Andreas A. Malikopoulos

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EDUCATION

_	University of Michigan, Ann Arbor, MI Ph.D. in Mechanical Engineering	2008
	University of Michigan, Ann Arbor, MI	_000
_	M.S. in Mechanical Engineering	2004
	National Technical University of Athens (NTUA), Greece	2001
_	Diploma in Mechanical Engineering	2000
	Diploma in Mechanical Diignieering	2000
Н	ONORS AND AWARDS	
	Keynote Speaker	2024
_	IFAC Symposium on Control in Transportation Systems (CTS 2024)	
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_	Keynote Speaker International Symposium on Transportation Data & Modelling (ISTDM2023)	2023
	international Symposium on Transportation Data & Modelling (ISTDM2023)	
_	Best Paper Award	2022
	IEEE 2nd Annual International Conference on Digital Twins and Parallel Intelligence	
	Outstanding Student Paper Prize (as advisor)	2022
_	IEEE Control Systems Society Technical Committee on Smart Cities	
_	Elected to Board of Governors for 2022-2025, IEEE Intelligent Transportation Systems Society	2021
	Best Student Paper Award – finalist (as advisor)	2020
_	16th IEEE International Conference on Control & Automation	
	College of Engineering Outstanding Junior Faculty Award	2020
	IEEE Intelligent Transportation Systems Young Researcher Award	2019
	Invited participant, Global Grand Challenges Summit – National Academy of Engineering	2019
	Terri Connor Kelly and John Kelly Career Development Endowed Chair	2018
	ASME Fellow	2017
	1st most cited author in IEEE Transactions on Intelligent Transportation Systems	2017
	IEEE Senior Member	2017
	NAE EU-US Frontiers of Engineering session organizer	2016
	Best presentation in session, American Control Conference	2013
_	NAS Kavli Frontiers of Science Scholar Best poster, Oak Ridge National Laboratory Directed R&D program	2012 2012
_	Alvin M. Weinberg Fellowship	2012
	NAE GE-US Frontiers of Engineering participant	2010
	Author of one of the top 10 most downloaded articles in ASME J. Eng. Gas Turbines Power	2010
	Michigan Teaching Fellow, University of Michigan	2007
_	Dare to Dream Opportunity Grant from the Samuel Zell & Robert H. Lurie Institute	2007
	of University of Michigan Ross School of Business	

- Engineering and Science Academic Scholar, University of Michigan	2006
- First place Award in Poster, Engineering Symposium, University of Michigan	2006
 Second place Award in Presentation, Engineering Symposium, University of Michigan 	2006
 First place Award in Presentation, Engineering Symposium, University of Michigan 	2005
 Second place Award in Poster, Engineering Symposium, University of Michigan 	2005
- Gerondelis Foundation Fellowship	2004
 Graduate Student Fellowship, University of Michigan 	2003
 Admitted 1st in the Department of Mechanical Engineering at NTUA 	1995

ACADEMIC APPOINTMENTS

Cornell University	Ithaca, DE
Professor	Sep. 2023 – present
University of Delaware	Newark, DE
Director, Sociotecchnical Systems Center	Sep. 2020 – Aug. 2023
Boston University	Boston, MA
Resident Scholar, Center for Information and Systems Engineering	Sep. 2020 – Dec. 2020
University of California	Los Angeles, CA
Senior Fellow, NSF Institute of Pure and Applied Mathematics	Sep. 2020 – Dec. 2020
University of Delaware	Newark, DE
Associate Professor (with tenure)	Sep. 2020 – Aug. 2023
University of Delaware	Newark, DE
Terri Connor Kelly and John Kelly Career Development Professor	Sep. 2018 – Aug. 2023
University of Delaware	Newark, DE
Associate Professor (on tenure track)	Feb. 2017 – Aug. 2020
University of California	Los Angeles, CA
Senior Fellow, NSF Institute of Pure and Applied Mathematics	Aug. $2015 - Dec. 2015$
University of Michigan	Ann Arbor, MI
Postdoctoral Research Associate	Jan. 2008 - May 2008
University of Michigan	Ann Arbor, MI
Graduate Student Research Assistant	Jan. 2003 – Dec. 2007
National Technical University of Athens	Athens, Greece
Research Assistant	May $2002 - Dec. 2002$
University of Delaware	Newark, DE
Research Assistant	Sep. 2001 – Apr. 2002

GOVERNMENT EXPERIENCE

Oak Ridge National Laboratory
 Deputy Director, Urban Dynamics Institute
 Oak Ridge, TN
 Jan. 2014 – Jan. 2017

• Led several projects on connected and automated vehicles funded by the Systems and Modeling for Accelerated Research in Transportation (SMART) Mobility consortium of the Department of Energy.

Oak Ridge National Laboratory

Oak Ridge, TN

Lead Sustainable Theme, Urban Dynamics Institute

Jan. 2014 – Jan. 2017

 Developed various initiatives with the goal to investigate the use of scalable data and informatics to enhance understanding of the environmental implications of connected and automated vehicles and improve transportation sustainability and accessibility.

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Oak Ridge National Laboratory

Oak Ridge, TN

R &D Staff, Energy & Transportation Science Division

Nov. 2012 - Dec. 2013

• Developed the theory and algorithms for optimization and control of connected and automated vehicles with the aim of (1) becoming eco-friendly and operating at zero-based emissions, (2) realizing the optimum performance and efficiency based on consumers' needs and preferences, and (3) learning how traffic information can positively impact on the environment.

Oak Ridge National Laboratory

Oak Ridge, TN

Alvin M. Weinberg Fellow, Energy & Transportation Science Division

Nov. 2010 - Oct. 2012

Established a rigorous mathematical framework; formulated numerical algorithms; and conducted a
qualitative assessment on deriving an optimal solution for the analysis and stochastic optimization of
large-scale complex systems in applications related to energy and transportation.

Hellenic Navy, Fleet Headquarters

Salamina, Greece

Analyst

Jul. 1998 – Apr. 2000

• Developed software applications and provided computer support of the Hellenic ministry system hardware; system administrator and responsible of network maintenance of the fleet headquarters.

INDUSTRY EXPERIENCE

General Motors, Global Research & Development

Warren, MI

Senior Researcher

Feb. 2010 – Aug. 2010

• Developed computational mathematical models in optimization and control towards making highly energy-efficient and eco-friendly vehicles.

General Motors, Global Research & Development

Warren, MI

Researcher

Jun. 2008 – Jan. 2010

• Conducted research in the area of optimization and stochastic control with an emphasis on applications to advanced propulsion systems.

General Motors, Global Research & Development

Warren, MI

Graduate Student Intern

Jun. 2005 – Aug. 2005

• Worked on propulsion modeling and control design; supported simulation-based and model-based analysis of various control algorithms for advanced propulsion systems.

Intracom SA

Athens, Greece

Product Designer

May 2000 – Aug. 2001

• Conducted industrial design and performed optimization of the assembly process.

PUBLICATIONS

Underlined names are students, postdoctoral research associates, or staff working under my supervision.

Books and Book Chapters

- 1. Petros Ioannou and Malikopoulos, A.A. (Eds.) "Transportation Mobility for Smart Cities," Springer, 2023.
- 2. Malikopoulos, A.A., "A Control Framework for Socially-Optimal Emerging Mobility Systems," in Transportation Mobility for Smart Cities, Malikopoulos, A.A., and Petros Ioannou (Eds.), Springer, 2023.
- 3. Di Cairano, S., Guardiola, C., **Malikopoulos, A.A.**, Seigel, J. "Future Impact and Challenges of Automotive Control," in The Impact of Automatic Control Research on Industrial Innovation: Enabling a Sustainable Future, John Wiley & Sons, 2023.
- 4. **Malikopoulos, A.A.**, "On Separation Between Learning and Control in Partially Observed Markov Decision Processes," in Smarter Cyber-Physical Systems: Enabling Methodologies and Applications, Y. Wan, K. G. Vamvoudakis, Y. Chen, F. L. Lewis (Eds.), CRC Press, 2023.

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- Chremos, I.V., and Malikopoulos, A.A., "Socioeconomic Impact of Emerging Mobility Markets and Implementation Strategies," in AI-enabled Technologies for Autonomous and Connected Vehicles, Y. Murphhey, I. Kolmanovsky, and P. Watta (Eds.), pp. 481 – 510, Springer, 2022.
- 6. Malikopoulos, A.A. Real-Time, Self-Learning Identification and Stochastic Optimal Control of Advanced Powertrain Systems, ProQuest, September 2011.

Journal Articles (Submitted or in Review)

- 1. Bang, H., Dave, A., Tzortzoglou, F. N., and Malikopoulos, A.A., "On Mobility Equity and the Promise of Transportation Systems," 2024.
- 2. <u>Bang, H.</u>, and **Malikopoulos, A.A.**, "Optimal Trajectory Planning Meets Network-level Routing: Integrated Control Framework for Emerging Mobility Systems," 2024.
- 3. Le, V., Chalaki, B., Tzortzoglou, F. N., and Malikopoulos, A.A., "Stochastic Time-Optimal Trajectory Planning for Connected and Automated Vehicles in Mixed-Traffic Merging Scenarios," 2024.
- 4. <u>Dave, A., Venkatesh, N.,</u> and **Malikopoulos, A.A.**, "Approximate Information States for Worst-Case Control and Learning in Uncertain Systems," 2023.
- 5. Beaver, L. E., Kroninger, C., Dorothy, M., and Malikopoulos, A.A., "A Constraint-Driven Approach to Line Flocking: The V Formation as an Energy-Saving Strategy," 2023.

