Phone: +1 (540) 231-5096 Virginia Tech

Fax: +1 (540) 231-3362 Electrical & Computer Engineering

Email: tokekar@vt.edu Whittemore Hall 627

Homepage: https://www.ece.vt.edu/tokekar/ Blacksburg, VA 24061, U.S.A.

Education

University of Minnesota, Minneapolis, U.S.A.

Ph.D. in Computer Science, 2008–2014.

Advisor: Volkan Isler.

Thesis: Placement and Motion Planning Algorithms for Robotic Sensing Systems.

College of Engineering Pune, University of Pune, India.

Bachelor of Technology in Electronics & Telecommunication, 2004–2008.

Employment

Assistant Professor, Fall 2015–Present.

Dept. of Electrical & Computer Engineering, Virginia Tech.

Post-Doctoral Researcher, September 2014–July 2015.

GRASP Laboratory, University of Pennsylvania.

Supervisor: Vijay Kumar.

Research Assistant, January 2009–August 2014.

Dept. of Computer Science, University of Minnesota.

Advisor: Volkan Isler.

Visitor, Max-Planck Institute for Biological Cybernetics, Tübingen, Germany. May 2013.

Host: Antonio Franchi.

Funding

Total external funding: \$6,247,801. Personal share: \$2,024,451.

External (Current)

- 1. National Science Foundation. NRI: Coordinated Detection and Tracking of Hazardous Agents with Aerial and Aquatic Robots to Inform Emergency Responders. PI: Pratap Tokekar. Co-PI: David Schmale. \$900,836. Personal share: \$502,855. Duration: 10/2016-09/2019.
- 2. National Science Foundation. CRII: RI: Assignment, Routing, and Coordination of Diverse Robotic Sensors. Single PI: Pratap Tokekar. \$175,000. Duration: 04/2016-03/2019.
- 3. Office of Naval Research. Joint Perception and Temporal Logic Planning for Distributed Agents in Dynamic Environments. PI: Lu Feng (Univ. of Virginia). Virginia Tech PI: Pratap Tokekar. \$2,000,000. Personal share: \$484,999. Duration: 09/2018-08/2022.

4. National Science Foundation. FW-HTF: First Person View and Augmented Reality for Airborne Embodied Intelligent Cognitive Assistants. PI: Craig Woolsey. Co-PIs: Pratap Tokekar, Joseph Gabbard, Matthew Hebdon. \$1,500,000. Personal share: \$318,415. Duration: 09/2018-08/2021.

- 5. US Department of Agriculture/NIFA. CPS: Medium: Multi-Scale Planning in Robot Teams for Persistent Monitoring and Intervention in Precision Grazing. PI: Ryan Wiliams. Co-PIs: Pratap Tokekar, Megan O'Rourke, Ben Tracy. \$823,902. Personal share: \$292,000. Duration: 09/2018-09/2021.
- 6. Automotive Research Center: U.S. Army Center of Excellence for Modeling and Simulation of Ground Vehicles. *Manned-Unmanned Team Positioning for Minimizing Detectability and Maximizing Visibility*. Single PI: Pratap Tokekar. \$88,493. Duration: 09/2017-12/2018.
- 7. National Science Foundation. CDS&E: A Computational Framework for Parsimonious Sonar Sensing. PI: Hongxiao Zhu. Co-PIs: Pratap Tokekar, Rolf Mueller, Xiaowei Wu. \$668,465. Personal share: \$91,583. Duration: 08/2018-07/2021.
- 8. 4-VA. Human-in-the-Loop Planning of Distributed Multi-Robot Teams for Emergency Response. PI: Lu Feng (University of Virginia). Co-PI: Pratap Tokekar. \$30,000. Personal share: \$10,000. Duration: 08/2017-06/2019.

External (Completed)

- 1. National Science Foundation I/UCRC Center for UAS. Agile Autopilot Control for Infrastructure Inspection. PIs: Pratap Tokekar and Matthew Hebdon. \$94,000. Personal share: \$59,565. Duration: 08/2016-08/2018.
- 2. US Department of Agriculture/NIFA. Robot Swarms and Human Scouts for Persistent Monitoring of Specialty Crops. PI: Vijay Kumar (University of Pennsylvania). Virginia Tech PI: Pratap Tokekar. Personal share: \$61,105. Duration: 09/2015-08/2017.

