

Stefano Recanatesi



Center for Computational Neuroscience
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EDUCATION

Computational Neuroscience Center – University of Washington Swartz Postdoctoral fellow at the Computational Neuroscience Center	Seattle, WA October 2017–Current
Institute of Neuroscience – University of Oregon Mazzucato lab. at the Neuroscience Department – Affiliate data science researcher	Eugene, OR March 2020–Current
Neuroscience Dep. - Weizmann Institue of Science PhD in Theoretical Neuroscience – Thesis: “Neural mechanisms of memory retrieval”, Advisor Prof. Misha Tsodyks	Rehovot, Israel March 2013–August 2017
Center for Theoretical Neuroscience - Columbia University Visiting student	New-York, NY January–June 2016
Physics Dep. – Scuola Normale Superiore MSc degree in Theoretical Physics 110-110 cum laude – Thesis: “B and K physics observables in split-family SUSY”, Advisor Prof. Gino Isidori	Pisa, Italy September 2010–June 2012
Theoretical Physics Dep. – CERN Vising Student under the supervision of Prof. Gino Isidori	Geneva, Switzerland February 2012 –June 2012
Physics Dep. – University of Geneva Student Exchange Student, supervision of Prof. Michele Maggiore	Geneva, Switzerland February 2012 –June 2012
Physics Dep. – Ecole Normale Superieure Student Exchange Program	Paris, France November 2011 –December 2011
Physics Dep. – Scuola Normale Superiore BSc degree in Physics – Thesis: “Ricerca di Supersimmetria con particelle pesanti, cariche, a lunga vita media”, grade 110/110 cum laude, advisor Gigi Rolandi	Pisa, Italy September 2007 –June 2010

SCHOLARSHIPS & AWARDS

• Swartz Postdoctoral Fellowship	2017–2020
• Feinberg Graduate School Full Scholarship	2013–2017
• Cosyne Travel Award	2017
• Best Poster Award (Israeli Conference for Neuroscience)	2016
• CNN Summer School fellowship	2014–2014
• Visiting student fellowship – University of Geneva	2012–2012

- Visiting student fellowship – Ecole Normale Supérieure 2011
- HCPS Travel Award 2011
- CERN Internship fellowship 2010
- Italian governmental award for excellent students 2008
- Scuola Normale Superiore Full Graduate Scholarship 2010
- Scuola Normale Superiore Full Undergraduate Scholarship 2007

EXPERIENCE

- CNN Summer School** Shanghai, China
 Summer School student Summer 2016
- Research project: “A neural mechanism for confidence in decision making tasks”, advisors Prof. Bill Newsome and Prof. Sophie Deneve
- Cognitive Computing Group – IBM Watson Center** Yorktown Heights, NY
 Internship student under the supervision of Mattia Rigotti in Yurii Vlasov group August –October 2015
- CERN Summer School** Geneva, Switzerland
 Internship program July –September 2020
- Research project: “ $J/\Psi \rightarrow \mu\mu$ sideband subtraction”, advisor Sara Bolognesi.

PUBLICATIONS

- [1] **S. Recanatesi**, M. Katkov, S. Romani, and M. Tsodyks, “**Neural Network Model of Memory Retrieval**”, *Frontiers in Computational Neuroscience, IF 2.5*, 2015.
- [2] **S. Recanatesi***, M. Katkov*, and M. Tsodyks, “**Memory states and transitions between them in attractor neural networks**”, *Neural computation, IF 2.21*, 2017.
- [3] M. Naim*, M. Katkov*, **S. Recanatesi***, and M. Tsodyks, “**Emergence of hierarchical organization in memory for random material**”, *Scientific Reports, IF 4.0*, 2019.
- [4] **S. Recanatesi**, G. Ocker, M. Buice, and E. Shea-Brown, “**Dimensionality in recurrent spiking networks: global trends in activity and local origins in connectivity**”, *Plos Computational Biology, IF 4.43*, 2019.
- [5] **S. Recanatesi**, M. Farrell, G. Lajoie, S. Deneve, M. Rigotti, and E. Shea-Brown, “**Predictive learning as a network mechanism for extracting low-dimensional latent space representations**”, *Nature Communications, IF 12.12*, 2021.
- [6] **S. Recanatesi**, U. Pereira*, M. Murakami, Z. Mainen, and L. Mazzucato, “**Metastable attractors explain the variable timing of stable behavioral action sequences**”, *bioRxiv / Under review in Nature Neuroscience (waiting for 2nd round of reviews)*, 2020.
- [7] M. Farrell, **S. Recanatesi**, G. Lajoie, and E. Shea-Brown, “**Dynamic compression and expansion in a classifying recurrent neural network**”, *bioRxiv / Under review in Nature Machine Intelligence*, 2020.
- [8] M. Farrell, **S. Recanatesi**, C. Reid, S. Mihalas, and E. Shea-Brown, “**Autoencoder networks extract latent variables and encode these variables in their connectomes**”, *bioRxiv / Accepted in Neural Networks*, 2020.

