Sarasij Banerjee

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EDUCATION

Arizona State University

Ph.D. in Chemical Engineering

Aug 2021 \sim Dec 2025

GPA: 4/4

Indian Institute of Technology Kanpur

Bachelor of Technology in Chemical Engineering

Jul 2017 – May 2021 GPA: 3.26/4

TECHNICAL SKILLS

Related Coursework: System Identification, Model Predictive Control, State Estimation, Digital Control, Robust Control,

Linear Systems Theory, Stochastic and Convex Optimization, Maths for Machine Learning

Software and Programming: Matlab & Simulink, C++, Python, SQL, MongoDB

Library: Eigen, CPLEX, CasADi, NumPy, SciPy, PyTorch, Pandas

WORK EXPERIENCE

IFAPA Research Center, Andalusia, Spain

Nov 2023 – Present

Control-Relevant Modeling and Model Predictive Control for Sustainable Microalgae Production (MATLAB)

- Developed novel signal design and system identification framework for a real-life industry-scale photobioreactor.
- Solved challenges in training data requirement by conceptualizing innovative multisine signals (64% cost reduction).
- Improved control precision using a multi-degree-of-freedom MPC, resulting in a 34% reduction in operational cost.

Control Systems Engineering Lab, ASU

Jan 2022 – Present

Data-Driven Estimation And Control Of Highly Interacting Chemical Reactor System (C++, MATLAB)

- Innovated a combined data-centric estimation and nonlinear control approach for complex multivariable systems.
- Prototyped a **robust Kalman-Filter-based MPC**, significantly improving setpoint tracking and reducing the effect of disturbances to **50%** for a highly interacting and nonlinear reactor model, over conventional MPC.

Modeling and Control Of Physical Activity For Human Behavior Improvement (Python, MATLAB)

- · Engineered systematic dynamic modeling and control of real-time behavior for improving daily physical activity.
- Reduced computational time from 7 hours to 8 minutes for model estimation through stochastic search routines.
- Worked with multi-disciplinary teams to execute MIQP-based Hybrid MPC improving activity of 48 participants.

Power Electronics and Control Engineering Lab, ASU

May 2020 - Aug 2020

Neural-Network-based Direct Inverse Control of a Step-Down Power Converter (MATLAB)

- Developed a novel neural-network-based controller algorithm for a 48V-1V converter for **datacenter** applications.
- Validated (a) a well-regulated output voltage with $\pm 1\%$ ripple and (b) undershoot/overshoot of the output voltage within a band of $\pm 3\%$ subjected to 100% load transient as per the Point-of-Load application requirements.

AWARDS AND ACHIEVEMENTS

- Awarded membership to the nationally recognized Tau Beta Pi Engineering Honors Society.
- $\bullet \ \ \text{Outstanding Graduate Teaching Assistant. Awarded to only 3 graduate students across the school of engineering, ASU.}$
- INSPIRE scholarship, Ministry of Science & Technology, India. Awarded to top 1% students of each state of India.

Publications

- S. Banerjee, O. Khan, M. El Mistiri, D.E. Rivera, "A Data-Driven Hybrid Model Predictive Control Framework for Managing Epidemics Using 3DoF-KF HMPC [In Press]" American Control Conference, 2025
- S. Banerjee, 0. Khan, M. El Mistiri, N.N. Nandola, D.E. Rivera "Data-Driven Control of Highly Interactive Systems using 3DoF Model-On-Demand MPC: Application to a MIMO CSTR." *IFAC Symposium on System Identification*, 2024
- S. Banerjee, P. Otálora, M. El Mistiri, J.L. Guzman, D.E. Rivera "Control-Relevant Input Signal Design For Integrating Processes: Application to a Microalgae Raceway Reactor." IFAC Symposium on System Identification, 2024
- S. Banerjee, R.T. Kha, D.E. Rivera, E. Hekler, "Predicting Goal Attainment in Control-Oriented Behavioral Interventions Using a Data-Driven System Identification Approach." *IFAC Journal of Process Control*, 2023

Positions of Responsibility

- Conference Reviewer for IFAC World Congress 2023, ACC 2023, and IFAC Conference on Advances in PID Control 2024
- Mentored an MS student for the academic year 2022-2023 for an applied project aimed at degree completion.
- Served as a Graduated Teaching Assistant of the senior-year undergraduate course on Process Dynamics and Control.