Journal Articles (Published or in press)

- 6. Beaver, L. E., and Malikopoulos, A.A., "Optimal Control of Differentially Flat Systems is Surprisingly Easy,"

 Automatica, 159, 111404, 2024.
- Chremos, I.V. and Malikopoulos, A.A., "Mechanism Design Theory in Control Engineering: A Tutorial and Overview of Applications in Communication, Power Grid, Transportation, and Security Systems," *IEEE Control Systems Magazine*, Vol. 44, 1, pp. 20–45, 2024.
- 8. Faros, I., Dave, A., and Malikopoulos, A.A., "A Q-learning Approach for Adherence-Aware Recommendations," *IEEE Control Systems Letters (L-CSS)*, 7, pp. 3645 3650, 2023.
- 9. **Malikopoulos, A.A.**, "On Team Decision Problems with Nonclassical Information Structures," *IEEE Trans. Autom. Control*, Vol. 68, 7, pp. 3915–3930, 2023.
- 10. Mahbub, A.M. I., Le, V.-A., and Malikopoulos, A.A., "A Safety-Prioritized Receding Horizon Control Framework for Platoon Formation in a Mixed Traffic Environment," *Automatica*, 155, 111115, 2023.
- 11. Chremos, I.V. and Malikopoulos, A.A., "A Traveler-centric Mobility Game: Efficiency and Stability Under Rationality and Prospect Theory," *PLoS ONE*, 18 (5), 2023.
- 12. **Malikopoulos, A.A.**, "Separation of Learning and Control for Cyber-Physical Systems," *Automatica*, 151, 110912, 2023.
- 13. Mahbub, A.M. I., Chalaki, B., and Malikopoulos, A.A., "A Constrained Optimal Control Framework for Vehicle Platoons with Delayed Communication," Networks & Heterogeneous Media, Special Issue: Traffic and Autonomy, 18(3), 982–1005, 2023.
- 14. Chalaki, B., Beaver, L. E., Mahbub, A. M. I., Bang, H., and Malikopoulos, A.A., "A Research and Educational Robotic Testbed for Real-time Control of Emerging Mobility Systems: From Theory to Scaled Experiments," *IEEE Control Systems Magazine*, Vol. 42, 6, pp. 20–34, 2022.
- 15. Chalaki, B., and Malikopoulos, A.A., "Time-Optimal Coordination for Connected and Automated Vehicles at Adjacent Intersections," *IEEE Trans. Intell. Transp. Syst.*, Vol. 23, 8, pp. 13330–13345, 2022.
- 16. <u>Kumaravel, S.D.</u>, **Malikopoulos, A. A.**, and Ayyagari, R., "Optimal Coordination of Platoons of Connected and Automated Vehicles at Signal-Free Intersections," *IEEE Trans. Intell. Veh.*, Vol. 7, 2, pp. 186–197, 2022.
- 17. <u>Bang, H., Chalaki, B., and Malikopoulos, A.A.</u>, "Combined Optimal Routing and Coordination of Connected and Automated Vehicles," *IEEE Control Systems Letters (L-CSS)*, 6, pp. 2749 2754, 2022.
- 18. <u>Dave, A., Chremos, I.V.</u>, and **Malikopoulos, A.A.**, "Social Media and Misleading Information in a Democracy: A Mechanism Design Approach," *IEEE Trans. Autom. Control*, Vol. 67, 5, pp. 2633–2639, 2022.
- 19. Chalaki, B., and Malikopoulos, A.A., "A Priority-Aware Replanning and Resequencing Framework for Coordination of Connected and Automated Vehicles," *IEEE Control Systems Letters (L-CSS)*, 6, pp. 1772–1777, 2022.
- 20. Beaver, L. E., and Malikopoulos, A.A., "Constraint-Driven Optimal Control of Multi-Agent Systems: A Highway Platooning Case Study," *IEEE Control Systems Letters (L-CSS)*, 6, pp. 1754–1759, 2022.

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- 21. Zhao, L., and Malikopoulos, A.A., "Enhanced Mobility with Connectivity and Automation: A Review of Shared Autonomous Vehicle Systems," *IEEE Intelligent Transportation Systems Magazine*, 14, 1, pp. 87–102, 2022
- 22. Mahbub, A.M. I., and Malikopoulos, A.A., "A Platoon Formation Framework in a Mixed Traffic Environment," *IEEE Control Systems Letters (L-CSS)*, 6, pp. 1370–1375, 2022 **IEEE Control Systems Society TC-SC Outstanding Student Paper Prize.**
- 23. Chalaki, B., and Malikopoulos, A.A., "Optimal Control of Connected and Automated Vehicles at Multiple Adjacent Intersections," *IEEE Trans. on Control Systems Tech.*, Vol. 30, 3, pp. 972–984, 2022.
- 24. Mahbub, A. M. I., and Malikopoulos, A.A., "Conditions to Provable System-Wide Optimal Coordination of Connected and Automated Vehicles," *Automatica*, 131, 109751, 2021.
- 25. Beaver, L. E., and Malikopoulos, A.A., "An Overview on Optimal Flocking," *Annual Reviews in Control*, 51, pp. 88–99, 2021.
- 26. **Malikopoulos, A.A.**, Beaver, L.E., and Chremos, I.V., "Optimal Time Trajectory and Coordination for Connected and Automated Vehicles," *Automatica*, 125, 109469, 2021.
- 27. Connor, W.D., Wang, Y., Malikopoulos, A.A., Advani, S.G., and Prasad, A. K., "Impact of Connectivity on Energy Consumption and Battery Life for Electric Vehicles," *IEEE Trans. Intell. Veh.*, 6, 1, pp. 14–23, 2021.
- 28. Beaver, L. E., and Malikopoulos, A.A., "An Energy-Optimal Framework for Assignment and Trajectory Generation in Teams of Autonomous Agents," Systems & Control Letters, 138, 104670, 2020.
- 29. Mahbub, A. M. I., Malikopoulos, A.A., and Zhao, L., "Decentralized Optimal Coordination of Connected and Automated Vehicles for Multiple Traffic Scenarios," Automatica, 117, 108958, 2020.
- 30. Beaver, L. E., Chalaki, B., Mahbub, A. M. I., Zhao, L., Zayas, R., and Malikopoulos, A.A., "Demonstration of a Time-Efficient Mobility System Using a Scaled Smart City," Vehicle System Dynamics, 58, 5, pp. 787–804, 2020.
- 31. Malikopoulos, A.A., Hong, S., Park, B., Lee, J., and Ryu, S., "Optimal Control for Speed Harmonization of Automated Vehicles," *IEEE Trans. Intell. Transp. Syst.*, 20, 7, pp. 2405–2417, 2019.
- 32. **Malikopoulos, A.A.**, Charalambous, C.D., and Tzortzis, I., "The Average Cost of Markov Chains Subject to Total Variation Distance Uncertainty," Systems & Control Letters, 120, pp. 29–35, 2018.
- 33. Rios-Torres, J., and Malikopoulos, A.A., "Impact of Partial Penetrations of Connected and Automated Vehicles on Fuel Consumption and Traffic Flow," *IEEE Trans. Intell. Veh.*, Vol. 3, 4, pp. 453–462, 2018.
- 34. Malikopoulos, A.A., Cassandras, C.G., and Zhang, Y.Z, "A Decentralized Energy-Optimal Control Framework for Connected Automated Vehicles at Signalized-Free Intersections," *Automatica*, 93, 244–256, 2018.
- 35. Rios-Torres, J., and Malikopoulos, A.A., "A Survey on the Coordination of Connected and Automated Vehicles at Intersections and Merging at Highway On-Ramps," *IEEE Trans. Intell. Transp. Syst.*, Vol. 18, 5, pp. 1066–1077, 2017.
- 36. Rios-Torres, J., and Malikopoulos, A.A., "Automated and Cooperative Vehicle Merging at Highway On-Ramps," *IEEE Trans. Intell. Transp. Syst.*, Vol. 18, 4, pp. 780–789, 2017.
- 37. **Malikopoulos, A.A.**, "A Duality Framework for Stochastic Optimal Control of Complex Systems," *IEEE Trans. Autom. Control*, Vol. 61, 10, pp. 2756–2765, 2016.
- 38. Sharma, I., Dong, J., Malikopoulos, A.A., Street, M., Ostrowski, J., Kuruganti, T., and Jackson, R., "A Modeling Framework for Optimal Energy Management in a Residential Building," *Journal of Energy and Buildings*, Vol. 130, pp. 55–63, 2016.
- 39. **Malikopoulos**, **A.A.**, "A Multiobjective Optimization Framework for Online Stochastic Optimal Control in Hybrid Electric Vehicles," *IEEE Trans. on Control Systems Tech.*, Vol. 24, 2, pp. 440–450, 2016.
- Shaltout, M., Malikopoulos, A.A., Pannala, S., and Chen, D., "A Consumer-Oriented Control Framework for Performance Analysis in Hybrid Electric Vehicles," *IEEE Trans. on Control Systems Tech.*, Vol. 23, 4, pp. 1451–1464, 2015.
- 41. **Malikopoulos, A.A.**, "Supervisory Power Management Control for Hybrid Electric Vehicles: A Survey," *IEEE Trans. Intell. Transp. Syst.*, Vol. 15, 5, pp. 1869–1885, 2014.
- 42. **Malikopoulos**, **A.A.** and <u>Aguilar</u>, <u>J.P.</u>, "An Optimization Framework for Driver Feedback Systems," *IEEE Trans. Intell. Transp. Syst.*, Vol. 14, 2, pp.955–964, 2013.
- 43. **Malikopoulos, A.A.**, "Impact of Component Sizing in Plug-In Hybrid Electric Vehicles for Energy Resource and Greenhouse Emissions Reduction," *J. Energy Resour. Technol.*, 135, 4, pp. 041201–9, 2013.
- 44. Park, S., Malikopoulos, A.A., Kokkolaras, M., and Jung, D., "Thermal Management System Modeling and Component Sizing for Heavy Duty Series Hybrid Electric Vehicles," *Int. J. Heavy Vehicle Systems*, Vol. 18, 3, pp. 272–287, 2011.
- 45. Malikopoulos, A.A., Papalambros, P.Y., and Assanis, D.N., "Online Self-Learning Identification and

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- Stochastic Control for Autonomous Internal Combustion Engines," J. Dyn. Sys., Meas., Control, Vol.132, 2, pp.024504–9, 2010.
- 46. **Malikopoulos, A.A.**, "Convergence Properties of a Computational Learning Model for Unknown Markov Chains," *J. Dyn. Sys.*, *Meas.*, *Control*, Vol.131, 4, pp. 041011–7, 2009.
- 47. **Malikopoulos, A.A.**, Papalambros, P.Y., and Assanis, D.N., "A Real-Time Computational Learning Model for Sequential Decision-Making Problems Under Uncertainty," *J. Dyn. Sys., Meas., Control*, Vol. 131, 4, pp.041010–8, 2009.
- 48. **Malikopoulos, A.A.**, Assanis, D.N., and Papalambros, P.Y., "Real-Time, Self-Learning Optimization of Diesel Engine Calibration," *J. Eng. Gas Turbines Power*, Vol. 131, 2, pp. 022803–9, 2009.