- [9] D. Voina, **S. Recanatesi**, B. Hu, E. Shea-Brown, and S. Mihalas, “**Single circuit in V1 capable of switching contexts during movement using VIP population as a switch**”, *Under review in Neural Computation*.
- [10] **S. Recanatesi***, S. Bradde*, V. Balasubramanian, N. Steinmetz⁺, and E. Shea-Brown⁺, “**A scale-dependent measure of system dimensionality**”, *Under review in PRL*.
- [11] D. Dahmen*, **S. Recanatesi***, G. Ocker, X. Jia, M. Helias⁺, and E. Shea-Brown⁺, “**Strong coupling and local control of dimensionality across brain areas**”, *bioRxiv 2020*.
- [12] **S. Recanatesi***, M. Farrell*, G. Lajoie, and E. Shea-Brown, “**Local and global dimensionality of deep neural networks**”, *bioRxiv, 2019*.
- [13] R. Pang* and **S. Recanatesi***, “**Harnessing existing cognitive sequences for flexible episodic memory**”, *In preparation*.
- [14] **S. Recanatesi*** and X. Jia*, “**Dynamical channels enable cross-area communication across the mouse brain**”, *In preparation*.

* co-first authorship

CONFERENCES & INVITED TALKS

Vision for action workshop (online)

Invited Talk

Julich, Germany

February 2021

- Title: : “Characterizing geometrical properties of action manifolds”

World wide theoretical neuroscience seminar

Invited Talk

Seattle, WA

December 2020

- Title: : “Linking dimensionality to computation in neural networks”

University of Oregon

Invited Talk in Series “Brain and AI”

Eugene, OR

- Title: “Understanding the dimensionality of neural representations”

April 2019

Neural Computation and Engineering Connection

Invited Talk

Seattle, WA

June –September 2018

- Title: “Signatures and mechanisms of low-dimensional neural predictive manifolds”

Computational Neuroscience Conference

Invited Talk

Seattle, WA

June –September 2018

- Title: : “Explaining the dimensionality of the activity in recurrent neural network through connectivity motifs”
- Poster: “Dimensionality in recurrent spiking networks”

Cosyne

Conference in Computational Neuroscience

Salt Lake City – Lisbon

2016 –2020

- Poster: “Predictive learning model of hippocampal dynamics”
- Poster: “Signatures of low-dimensional neural predictive manifolds”
- Poster: “Metastable attractors explain the variable timing of stable behavioral action sequences”
- Poster: “Dimensionality control in the critical regime of balanced networks”

Israeli Conference for Neuroscience

Best Poster Award

Eilat, Israel

2016

- Poster: “Memory States and transitions between them in attractor neural networks”

Winter School in Quantitative Systems Biology

ICTP Trieste, Italy

2014

- Poster: “Neural network machinery of long term memory retrieval”

TEACHING

- **Lesson “Attractor models of memory storage”** – Weizmann Institute of Science Spring 2017
Neural models of Memory functions, Prof. Misha Tsodyks
- **Lesson “Echo State and Attractor Networks”** – University of Washington Spring 2019
AMATH 422/522: Computational Modeling of Biological Systems, Prof. Eric Shea-Brown
- **Lesson “Machine learning models of information processing”** – University of Washington Spring 2018
AMATH 534: Dynamics of Neurons and Networks

MENTORING

- **Matthew Farrell** – Graduate student in the Shea-Brown lab. 2017-2020
Now PostDoc at Harvard, Cengiz lab. The projects aimed at characterizing neural representations in multiple trained neural networks trained to solve specific tasks.
- **Doris Voina** – Graduate student in the Shea-Brown lab 2017-2020
The project aimed at understanding how the visual circuit is able to switch between processing visual information with very different statistical properties. For example static and moving conditions.

SKILLS

- **Deep Learning:** Proficient in PyTorch, Torch, Keras, Theano
- **Professional software:** Proficiency in Python, Matlab, Mathematica, C++. Experience with R, Lua, Root.
- **Others:** Experience with Brian, XPP, Latex.

LANGUAGES

- **Italian:** native
- **English:** professional proficiency
- **TOEFL:** score of 112
- **Hebrew:** conversational level
- **ULPAN:** dalet level
- **French and German:** elementary level

EXTRACURRICULAR ACTIVITIES

- Master degree in Piano 2001–2012
Conservatorio di Musica L. Campiani, Mantova
- Team soccer playing in professional youth teams 1995–2007
- Volunteering in South Africa through international NGO September 2012–February 2013

PRINCIPAL REFERENCES

- **Prof. Eric Shea-Brown:** Postdoctoral mentor.
University of Washington – Applied Mathematics
<http://faculty.washington.edu/etsb/>
etsb@washington.edu
- **Prof. Luca Mazzucato:** Postdoctoral mentor.
University of Oregon – Neuroscience Institute
<https://www.mazzulab.com/>
lmazzuca@uoregon.edu
- **Prof. Misha Tsodyks:** PhD advisor.
Weizmann Institute of Science – Neuroscience
<https://webhome.weizmann.ac.il/home/bnmisha/>
misha@weizmann.ac.il
- **Prof. Adrienne Fairhall:** Senior collaborator.
University of Washington – Physiology and biophysics
<https://fairhalllab.com/>
fairhall@uw.edu

ADDITIONAL REFERENCES

- **Prof. Stefan Mihalas:** Senior collaborator.
Allen Institute for Brain Science
stefanm@alleninstitute.org
- **Prof. Sandro Romani:** Senior collaborator.
Janelia Research Campus
<https://www.janelia.org/lab/romani-lab>
romanis@janelia.hhmi.org
- **Prof. Nick Steinmetz:** Senior collaborator.
University of Washington – Biological structure Dept.
<http://www.nicksteinmetz.com/> nsteinme@uw.edu