Internal

- 1. Developing SmartSense: A Robotic Platform for High Throughput Phenotyping and Genome Wide Association Analysis, ICAT Big Agriculture Data project. With Song Li and Bo Zhang. \$20,000. Duration: 07/2018-06/2019.
- SmartPlants/Animals and SmartFarms for Global Food, Feed, and Fiber Security, Fralin Life Science Institute, \$40,000 (This is an initiative submitted by 23 faculty in response to a call for concepts to be further developed as part of the Global Systems Science Destination Area). Duration: 07/01/2017-12/31/2018.
 - Developing SmartSense, a multispectral sensor suite for high-throughput plant phenotyping. With Song Li and Saghai Maroof. \$6,000 of the total funds. Duration: 2018.
- 3. Multi-Robot Exploration. ICTAS Seed Funding, \$5,000. 2016.
- 4. Plume Detection and Tracking with Unmanned Systems. With David Schmale III. ICTAS Seed Funding, \$4,000. 2016.

Other

EcoCar Mobility Challenge Virginia Tech team. Sponsorship from the competition organizers (Department of Energy) and sponsors (General Motors and The Mathworks). Approximately \$400,000 plus hardware donations that includes a Chevrolet Blazer. Faculty Advisors: Doug Nelson (lead), Pratap Tokekar. Period: 2018–2022.

Publications

(Authors marked by * are my group members.)

Journal Articles

Published/Accepted

- [J14] L. Zhou*, V. Tzoumas, G. Pappas, and P. Tokekar. Resilient Active Target Tracking with Multiple Robots. IEEE Robotics and Automation Letters (RAL), 2018. Note: In press.
- [J13] K. Yu*, A. Budhiraja*, S. Buebel*, and P. Tokekar. Algorithms and Experiments on Routing of Unmanned Aerial Vehicles with Mobile Recharging Stations. *Journal of Field Robotics (JFR)*, 2018. Note: Accepted.
- [J12] L. Zhou* and **P. Tokekar**. Active Target Tracking with Self-Triggered Communications in Multi-Robot Teams. *IEEE Transactions on Automation Science & Engineering (T-ASE)*, 2018. Note: In press.
- [J11] J.L. Susa Rincon, P. Tokekar, V. Kumar, and S. Carpin. Rapid Deployment of Mobile Robots under Temporal, Performance, Perception, and Resource Constraints. *IEEE Robotics and Automation Letters* (RAL), 2(4):2016–2023, 2017.
- [J10] P. Dames, P. Tokekar and V. Kumar. Detecting, Localizing, and Tracking an Unknown Number of Moving Targets Using a Team of Mobile Robots. *International Journal of Robotics Research (IJRR)*, 36(13–14):1540–1553, 2017.
- [J9] G. Christie, A. Shoemaker, K. Kochersberger, P. Tokekar, L. McLean, and A. Leonessa. Radiation Search Operations using Scene Understanding with Autonomous UAV and UGV. *Journal of Field Robotics (JFR)*, 34(8):1450-1468, 2017.
- [J8] **P. Tokekar**, J. Vander Hook, D. Mulla and V. Isler. Sensor Planning for a Symbiotic UAV and UGV System for Precision Agriculture. *IEEE Transactions on Robotics* (*T-RO*), 32(6):1498–1511, 2016.
- [J7] **P. Tokekar** and V. Isler. Polygon Guarding with Orientation. *Elsevier Computational Geometry:* Theory & Applications. 58:97–109, 2016.
- [J6] J. Vander Hook, P. Tokekar and V. Isler. Algorithms for Cooperative Active Localization of Static Targets with Mobile Bearing Sensors under Communication Constraints. *IEEE Transactions on Robotics (T-RO)*, 31(4):864–876, 2015.
- [J5] P. Tokekar, N. Karnad and V. Isler. Energy-Optimal Trajectory-Planning for Car-like Robots. Autonomous Robots (AURO), 37(3): 279–300, 2014.
- [J4] J. Vander Hook, **P. Tokekar** and V. Isler. Cautious Greedy Strategy for Bearing-Only Active Localization: Analysis and Field Experiments. *Journal of Field Robotics (JFR)*, 31(2): 296–318, 2014.
- [J3] P. Tokekar, E. Branson, J. Vander Hook and V. Isler. Tracking Aquatic Invaders: Autonomous Robots for Monitoring Invasive Fish. *IEEE Robotics and Automation Magazine (RAM)*, 20(3): 33–41, 2013.
- [J2] P. A. Plonski, **P. Tokekar** and V. Isler. Energy-Efficient Path Planning for Solar-Powered Mobile Robots in Complex Environments. *Journal of Field Robotics (JFR)*, 30(4):583–601, 2013.
- [J1] P. Tokekar, D. Bhadauria, A. Studenski and V. Isler. A Robotic System for Monitoring Carp in Minnesota Lakes. *Journal of Field Robotics (JFR)*, 27(6):779–789, 2010.

