J. A. Bednar | |
| 2013 | Poster | Society for Neuroscience Annual Meeting |
| | Motion integration along a trajectory by neuronal population in alert monkey V1 G. Benvenuti, GS. Masson, F. Chavane | |
| 2013 | Poster | CNS Annual Meeting |
| | Motion-based prediction and development of response to an "on the way stimulus" M. A. Khoei, G. Benvenuti, F. Chavane, L. Perrinet, | |
| 2012 | Presentation | BrainScales Workshop - Jülich Forschungszentrum |
| | Building a directional anticipatory response along the motion trajectory in monkey area V1 G. Benvenuti, A. Boonman, GS. Masson, F. Chavane | |
| 2012 | Poster | GDR multi-électrodes Meeting |
| | Building a directional anticipatory response along the motion trajectory in monkey area V1 G. Benvenuti, A. Boonman, GS. Masson, F. Chavane | |
| 2011 | Poster | Society for Neuroscience Annual Meeting |
| | Building a directional anticipatory response along the motion trajectory in monkey area V1 G. Benvenuti, A. Boonman, GS. Masson, F. Chavane | |
| 2011 | Presentation | FACET-ITN Workshop - KTH Stockholm - Sweden |
| | How neural population activity can affect single neuron's computation: insights from motion trajectory integration in the primary visual cortex (V1) G. Benvenuti, A. Boonman, GS. Masson, F. Chavane | |

references

- **Eyal Seidemann**, Full Professor of Psychology and Neuroscience, Institute for Neuroscience and Center for Perceptual Systems, The University of Texas at Austin. USA.
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Phone: +1 5122326052,
- **Wilson S. Geisler**, Director of Center for Perceptual Systems, The University of Texas at Austin. USA.
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- **Frederic Chavane**, Research Director at CNRS, Institut de Neurosciences de la Timone, Aix-Marseille University, France.
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