## Sahil Moza, PhD



Oct 2020 -

CONTACT EBRAINS, Human Brain Project INFORMATION SciLife Lab, KTH, Stockholm

Solna, Sweden

sahil.moza@gmail.com, moza@kth.se

https://sahilmoza.com

RESEARCH Systems Neuroscience, Neural syntax, Machine Learning approaches to Neuroscience

Interests

Work

EDUCATION Ph.D Neuroscience/Systems Biology July 2020

National Centre for Biological Sciences Bangalore, India

Advisor: Prof. Upinder S. Bhalla

M.E. Computational and Systems Biology, GPA 7.4/9.0 Aug 2012

Jawaharlal Nehru University New-Delhi, India

B.E. Biotechnology, GPA 3.3/4.0 Jul 2010

Panjab University Chandigarh, India

PhD Thesis Robust memory and precise balance: Computation with biological network motifs

RESEARCH Bhatia, A.\*, **Moza, S.\***, Bhalla, U.S., "Precise excitation-inhibition balance controls gain and timing in hippocampus.", *eLife*, *Apr 2019* (\*Equal contribution)

Faculty Opinions Recommendation. In Faculty Opinions, 04 May 2020

Moza S., Bhalla, U.S., "Different dimensions of robustness- noise, topology and rates

- are nearly independent in chemical switches.", bioRxiv Aug 2020

HarshaRani, G.V., **Moza, S.**, Ramakrishnan, N., Bhalla, U.S., "SWITCHES: Searchable Web Interface for Topologies of CHEmical Switches.", *Bioinformatics (accepted) Jan* 

2021. http://SWITCHES.ncbs.res.in

BOOK CHAPTERS Bhatia, A., Moza, S., Bhalla, U.S., "Patterned Optogenetic Stimulation using a DMD-

projector", Channelrhodopsin, Chapter 11, Springer Protocols, 2020 (In press)

EXPERIENCE Description of Control Cont

Scientist, EBRAINS, Human Brain Project

Programmer, National Centre for Biological Sciences Oct 2018 - May 2020

Teaching Assistant and Organization

EXPERIENCE Computational approaches to memory and plasticity (CAMP), Summer 2014-18

National Centre for Biological Sciences, Bangalore

Boston Bangalore Biosciences Beginnings Neuroscience school Winter 2016

Harvard University, Boston

National Centre for Biological Sciences, Bangalore

| Workshops and<br>Conferences | Transylvanian Experimental Neuroscience Summer School, Romania Quantitative approaches to Behaviour & Neural Systems, Lisbon, Portuga Neuroscience 2017, Society of Neuroscience, Washington DC, USA Molecular Mechanisms at the Synapse, Janelia Research Campus HHMI, Ashburn, Virginia, USA ICTP-ICTS Winter School on Quantitative Systems Biology | Jun 2019<br>1 Oct 2018<br>Nov 2017<br>May 2016<br>Dec 2013             |
|------------------------------|--|--|
| Invited Talks                | NeuroMatch Conference, Online Webinar No Garlands Neuroscience, IISER Pune, India Molecules and Memory, NCBS, Bengaluru, India Spikes lecture series, Centre for Neuroscience, IISc Bengaluru, India No Garlands Neuroscience, IISER Pune, India BSSE Symposium, IISc Bengaluru, India   | March 2020<br>Jan 2020<br>Mar 2019<br>Jan 2018<br>Oct 2017<br>Jan 2017 |
| Awards & Fellowships         | Fellowships  |  |
|                              | Council of Scientific and Industrial Research (CSIR) Senior Research Fellowship (SRF), Biology Junior Research Fellowship (JRF), Biology (All India Rank 36)   | - July 2017<br>Dec 2011  |
|                              | ·  | Feb 2011<br>0 - Jul 2012<br>r - Jun 2009<br>2008, 2009                 |
|                              | Travel Awards  |  |
|                              | IBRO-PERC, The Brain Prize and FENS stipend Wellcome Trust Travel Award Infosys Travel Award, Infosys Foundation Department of Biotechnology Travel Award, Government of India Janelia Research Campus, HHMI, Ashburn, Virginia, USA Magnetic Resonance Society, EUROMAR, Gothenburg, Sweden   | May 2019<br>Sep 2018<br>Dec 2017<br>Nov 2017<br>May 2016<br>Jun 2009   |
| RESEARCH<br>INTERNSHIP       | University of Groningen, The Netherlands May 200   | 9 - Jul 2009   |
|                              | Title 2D NMR Hydrogen/Deuterium exchange study of Haloalkane Dehalogenase (DhlA) from Xanthobacter autotrophicus   |  |
|                              | Supervisor Prof. Frans Mulder  |  |
| Software<br>Skills           | Programming Python, Perl, R, UNIX shell scripting, Octave, GNU make, C, LATEX  |  |
|                              | Relevant scientific libraries/software  Machine Learning: scikit-learn, TensorFlow  Simulators: MOOSE, CoPaSi, Brian, MCell  Cluster and supercomputing: Sun Grid Engine   |  |
| Standardized<br>Tests        | GRE General Test- 99% Verbal, 93% Quantitative<br>TOEFL iBT- 115/120<br>Basic French (DELF - A1, 65%)  | Feb 2010<br>Dec 2009<br>Dec 2010                                       |
| Extra-<br>curricular         | Curator and organizer, TEDxNCR Theater and Improvizational theater   | Dec 19, 2010<br>10+ years  |

References

Upinder S. Bhalla

Dean

Phone: +91-80-23666404

NCBS, Bangalore bhalla@ncbs.res.in

KTH, Stockholm

Arvind Kumar

Rishikesh Narayanan Assistant Professor Phone:+91-80-22933372

IISc, Bangalore rishi@mbu.iisc.ernet.in

arvkumar@kth.se

Associate Professor

Phone: +46 87906224

Sandeep Krishna

Assistant Professor

Phone: +91-80-23666226

NCBS, Bangalore sandeep@ncbs.res.in

3 of 3