Under Review

[UJ6] L. Zhou* and P. Tokekar. Sensor Assignment Algorithms to Improve Observability while Tracking Targets. Submitted to the IEEE Transactions on Robotics, 2018. Note: revision under review.

- [UJ5] Z. Zhang* and P. Tokekar. Computational Techniques for Efficient Active Target Tracking with State-Dependent Noise. Submitted to the IEEE Transactions on Robotics, 2018. Note: in revision.
- [UJ4] Z. Zhang*, L. Zhou*, and **P. Tokekar**. Strategies to Inject Spoofed Measurement Data to Mislead Kalman Filter. Submitted to the IEEE Transactions on Automatic Control, 2018. Note: under review.
- [UJ3] Y. Sung*, A. Budhiraja*, R. Williams, and P. Tokekar. Distributed Assignment with Limited Communication for Multi-Robot Multi-Target Tracking. Submitted to the Autonomous Robots journal, 2018. Note: under review.
- [UJ2] Y. Sung* and P. Tokekar. GM-PHD Filter for Searching and Tracking an Unknown Number of Targets with a Mobile Sensor with Limited FoV. Submitted to the IEEE Transactions on Automation Science & Engineering, 2018. Note: in revision.
- [UJ1] Z. Zhang*, J. Lee, J. Smereka, L. Zhou*, Y. Sung*, and **P. Tokekar**. Tree Search Techniques for Minimizing Detectability and Maximizing Visibility. *Submitted to the IEEE Robotics & Automation Letters*, 2018. Note: in revision.

Conference Proceedings (Refereed)

Published/Accepted

- [C30] L. Zhou* and P. Tokekar. An Approximation Algorithm for Risk-averse Submodular Optimization. Springer Proceedings in Advanced Robotics (SPAR). Proceedings of the Workshop on Algorithmic Foundations of Robotics (WAFR 2018), Note: to appear.
- [C29] V. Suryan* and P. Tokekar. Learning a Spatial Field with Gaussian Process Regression in Minimum Time. Springer Proceedings in Advanced Robotics (SPAR). Proceedings of the Workshop on Algorithmic Foundations of Robotics (WAFR 2018), Note: to appear.
- [C28] P. Shanthakumar*, K. Yu*, Mandeep Singh*, Jonah Orevillo*, Eric Bianchi, Matt Hebdon, and Pratap Tokekar. View Planning and Navigation Algorithms for Autonomous Bridge Inspection with UAVs. Experimental Robotics. Springer Tracts in Advanced Robotics. Proceedings of the International Symposium on Experimental Robotics (ISER) 2018.
- [C27] V. Suryan*, N. Gondhalekar*, and P. Tokekar. Multi-Fidelity Model-Free Reinforcement Learning with Gaussian Processes. AAAI 2018 Fall Symposium on Reasoning and Learning in Real-World Systems for Long-Term Autonomy.
- [C26] M. Toubeh* and P. Tokekar. Risk-Aware Planning by Extracting Uncertainty from Deep Learning-Based Perception. AAAI 2018 Fall Symposium on Reasoning and Learning in Real-World Systems for Long-Term Autonomy.
- [C25] P. Maini, K. Yu*, P. B. Sujit, and P. Tokekar. Persistent Monitoring with Refueling on a Terrain using a Team of Aerial and Ground Robots. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2018.
- [C24] P. Maini, G. Gupta, P. Tokekar, and P. B. Sujit. Visibility-based Persistent Monitoring in a 1.5 D Terrain using a Heterogenous Robot Team. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2018.

