Satyam Kumar

Curriculum Vitae

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Research Interests

Brain-Computer Interfaces, Machine Learning, Riemannian Geometry, Signal Processing

Education

- 2013–2018 Indian Institute of Technology Kanpur, Integrated BTech MTech Electrical Engineering, Master's GPA: 8.67/10 | Undergrad GPA: 7/10.
 - 2012 Modern Senior Secondary School, Kota, Rajasthan, Percentage: 85%.
 - 2010 Modern Senior Secondary School, Matriculation, Kota, Rajasthan, GPA: 8.6/10.0.

Publications

- 1. Kumar, S., Reddy, T., Behera, L., "EEG based Motor imagery classification using instantaneous phase difference sequence", Accepted for oral presentation at IEEE conference on Systems, Man and Cybernetics, 2018
- Tharun Kumar Reddy, Vipul Arora, Satyam Kumar, Laxmidhar Behera, Y K Wang, CT Lin, "Electroencephalogram based reaction time prediction with Differential Phase Synchrony representations using co-operative multitask learning Deep Neural Networks" Accepted for publication in Special issue on New Advances in Deep-Transfer Learning, IEEE Transactions on Emerging topics in Computational Intelligence (Id: TETCI-2018-0173)

Masters Thesis

Aug'17 - Enhancing the classification accuracy of Motor Imagery Brain-Computer Interface. Feb'18 Prof. Laxmidhar Behera (*IIT Kanpur*) & Prof. Roger Gassert (*ETH Zurich*, Switzerland)

- Analyzed differnt phase synchrony statistics during motor imagery
- Implemented and compared common spatial pattern (CSP) algorithm with Lasso regularized sparse filter bank approach (SFBCSP) on BCI competition datasets
- Formulated novel approach based on instantaneous phase difference sequences to extract phase synchrony information
- The approach beats published results that use single trial phase locking value on BCI competition IV dataset IIa. When combined with complementary power features, the classification accuracies are further increased
- Mar'18 Subspace analysis in Motor Imagery Brain-Computer Interface.
 - Jul'18 Prof. Laxmidhar Behera (IIT Kanpur)
 - Implemented stationary subspace analysis and divergence based framework of common spatial pattern algorithm for binary class
 - Extended the binary class divergence framework to classic One-versus-Rest divergence framework for multiclass motor imagery
 - Proposed a novel framework for optimization of stationarity in multiclass motor imagery brain-computer interface using an information theoretic interpretation of Joint Approximate Diagonalization

Research Experience

Sept'18- Adaptive Riemannian approaches in Brain Computer Interface.

Ongoing Fabien Lotte (INRIA Bordeaux, France) & Prof. Florian Yger (Université Paris-Dauphine, Paris)

- Implemented state of the art Riemannian Geometry Algorithms for classification of motor imagery BCIs
- Implemented the classical adaptive algorithms based on CSP for supervised and unsupervised adaptation
- Proposed several different frameworks for doing adaptation using riemannian geometry classifiers. The initial results has been submitted for review to a conference.

Aug'16 - Imagined speech classification Using EEG Signals .

- Dec'16 Prof. Laxmidhar Behera (IIT Kanpur)
 - Designed the experimental paradigm and recorded EEG signals of participants, imagining 2 phonemes: "ba" and "ku"
 - Applied two broad approaches for classifying the signals:1) Matricization of the input tensor followed by dimensionality reduction and feature extraction, and 2) Tensor decomposition of the input tensor
 - Standard classifiers like LDA, SVM, kernel SVM used for binary classification

May'16 - Optimization of electrode positions in Brain-Computer Interfaces.

- July'16 Prof. Francesco P. Andriulli (Telecom Bretagne, France)
 - Studied different forward and inverse methods deployed for EEG source localization in the human brain model
 - Explored epilepsy and epileptic seizures occurring in Human Brain Using **Para-View**, **MATLAB** and learned about different channel selection algorithms.
 - Proposed and implemented the **Genetic algorithm** to simultaneously optimize channel selection and classification performance of Motor imagery BCI.

Jan'16 - Eye blink classification Using EOG signal .

- May'16 Prof. Laxmidhar Behera (IIT Kanpur)
 - Designed the experimental setup and recorded EOG signals of the subjects performing voluntary eye movements
 - Performed the feature extraction using spectral and temporal characteristics of EOG signals
 - Softmax and SVM's were used for classification

Awards and Honors

- Aug'18 Travel Grant winner, IEEE conference on Systems, Man and Cybernetics
- Aug'17 **Teaching assistant fellowship**, awarded by Ministry of Human Resource Development, India on the basis of academic performance.
- Apr'16 Charpak research Scholarship, one of the 25 recipients from India.
- Nov'14 **Overall Best Project award**, *Course project for TA-201*, Received the award for building a windmill driven pump
- Jun'13 **JEE Advanced** All India Rank 679, (top 99.993 percentile)
- Jun'13 Youngest ever across India to clear JEE advanced

Relevant Works

- Aug'17 Image generation through Variational Autoencoders .
 - Implemented variational autoencoder architecture in tensorflow on MNIST database to generate image of digits
- Jun-Jul'17 Dimensionality reduction using Autoencoders for classification of P300.

Used Denoising Autoencoders on *EPFL's* publicly available dataset to generate a sparse representation of P300 signals and further classified them using Softmax and LDA classification algorithms

Apr'17 Classification of handwritten digits using Multi-layer perceptron, *Prof. Laxmidhar Behera*.

Wrote a MATLAB model of Restricted Boltzmann machine for classification of handwritten digits

Mar'17 **Personalization of HRTF from anthropometric features**, *Prof. Rajesh M. Hegde*. Compared **Isomap** and **PCA** dimensionality reduction techniques on full and intraconic head related transfer function. Multi-layer perceptron was used for learning the anthropometric features extracted

from CIPIC databse

Mar'17 **Human cognitive processes**, *Prof. Devpriya Kumar*.

Wrote a term paper on brain-computer interfaces and its uses

Feb'17 **Bio-informatics and computational biology**, *Prof. Nitin Gupta* . A report on the reliability of DNA fingerprinting in criminal conviction

Nov'16 **Neurobiology**, *Prof. Nitin Gupta* .

A report on the analysis of lateralization of human intelligence in cortex

Relevant Courses

Electrical Neural networks | Speech signal processing | Control systems | Basic of modern control

Engineering systems | Digital control | Control system laboratory | Signal systems & networks | Digital

signal processing | Electromagnetic theory

Mathematics Fundamental of computing | Probability & statistics | Linear algebra | Complex variables

| Detection and estimation theory | Numerical methods in engineering | Bayesian machine

learning

Biology Introduction to biology | Neurobiology | Computational biology and bio-informatics | Human

cognitive processes

Technical Skills

Advanced MATLAB

Intermediate Python | LATEX | AutoDesk Inventor | Paraview | EEG Setup

Basic C | Tensorflow | Arduino | Android Studio | Microcap

Teaching Experience

Jan-April'18 Microelectronics Laboratory, EE381A

Aug-Oct'17 Control System Laboratory, EE380A

Test Scores

GRE Total: 322/340| Quantitative: 170/170| Verbal: 152/170| Analytical Writing: 3/6 TOEFL Total: 105/120| Listening: 29/30| Reading: 27/30| Writing: 26/30| Speaking: 23/30