Mehran Shakarami

Intelligent Algorithms Researcher

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Experience

2018-current **Graduate Research Assistant**, University of Groningen

- o Designing optimization algorithms and feedback controllers that provide coordination among distributed selfish agents. Outcome: 2 journal and 2 conference publications
- o Obtained the "Dutch Institute for Systems and Control" certificate by passing 7 courses
- o Co-advised one MSc and 4 BSc students

Spring **Lect** 2019,'20,'21

Spring Lecturer Assistant, University of Groningen

o Lecturer assistant for "Distributed Optimization in Engineering Systems"

2014–2018 Research Assistant, Tehran Polytechnic

- Designed learning algorithms using multiple models for accurate, rapid, and robust state estimation and control. Outcome: 3 journal and one conference publications
- Devised intraoperative brain shift estimators based on Kalman filtering. Outcome: 2 journal publications
- Developed an estimation scheme for parameters of synchronous generators. Outcome: one conference publication

Education

2018–2022 PhD in Applied Mathematics, ENTEG, University of Groningen, The Netherlands

(Expected) Dissertation topic: coordination of noncooperative agents in networked engineering systems

2011–2014 **MSc in Control Engineering**, *Electrical Engineering Department*, Tehran Polytechnic, Iran *Thesis:* "Estimation of intra-operative brain shift for surgery path correction"

2007–2011 **BSc in Electronics Engineering**, Shamsipour College, Iran

Honors & Awards

- 2014 **Best Researcher Award** for exceptional achievements in brain shift estimation, Tehran Polytechnic, Iran
- 2011 **Ranked Second** among Electronics Engineering students of Shamsipour College in bachelor's degree
- 2007 **Ranked** 19th (**top** 0.09%) in the nationwide college entrance exam in Electronics Engineering among more than 22,000 participants, Iran

Skills

Scientific Optimization • Distributed algorithms • Adaptive learning • Nonlinear control • Game theory • Machine learning

Computer MATLAB • Python • LETEX • HTML

Publications

Submitted journal preprints

- J-7 **M. Shakarami**, C. De Persis, and N. Monshizadeh, "Privacy and robustness guarantees in distributed dynamics for aggregative games", 2019. Available online at https://arxiv.org/abs/1910.13928
- J-6 **M. Shakarami**, K. Esfandiari, A.A. Suratgar, and H.A. Talebi, "A rapid fault reconstruction strategy using a bank of sliding mode observers", 2019. Available online at https://arxiv.org/abs/1904.10525

Journals

- J-5 **M. Shakarami**, A. Cherukuri, and N. Monshizadeh, "Steering the aggregative behavior of non-cooperative agents: a nudge framework", *Automatica*, 2021. To appear. Available online at https://arxiv.org/abs/2012.06376
- J-4 K. Esfandiari and **M. Shakarami**, "Bank of high-gain observers in output feedback control: robustness analysis against measurement noise", *IEEE Transactions on Systems, Man, and Cybernetics: Systems*, vol. 51, no. 4, pp. 2476–2487, 2021
- J-3 **M. Shakarami**, K. Esfandiari, A.A. Suratgar, and H.A. Talebi, "Peaking attenuation of high-gain observers using adaptive techniques: state estimation and feedback control", *IEEE Transactions on Automatic Control*, vol. 65, no. 10, pp. 4215–4229, 2020
- J-2 M. Shakarami, A.A. Suratgar, and H.A. Talebi, "Intraoperative brain shift estimation using atlas of brain deformations and constrained Kalman filter", IEEE Transactions on Control Systems Technology, vol. 28, no. 1, pp. 139–148, 2020
- J-1 **M. Shakarami**, A.A. Suratgar, and H.A. Talebi, "Estimation of intraoperative brain shift based on constrained Kalman filter", *ISA Transactions*, vol. 55, pp. 260–266, 2015

Conferences

- C-4 M. Shakarami, A. Cherukuri, and N. Monshizadeh, "Adaptive interventions for social welfare maximization in network games", 60th IEEE Conference on Decision and Control (CDC), 2021. Accepted
- C-3 **M. Shakarami**, A. Cherukuri, and N. Monshizadeh, "Nudging the aggregative behavior of noncooperative agents", *59th IEEE Conference on Decision and Control (CDC)*, pp. 2579–2584, 2020
- C-2 **M. Shakarami**, K. Esfandiari, A.A. Suratgar, and H.A. Talebi, "On the peaking attenuation and transient response improvement of high-gain observers", *57th IEEE Conference on Decision and Control (CDC)*, pp. 577–582, 2018
- C-1 **M. Shakarami**, K. Esfandiari, M.A. Shamsi, and M.B. Menhaj, "High-gain observer-based identification scheme for estimation of physical parameters of synchronous generators", *24th Iranian Conference on Electrical Engineering (ICEE)*, pp. 1422–1427, 2016

Professional Affiliations & Services

Reviewer

IEEE Transactions on Automatic Control • Automatica • American Control Conference

Affiliations

2020-current Institute of Electrical and Electronics Engineers (IEEE)

2014-current National elites foundation

Languages

