University of Texas, Austin, TX, USA

GiacomoBenvenuti

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

ATEX.

Html, css, JavaScript

productivity tools

Git Mendeley Illustrator Trello Dropbox paper Atom

experience

2015-Now **Postdoc in Neuroscience**

PI: Eval Seidemann

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

- 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 mon-
- 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

CNRS, Marseille, France

PI: Frederic Chavane

Lateral computation in the primary visual cortex

- Published a peer review article in an international high impact journal
- Programmed and run electrophisiological 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 electrophisiology
- · Trained monkeys to perform behavioral tasks.

2007-2009 **Undergraduate Research Assistant in Neuroscience**

University of Turin, Italy

PI: B. Sacchetti & P. Strata

Study the role of secondaries sensory cortexes in emotional memories storage

- Run eletrotrophysiological 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

University of Florence, Italy

PI: A. Chiarugi & F. Moroni

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

2004 - 2004 Undergraduate Research Assistant in Genomics

University of Florence, Italy

Apprenticeship as laboratory technician in genomic analysis

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

European summer School

Univ. of Magdeburg, Germany

Visual Neuroscience - from Spikes to Awarness

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 Julich, 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

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 <i>G Benvenuti, S Chemla, A Boonman, G Masson, F Chavane</i> 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

Elife

Anticipatory responses along motion trajectories in awake monkey area V1 G. Benvenuti, S. Chemla, A. Boonman, L. Perrinet, G.S. Masson, F. Chavane

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

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	PosterSociety for Neuroscience Annual MeetingPossible Contribution of Retinotopic-scale Luminance Signals in Primate V1 to VisualPattern Discrimination.G. Benvenuti, Y. Chen, W.S. Geisler and E. Seidemann
2014	Presentation 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 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 - Julich Forshungszentrum Building a directional anticipatory response along the motion trajectory in monkey area V1 G. Benvenuti, A. Boonman, GS. Masson, F. Chavane
2012	Poster 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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• 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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