[C23] Z. Zhang*, Lifeng Zhou*, and P. Tokekar. Strategies to Design Signals to Spoof Kalman Filter. Proceedings of the American Control Conference (ACC), 2018.

- [C22] K. Yu*, A. Budhiraja,* and P. Tokekar. Algorithms for Routing of Unmanned Aerial Vehicles with Mobile Recharging Stations. Proceedings of the IEEE International Conference on Robotics and Automation (ICRA), 2018.
- [C21] Y. Sung*, A. Budhiraja,*, R. Williams, and P. Tokekar. Distributed Simultaneous Action and Target Assignment for Multi-Robot Multi-Target Tracking. Proceedings of the IEEE International Conference on Robotics and Automation (ICRA), 2018.
- [C20] M. Fowler, P. Tokekar, T. Clancy, and R. Williams. Constrained-Action POMDPs for Multi-Agent Intelligent Knowledge Distribution. Proceedings of the IEEE International Conference on Robotics and Automation (ICRA), 2018
- [C19] L. Zhou* and P. Tokekar. Active Target Tracking with Self-Triggered Communications. IEEE International Conference on Robotics and Automation (ICRA), 2017.
- [C18] Y. Sung* and P. Tokekar. Algorithm for Searching and Tracking an Unknown and Varying Number of Mobile Targets using a Limited FoV Sensor. IEEE International Conference on Robotics and Automation (ICRA), 2017.
- [C17] Z. Zhang*, and P. Tokekar. Non-Myopic Target Tracking Strategies for Non-Linear Systems IEEE Conference on Decision and Control (CDC) 2016.
- [C16] A. Premkumar*, K. Yu*, and P. Tokekar. A Geometric Approach for Multi-Robot Exploration in Orthogonal Polygons. Springer Proceedings in Advanced Robotics (SPAR). Proceedings of the Workshop on Algorithmic Foundations of Robotics (WAFR 2016).
- [C15] P. Dames, P. Tokekar and V. Kumar. Detecting, Localizing, and Tracking an Unknown Number of Moving Targets Using a Team of Mobile Robots. Robotics Research. Springer. Proceedings of the International Symposium on Robotics Research (ISRR 2015), 513-529, 2018.
- [C14] V. Isler, N. Noori, P. Plonski, A. Renzaglia, P. Tokekar and J. Vander Hook. Finding and Tracking Targets in the Wild: Algorithms and Field Deployments. *IEEE International Symposium on Safety*, Security, and Rescue Robotics (SSRR) 2015.
- [C13] P. Tokekar and V. Kumar. Visibility-based Persistent Monitoring with Robot Teams. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2015.
- [C12] J. Das, G. Cross, C. Qu, A. Makineni, P. Tokekar, Y. Mulgaonkar and V. Kumar. Devices, Systems, and Methods for Automated Monitoring enabling Precision Agriculture. IEEE International Conference on Automation Science and Engineering (CASE) 2015.
- [C11] P. Tokekar, V. Isler and A. Franchi. Multi-Target Visual Tracking with Aerial Robots. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2014.
- [C10] P. Tokekar and V. Isler. Polygon Guarding with Orientation. IEEE International Conference on Robotics and Automation (ICRA), 2014.
- [C9] P. Tokekar, J. Vander Hook, D. Mulla and V. Isler. Sensor Planning for a Symbiotic UAV and UGV System for Precision Agriculture. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2013.
- [C8] P. Tokekar and V. Isler. Sensor Placement and Selection for Bearing Sensors with Bounded Uncertainty. *IEEE International Conference on Robotics and Automation (ICRA)*, 2013.

[C7] P. A. Plonski, P. Tokekar and V. Isler. Energy Efficient Path Planning for Solar Powered Mobile Robots in Complex Environments. Experimental Robotics. Springer Tracts in Advanced Robotics. Proceedings of the International Symposium on Experimental Robotics (ISER) 2012, 717–731, 2013.