Peer-Reviewed Conference Publications

- 1. Malikopoulos, A.A. "Combining Learning and Control in Linear Systems," Proceedings of 22nd European Control Conference (ECC), 2024 (in review).
- 2. Venkatesh, N., Dave, A., Faros, I. and Malikopoulos, A.A., 'Stochastic Control with Distributionally Robust Constraints for Cyber-Physical Systems Vulnerable to Attacks," *Proceedings of 22nd European Control Conference (ECC)*, 2024 (in review).
- 3. Chremos, I.V., Bang, H., Dave, A., Le, V.-A., and Malikopoulos, A.A., "A Study of an Atomic Mobility Game With Uncertainty Under Cumulative Prospect Theory," *Proceedings of 22nd European Control Conference (ECC)*, 2024 (in review).
- 4. Le, V., Tadiparthi, V., Chalaki, B., Mahjoub, H. N., D'sa, J., Moradi-Pari, E., and Malikopoulos, A.A., "Multi-Robot Cooperative Navigation in Crowds: A Game-Theoretic Learning-Based Model Predictive Control Approach," Proceedings of 2024 IEEE International Conference on Robotics and Automation (ICRA), 2024 (to appear).
- 5. Faros, I., Dave, A., and Malikopoulos, A.A., "A Q-learning Approach for Adherence-Aware Recommendations," *Proceedings of 2024 American Control Conference*, 2024 (to appear).
- Bang, H., Dave, A., and Malikopoulos, A.A., "Routing in Mixed Transportation Systems for Mobility Equity," Proceedings of 2024 American Control Conference, 2024 (to appear).
- 7. <u>Tzortzoglou, F. N.</u>, Theodosis, D., <u>Dave, A.</u>, and **Malikopoulos, A.A.**, "Performance-Aware Potential Functions to Improve the Efficiency of Connected and Automated Vehicles," *Proceedings of 2024 American Control Conference*, 2024 (to appear).
- 8. <u>Dave, A., Venkatesh, N., Faros, I.</u>, and **Malikopoulos, A.A.**, "Worst-Case Control and Learning Using Partial Observations Over an Infinite Time Horizon," *Proceedings of 62nd IEEE Conference on Decision and Control*, pp. 6014-6019, 2023.
- 9. Venkatesh, N., Dave, A., and Malikopoulos, A.A., "Connected and Automated Vehicles in Mixed-Traffic: Learning Human Driver Behavior for Effective On-Ramp Merging," Proceedings of 62nd IEEE Conference on Decision and Control, pp. 92-97, 2023.
- 10. Bang, H., and Malikopoulos, A.A., "A Hierarchical Approach to Optimal Flow-Based Routing and Coordination of Connected and Automated Vehicles," *Proceedings of 62nd IEEE Conference on Decision and Control*, pp. 7100-7105, 2023.
- 11. Le, V., Wang, H., Orosz, G., and Malikopoulos, A.A., "Coordination for Connected and Automated Vehicles at Merging Roadways in Mixed Traffic Environment," *Proceedings of 62nd IEEE Conference on Decision and Control*, pp. 4150-4155, 2023.
- 12. Cherukumilli, S., Kirmizitas, F. C., Sokolich, M., <u>Valencia, A.</u>, Karakan, M., White, A. E., **Malikopoulos, A.A.**, Das, S., "Programmable Modular Acoustic Microrobots," *Proceedings of the International Conference on Manipulation, Automation and Robotics at Small Scales*, 2023.
- 13. Yang, Y., Kirmizitas, F. C., Sokolich, M., Valencia, A., Rivas, D., Karakan, M., White, A. E., Malikopoulos, A.A., Das, S., "Rolling Helical Microrobots for Cell Patterning," *Proceedings of the International Conference on Manipulation, Automation and Robotics at Small Scales*, 2023.
- 14. Valencia, A., and Malikopoulos, A.A., "On Safety of Passengers Entering a Bus Rapid Transit System from Scheduled Stops" *Proceedings of 7th IEEE Conference on Control Technology and Applications (CCTA)*, pp. 620-625, 2023.
- 15. Chremos, I.V., and Malikopoulos, A.A., "Mobility Equity and Economic Sustainability Using Game Theory,"

 Proceedings of 2023 American Control Conference, pp. 1698-1703, 2023.
- 16. <u>Bang, H.</u>, and **Malikopoulos, A.A.**, "Re-Routing Strategy of Connected and Automated Vehicles Considering Coordination at Intersections," *Proceedings of 2023 American Control Conference*, pp. 4419-4424, 2023.

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- 17. Le, V.-A., and Malikopoulos, A.A., "Optimal Weight Adaptation for Model Predictive Control of Connected and Automated Vehicles in Mixed Traffic with Bayesian Optimization," *Proceedings of 2023 American Control Conference*, pp. 1183-1188, 2023.
- 18. <u>Dave, A., Venkatesh, N.,</u> and **Malikopoulos, A.A.**, "On Robust Control of Partially Observed Uncertain Systems with Additive Costs," *Proceedings of 2023 American Control Conference*, pp. 4639-4644, 2023.
- 19. Beaver, L.E., and Malikopoulos, A.A., "Constraint-Driven Optimal Control for Emergent Swarming and Predator Avoidance," *Proceedings of 2023 American Control Conference*, pp. 399-404, 2023.
- 20. Zayas, R., Beaver, L. E., Chalaki, B., Bang, H., and Malikopoulos, A.A., "A Digital Smart City for Emerging Mobility Systems," Proceedings of the 2nd IEEE conference on Digital Twin and Parallel Intelligence, 2022 Best Paper Award.
- 21. Le, V.-A., and Malikopoulos, A.A., "A Cooperative Optimal Control Framework for Connected and Automated Vehicles in Mixed Traffic Using Social Value Orientation," *Proceedings of 61st IEEE Conference on Decision and Control*, pp. 6272-6277, 2022.
- 22. <u>Bang, H., Chalaki, B.</u>, and **Malikopoulos, A.A.**, "Combined Optimal Routing and Coordination of Connected and Automated Vehicles," *Proceedings of 61st IEEE Conference on Decision and Control*, 2022 see IEEE Control Systems Letters, 6, pp. 2749–2754, 2022.
- 23. Chalaki, B., and Malikopoulos, A.A., "A Barrier-Certified Optimal Coordination Framework for Connected and Automated Vehicles," *Proceedings of 61st IEEE Conference on Decision and Control*, pp. 2264-2269, 2022.
- 24. Dave, A., Venkatesh, N., and Malikopoulos, A.A., "Approximate Information States for Worst-case Control of Uncertain Systems," Proceedings of 61st IEEE Conference on Decision and Control, pp. 4945-4950, 2022.
- 25. Ratnagiri, M., O'Dwyer, C., Beaver, L. E., Bang, H., Chalaki, B., and Malikopoulos, A.A., "A Scalable Last-Mile Delivery Service: From Simulation to Scaled Experiment," Proceedings of the 25th IEEE International Conference on Intelligent Transportation Systems, pp. 4163-4168, 2022.
- 26. Mahbub, A. M. I., Le, V.-A., and Malikopoulos, A.A., "Safety-Aware and Data-Driven Predictive Control for Connected Automated Vehicles at a Mixed Traffic Signalized Intersection," *Proceedings of the 10th IFAC Symposium: Advances In Automotive Control*, pp. 51-56, 2022.
- 27. Beaver, L.E., Wu, B., Das, S., and Malikopoulos, A.A., "A First-Order Approach to Model Simultaneous Control of Multiple Microrobots," Proceedings of the International Conference on Manipulation, Automation and Robotics at Small Scales, 2022.
- 28. Valencia, A., Mahbub, A.M. I., and Malikopoulos, A.A., "Performance Analysis of Optimally Coordinated Connected Automated Vehicles in a Mixed Traffic Environment," Proceedings of the 30th Mediterranean Conference on Control and Automation, pp. 1053-1058, 2022.
- 29. Nakka, S. K S., Chalaki, B., and Malikopoulos, A.A., "A Multi-Agent Deep Reinforcement Learning Coordination Framework for Connected and Automated Vehicles at Merging Roadways," *Proceedings of 2022 American Control Conference*, pp. 3297-3302, 2022.
- 30. Chalaki, B., and Malikopoulos, A.A., "Robust Learning-Based Trajectory Planning for Emerging Mobility Systems," *Proceedings of 2022 American Control Conference*, pp. 2154-2159, 2022.
- 31. <u>Bang, H.</u>, and **Malikopoulos, A.A.**, "Congestion-Aware Routing, Rebalancing, and Charging for Shared Autonomous Electric Vehicles," *Proceedings of 2022 American Control Conference*, pp. 3152-3157, 2022.
- 32. Chremos, I.V., and Malikopoulos, A.A., "An Analytical Study of a Two-Sided Mobility Game," *Proceedings of* 2022 American Control Conference, pp. 1254-1259, 2022.
- 33. Mahbub, A.M. I., and Malikopoulos, A.A., "Platoon Formation in a Mixed Traffic Environment: A Model-Agnostic Optimal Control Approach," Proceedings of 2022 American Control Conference, pp. 4746-4751, 2022.
- 34. <u>Dave, A., Venkatesh, N.,</u> and **Malikopoulos, A.A.**, "Decentralized Control of Two Agents with Nested Accessible Information," *Proceedings of 2022 American Control Conference*, pp. 3423-3430, 2022.
- 35. <u>Dave, A., Venkatesh, N.</u>, and **Malikopoulos, A.A.**, "On Decentralized Minimax Control with Nested Subsystems," *Proceedings of 2022 American Control Conference*, pp. 3437-3444, 2022.
- 36. Beaver, L. E., and Malikopoulos, A.A., "Constraint-Driven Optimal Control of Multi-Agent Systems: A Highway Platooning Case Study," *Proceedings of 2022 American Control Conference*, pp. 4701-4706, 2022 see IEEE Control Systems Letters, 6, pp. 1754-1759, 2022.
- 37. Chalaki, B., and Malikopoulos, A.A., "A Priority-Aware Replanning and Resequencing Framework for Coordination of Connected and Automated Vehicles," *Proceedings of 2022 American Control Conference*, pp. 2533-2538, 2022 see IEEE Control Systems Letters, 6, pp. 1772-1777, 2022.
- 38. Dave, A., and Malikopoulos, A.A., "A Dynamic Program for a Team of Two Agents with Nested Information"

 Proceedings of the 60th IEEE Conference on Decision and Control, pp. 3768–3773, 2021.

