HAMIDREZA ABBASPOURAZAD

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EDUCATION

PhD, Electrical Engineering, University of Southern California, Los Angeles, USA
Adviser: Professor Maryam M Shanechi (http://nseip.usc.edu)

MSc, Computer Science, University of Southern California, Los Angeles, USA

GPA: 3.96/4.00

BSc, Electrical Engineering, Sharif University of Technology, Tehran, Iran

GPA: 18.92/20 (class 2015 top 3 students)

Minor in Economics

High School Diploma in Physics and Mathematics, Energy High School, Tehran, Iran

2006 - 2010

GPA: 19.98/20 (class of 2010 top student)

HONORS AND ACHIEVEMENTS

Ranked **2nd** among more than 270,000 competitors in nationwide BSc exam (known as *Konkoor*), Iran 2010

Member of *Iran's National Elites Foundation (INEF)*Member of *Exceptional Talents Community of Sharif University of Technology*2015 - Present

RESEARCH INTERESTS

Statistical machine learning, Representational learning, Computational neuroscience

RESEARCH EXPERIENCE

Neural Systems Engineering and Information Precoessing Lab (NSEIP)

2015 - Present

University of Southern California, Los Angeles, California

Adviser: Professor Maryam M Shanechi (https://nseip.usc.edu)

We develop statistical machine learning tools to study brain and improve neurotechnology

PUBLICATIONS

Journal papers

Hamidreza Abbaspourazad, Mahdi Chadhuari, Yan Wong, Bijan Pesaran and Maryam Shanechi, "Multiscale, low-dimensional motor cortical state dynamics explain naturalistic movements", In submission for *Neuron*, 2019 Hamidreza Abbaspourazad, Han Lin Hsieh and Maryam Shanechi, "A Multiscale dynamical modeling and identification framework for spike-field activity", *IEEE Trans. Neural Syst. Rehabil. Eng.*, 2019

Conference papers

Hamidreza Abbaspourazad, Yan Wong, Bijan Pesaran, Maryam Shanechi, "Identifying multiscale hidden states to decode behavior", *IEEE Engineering in Medicine and Biology Society*, 2018 (selected for oral presentation)

Hamidreza Abbaspourazad, Han Lin Hsieh, Maryam Shanechi, "Multiscale modeling of dependencies between spikes and fields", Asilomar Conference on Signals, Systems, and Computers, 2017 (selected for oral presentation) Hamidreza Abbaspourazad and Maryam Shanechi, "An unsupervised learning algorithm for multiscale neural activity", IEEE Engineering in Medicine and Biology Society, 2017 (selected for oral presentation)

Conference abstracts

Hamidreza Abbaspourazad, Yan Wong, Bijan Pesaran, Maryam Shanechi, "Dynamical characteristics of simultaneously-recorded spike and LFP activities underlying movement", in Annual meeting, Society for Neuroscience (SfN), 2019

Hamidreza Abbaspourazad, Yan Wong, Bijan Pesaran, Maryam Shanechi, "Identifying multiscale hidden dynamics to decode movement", in Annual meeting, Society for Neuroscience (SfN), 2018

Hamidreza Abbaspourazad and Maryam Shanechi, "Learning the dependencies between spikes and fields in multiscale modeling", in Annual meeting, Society for Neuroscience (SfN), 2017

Hamidreza Abbaspourazad and Maryam Shanechi, "A new modeling framework for multiscale neural activity underlying behavior", in Annual meeting, Society for Neuroscience (SfN), 2016

TEACHING EXPERIENCE

| Head Teaching Assistant, Probability and Statistics | Fall 2014 |
|--|-------------|
| Teaching Assistant and Assignment Designer, Principles of Electrical Engineering | Fall 2014 |
| Teaching Assistant and Assignment Designer, Principles of Economics | Spring 2013 |
| Head Teaching Assistant, Signals and Systems | Spring 2012 |
| Labratory Assistant, Analog Circuits | Spring 2012 |
| Labratory Assistant, Logic Circuits and Digital Systems | Spring 2012 |
| Head Teaching Assistant, Electrical Circuit Theory | Fall 2012 |

TECHNICAL STRENGTHS

| Modeling and Analysis | Statistical machine learning, Deep learning, Time-series dynamical modeling |
|-----------------------|---|
| Software & Tools | Python, Tensorflow, Matlab, C++, HTML |

PROJECTS

Research

Developing deep auto encoding models to understand brain dynamics

2019 - Present

I am implementing deep variational auto encoders to better understand brain dynamics.

Recapitulating neural manifolds with recurrent neural networks

2019 - Present

I implemented recurrent neural networks which uncover a similar low-dimensional manifold in their high-dimensional artificial neurons compared to real brain neurons during naturalistic movements in non-human primates.

Discovering similarities and differences in the low-dimensional dynamics of spiking and local field potentials (LFP) activity during naturalistic movements 2018 - 2019

I implemented machine learning algorithms and applied on non-human primates brain recordings, in form of binary (spiking activity) and continuous (LFP activity) time-series. We discovered similarities in dymnamics across both recordings, which reflected different biological process, indicating a multiscale control of movement in the brain.

An Unsupervised learning algorithm to learn low-dimensional dynamical representations from mixed binary-continuous time-series 2016 - 2018

I implemented an Expectation-Maximization based algorithm to learn low-dimensional representation from high-dimensional and mixed continuous-binary time-series. We applied this algorithm on mixed spiking-LFP recordings from non-human primates and showed improvements over conventional methods.

Others

| IPDB.page | 2019 - Present |
|--|-----------------|
| A website for summarizing, listing and discussing academic publications | |
| Design and implementation of disentangled variational auto encoders | 2019 |
| Design and implementation of deep semantic segmentation for natural images | 2019 |
| Design and implementation of recurrent neural networks for past-to-future prediction | on 2019 |
| Design and implementation of a Lego NXT Mindstorm for pursuing a defined objective | ect (both me- |
| chanical and control system), Best team winner | 2012 |
| Design and implementation of a colorful finger-touch display for photos and additional | al effects 2012 |
| Design and implementation of a quiz show | 2011 |
| | |

SELECTED COURSES

Representational learning, Deep learning, Artificial intelligence, Analysis of Algorithms, Probabilistic machine learning, Estimation theory, Game theory

INTERESTS

Soccer (former USC Futsal team member), HIIT exercises, Sport events, Movies, Video games

REFERENCES

Professor Maryam M Shanechi (http://nseip.usc.edu, shanechi@usc.edu)