- [C6] J. Vander Hook, P. Tokekar, E. Branson, P. Bajer, P. Sorensen and V. Isler. Local-Search Strategy for Active Localization of Multiple Invasive Fish. Experimental Robotics. Springer Tracts in Advanced Robotics. Proceedings of the International Symposium on Experimental Robotics (ISER) 2012, 859– 873, 2013.
- [C5] J. Vander Hook, P. Tokekar and V. Isler. Cautious Greedy Strategy for Bearing-based Active Localization: Experiments and Theoretical Analysis. IEEE International Conference on Robotics and Automation (ICRA), 2012.
- [C4] P. Tokekar, J. Vander Hook and V. Isler. Active Target Localization for Bearing Based Robotic Telemetry. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2011.
- [C3] P. Tokekar, N. Karnad and V. Isler. Energy-Optimal Velocity Profiles for Car-like Robots. IEEE International Conference on Robotics and Automation (ICRA), 2011.
- [C2] D. Bhadauria, V. Isler, A. Studenski and P. Tokekar (in alphabetical order). A Robotic Sensor Network for Monitoring Carp in Minnesota Lakes. *IEEE International Conference on Robotics and Automation (ICRA)*, 2010.
- [C1] P. Tokekar, V. Bhatawadekar, D. Fehr and N. Papanikolopoulos. Experiments in Object Reconstruction with a Robot-mounted Laser Range-finder. 17th Mediterranean Conference on Automation and Control, 2009.

Under Review

- [UC5] Y. Sung* and **P. Tokekar**. A Competitive Algorithm for Online Multi-Robot Exploration of a Translating Plume. Submitted to the IEEE International Conference on Robotics and Automation (ICRA), 2019. Note: under review.
- [UC4] K. Yu*, J. O'Kane, and **P. Tokekar**. Coverage of an Environment Using Energy-Constrained Unmanned Aerial Vehicles. Submitted to the IEEE International Conference on Robotics and Automation (ICRA), 2019. Note: under review.
- [UC3] P. Maini, P. B. Sujit, and **P. Tokekar**. Visually Monitoring Points of Interest on Terrains with an Aerial Robot having Limited Field-of-View. Submitted to the IEEE International Conference on Robotics and Automation (ICRA), 2019. Note: under review.
- [UC2] L. Zhou*, V. Tzoumas, G. Pappas, and P. Tokekar. Resilient Active Target Tracking with Multiple Robots. Submitted to the IEEE International Conference on Robotics and Automation (ICRA), 2019. Note: under review for presentation at ICRA (RAL version has been accepted).
- [UC1] Z. Zhang*, J. Lee, J. Smereka, Y. Sung*, L. Zhou*, and P. Tokekar. Tree Search Techniques for Minimizing Detectability and Maximizing Visibility. Submitted to the IEEE International Conference on Robotics and Automation (ICRA), 2019. Note: under review.

Editorials

- [E2] R. Fitch, V. Isler, P. Tokekar, and D. Scaramuzza. Guest Editorial: Special Issue on Active Perception. Autonomous Robots, 42(2): 176–176, 2018.
- [E1] D. Ball, B. Upcroft, E. Van Henten, A den Hengel, P. Tokekar, and J. Das. JFR Special Issue on Agricultural Robotics. Journal of Field Robotics, 34(6): 1037–1038, 2017.

Posters

[P2] K. Yu*, A. Budhiraja*, and P. Tokekar. Algorithms for Routing of Unmanned Aerial Vehicles with Mobile Recharging Stations and for Package Delivery. International Symposium on Multi-robot and Multi-Agent Systems (MRS), 2017.

[P1] J. Vander Hook, P. Tokekar, E. Branson, P. A. Plonski and V. Isler. Finding and Localizing Radio-Tagged Carp with an Autonomous Robotic Boat. 142nd Annual Meeting of the American Fisheries Society, 2012.

Patents

- V. Isler, P. Tokekar, N. Stefas, and P. Roy. Robotic Surveying of Fruit Plants. US Patent 9,922,26 published in March 2018
- V. Isler, D. Mulla, P. Tokekar and J. Vander Hook. Symbiotic Unmanned Aerial Vehicle and Unmanned Ground Vehicle System. US Patent 20,160,018,224 published in January 2016.
- Vision-based Surveying of Apple Orchards with an Autonomous Aerial Vehicle. US Provisional Patent 62/148,462 filed in April 2015.