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- 79. Malikopoulos, A.A., "Pareto Efficient Policy for Supervisory Power Management Control," *Proceedings of 2015 IEEE 18th International Conference on Intelligent Transportation Systems*, pp. 2443–2448, 2015.
- 80. **Malikopoulos**, **A.A.**, "Centralized Stochastic Optimal Control of Complex Systems," *Proceedings of the 13th European Control Conference (ECC)*, pp. 721–726, 2015.
- 81. **Malikopoulos**, **A.A.**, Maroulas, V., and Xiong, J. "A Multiobjective Optimization Framework for Stochastic Control of Complex Systems," *Proceedings of the 2015 American Control Conference*, pp.4263–4268, 2015.
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- 83. Shaltout, M., Malikopoulos, A.A., Pannala, S., and Chen, D., "Multi-Disciplinary Decision Making and Optimization for Hybrid Electric Propulsion Systems," *Proceedings of the IEEE International Electric Vehicle Conference*, 2014.
- 84. Malikopoulos, A.A., "Online Identification of Power Required for Self-Sustainability of the Battery in Hybrid Electric Vehicles," *Proceedings of the 2014 Technical Conference of the ASME Internal Combustion Engine Division*, ICEF2014-5401, 2014.
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- 88. Malikopoulos, A.A. and Smith, D.E., "An Optimization Model for Plug-in Hybrid Electric Vehicles," Proceedings of the 2011 Technical Conference of the ASME Internal Combustion Engine Division, ICEF2011-60028, 2011.
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- Malikopoulos, A.A., "Convergence Properties of a Computational Learning Model for Unknown Markov Chains," Proceedings of the 2008 ASME Dynamic Systems and Control Conference (DSCC), DSCC2008-2174, 2008.
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Dissertation

1. Malikopoulos, A.A., Real-Time, Self-Learning Identification and Stochastic Optimal Control of Advanced Powertrain Systems, Ph.D. Dissertation, Department of Mechanical Engineering, University of Michigan, Dec.

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2007.

PATENTS

- 1. Malikopoulos, A.A., Driver Feedback for Fuel Efficiency, United States Patent Application, No. 14/323,875.
 - Technology was licensed in SanTed Project Management LLC.
- 2. Malikopoulos, A.A., Method, Control Apparatus and Powertrain System Controller for Real- Time, Self-Learning Control Based on Individual Operating Style, United States Patent, US 8,612,107 B2, December 17, 2013.
- 3. Malikopoulos, A.A., Method for Real-time, Self-Learning Identification of Fuel Injectors During Engine Operation, United States Patent, US 2011/0137541 A1, June 9, 2011.

LIST OF GRADUATE FIELD MEMBERSHIPS AT CORNELL UNIVERSITY

- 1. Applied Mathematics
- 2. Civil and Environmental Engineering
- 3. Electrical and Computer Engineering

Game Theory and Mechanism Design (5 students)

4. Systems Engineering

TEACHING

Courses with asterisk indicate new courses created and introduced at Cornell University for a first time.

 $- \begin{array}{c} \text{CEE } 6680/\text{SYSEN } 5680/6680^* - \textbf{[3 credits]} \\ \text{Optimal Control and Decision Theory (20 students)} \end{array} \\ \text{Teaching Evaluation: TBD} \\$

Courses with asterisk indicate new courses created and introduced at the University of Delaware (UD) for a first time. In parenthesis, the Mean of teaching evaluation at the UD's College of Engineering in the corresponding year.

- MEEG 667 - [3 credits] Convex Optimization (11 students)	S23 Teaching Evaluation: Evaluations were not recorded
- MEEG 311 - [3 credits] Control Systems (74 students)	F22 Teaching Evaluation: $4.7/5.0$ $(4.3/5.0)$
- MEEG 698 - [3 credits] Stochastic Optimal Control (13 students)	S22 Teaching Evaluation: $4.8/5.0$ $(4.3/5.0)$
$- \begin{array}{l} \textbf{MEEG 895} - \textbf{[3 credits]} \\ \textbf{Game Theory and Mechanism Design (11 students)} \end{array}$	F21 Teaching Evaluation: $4.9/5.0~(4.2/5.0)$
- MEEG 667* - [3 credits] Convex Optimization (12 students)	S21 Teaching Evaluation: $4.1/5.0$ ($3.8/5.0$)
- MEEG 698 - [3 credits] Stochastic Optimal Control (10 students) [Converted online -	S20 COVID-19] Teaching Evaluation: $4.1/5.0$ ($3.8/5.0$)
$_ \ \ \mathrm{MEEG} \ 895 - [3 \ \mathrm{credits}]$	F19

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Teaching Evaluation: 4.9/5.0 (4.3/5.0)

MEEG 890* - [3 credits] S19 Nonlinear Programming (14 students) Teaching Evaluation: 4.7/5.0 (4.3/5.0)MEEG 895* - [3 credits] F18 Game Theory and Mechanism Design (19 students) Teaching Evaluation: 4.7/5.0 (4.3/5.0)MEEG STAGE867 - [3 credits] F18 Teaching Evaluation: N/A Game Theory and Mechanism Design [online course] MEEG 401-019L - [6 credits] Senior Design (6 students) Teaching Evaluation: 5.0/5.0 (4.3/5.0)MEEG 698* - [3 credits] S18 Stochastic Optimal Control (16 students) Teaching Evaluation: 4.5/5.0 (4.2/5.0)MEEG 311 – [3 credits] F17 Control Systems (72 students) Teaching Evaluation: 4.8/5.0 (4.2/5.0)

RESEARCH SUPERVISION

Past Postdoctoral Research Associates

Dr. Liuhui Zhao Jun. 2017 – May 2019

Ph.D., Department of Civil & Environmental Engineering, New Jersey Institute of Technology

- Research topic: Optimal control of connected and automated vehicles, and shared mobility with next generation transportation systems.
- o Position shortly after: Senior Transportation Scientist, New Jersey Institute of Technology

Dr. Dimitris Assanis Oct. 2017 – Oct. 2018

Ph.D., Department of Mechanical Engineering, University of Michigan

- Research topic: Analysis of the new class of driving cycles by connected and automated vehicles.
- o Position shortly after: Assistant Professor, Stony Brook University
- Dr. Jackeline Rios-Torres Sep. 2015 Mar. 2016

Ph.D., Department of Automotive Engineering, Clemson University

- Research topic: Driver feedback systems and optimal control of connected and automated vehicles.
- o Position shortly after: Eugene P. Wigner Fellow, Oak Ridge National Laboratory

Past PhD Students

Behdad Chalaki May 2022

- Dissertation: A Real-time Motion Planning Framework for Connected and Automated Vehicles: From Theory to Scaled Experiments
 - o Position shortly after: Honda Research Institute

Logan Beaver May 2022

- Dissertation: Emergence via Constrained Optimization: Analysis and Experiments with Constraint-Driven Flocking
 - o Position shortly after: Assistant Professor, Old Dominion University

Ishtiaque (Ishti) Mahbub May 2022

 Dissertation: Optimal Control and Coordination of Connected and Automated Vehicles in a Mixed Traffic Environment

o Position shortly after: Aptiv - Global Technology Company

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Ioannis Vasileios Chremos April 2023

 Dissertation: Traveler-Centric Mobility Systems - Analysis and Perspectives Using Game-Theoretic Frameworks

o Position shortly after: Career & Prof. Develop. Program Manager, University of Michigan

Aditya Dave May 2023

Dissertation: On Centralized and Decentralized Decision-Making

Problems with Partial Information

o Position shortly after: Postdoctoral Research Associate, Cornell University

Current PhD Students

Heeseung Bang Expected: Spring 2024

 Dissertation: Traffic-Aware Routing and Coordination of Connected and Automated Vehicles

Ioannis Faros Expected: Spring 2027

- Dissertation: On Team Decision Problems with

Nonclassical Information Structures

Viet-Anh Le Expected: Spring 2025

- Dissertation: Separation Between Learning and Control

for Cyber-Physical Systems

Filippos Tzortzoglou Expected: Spring 2028

- Dissertation: Integration of Human Risk Preferences in Control Algorithms of

Connected and Automated Vehicles

Nishanth Venkatesh Expected: Spring 2027

Dissertation: At the Intersection of Learning and Control

in Cyber-physical Systems

Current and Past M.S. Students

Johannes Rolf Summer 2023

 M.S. thesis/project title: Generalizing Scaled Experiments in Networked and Autonomous Driving Using a Service-Oriented Architecture

Raymond Zayas Spring 2022

M.S. thesis/project title: A digital smart city for emerging mobility system

Amanda Kelly Spring 2022

M.S. thesis/project title: Optimal design of robotic connected and automated vehicles

Sai Krishna Sumanth Nakka Fall 2021

M.S. thesis/project title: Multi-agent deep reinforcement learning for emerging mobility systems

Nishanth Senthil Kumar Spring 2021

M.S. thesis/project title: Designing incentives for social media platforms

Sumeet Gupta Spring 2020

M.S. thesis/project title: A user interface framework for scaled city testbeds

Apoorva Patil Spring 2020

M.S. thesis/project title: A user interface framework for robotic connected and automated vehicles

