Nikolai Matni

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Academic Positions

Aug 2019 - Assistant Professor, Department of Electrical and Systems Engineering,

Present University of Pennsylvania, Philadelphia, PA.

Sep 2021 - Visiting Research Faculty, Robotics Group,

Feb 2023 Google Brain, New York, NY.

Aug 2019 - Assistant Professor, Department of Electrical and Systems Engineering,

Present University of Pennsylvania, Philadelphia, PA.

Oct 2017 - Postdoctoral Scholar, Department of Electrical Engineering and Computer Science,

July 2019 UC Berkeley, Berkeley, CA.

Dec 2015 - Postdoctoral Scholar, Department of Computing and Mathematical Sciences,

Sep 2017 California Institute of Technology, Pasadena, CA.

2010–2015 Graduate Research Assistant,

California Institute of Technology, Pasadena, CA.

2008–2010 Graduate Research Assistant,

The University of British Columbia, Vancouver, Canada.

Education

2010–2015 Ph.D. in Control and Dynamical Systems, conferred June 2016,

California Institute of Technology, Pasadena, CA.

Advisor: John C. Doyle

Thesis: Distributed Optimal Control of Cyber-Physical Systems: Controller Synthesis, Architecture

Design and System Identification

2008–2010 M. A.Sc. in Electrical and Computer Engineering,

The University of British Columbia, Vancouver, Canada.

Advisor: Meeko M. Oishi

Thesis: Stability of switched systems with switching delay: application to remote operation of

aircraft under distributed control

2004–2008 B. A.Sc. in Electrical and Computer Engineering, with distinction,

The University of British Columbia, Vancouver, Canada.

5 Year Highlights

Summary of my accomplishments since beginning as Asst. Prof. in Aug 2019—details are in the sections below.

- Total funds raised as PI: \$ 2,995,466.00
- **Young Investigator Awards**: Google Research Scholar Award (2021), NSF CAREER Award, (2021), AFOSR YIP Award (2024)
- Best Paper Awards: 2021 George S. Axelby Award, 2022 IEEE CDC Best Student Paper Award as Advisor, 2024 L4DC Best Paper Finalist
- High Impact Research: 3522 citations, h-index 28 since 2019 (4041 citations, 30 h-index all time). In

- last 5 years: third [C43] and twelfth [C54] most cited paper in IEEE CDC, eleventh most cited paper [J12] in Annual Reviews in Control, and first most cited paper [J13] in FoCM
- Publications (since Aug 2019): 12 journals, 56 conference publications across premier journals and conferences in control theory (TAC, Automatica, CSM, CDC, ACC, L4DC), machine learning (NeurIPS, ICML, ICLR), and robotics (ICRA, IROS, CoRL). Spotlight papers at ICML 2024 and ICLR 2024
- Advising: Current group is 1 postdoc, 8 PhD students, 2 UGs, with 1 incoming PhD student. Graduated
 2 PhD students (incoming prof. at UMich, Robotic Software Engineer at Asylon Robotics), 4 Master's,
 and 2 UGs (one MIT PhD, one incoming UCB PhD)
- **Teaching**: Designed three new classes, including two at the undergraduate level, including ESE 2030, a complete redesign of a first course in Linear Algebra for freshmen/sophomores
- Invited talks: 45 invited talks and seminars at premier institutions and workshops
- External Service: Founder/Steering Committee Member of Northeastern Systems and Control Workshop, Conference Organizer L4DC 2023, IEEE Conference Editorial Board, PC Member for several high impact conferences, Organizer of many tutorials, invited sessions, and workshops at CDC and ACC
- **Internal Service**: Curriculum Committee of BSE in Al and ESE, Consultative committee for ESE Dept Chair, Hiring Committee Member, PhD Admissions Committee Member.
- Professional Memberships: Elevated to IEEE Senior Member (2022)