Teaching

(Courses marked by * are new courses that I have developed.)

Instructor, Department of Electrical & Computer Engineering, Virginia Tech.

ECE 4984/5984: (Advanced) Robot Motion Planning* Spring 2017, Fall 2018 Spring 2016, Fall 2016, Spring 2018 ECE 2500: Computer Organization and Design ECE 6504: Advanced Topics in Decision Making* Fall 2017 ECE 6504: Advanced Topics in Robotics* Fall 2015

Teaching Assistant, Department of Computer Science, University of Minnesota.

Computer Vision. Spring 2011, Spring 2014 Fall 2012

Introduction to Intelligent Robotics.

Students Advised

Current Students

Ph.D. Advisees

- Varun Suryan. ECE (Fall 2017 Present)
- Yoonchang Sung. ECE (Fall 2016 Present; Passed Qualifiers in Spring 2017)
- Maymoonah Toubeh. Weber Fellow. ECE (Fall 2017 Present; Passed Qualifiers in Spring 2018).
- Kevin Yu. ECE (Spring 2016 Present; Passed Qualifiers in Spring 2018)
- Zhongshun Zhang. ECE (Fall 2015 Present; Passed Qualifiers in Spring 2016)
- Lifeng Zhou. ECE (Fall 2016 Present; Passed Qualifiers in Spring 2017)

Masters Thesis Advisees

- Harnaik Dhami. ECE (Fall 2017 Present)
- Deeksha Dixit. ECE (Fall 2018 Present)
- William Gerhard. ECE (Spring 2017 Present)
- Clayton Mangette. Bradley Fellow. ECE (Fall 2018 Present).

Students who have Graduated

M.S. Thesis Advisees

- Kevin Yu. M.S. ECE (Spring 2016 Spring 2018). Thesis: Persistent Monitoring with Energy-Limited Unmanned Aerial Vehicles Assisted by Mobile Recharging Stations. First Position: Ph.D. student in ECE at VT.
- Aravind Preshant Premkumar. M.S. ECE (Fall 2015 Summer 2017). Thesis: Competitive Algorithms and System for Multi-Robot Exploration of Unknown Environments. First Position: Apple.
- Ashish Kumar Budhiraja. M.S. ECE (Fall 2015 Summer 2017). Thesis: View Point Planning for Inspecting Static and Dynamic Scenes with Multi-Robot Teams. First Position: Apple.
- Nahush Gondhalekar. M.S. ECE (Fall 2015 Summer 2017). Thesis: Reinforcement Learning with Gaussian Processes for Unmanned Aerial Vehicle Navigation. First Position: Qualcomm.

M.Eng. Project Advisees (substantial work under my supervision)

- Prajwal Shanthakumar. M.Eng. ECE (Summer 2017 Spring 2018). First Position: Continental Automotive.
- Keerthi-Gowda Balehalli-Satyanarayana. M. Eng. ECE (Fall 2018). First Position: Qualcomm.

Undergraduate Advisees (Research Project/Independent Study)

- Fanzhe Zhu (Summer 2018 Present)
- Peter Schmitz (Summer 2018)
- Tianshu Xu (Summer 2018 Present)
- Nikhil Jigjinni (Fall 2017 Present)
- Spencer Buebel (Fall 2017 Present)
- Jonah Orevillo (Spring 2017 Present)
- Sanyukta Somani (Spring 2017 Fall 2018)
- Collin Smith (Summer 2016, Summer 2017). ASEE SMART Scholarship Winner.
- Collin Deans (Summer 2017)
- Harnaik Dhami (Fall 2016 Present)
- Madhav Patel (Fall 2016 Spring 2017)
- Rohan Dani (Spring 2016 Spring 2017)
- Dev Lakhia (Fall 2016)
- Bishesh Baniya. M.E. (Spring 2016)

Visiting Students/Interns

- Vera Rust (Blacksburg High School; Summer 2018 Present)
- Mandeep Singh (Indian Institute of Technology, Kanpur; Summer 2017 Spring 2018)
- Varun Suryan (Indian Institute of Technology, Jodhpur; Fall 2016 Summer 2017)

Undergraduate/Graduate Team Projects

- Faculty advisor for the "Connected and Automated Vehicles" swimlane of the EcoCar Mobility Challenge, a four year competition sponsored by Department of Energy (2018-Present).
- Subject matter expert for three ECE major design experience projects, AY 2018-19. Two of the projects
 are competing in the National Science Foundation Cyber-Physical Systems Challenge on Unmanned
 Aerial Systems.
- Subject matter expert for three ECE major design experience projects, AY 2017-18.

