Deepak Maurya

Personal Data



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https://d-maurya.github.io
CURRENTLY: MS Scholar IIT Madras

GOOGLE SCHOLAR: Link

EDUCATION

2018 - Present Indian Institute of Technology, Madras, Chennai, India

MS - Computer Science CGPA: 8.2 out of 10 (India) Thesis: Learning on Hypergraphs

Advisors: Prof. Balaraman Ravindran, Prof. Shankar Narasimhan

2011 - 2016 Indian Institute of Technology, Madras, Chennai, India

M.Tech & B.Tech - Dual Degree in ELECTRICAL ENGINEERING

CGPA: 7.72 out of 10 (India) Minor: Systems Engineering

Thesis: Identification of Linear Dynamic Systems using Dynamic Iterative PCA

Advisors: Prof. Arun K. Tangirala, Prof. Shankar Narasimhan

SCHOLASTIC ACHIEVEMENTS

- All India Rank in top 0.64% in AIEEE 2011 attempted by 11.18 lakh candidates.
- All India Rank in top 0.92% in IIT-JEE 2011 attempted by 4.85 lakh candidates.
- All India Rank 451 in top 0.36% in GATE 2015 attempted by 1.26 lakh candidates.

AWARDS

- Awarded travel grant to attend CoDS-COMAD 2020
- Awarded travel grant to attend KDD 2019
- Won Best Student Paper Award at ICC 2019
- Awarded travel grant to attend ICC 2019

PUBLICATIONS

5.1 Accepted

- 1. ARX Model Identification using Generalized Spectral Decomposition, **Deepak Maurya**, Arun K. Tangirala, S. Narasimhan, To appear in 24th International Symposium on Mathematical Theory of Networks and Systems (MTNS 2020), [arXiv link]
- 2. Optimal Filtering and Residual Analysis in Errors-in-variables Model Identification, Vipul Mann, **Deepak Maurya**, Arun K. Tangirala, S. Narasimhan. Industrial & Engineering Chemistry Research. 2020;59(5):1953-65. [Paper]
- 3. Identification of MISO Systems in Minimal Realization Form, Chaithanya K. Donda, **Deepak Maurya**, AK. Tangirala, Shankar Narasimhan, To appear in Sixth Automatic Control and Dynamical Optimization Society (ACDOS 2020), IFAC, [Paper]

- 4. Hypergraph Partitioning using Tensor Eigenvalue Decomposition, **Deepak Maurya**, Balaraman Ravindran, Shankar Narasimhan, Accepted for a poster presentation in Sets and Partitions workshop in NeurIPS 2019
- 5. Hyperedge Prediction using Tensor Eigenvalue Decomposition, **Deepak Maurya**, Balaraman Ravindran, Shankar Narasimhan, Accepted for a poster presentation in Tensor Methods for Emerging Data Science Challenges (TMEDSC) workshop in KDD 2019
- 6. Identification of Output-Error (OE) Models using Generalized Spectral Decomposition, **Deepak Maurya**, Arun K. Tangirala, Shankar Narasimhan, In Fifth Indian Control Conference (ICC 2019) (pp. 28-33), IEEE. Won the Best Student Paper Award. [Paper]
- 7. Identification of Errors-in-Variables Models Using Dynamic Iterative Principal Component Analysis, **Deepak Maurya**, Arun K. Tangirala, Shankar Narasimhan, Industrial & Engineering Chemistry Research. 2018;57(35):11939-54. [Paper], [Code]
- 8. Identification of Linear Dynamic Systems using Dynamic Iterative Principal Component Analysis, **Deepak Maurya**, Arun K. Tangirala, Shankar Narasimhan, IFAC-PapersOnLine, Volume 49, Issue 7, 2016, Pages 1014-1019, ISSN 2405-8963. [Paper], [Code]

5.2 Manuscript Under Preparation / Submission

- 1. Hyperedge Prediction using Tensor Eigenvalue Decomposition, **Deepak Maurya**, Balaraman Ravindran
- 2. Practical Graph Isomorphism using Eigenvectors, **Deepak Maurya**, Balaraman Ravindran, Srinivasan Parthasarathy
- 3. HEAL: Embedding Multi-layer Hypergraphs. Naganand Yadati, Tarun Kumar, **Deepak** Maurya, Partha Talukdar, Balaraman Ravindran
- 4. Identification of Errors-in-Variables ARX Models Using Spectral Decomposition, **Deepak Maurya**, Arun K. Tangirala, Shankar Narasimhan
- 5. Identification of OE models using QZ decomposition, **Deepak Maurya**, Arun K. Tangirala, Shankar Narasimhan
- 6. Least squares methods in a Nutshell, Deepak Maurya, Shankar Narasimhan
- 7. Incorporating prior knowledge about structural constraints in model identification, **Deepak Maurya**, Sivadurgaprasad chinta, Abhishek Sivaram, Raghunathan Rengaswamy, [arXiv link]

RESEARCH PROJECTS

MS THESIS Jan 2018 to Present Networks Group, IIT Madras

Guide: Prof. Balaraman Ravindran, Prof. Shankar Narasimhan

Utilizing the Laplacian spectrum of hypergraphs represented using tensors for various learning tasks such as hypergraph partitioning, hyperedge prediction, and graph isomorphism.

M.TECH THESIS
June 2015 to

Identification of Linear Dynamic Systems using Dynamic Iterative PCA Guide: Prof. Arun K. Tangirala, Prof. Shankar Narasimhan

May 2016

The work is concerned with identifying models from data that have errors in both outputs and inputs, popularly known as errors-in-variables (EIV) problem. We developed a novel and systematic approach to the identification of linear dynamic models for the EIV case in the principal component analysis (PCA) framework which provides unbiased model with minimal user intervention. The work is published and can be found here.

REVIEWER

- Indian Control Conference: ICC 2019
- Advanced Computing and Communications Society: ADCOM 2018
- Advances in Control & Optimization of Dynamical Systems: ACODS 2018, 2020.
- European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases: ECML-PKDD 2020
- IEEE Transactions on Automatic Control

TEACHING ASSISTANT

- 1. A MOOC course on Introduction to Machine Learning offered on NPTEL during July-Nov 2019 and Jan-May 2020.
- 2. Introduction to Research: CS6021 during Jan-May 2019.
- 3. Pattern Recognition and Machine Learning: CS5691 during June Nov 2018.