Devansh Jalota
Ph.D. Student in Computational and Mathematical Engineering, admitted Summer 2019

Publications

PUBLICATIONS

• Balancing fairness and efficiency in traffic routing via interpolated traffic assignment *AUTONOMOUS AGENTS AND MULTI-AGENT SYSTEMS*
  Jalota, D., Solovey, K., Tsao, M., Zoepf, S., Pavone, M.
  2023; 37 (2)

• Fisher markets with linear constraints: Equilibrium properties and efficient distributed algorithms *GAMES AND ECONOMIC BEHAVIOR*
  Jalota, D., Pavone, M., Qi, Q., Ye, Y.
  2023; 141: 223-260

• Online Routing Over Parallel Networks: Deterministic Limits and Data-driven Enhancements *INFORMS JOURNAL ON COMPUTING*
  Jalota, D., Paccagnan, D., Schiffer, M., Pavone, M.
  2023

• Credit-Based Congestion Pricing: Equilibrium Properties and Optimal Scheme Design
  Jalota, D., Lazarus, J., Bayen, A., Pavone, M., IEEE
  IEEE.2023: 4124-4129

• Online Learning for Equilibrium Pricing in Markets under Incomplete Information
  Jalota, D., Sun, H., Azizan, N., IEEE
  IEEE.2023: 4996-5001

• Testing alternative treatments for underused carpool lanes on narrow freeways *TRANSPORTATION RESEARCH PART A-POLICY AND PRACTICE*
  Lapardha, S., Jalota, D., Doig, J., Alnubarak, A., Cassidy, M.
  2021; 149: 139-149