Ph.D. Thesis Committee Member

- Alessandro Riva (Advisor: Francesco Amigoni). Politecnico di Milano. (Thesis reviewer).
- Ujwal Krothapalli (Advisors: Lynn Abbott & Dhruv Batra). Electrical & Computer Engineering, Virginia Tech.
- Jason Ziglar (Advisors: Al Wicks & Ryan Williams). Electrical & Computer Engineering, Virginia Tech.
- Duotong Yang (Advisor: Virgilio Centeno). Electrical & Computer Engineering, Virginia Tech.
- Harun Yetkin (Advisor: Dan Stilwell). Electrical & Computer Engineering, Virginia Tech.
- Michael Fowler (Advisors: Charles Clancy & Ryan Williams). Electrical & Computer Engineering, Virginia Tech.
- Shuangfei Fan (Advisors: Jia-Bin Huang & Bert Huang). Electrical & Computer Engineering, Virginia Tech.
- Georgios Kontoudis (Advisor: Tomonari Furukawa & Kyriakos Vamvoudakis). Mechanical Engineering, Virginia Tech.
- Scott Gibson (Advisor: Dan Stilwell). Electrical & Computer Engineer, Virginia Tech.
- Gaurang Naik (Advisor: Jerry Park). Electrical & Computer Engineer, Virginia Tech.
- Yue Zhan (Advisor: Michael Hsiao). Electrical & Computer Engineer, Virginia Tech.
- Haseeb Chaudhry (Advisor: Kevin Kochersberger). Mechanical Engineering, Virginia Tech.
- Robert Griffin (Advisor: Alex Leonessa). Mechanical Engineering, Virginia Tech.
- Bijo Sebastian (Advisor: Pinhas Ben-Tzvi). Mechanical Engineering, Virginia Tech.
- Ryan Brown (Advisor: Al Wicks). Mechanical Engineering, Virginia Tech.
- Xiao Lin (Advisor: Devi Parikh). Electrical & Computer Engineering, Virginia Tech.
- Karim Abdelatty (Advisor: Kevin Kochersberger). Mechanical Engineering, Virginia Tech.

- Tamer Attia (Advisor: Kevin Kochersberger). Mechanical Engineering, Virginia Tech.
- John Peterson (Advisor: Kevin Kochersberger). Mechanical Engineering, Virginia Tech.

• Gordon Christie (Advisors: Kevin Kochersberger & Dhruv Batra). Electrical & Computer Engineering, Virginia Tech.

Invited Talks

- Autonomous Near Earth Sensing with Aerial, Ground, and Marine Robots
 - AUVSI Ridge & Valley Chapter. 2nd Annual Unmanned Systems Symposium (October 2018)
 - Oregon State University (August 2018)
 - DoD Center of Excellence, North Carolina A & T State University (April 2018)
 - AUVSI Ridge & Valley Chapter Symposium on Cultivating Trust in Autonomous Systems (October 2017)
 - Automotive Research Center Seminar, University of Michigan (September 2017)
 - Department of Mechanical Engineering, Temple University (September 2017)
 - UAS in Public Safety, Emergency, and Disaster Response conference organized by VA Dept. of Emergency Management (February 2017).
 - Institute for Robotics and Intelligent Machines, Georgia Tech (February 2017).
 - Department of Systems and Information Engineering, University of Virginia (February 2017).
- Systems, Algorithms, and Applications for Robotic Sensing.
 - Computer Science Graduate Seminar, Virginia Tech (September 2015).
- Multi-robot Routing Algorithms for Coverage in Rich Environments. Invited talk at the "Beyond Geometric Constraints" workshop at ICRA 2015.
- Systems, Algorithms, and Applications for Robotic Sensing.
 - Arizona State University, New York University, University of Nebraska-Lincoln, University of Utah, Virginia Tech, Worcester Polytechnic Institute (February–March 2015).
- Algorithms for Persistent Surveillance in Complex Environments. Smart Adaptive Reliable Teams for Persistent Surveillance (SMARTS) MURI Annual Review Meeting. MIT (Dec 2014).
- Sensing Planning for Robotic Environment Monitoring: Systems and Algorithms.
 - University of Colorado, Boulder (March 2014), University of Pennsylvania (May 2014).
- Robotic Sensor Networks for Environmental Monitoring. Invited talk at the "Towards Fully Decentralized Multi-Robot Systems" workshop at ICRA 2013.

