Stefano Recanatesi

• Best Poster Award (Israeli Conference for Neuroscience

• Visiting student fellowship – University of Geneva

• CNN Summer School fellowship



2016

2014 - 2014

2012 – 2012

University of Washington 98105 Seattle, WA mobile 206-5367836 stefano.recanatesi@gmail.com

EDUCATION

| EDUCATION | |
|--|--|
| University of Washington Postdoctoral fellow – Shea-Brown lab. – Applied Mathematics Dept. Swartz Postdoctoral fellow – Physiology and Biophysics Dept. | Seattle, WA September 2019 –Current September 2017 – 2019 |
| University of Oregon Postdoctoral fellow - Mazzucato lab. – Neuroscience and Mathematics Dep. | Eugene, OR March 2019–Current |
| Weizmann Institue of Science PhD in Theoretical Neuroscience — Thesis: "Neural mechanisms of memory retrieval", Advisor Prof. Misha T | Rehovot, Israel March 2013–August 2017 Sodyks |
| Columbia University – Center for Theoretical Neuroscience Visiting student | New-York, NY January-June 2016 |
| Scuola Normale Superiore – Physics Dep. MSc degree in Theoretical Physics 110-110 cum laude Thesis: "B and K physics observables in split-family SUSY", Advisor Proceedings. | Pisa, Italy September 2010–June 2012 f. Gino Isidori |
| CERN – Theoretical Physics Dep. Vising Student under the supervision of Prof. Gino Isidori | Geneva, Switzerland February 2012 –June 2012 |
| University of Geneva — Physics Dep. Student Exchange Student, supervision of Prof. Michele Maggiore | Geneva, Switzerland February 2012 –June 2012 |
| Ecole Normale Superieure – Physics Dep. Student Exchange Program | Paris, France November 2011 –December 2011 |
| Scuola Normale Superiore – Physics Dep. BSc degree in Physics – Thesis: "Ricerca di Supersimmetria con particelle pesanti, cariche, a lunga laude, advisor Gigi Rolandi | Pisa, Italy September 2007 –June 2010 a vita media", grade 110/110 cum |
| Scholarships & Awards | |
| Swartz Postdoctoral Fellowship Feinberg Graduate School Full Scholarship Cosyne Travel Award | 2017–2020 2013–2017 2017 |
| 5 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 2011 |

| • | Visiting student fellowship – Ecole Normale Superieure | 2011 |
|---|---|-----------|
| • | HCPS Travel Award | 2011 |
| • | CERN Internship fellowship | 2010 |
| • | Italian governmental award for excellent students | 2008-2010 |
| • | Scuola Normale Superiore Full Graduate Scholarship | 2010-2012 |
| • | Scuola Normale Superiore Full Undergraduate Scholarship | 2007-2010 |
| • | Gold medal award - Mathematics olympiads | 2009-2010 |
| • | Best Philosophy essay – Poltronieri prize | 2009 |
| | | |

EXPERIENCE

CNN Summer School

Shangai, 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

Intership student under the supervision of Mattia Rigotti in Yurii Vlasov group

August – October 2015

CERN Summer School

Geneva, Switzerland

Intership program

 $July-September\ 2020$

- Research project: " $J/\Psi \to \mu\mu$ sideband substraction", advisor Sara Bolognesi.

PUBLICATIONS

- [1] 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 | Performing 1st round of revisions, Nature, 2022.
- [2] **S. Recanatesi**, "Untangling network information flow", *Nature Computational Science*, vol. 2, no. 8, pp. 475–476, 2022.
- [3] S. Recanatesi*, S. Bradde*, V. Balasubramanian⁺, N. Steinmetz[†], and E. Shea-Brown[†], "A scale-dependent measure of system dimensionality", *Patterns*, 2022.
- [4] S. Recanatesi*, U. Pereira*, M. Murakami, Z. Mainen[†], and L. Mazzucato[†], "Metastable attractors explain the variable timing of stable behavioral action sequences", Neuron, 2022.
- [5] M. Farrell, S. Recanatesi, G. Lajoie, and E. Shea-Brown, "Dynamic compression and expansion in a classifying recurrent neural network", Nature Machine Intelligence, 2022.
- [6] 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*, 2021.
- [7] 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", Neural Computation, 2021.
- [8] M. Farrell, S. Recanatesi, C. Reid, S. Mihalas[†], and E. Shea-Brown[†], "Autoencoder networks extract latent variables and encodethese variables in their connectomes", Neural Networks, 2020.

- 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, 2019.
- M. Naim*, M. Katkov*, S. Recanatesi*, and M. Tsodyks, "Emergence of hierarchical [10]organization in memory for random material", Scientific Reports, 2019.
- "Memory states and transitions between them in attractor neural networks", Neural [11]computation,
- S. Recanatesi, M. Katkov, S. Romani, and M. Tsodyks, "Neural Network Model of Memory [12]Retrieval", Frontiers in Computational Neuroscience, 2015.
- P. Rich and S. Recanatesi, "Path vectors: a neural code for sequential memory", bioRxiv 2022, [13]
- S. Recanatesi*, M. Farrell*, G. Lajoie, and Shea-Brown, "Local and global dimensionality of deep neural networks", bioRxiv, 2019.
- S. Recanatesi* and M. Buice*, "Flexible cell-type specific encoding of visual and behavioral variables in mouse Visual cortex", In preparation.

Conferences & invited talks

Vision for action workshop (online)

Julich, Germany

Invited Talk

February 2021

- Title: : "Characterizing geometrical properties of action manifolds"

World wide theoretical neuroscience seminar

Seattle, WA

Invited Talk

December 2020

- Title: "Linking dimensionality to computation in neural networks"

University of Oregon

Eugene, OR

Invited Talk in Series "Brain and AI"

- Title: "Understanding the dimensionality of neural representations"

April 2019

Neural Computation and Engineering Connection

Seattle, WA

Invited Talk

June –September 2018

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

Computational Neuroscience Conference

Seattle, WA

Invited Talk

Cosyne

June –September 2018

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

Salt Lake City – Lisbon

Conference in Computational Neuroscience

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"

^{*} co-first authorship

[†] co-senior authorship

Israeli Conference for Neuroscience

Eilat, Israel

Best Poster Award

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 AMATH 422/522: Computational Modeling of Biological Systems, Prof. Eric Shea-Brown | Spring 2019 |
| • | Lesson "Machine learning models of information processing" – University of Washington AMATH 534: Dynamics of Neurons and Networks | Spring 2018 |

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.

REVIEWER

Reviewer for international Journals and Conferences: Nature Neuroscience, Nature Computational Sciences, Patterns, eLife, Neurips.

SKILLS

- **Deep Learning:** Proficient in PyTorch, Torch, Keras, Theano
- **Professional software:** Proficienty 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

ACTIVITIES & HOBBIES

- DEI committee Cosyne Conference, Lisbon 2022
- Volunteer mentor at juvenile detention center, Seattle

September 2018-Present

• Volunteering in South Africa through international NGO

September 2012-February 2013

- Master degree in Piano Conservatorio di Musica L. Campiani, Mantova
- Team soccer playing in professional youth teams

2001 – 2012

1995-2007

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 Farihall: 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
- Prof. Michael Buice: Senior collaborator. Allen Institute for Brain Science michaelbu@alleninstitute.org