Songzhen (Jason) Gui Spring 2020

M.S. thesis/project title: Optimal control for unmanned aerial vehicles

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Harshavardhan Desai M.S. thesis/project title: Optimization of last mile delivery Lavanya Jakka M.S. thesis/project title: Routing optimization in a scaled smart city Ryan Montgomery M.S. thesis/project title: Car-following models for emerging mobility systems Benjamin Remer M.S. thesis/project title: Optimization of last mile delivery with unmanned aerial vehicle Assistance Serving PhD Committees Maryam Shaygan; Academic Advisor: Dr. Mark Nejad Dissertation: Equilibrium Analysis in Urban Traffic: Impact of Electric, Autonomous, and Shared Vehicles Zheng Huai; Academic Advisor: Dr. Guoquan Huang Dissertation: Robocentric Visual-Inertial Localization and Mapping Michael Sebok; Academic Advisor: Dr. Bert Tanner Ph.D. thesis: A generalized hybrid systems model for heterogeneous robotic systems with physical interaction Ashkan Zehfroosh; Academic Advisor: Dr. Bert Tanner Dissertation: Decision-Making and Control of an Autonomous Agent in Interaction with Partially-Known Agents	20
M.S. thesis/project title: Routing optimization in a scaled smart city Ryan Montgomery M.S. thesis/project title: Car-following models for emerging mobility systems Benjamin Remer M.S. thesis/project title: Optimization of last mile delivery with unmanned aerial vehicle Assistance Serving PhD Committees Maryam Shaygan; Academic Advisor: Dr. Mark Nejad Dissertation: Equilibrium Analysis in Urban Traffic: Impact of Electric, Autonomous, and Shared Vehicles Zheng Huai; Academic Advisor: Dr. Guoquan Huang Dissertation: Robocentric Visual-Inertial Localization and Mapping Michael Sebok; Academic Advisor: Dr. Bert Tanner Ph.D. thesis: A generalized hybrid systems model for heterogeneous robotic systems with physical interaction Ashkan Zehfroosh; Academic Advisor: Dr. Bert Tanner Dissertation: Decision-Making and Control of an Autonomous Agent in Interaction with	19
M.S. thesis/project title: Car-following models for emerging mobility systems Benjamin Remer Spring 201 M.S. thesis/project title: Optimization of last mile delivery with unmanned aerial vehicle Assistance Serving PhD Committees Maryam Shaygan; Academic Advisor: Dr. Mark Nejad Dissertation: Equilibrium Analysis in Urban Traffic: Impact of Electric, Autonomous, and Shared Vehicles Zheng Huai; Academic Advisor: Dr. Guoquan Huang Dissertation: Robocentric Visual-Inertial Localization and Mapping Michael Sebok; Academic Advisor: Dr. Bert Tanner Ph.D. thesis: A generalized hybrid systems model for heterogeneous robotic systems with physical interaction Ashkan Zehfroosh; Academic Advisor: Dr. Bert Tanner Dissertation: Decision-Making and Control of an Autonomous Agent in Interaction with	19
M.S. thesis/project title: Optimization of last mile delivery with unmanned aerial vehicle Assistance Serving PhD Committees Maryam Shaygan; Academic Advisor: Dr. Mark Nejad Dissertation: Equilibrium Analysis in Urban Traffic: Impact of Electric, Autonomous, and Shared Vehicles Zheng Huai; Academic Advisor: Dr. Guoquan Huang Dissertation: Robocentric Visual-Inertial Localization and Mapping Michael Sebok; Academic Advisor: Dr. Bert Tanner Ph.D. thesis: A generalized hybrid systems model for heterogeneous robotic systems with physical interaction Ashkan Zehfroosh; Academic Advisor: Dr. Bert Tanner Dissertation: Decision-Making and Control of an Autonomous Agent in Interaction with	19
Maryam Shaygan; Academic Advisor: Dr. Mark Nejad Dissertation: Equilibrium Analysis in Urban Traffic: Impact of Electric, Autonomous, and Shared Vehicles Zheng Huai; Academic Advisor: Dr. Guoquan Huang Dissertation: Robocentric Visual-Inertial Localization and Mapping Michael Sebok; Academic Advisor: Dr. Bert Tanner Ph.D. thesis: A generalized hybrid systems model for heterogeneous robotic systems with physical interaction Ashkan Zehfroosh; Academic Advisor: Dr. Bert Tanner Dissertation: Decision-Making and Control of an Autonomous Agent in Interaction with	19
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Dissertation: Robocentric Visual-Inertial Localization and Mapping Michael Sebok; Academic Advisor: Dr. Bert Tanner Ph.D. thesis: A generalized hybrid systems model for heterogeneous robotic systems with physical interaction Ashkan Zehfroosh; Academic Advisor: Dr. Bert Tanner Dissertation: Decision-Making and Control of an Autonomous Agent in Interaction with	23
Ph.D. thesis: A generalized hybrid systems model for heterogeneous robotic systems with physical interaction Ashkan Zehfroosh; Academic Advisor: Dr. Bert Tanner Dissertation: Decision-Making and Control of an Autonomous Agent in Interaction with	23
Dissertation: Decision-Making and Control of an Autonomous Agent in Interaction with	23
$\overline{}$	22
 Cong Wei; Academic Advisor: Dr. Bert Tanner Dissertation: Synchronization for Large Network of Marine Active Drifting Sensors Through Periodic Intermittent Rendezvous 	21
- Sharmila Devi Kumaravel; Academic Advisor: Dr. Ramakalyan Ayyagari, National Institute of Technology 202 Dissertation: Graph Theoretic Modeling and Control for Decongesting Transportation Networks	21
– Yongqiang Wang; Academic Advisor: Dr. Ajay Prasad Dissertation: Health Conscious Energy Management Strategies For Fuel Cell/Battery Hybrid Vehicles	20
Adam Stager; Academic Advisor: Dr. Bert Tanner Dissertation: Novel Designs and Motion Behaviors for Small and Low-Cost Mobile Robots	20
Supervised Research Projects of Undergraduate Students and K12 Interns	
- Anish Dudeja - K12 202 - Clare O'Dwyer - K12 202 - Ojas Purandare - K12 2020-2 - Meera Ratnagiri - K12 202 - Ethan Stoecker - K12 202 - Frank Doyle 2020-2 - Juan Manuel Nunez Bastidas 2020-2	21 21 21 21 21 21
- Joel Diaz Goenaga 2020-2 - Nikki Pilla 2020-2 - Jenny Ziegler 2020-2 - Elizabeth Amy Santoso 2019-2 - Kristina Kowal 2019-2 - Michael Lashner 2017-1 January, 2024 Page 14 of	21 21 20 21 19

Andreas A. Malikopoulos – Curriculum Vitae

_	Kunzheng Li Sophia Loewenguth	20	17-19 17-19
_	Melody Cerro Taylor Coleman Bryce Cushing	20	17-19 17-19 17-19
_	Dean D' Souza Haley Lloyd	20 20	17-19 17-19
_	John Naphier Thomas Patterson Phillip Penn	20	17-19 17-19 17-19
_ _	Yue Feng Nikhil Kanamarla	20 20	17-19 18-19
_	Lucas Ramsey – K12 (shortly after at the University of Michigan) Christophoros Kontomaris – K12 (shortly after at Georgia Institute of Technology) Brennan Scheffler Rachel Silverman	20 20	18-20 18-20 17-19 17-19
_ _	Yiming Wan Rebecca (Becky) Williams Raymond Zayas	20 20	17-19 17-19 17-20
	Luke Bhan – K12 (shortly after at Vanderbilt University) st Graduate/Undergraduate Students Supervised Internship at ORNL	20	17-18
_	Yue Joyce Zhang Ph.D. student, Electrical & Computer Engineering, Boston University, Boston	May 2015 – Aug.	2015
_	Jackeline Rios-Torres Ph.D. student, Automotive Engineering, Clemson University, Clemson	Sep. 2014 – Aug.	2015
_	Erik Miehling Ph.D. student, Electrical & Computer Engineering, University of Michigan, Ann Arbor	Jun. 2013 – Aug.	2013
_	Mohamed L. Shaltout Ph.D. student, Mechanical Engineering, University of Texas, Austin	Jun. 2013 – Aug.	2013
_	Yang Shen M.S. student, Mathematics, University of Tennessee, Knoxville	May 2012 – Aug.	2012
_	Sherrill Toran M.S. student, Mathematics, Tennessee State University, Nashville	Jun. 2012 – Aug.	2012
_	Zachary A. Henderson Undergraduate student, Mechanical Engineering, Tennessee Tech University, Cookeville	Jun. 2012 – Aug.	2012
_	Michael E. Cholette Ph.D. student, Mechanical Engineering, University of Texas, Austin	May 2011 – Aug.	2011
_	Juan P . Aguilar M.S. student, Mechanical Engineering, Georgia Institute of Technology	May 2011 – Aug.	2011
Student Awards and Honors			
_ _ _	Ioannis Vasileios Chremos, University of Delaware COE Diversity and Inclusion Award Behdad Chalaki, Allan P. Colburn Prize in Mathematical Sciences and Engineering Behdad Chalaki, Tsu-Wei & Mei-Sheng Lo Chou Best Dissertation Award Behdad Chalaki, Iranian American Academics and Professionals (IAAP) Scholarshij Ioannis Vasileios Chremos, University of Delaware Doctoral Fellowship Award	Nominee	2023 2023 2023 2022 2022

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_	Ioannis Vasileios Chremos, College of Engineering Graduate Student Service Award	2021
_	Logan Beaver, University of Delaware Graduate Scholar Award	2020-21
_	Behdad Chalaki, Graduate Student Achievement Award	2020-21
_	Ioannis Vasileios Chremos, Graduate Student Government Outstanding Senator Award	2020-21
_	Behdad Chalaki and Logan Beaver, Best Student Paper Award Finalist, IEEE ICCA	2020
_	Logan Beaver, Graduate Student Achievement Award	2020
_	Ishtiaque (Ishti) Mahbub, University of Delaware Research Grant	2019
_	Ishtiaque (Ishti) Mahbub, University of Delaware Professional Development Award	2019
_	Ishtiaque (Ishti) Mahbub, Outstanding Presentation Award, Annual Graduate Students' Forum	2019
_	Logan Beaver, Summer Doctoral Fellowship Award	2018
_	Logan Beaver, Helwig Fellowship	2017-21
_	Jackeline Rios-Torres, Eugene P. Wigner Fellowship – Oak Ridge National Laboratory	2016

RESEARCH GRANTS

$Principal\ Investigator$

Delaware Department of Transportation September 2023 – August 2024

Total Budget: \$99,843

o Project title: Online Travel Demand Distribution for Socially Optimal Mobility Systems.

National Science Foundation – National Robotics Initiative 3.0 Program October 2022 – September 2026

Total Budget: \$475,787

o Project title: NRI: Addressing Safe Interaction Between Autonomous and Human-driven Vehicles.

National Science Foundation – Cyber-physical Systems Program July 2022 – June 2025

Total Budget: \$1,179,554

- Project title: Collaborative Research: CPS: Medium: An Online Learning Framework for Socially Emerging Mixed Mobility.
- o Co-Investigators: (1) Christos Cassandras, Boston University and (2) Cathy Wu, MIT

National Renewable Energy Laboratory

Feb. 2021 – Aug. 2022

Total Budget: \$92,670

o Project title: Incorporation of Connected and Automated Vehicles Energy Impacts into RouteE

Delaware Energy Institute Feb. 2019 – May. 2021

Total Budget: \$208,171

o Project title: Establishment of Sociotechnical Systems Center

UT Battelle Jun. 2017 – May 2020

Total Budget: \$210,000

• Project title: System Optimization Opportunities due to Vehicle Connectivity and Automation.

ARPA-E NEXTCAR Program

Apr. 2017 – Dec. 2020

Total Budget: \$4,196,481

• Project title: Simultaneous optimization of vehicle and powertrain operation using connectivity and automation.

o Co-Investigators: (1) Christos Cassandras, Boston University, (2) Huei Peng, University of Michigan, (3) Shyam Jade, Bosch, and (4) Jackeline Rios-Torres, Oak Ridge National Laboratory.