Service

- Guest Editor:
 - Special issue on "Active Perception" for Autonomous Robots journal, 2015–17.
 - Special issue on "Robotics in Agriculture" for Journal of Field Robotics, 2015–17.

• Associate Editor:

- IEEE Robotics & Automation Letters (2017–Present)
- IEEE ICRA Conference Editorial Board (2016–Present)
- IEEE Conference on Automation Science & Engineering (CASE) Conference Editorial Board (2019–Present)

• Workshop Organizer:

- Workshop on Perception and Planning for Robotic Inspection, IROS 2017.
- Workshop on Robotics in Agriculture, ICRA 2015.

• Advisory Board:

- Connected and Automated Vehicles Faculty Advisory Board for the EcoCar Mobility Challenge (DOE sponsored student-design competition for Level 2 automated driving), 2018-19.

• Program Committee:

- Autonomous Agents and Multiagent Systems (AAMAS) 2019.
- ACM Symposium on Applied Computing, Track on Intelligent Robots and Multi-Agent Systems (IRMAS) 2016, 2017, 2018, 2019.
- Workshop on Algorithmic Foundations of Robotics (WAFR) 2016, 2018.
- IFAC Conference on Sensing, Control and Automation Technologies for Agriculture (Agricontrol), 2016, 2019.
- International Symposium on Multi-robot and Multi-Agent Systems (MRS) 2017.
- IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR) 2015, 2016, 2017.
- Robotics: Science & Systems (RSS) 2016.
- Second Workshop on Robotic Sensor Networks, part of Cyber-Physical Systems week, 2015.
- Session Co-Chair: ICRA 2012, ICRA 2017.

• Reviewer:

- National Science Foundation Panelist 2016, 2017.
- Agence nationale de la recherche (French National Research Agency). External proposal reviewer, 2017.
- Journals: IEEE Transactions on Robotics, IEEE Robotics & Automation Magazine, IEEE Transactions on Automation Science & Engineering, IEEE/ACM Transactions on Networking, IEEE Journal on Selected Areas in Communication, IEEE Transactions on Parallel and Distributed Systems, Autonomous Robots, International Journal of Advanced Robotic Systems, Elsevier Adhoc Networks, Information Processing Letters, Annals of Mathematics and Artificial Intelligence. MDPI Sensors.
- Conferences: IEEE/RSJ International Conference on Intelligent Robots and Systems, IEEE International Conference on Robotics and Automation, IEEE Conference on Automation Science and Engineering, Workshop on Algorithmic Foundations of Robotics, International Symposium on Robotics Research, Symposium on Computational Geometry (SoCG).
- Faculty Search Committee Member (Dept. of Electrical & Computer Engineering at Virginia Tech). 2017-18, 2018-19.
- Faculty Search Committee Member (Dept. of Mechanical Engineering at Virginia Tech). 2016-17.
- Area Recruiting Representative (ECE Computer Systems), 2017.

Other

• Part of the 5 member team that submitted the "Autonomous Inspection of Civil Infrastructure" white paper to ICTAS at Virginia Tech. This white paper has been selected for funding in 2016-18 to develop an NSF ERC proposal.

- Part of the 23 member team that submitted the "SmartPlants and SmartFarms for Global Food, Feed, and Fiber Security" concept paper for Global Systems Science destination area at Virginia Tech. This concept has been selected for funding in 2017-18 by the Fralin Institute.
- Professional Membership: IEEE, IEEE Robotics and Automation Society.

Last updated: November 21, 2018