CHRISTOS N. MAVRIDIS

© (+1) 301·405·3374 · · https://mavridischristos.github.io/ · · mavridis@umd.edu 2239 A.V. Williams Building, University of Maryland, College Park, MD 20742

Ph.D. Student, ECE, UMD

· Research Interests: Machine Learning Theory, Stochastic Optimization, Systems Theory, Control Theory, Robotics.

EDUCATION

University of Maryland, College Park

August 2017 - Present

PhD, Electrical and Computer Engineering

Advisor: Prof. John S. Baras

· Coursework: System theory (J. Baras), Random Processes in Communication and Control (A. Makowski), Statistical Pattern Recognition (R. Chellappa), Optimal Control (A. Tits), Nonlinear Control (E. Abed), Convex Optimization (R. La), Formal Methods for Cyber-Physical Systems (J. Baras), AI Planning (D. Nau), Adaptive Control and Learning Theory (P. S. Krishnaprasad), Stochastic Optimization (I. Ryzhov).

National Technical University of Athens, Greece

2017

Diploma (5 years) in Electrical and Computer Engineering

Advisor: Prof. Kostas J. Kyriakopoulos

- · Major: Signal Processing, Control Theory, Statistical Pattern Recognition, Computer Vision, Robotics.
- · Diploma Thesis: EEG Signals in Neuro-Robotics.

RESEARCH EXPERIENCE

Institute for Systems Research & ARC Lab

August 2017 - Present

Graduate Research Assistant

University of Maryland, College Park, MD

- · Research Interests: Machine Learning Theory, Stochastic Optimization, Systems Theory, Control Theory, Robotics.
- · Research Advisor: John S. Baras, Distinguished University Professor and Chair in Systems Engineering.

System Sciences Lab, Palo Alto Research Center (PARC)

May 2019 - August 2019 Palo Alto, CA

Research Intern

- · Research Focus: Control of Networked Systems, Mean-field Game Theory.
- · Supervisors: Ion Matei and Johan de Kleer.

Math & Algorithms Research Group, Nokia Bell Labs Research Intern

June 2018 - August 2018 $Murray \ Hill, \ NJ$

· Research Focus: Information Theory in Feature Extraction and Machine Learning Applications.

· Supervisor: Iraj Saniee, Head, Math & Algorithms Research Group.

Control Systems Lab

October 2014 - June 2017

Undergraduate Research Assistant

Mechanical Eng. Dept., NTUA, Athens, Greece

- · Research Focus: System Identification, Machine Learning, Adaptive Control, Human-Robot Collaboration, EEG & EMG Signal Processing, Brain-Robot Interfaces, Robot Control.
- · Advisor: Kostas J. Kyriakopoulos, Professor of Robotics, Mechatronics and Control.

TEACHING EXPERIENCE

Dept. of Electrical and Computer Engineering

August 2020 - Present

Graduate Teaching Assistant

University of Maryland, College Park, MD

· ENEE 660 (Systems Theory), Professor: John S. Baras.

Dept. of Electrical and Computer Engineering Guest Lecturer

Spring 2018, Spring 2020, Fall 2020 University of Maryland, College Park, MD

· ENEE660 (Systems Theory), ENSE622 (System Trade-off Analysis, Modeling, and Simulation).

PUBLICATION RECORD

Peer-Reviewed Conference & Journal Papers

- · Christos N. Mavridis, Nilesh Suriyarachchi, John S. Baras, Detection of Dynamically Changing Leaders in Complex Swarms from Observed Dynamic Data, Conference on Decision and Game Theory for Security (GameSec), 2020.
- · Christos N. Mavridis, Amoolya Tirumalai, John S. Baras, Learning Interaction Dynamics from Particle Trajectories and Density Evolution, Conference on Decision and Control (CDC), 2020.
- · Christos N. Mavridis, Amoolya Tirumalai, John S. Baras, Ion Matei, Semi-linear Poisson-mediated Flocking in a Cucker-Smale Model, International Symposium on Mathematical Theory of Networks and Systems (MTNS), 2020.
- · Christos Mavridis, John Baras, Kostas Kyriakopoulos, A Human-Robot Interface based on Surface Electroencephalographic Sensors, International Conference on Intelligent Robots and Systems (IROS), 2020.
- · Christos N. Mavridis, John S. Baras, Convergence of Stochastic Vector Quantization and Learning Vector Quantization with Bregman Divergences, IFAC World Congress, 2020.
- · Christos N. Mavridis, Constantinos Vrohidis, John S. Baras, Kostas J. Kyriakopoulos, Robot Navigation Under MITL Constraints Using Time-Dependent Vector Field Based Control, Conference on Decision and Control (CDC), 2019.
- · Ion Matei, Christos N. Mavridis, John S. Baras, Maksym Zhenirovskyy, Inferring Particle Interaction Physical Models and Their Dynamical Properties, Conference on Decision and Control (CDC), 2019.
- · Christos N. Mavridis, Konstantinos Alevizos, Charalampos P. Bechlioulis, Kostas J. Kyriakopoulos, Human-robot collaboration based on robust motion intention estimation with prescribed performance, European Control Conference (ECC), 2018.

HONORS & AWARDS

- · Scholarship, Gerontelis Foundation, MA (2018).
- · Finalist, Qualcomm Innovation Fellowship US, San Diego, CA (2018).
- · Distinguished Graduate Fellowship, A. James Clark School of Engineering, UMD (2017).
- · Student excellence award, 'Great Moment for Education Award', EFG Eurobank, Greece (2010).

VOLUNTARY ACTIVITIES

- · Reviewer for CDC, ACC, ECC, ABB, ICRA, IROS.
- · Member of the ECE Graduate Student Association Board, UMD.

SOFTWARE SKILLS

Languages Python, C, C++, Bash (Unix Shell), Java, HTML/CSS, Matlab.

Tools PyTorch, ROS/Gazebo, Wolfram Mathematica, Gurobi Optimizer, Latex, Git.

Christos Mavridis Last updated: 11/2020