US Department of Energy, Vehicle Technology Office

Oct. 2016 – Sep. 2017

Total Budget: \$880,000

• Project title: Decentralized optimal control for connected and automated vehicles.

US Department of Energy, Vehicle Technology Office

Oct. 2015 – Sep. 2016

Total Budget: \$225,000

• Project title: An optimization framework for improving the efficiency of connected and automated vehicles.

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LDRD Program, Oak Ridge National Laboratory

Oct. 2014 – Sep. 2016

Total Budget: \$889,987

• Project title: Scalable data and informatics for connected vehicles leveraged to enhance efficiency.

US Department of Energy, Vehicle Technology Office

Oct. 2013 – Sep. 2014

Total Budget: \$109,997

• Project title: Analysis for improving efficiency with connected vehicles.

US Department of Energy, Vehicle Technology Office

Oct. 2013 – Sep. 2015

Total Budget: \$302,883

• Project title: Gas turbine heavy hybrid powertrain variants: opportunities and potential for systems optimization.

LDRD Program, Oak Ridge National Laboratory

Oct. 2013 – Sep. 2015

Total Budget: \$185,000

• Project title: Optimal supervisory power management control in plug-in hybrid electric vehicles.

US Department of Energy, Vehicle Technology Office

Oct. 2011 - Sep. 2013

Total Budget: \$412,582

• Project title: An optimal control framework for autonomous intelligent hybrid propulsion systems.

Alvin M. Weinberg Award, Oak Ridge National Laboratory

Nov. 2010 – Sep. 2012

Total Budget: \$199,455

 $\circ\,$ Project title: Stochastic control for intelligent advanced propulsion systems.

Co- Investigator

LDRD Program, Oak Ridge National Laboratory

Oct. 2014 – Sep. 2016

Total Budget: \$2,659,850; received: \$775,832

o Optimal control for an off-grid building management system.

INVITED SEMINARS, HONORARY LECTURES, NAMED LECTURES

- 1. Keynote Talk, 2024 IFAC Symposium on Control in Transportation Systems, "A Mobility Equity Metric for Socially Optimal Emerging Mobility Systems," July 1, 2024.
- 2. University of California at Berkeley, Semiautonomous Seminar Series, Host: Professor Shankar Sastry, "On Team Decision Problems with Nonclassical Information Structures," May 3, 2024.
- 3. University of California at Berkeley, *Institute of Transportation Studies Seminar*, Host: Professor Daniel Rodriguez, "Separation of Learning and Control in Emerging Mobility Systems," May 3, 2024.
- 4. Mathworks Special Session, "Combining Learning and Control in Cyber-Physical Systems," 62nd IEEE Conference on Decision and Control, Singapore, Dec 14, 2023.
- 5. University of Minessota, *Distinguished Warren Seminar Series*, Host: Professor Raphael Stern, "Separation of Learning and Control for Cyber-Physical Systems," Oct. 27, 2023.
- 6. Cornell University, Systems Engineering, Host: Professor Francesca Parise, "Combining Learning and Control in Cyber-Physical Systems," Oct. 20, 2023.
- 7. Boston University, Center for Information and Systems Engineering, Host: Professor Christos Cassandras, "A Traveler-Centric Mobility Game Under Rationality and Prospect Theory," Oct. 6, 2023.
- 8. Keynote Talk, 2023 International Symposium on Transportation Data and Modeling, "Learning and Control for Emerging Mobility Systems," June 21, 2023.
- 9. University of Delaware, Mobility Forum Seminar Series, Host: Professor Weisong Shi, "Combining Learning and Control in Cyber-Physical Systems with Emphasis on Emerging Mobility Systems," May 12, 2023.

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- 10. Cornell University, Department of Civil & Environmental Engineering, Host: Professor Samitha Samaranayake, "Learning and Control in Cyber-Physical Systems: Challenges and Opportunities," March 9, 2023.
- 11. University of Michigan, Department of Civil & Environmental Engineering, Host: Professor Jeff Scruggs, "Learning and Control in Cyber-Physical Systems: Challenges and Opportunities," Feb. 23, 2023.
- 12. Georgia Institute of Technology, IRIM Seminar Series, Host: Professor Kyriakos G. Vamvoudakis, "Combining Learning and Control in Cyber-Physical Systems," Jan. 25, 2023.
- 13. University of California at Berkeley, Semiautonomous Seminar Series, Host: Professor Shankar Sastry, "The Design and Analysis of a Mobility Game," Oct. 7, 2022.
- 14. RWTH Aachen University, Germany, Host: Professor Bassam Alrifaee, "Separation of Learning and Control for Cyber-Physical Systems," Feb. 3, 2022.
- 15. University of Pennsylvania, General Robotics, Automation, Sensing and Perception (GRASP) Lab, Host: Professor Rahul Mangharam, "Separation of Learning and Control for Cyber-Physical Systems," Jan. 28, 2022.
- 16. ETH Zurich, Autonomy Talks, Host: Professor Emilio Frazzoli, "Separation of Learning and Control for Cyber-Physical Systems," Jan. 25, 2022.
- 17. Massachusetts Institute of Technology, *Henry L. Pierce Laboratory Seminar Series*, Department of Civil and Environmental Engineering, Host: Professor Cathy Wu, "Learning and Control for Emerging Mobility Systems," Dec. 8, 2021.
- 18. University of Delaware, Department of Electrical & Computer Engineering, Host: Professor Abhyudai Singh, "Separation of Learning and Control for Cyber-Physical Systems," Dec. 6, 2021.
- 19. Stanford University, Department of Electrical Engineering and Computer Science, Host: Professor Marco Pavone, "Separation of Learning and Control for Cyber-Physical Systems," Dec. 3, 2021.
- 20. Boston University, Center for Information and Systems Engineering, Host: Professor Christos Cassandras, "Separation of Learning and Control for Cyber-Physical Systems," Nov. 19, 2021.
- 21. Rutgers University, Host: Professor Benedetto Piccoli, "Learning and Control for Emerging Mobility Systems," Oct. 22, 2021.
- 22. University of Michigan, Control Seminar Series, Host: Professor Huei Peng, "Optimal Time Trajectory with Provable Safety for Connected and Automated Vehicles." Feb. 5, 2021.
- 23. Google, Mountain View, Host: Dr. Rick Bukowski, "Optimal Path Planning and Coordination for Connected and Automated Vehicles," Jan. 27, 2021.
- 24. University of Massachusetts Amherst, Department of Civil and Environmental Engineering, Host: Professor Eleni Christofa, "Optimal Path Planning and Coordination for Connected and Automated Vehicles," Oct. 15, 2020.
- 25. Boston University, Center for Information and Systems Engineering, Host: Professor Christos Cassandras, "Optimal Path Planning and Coordination for Connected and Automated Vehicles," Oct. 9, 2020.
- 26. Carnegie Mellon University, Department of Systems Engineering, Host: Professor Jeremy J. Michalek, "A Decentralized Optimal Control Framework for Energy-Efficient Mobility Systems," March 29, 2019.
- 27. Cornell University, Ezra's Round Table Systems Seminar series, Host: Professor Samitha Samaranayake, "Decentralized Optimal Control for Energy-Efficient Mobility Systems," Feb. 22, 2019.
- University of Pennsylvania, Department of Electrical and Systems Engineering, Host: Professor Rahul Mangharam, "A Decentralized Optimal Control Framework for Coordination of Connected and Automated Vehicles," Oct. 5, 2018.

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- 29. Penn State University, Department of Department of Mechanical & Nuclear Engineering, Host: Professor Hosam Fathy, "A Decentralized Energy-Optimal Control Framework for Connected and Automated Vehicles," May 24, 2018.
- 30. University of Delaware, Department of Civil & Environmental Engineering, Host: Professor Christopher Meehan, "An Optimal Control Framework for Energy-Efficient Mobility Systems," Feb. 13, 2018.
- 31. Ohio State University, Center of Automotive Research Seminar, Host: Professor Giorgio Rizzoni, "Optimal Control of Vehicle and Powertrain Operation Using Connectivity and Automation," Dec. 5, 2017.
- 32. University of Maryland, Baltimore, MD, Department of Mathematics and Statistics, Applied Mathematics Colloquium, Host: Professor Jinglai Shen, "Optimal Control for Vehicle Coordination Using Connectivity and Automation," Oct. 13, 2017.
- 33. Temple University, Department of Applied Mathematics and Scientific Computing, Host: Professor Benjamin Seibold, "A Decentralized Optimal Control Framework for Improving Energy Consumption of Connected and Automated Vehicles," Apr. 12, 2017.
- 34. University of California at Berkeley, *Institute of Transportation Studies Seminar*, Host: Professor Alexandre Bayen, "Coordinated Decentralized Optimal Control for Connected and Automated Vehicles," Feb. 10, 2017.
- 35. University of Delaware, Department of Mechanical Engineering, Host: Professor Suresh Advani, "Decentralized Optimal Control for Connected and Automated Vehicles," Dec. 5, 2016.
- 36. Massachusetts Institute of Technology, *Pierce Lab Seminar Series*, Department of Civil and Environmental Engineering, Host: Professor Carolina Osorio, "Decentralized Optimal Control for Online Coordination of Connected and Automated Vehicles," Sep. 21, 2016.
- 37. Massachusetts Institute of Technology, *Guest Lecture*, Department of Civil and Environmental Engineering, Host: Professor Carolina Osorio, "The Role of Optimization and Control in Transportation," Sep. 20, 2016, Cambridge, MA.
- 38. University of Maryland, College Park, Department of Mechanical Engineering, Host: Professor Patrick F. McCluskey, "A Decentralized Optimal Control Framework for Connected and Automated Vehicles," Sep. 1, 2016.
- 39. University of Michigan, Department of Civil and Environmental Engineering, Host: Professor Henry Liu, "Decentralized Optimal Control for Online Coordination of Connected and Automated Vehicles," Mar. 7, 2016.
- 40. University of California at Berkeley, *Institute of Transportation Studies Seminar*, Host: Professor Pravin Varaiya, "Decentralized Optimal Control for Online Coordination of Connected and Automated Vehicles," Feb. 17, 2016.
- 41. University of Wisconsin, Madison, WI, Department of Mechanical Engineering, Host: Professor Dan Negrut, "Decentralized Optimal Control for Online Coordination of Connected and Automated Vehicles," Jan. 20, 2016.
- 42. University of South California, Viterbi, Department of Electrical Engineering, Host: Professor Petros Ioannou, "Decentralized Online Optimal Control for Coordination of Connected and Automated Vehicles," Nov. 19, 2015.
- 43. University of Tennessee, Department of Civil and Environmental Engineering, Host: Professor Asad Khattak, "Decentralized Optimal Control of Connected and Automated Vehicles," Sep. 24, 2015.
- 44. McGill University, Montreal, Canada, *Group for Research in Decision Analysis (GERAD) Seminar*, Host: Professor Michael Kokkolaras, "Complex systems in Transportation," May 21, 2015.
- 45. University of Tennessee, Department of Mathematics, Host: Professor Vasileios Alexiadis, "Optimal Control for Complex Systems in Energy and Transportation," Mar. 11, 2015.
- 46. University of Virginia, Department of Civil and Environmental Engineering, Host: Professor Brian Park, "System-Wide Optimal Control for Complex Systems in Transportation," Feb. 20, 2015.
- 47. Boston University, Boston, MA, Center of Information & Systems Engineering, Host: Professor Christos Cassandras, "A Multiobjective Optimization Framework for Stochastic Optimal Control in Complex Transportation Systems," Dec. 19, 2013.

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- 48. University of Tennessee, Department of Industrial and Systems Engineering, Host: Professor Mingzhou Jin, "A Duality Framework for Online Optimal Control in Transportation Systems," Nov. 8, 2013.
- 49. University of Minnesota, Department of Mechanical Engineering, Host: Professor Zongxuan Sun "A Multiobjective Optimization Framework for Online Optimal Control of Hybrid Electric Vehicles," Oct. 30, 2013.
- 50. Georgia Institute of Technology, School of Aerospace Engineering, Host: Professor Panos Tsiotras, "A Multiobjective Optimization Framework for Stochastic Optimal Control in Complex Systems," May 23, 2013.
- 51. Massachusetts Institute of Technology, Seminar in the Aerospace Robotics and Embedded Systems Laboratory, Host: Professor Emilio Frazzoli, "Average Cost Criterion in Controlled Markov Chains: Enabling Theoretical Framework for Optimal Solution Characterization," Jun. 18, 2012.
- 52. University of Michigan, Department of Aerospace, Host: Professor Ilya Kolmanovsky, "Dual Constrained Optimization of the Average Cost in Markov Chain," Apr. 30, 2012.
- 53. University of Tennessee, Department of Mathematics, Host: Professor Vasileios Maroulas, "Equilibrium Control Policies for Markov Chains," Feb. 24, 2012.
- 54. University of Texas, Austin, Department of Electrical Engineering, Host: Professor Dragan Djurdjanovic, "Stochastic Control and Optimization for Eco-Driving Feedback Technologies," Oct. 24, 2011.
- 55. University of Tennessee, Department of Mathematics, Host: Professor Vasileios Alexiadis, "Self-Learning Identification and Stochastic Control for Autonomous Intelligent Propulsion Systems," Apr. 27, 2011.

INVITED TALKS IN INDUSTRY, WORKSHOPS, PANELS

- 1. Invited panelist in the Workshop on Learning Enabled Control and Coordination for Societally-Aware Transportation Systems, at 62nd IEEE Conference on Decision and Control, Singapore, Dec 12, 2023.
- 2. Invited talk in the Workshop on Cooperative Decision-making for Connected and Automated Vehicles in Intelligent Transportation Systems, at 26th IEEE International Conference on Intelligent Transportation Systems, Bilbao, Spain, "Combining Learning and Control in Emerging Mobility Systems," Sep 29, 2023.
- 3. Invited talk in the Workshop on Adaptive Control to Intelligent Transportation Systems In Celebration of Prof. Petros Ioannou's 70th Birthday Host: Dr. Marios Polycarpou and Jing Sun, "Self-learning control for advanced powertrain systems," June 29, 2023.
- 4. Invited talk in Mathworks, Host: Dr. Anastasia Mavromati, "Optimal Control of Vehicle and Powertrain Operation Using Connectivity and Automation," May 16, 2023.
- 5. Invited talk at the CPS-IoT 2023 Workshop, on Bridging Learning and Algorithmic Fairness in the Operation of Urban Infrastructure and Network Systems, San Antonio, Texas, "Combining Learning and Control in Cyber-Physical Systems," May 9, 2023.
- 6. Invited talk at the *CDC workshop: Combining Learning and Control in Cyber-Physical Systems*, Cancún, Mexico, "Separation of Learning and Control for Cyber-Physical Systems," Dec. 5, 2022.
- Invited talk at the NSF workshop: The Frontiers of Artificial Intelligence-Empowered Methods and Solutions to Urban Transportation Challenges, Seattle, WA, "At the Intersection of Learning and Control for Emerging Mobility Systems," Jun. 4, 2022.
- 8. Invited talk at the *US Department of Energy, Energy-Efficient Mobility Systems Program*, Washington, D.C., "Simultaneous Optimization of Vehicle and Powertrain Operation Using Connectivity and Automation," Dec. 7, 2021.
- 9. Invited talk at ExxonMobil, Clinton, NJ, "Emerging Mobility Systems in Smart Cities," Oct. 28, 2021.
- 10. 1st CIRCLES Workshop on Traffic and Autonomy, "Learning and Control for Emerging Mobility Systems," Sep. 23, 2021.

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- 11. Workshop on Autonomous, Connected and Electrified Mobility Systems: Modeling, Control, and Deployment at the 24th IEEE International Conference on Intelligent Transportation Systems, Indianapolis, Indiana, "At the Intersection of Learning and Control for Connected and Automated Vehicles," Sep. 19, 2021.
- 12. 2nd Workshop on Internet of Things in Intelligent Transportation Systems: Opportunities and Challenges at the 24th IEEE International Conference on Intelligent Transportation Systems, Indianapolis, Indiana, "Optimal Time Trajectory with Provable Safety for Connected and Automated Vehicles," Sep. 19, 2021.
- 13. Workshop on *Motion Planning, Control, and Learning for Autonomous Driving Systems* at the 2021 IEEE Conference on Control Technology and Applications (CCTA), San Diego, California, "An Efficient Emerging Mobility System for Smart Cities," Aug. 8, 2021.
- 14. SIAM Conference on Control and Its Applications, Spokane, Washington, "Optimal Time Trajectory and Coordination for Connected and Automated Vehicles," Jul. 21, 2021.
- 15. Workshop on *Modeling and Control Tools for Sustainable and Connected Mobility in Smart Cities* at the 29th Mediterranean Conference on Control and Automation (MED 2021), Puglia, Italy, "A Socially-Efficient Emerging Mobility Market," Jun. 22, 2021.
- 16. Workshop on Control, Optimization, and Learning Methods for Emerging Mobility Systems, at the 59th Conference on Decision and Control (CDC 2020), Jeju Island, Republic of Korea, "Optimal Path Planning with Provable Safety for Connected and Automated Vehicles," Dec. 13, 2020.
- 17. IEEE Delaware Bay Section and ASME Delaware Section Joint Meeting, "Optimal Time Trajectory and Coordination for Connected and Automated Vehicles," Nov. 19, 2020.
- 18. IPAM, NSF Mathematical Sciences Institute, Workshop on Safe Operation of Connected and Autonomous Vehicle Fleets, Los Angeles, CA, "Optimal Path Planning and Coordination for Connected and Automated Vehicles," Oct. 29, 2020.
- 19. *IEEE Delaware Bay Section*, "Optimal Path Planning and Coordination for Emerging Mobility Systems," Mar. 10, 2020.
- 20. *INFORMS Annual Meeting*, Methods and Results for the Costs and Environmental Impacts of Ride-Hailing, "Socially Adoptable Energy-efficient Mobility Systems," Oct. 23, 2019.
- 21. 3rd IAVSD Workshop on Dynamics of Road Vehicles: Connected and Automated Vehicles, University of Michigan, "A Sociotechnical Systems Approach for Energy-Efficient Mobility in Smart Cities," Apr. 29, 2019.
- 22. Workshop on Risk Analysis for Autonomous Vehicles: Issues and Future Directions, University of Maryland, "A Decentralized Energy-Optimal Control Framework for Connected and Automated Vehicles," Apr. 26, 2019.
- 23. International Workshop on Cyberphysical Systems and Cyber-resilience, "A Sociotechnical Systems Approach for Energy- Efficient Mobility of Smart Cities," Mar. 20, 2019.
- 24. Symposium on Societal and Technological Research Challenges for Highly Automated Road Transportation Systems in Germany and the US: Diversities and Synergy Potentials, "A Sociotechnical Systems Approach for Energy- Efficient Mobility of Smart Cities," Oct. 30, 2018.
- 25. ASME Dynamic Systems and Control Conference, Connected and Autonomous Vehicles Workshop, "Decentralized Optimal Control for Connected and Automated Vehicles," Sept. 30, 2018.
- 26. Office of Naval Research, "A Decentralized Optimal Control Framework for Coordination of Connected and Automated Vehicles," Sept. 19, 2018.
- 27. 2018 Automated Vehicle Symposium, San Francisco, CA, "Simultaneous Optimization of Vehicle and Powertrain Operation Using Connectivity and Automation," Jul. 10, 2018.
- 28. 2018 Automated Vehicle Symposium, San Francisco, CA, "Decentralized Optimal Control for Connected and Automated Vehicles at Signal-free Intersections," Jul. 9, 2018.

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- 29. Ford Motor Company, Dearborn, MI, "Optimal Control of Vehicle and Powertrain Operation Using Connectivity and Automation," Feb. 16, 2018.
- 30. US ARMY Research Laboratory, Aberdeen Proving Ground, MD, "Decentralized Optimal Control for Vehicle Coordination Using Connectivity and Automation," Feb. 8, 2018.
- ASME Delaware Section, Mendenhall, PA, "Decentralized Optimal Control for Connected and Automated Vehicles," Jan. 16, 2018.
- 32. 2017 Automated Vehicle Symposium, San Francisco, CA, "Coordinated Decentralized Optimal Control for Connected and Automated Vehicles," Jul. 11, 2017.
- 33. VOLPE Center (US DOT), Boston, MA, "Online Coordination of Connected and Automated Vehicles to Improve Traffic Flow," Sep. 20, 2016.
- 34. Mobility Advisory Committee, City-County Building, "Online Coordination of Connected and Automated Vehicles to Improve Traffic Flow," Oct. 27, 2016.
- 35. Low Voltage Vehicle Electrification Summit, Detroit, MI, "Reviewing Optimal Power Management Control of Hybrid Electric Vehicles Allowing for Optimized Power Distribution," Apr. 27, 2016.
- 36. Urban Autonomous Vehicles Roundtable at FedEx Institute of Technology, Mephis, TN, "Online Coordination of Connected and Automated Vehicles," Apr. 21, 2016.
- 37. IPAM, NSF Mathematical Sciences Institute, Workshop on Traffic Estimation, Los Angeles, CA, "Decentralized Optimal Control for Online Coordination of Connected and Automated Vehicles," Oct. 12-16, 2015.
- 38. 2015 Automated Vehicle Symposium, Ann Arbor, MI, "Decentralized Optimal Control of Connected Vehicles at Intersections," Jul. 21-23, 2015.
- 39. iTEC2015, Dearborn, MI, "System-Wide Optimal Control for Connected Vehicles," Jun. 15, 2015.
- 40. iTEC2015, Dearborn, MI, "Optimal Control for Hybrid Electric Vehicles," Jun. 15, 2015.
- 41. Big Data for Connected Cars and Internet of Things Conference, Novi, MI, "System-Wide Optimal Control for Connected Vehicles," Jun. 2, 2015.
- 42. Advanced Hybrid division at Cummins Corporate Research & Technology, Columbus, IN, "A Consumer-Oriented Control Framework for Performance Analysis in Hybrid Electric Vehicles," Oct. 21, 2014.
- 43. 3rd Midwest Workshop on Control and Game Theory, Columbus, OH, "A Duality Framework for Stochastic Optimal Control of Complex Systems," Apr. 20, 2014.
- 44. 2013 IEEE Workshop on Open Problems and Challenges in Automotive Control, Washington, D.C., "A Multiobjective Optimization Framework for Stochastic Optimal Control of Advanced Propulsion Systems," Jun. 20, 2013.
- 45. 2012 DOE Crosscut Workshop on Lean Emissions Reduction Simulation Workshop, University of Michigan, Dearborn, MI, "Stochastic Optimal Control for Advanced Propulsion Systems," Apr. 30 May 2, 2012.
- 2011 DOE Crosscut Workshop on Lean Emissions Reduction Simulation Workshop, University of Michigan, Dearborn, Michigan, "Self-Learning Identification and Stochastic Control for Autonomous Intelligent Propulsion Systems," Apr. 19-21, 2011.
- 47. 2010 National Academy of Engineering (NAE) German-American Frontiers of Engineering Symposium, Oak Ridge National Laboratory, "Self-Learning Identification and Stochastic Control for Autonomous Intelligent Propulsion Systems," Apr. 23 25, 2010, Oak Ridge, TN.

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ACADEMIC SERVICE

 Department Chair's search committee in Mechanical Engineering, Member Department's Graduate Admissions Committee, Member Lead for Automotive Concentration Member of the guiding coalition group for CoE strategic and implementation plan Department's Graduate Curriculum Committee, Member ASME Faculty Advisor Senior Design Faculty Advisor and Sponsor Faculty search committee in Robotics, Member Department's Distinguished Seminar Committee, Chair UD Organizing committee, Symposium on Smart Cities & Sustainable Energy 	2022 - 2023 $2021 - 2023$ $2017 - 2023$ 2020 $2017 - 2021$ $2017 - 2021$ Fall 2018 $2017 - 2019$ $2017 - 2019$ 2017
Professional Affiliations	
 AAAS, Member, American Association for the Advancement of Science IEEE, Senior Member, Institute of Electrical & Electronics Engineers ASME, Fellow, American Society of Mechanical Engineers 	2017 – present 2017 – present 2017 – present
Professional Service	
National Science Foundation (NSF) Panel	
 Dynamics, Control and System Diagnostics (DCSD) program Cyber-Physical Systems (CPS) program Dynamics, Control and System Diagnostics (DCSD) program Civil Infrastructure Systems (CIS) Program 	2022 2021 2021 2018
Department of Energy (DOE) Reviewer	
 Energy-Efficient Mobility Systems (EEMS) Program – National Labs Energy-Efficient Mobility Systems (EEMS) Program – FOA 	$\begin{array}{c} 2010-2021 \\ 2010-2021 \end{array}$
Editorial Board	
 Senior Editor, IEEE Transactions on Intelligent Transportation Systems Editor-in-Chief, Frontiers in Sustainable Cities – Urban Transport. Syst. and Mobility Associate Editor, IEEE Transactions on Automatic Control Associate Editor, Automatica Guest IEEE Transactions on Intelligent Transportation Systems, Special Issue: Big Data and AI for Computational Transportation in the Cyber-Physical-Social Sp 	2023 - present 2021 - 2022 2020 - present 2020 - present 2020 - 2021
 Member, Control Systems Society Conference Editorial Board Associate Editor, IEEE Transactions on Intelligent Transportation Systems Associate Editor, IEEE Transactions on Intelligent Vehicles Associate Editor, 2022 Conference on Decision and Control, Cancún, Mexico Associate Editor, 2022 American Control Conference, Atlanta, Georgia Associate Editor, 2021 Conference on Decision and Control, Austin, Texas Associate Editor, 2021 American Control Conference, New Orleans, Louisiana Associate Editor, 2020 Conference on Decision and Control, Jeju Island, Republic of Korea Associate Editor, 2020 American Control Conference, Denver, CO Associate Editor, 2019 Conference on Decision and Control, Nice, France Associate Editor, 2019 American Control Conference, Philadelphia, PA Associate Editor, 21st IEEE Intern. Conf. on Intelligent Transportation Systems, Maui, H Associate Editor, IEEE 14th Conference on Automation Science Engineering, Munich, Ger 	2020 2019 2019 2019 Iawaii 2018

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	Associate Editor, IFAC 2017 World Congress, Toulouse, France Associate Editor, IEEE 13th Conference on Automation Science Engineering, Xi'an, China	2017 2017
Re	<u>eviewer</u>	
	IEEE Transactions on Automatic Control Automatica IEEE Transactions on Control Systems Technology IEEE Transactions on Intelligent Transportation Systems Transportation Research Part B: Methodological Transportation Research Part C: Emerging Technologies IEEE Conference on Decision and Control Conference (CDC) American Control Conference (ACC) European Control Conference (ECC) IEEE Conference on Intelligent Transportation Systems (ITSC)	
C_{0}	onference, Invited Session, Tutorial, and Workshop Organizer	
_	Program co-Chair 29th IEEE International Conference on Intelligent Transportation Systems (IEEE ITSC 2026)	2026
_	Co-Organizer: Confluence of Learning and Control Approaches in Multi-Agent Systems Workshop at the 2024 American Control Conference (ACC)	2024
_	Co-Organizer: Control and Optimization for Emerging Mobility Systems Invited Session at the 22nd Eurepean Control Conference	2024
_	Organizer: Designing an Online Learning Framework for Socially Optimal Mixed Transportation Tutorial at the 22nd Eurepean Control Conference	2024
_	Co-Organizer: Learning and Control for Accessible, Safe, and Equitable Transportation Invited Session at the 62nd Conference on Decision and Control	2023
_	Workshop and Panel Co-chair The 62nd Conference on Decision and Control	2023
_	Invited Sessions Chair 2023 IEEE International Automated Vehicle Validation Conference (IAVVC)	2023
_	Organizer IEEE ITSS-Sponsered Workshop entitled "The Road to Emerging Mobility Systems for Smart Cities"	2023
_	Publicity Chair The 61st Conference on Decision and Control	2022
_	Organizer: Combining Learning and Control in Cyber-Physical Systems Workshop at the 61st IEEE Conference on Decision and Control	2022
_	Co-Organizer: Motion Planning, Control, and Learning for Autonomous Driving Systems Workshop at the 2021 5th IEEE Conference on Control Technology and Applications	2021
_	Co-Organizer: Modeling and Control Tools for Sustainable and Connected Mobility in Smart Cities Workshop at the 29th Mediterranean Conference on Control and Automation	2021
_	Co-Organizer: Control, Optimization, and Learning Methods for Emerging Mobility Systems Workshop at the 59th Conference on Decision and Control	2020

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2020

Co-Organizer: Traffic Management for Future Mobility – CAVs in a Mixed Traffic Environment

Workshop at the 23rd IEEE International Conference on Intelligent Transportation Systems

 Organizer: Inaugural Symposium of the Sociotechnica University of Delaware 	al Systems Center 20)20
 Organizer: Sociotechnical Systems Approach for Ener Workshop at the 2019 American Control Conference 	gy-Efficient Mobility in Smart Cities 20)19
 Organizer: Next Generation Mobility Systems: Implied Workshop at the 21st IEEE International Conference 	-	018
- Chair, Session: The Road to Future Urban Mobility NAE EU-US Frontiers of Engineering	20	016
$-\frac{\text{Co-organizer}}{\text{NSF workshop on Smart Cities}}$	20)15
 Organizer and Chair ORNL workshop on connected and automated vehicle)15

Technical Committees

- Chair, IEEE Technical Committee on Smart Cities	2020 – present
- Vice Chair, IFAC Technical Committee on Smart Cities	2015 – present
- Member, IEEE Technical Committee on Automotive Control	2011 – present
 Member, IFAC Technical Committee on Stochastic Systems 	2011 - present
 Member, IFAC Technical Committee on Automotive Control 	2011 - present
 Member, IFAC Technical Committee on Intelligent Autonomous Vehicles 	2011 - present
 Member, SAE Dynamical Modeling and Simulation Committee 	2010 - 2014
- Secretary, ASME Technical Committee on Model Identification and Intelligent Systems (Management of Secretary).	MIIS)2008 - 2010

Press Releases, Interviews, Media Articles

Press Releases

- University of Delaware's College of Engineering news, "College of Engineering Announces 2020 Dean's Awards: Malikopoulos receives the Outstanding Junior Faculty award," Jul. 31, 2020.
- University of Delaware, "UD Engineering's best of 2017," Dec. 20, 2017.
- University of Delaware, "Andreas Malikopoulos on connected and automated vehicles," Dec. 4, 2017.

TV Interviews

- NBC-10 "Growing Greater Philadelphia," Mar. 26, 2019, interview by John Lewis. https://ids-lab.net/nbc-featured-the-research-conducted-in-the-ids-lab/
- NBC-10 News, "UDel Students Use "Mini World" to Tackle Real World Problems," Dec. 10, 2018, interview by Tim Furlong.
- WHYY TV, "Delaware preps for driverless cars," April 16, 2018, interview by M. Eichmann. https://whyy.org/segments/delaware-preparing-for-driverless-cars/
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