Honors and Awards

- 2024 **Best Paper Award Finalist**, *Conference on Learning for Dynamics and Control (L4DC)*One of three finalists selected from 225 submissions for the best paper award at the 2024 Conference on Learning for Dynamics and Control, for the paper "Nonasymptotic Regret Analysis of Adaptive Linear Quadratic Control with Model Misspecification" co-authored with Bruce Lee and Anders Rantzer.
- Young Investigator Program, Air Force Office of Scientific Research (AFOSR)

 Through the YIP, the Department of the Air Force fosters creative basic research in science and engineering, enhances early career development of outstanding young investigators and increases opportunities for the young investigators to engage in forwarding the Department of the Air Force, or DAF mission and related challenges in science and engineering.
- 2022 **Best Student Paper Award**, *IEEE Conference on Decision and Control (as co-advisor)*For the paper "How are policy gradient methods affected by the limits of control?" co-authored with Ingvar Ziemann, Anastasios Tsiamis, and Henrik Sandberg. A major award recognizing the best paper written by a student at CDC 2022.
- 2022 **US** Frontiers of Engineering Symposium, National Academy of Engineering, About 100 outstanding early career engineers met for an intensive 2-1/2 day symposium to discuss cutting-edge developments in four cross-cutting areas. The goal of the Frontiers of Engineering program is to bring together engineers from all engineering disciplines and from industry, universities, and federal labs to facilitate cross-disciplinary exchange and promote the transfer of new techniques and approaches across fields in order to sustain and build US innovative capacity.
- Outstanding Reviewer Award, NeurIPS,
 Given to the top 8% of reviewers who were judged to be instrumental to the review process based on Area Chair and author feedback.
- 2021 George S. Axelby Award, IEEE Control Systems Society, To recognize outstanding papers published in the IEEE Transactions on Automatic Control during the two calendar years preceding the year of the award, as judged on the originality, potential impact on the theoretical foundations of control, importance and practical significance in applications, and clarity of the paper.

2021 Google Research Scholar Award, Google,

The Google Research Scholar Award supports early-career faculty (those who have received their doctorate within the past 7 years) who are doing impactful research in fields relevant to Google, and is intended to help to develop new collaborations and encourage long term relationships. One of 77 award recipients.

2021 CAREER Award, National Science Foundation,

The Faculty Early Career Development (CAREER) Program is a Foundation-wide activity that offers the National Science Foundation's most prestigious awards in support of early-career faculty who have the potential to serve as academic role models in research and education and to lead advances in the mission of their department or organization.

- 2017 **Keynote Speaker**, *The ACEMS Workshop on Challenges of Data and Control of Networks*Invited to be a keynote speaker at the upcoming ACDCN workshop at the University of Adelaide. One of four keynote speakers, including Paul Barford, Walter Willinger and John C. Doyle.
- 2017 **Best Student Paper Award (as co-advisor)**, *IEEE American Control Conference*For the paper "System level parameterizations, constraints and synthesis" co-authored with Yuh-Shyang Wang and John C. Doyle. A major award recognizing the best paper written by a student at ACC 2017.
- 2016 Everhart Lecture Series speaker, California Institute of Technology

 One of four graduate-student lecturers selected to present their work to a campus-wide audience based on dynamic speaking skills, ability to communicate their research field's broader importance and impact on the scientific community. Presentation available on youtube (http://youtube.com/watch?v=lS-Y5iVNQ-U) and iTunes U.
- 2013 **Best Student Paper Award**, *IEEE Conference on Decision and Control*For the **sole-author** paper "Communication delay co-design in \mathcal{H}_2 decentralized control using atomic norm minimization." A major award recognizing the best paper written by a student at CDC 2013. First ever sole-author award winner.
- 2008–2010 **NSERC Alexander Graham Bell Canada Graduate Scholarship**, Funding from the Canadian federal government to support graduate studies.
 - 2009 **General Chairs' Recognition Award for Interactive Papers**, *IEEE Conference on Decision and Control*

For the paper "Reachability analysis for continuous systems under shared control: Application to user-interface design."

- 2008 **APEG BC Achievement Award in Engineering**, *University of British Columbia*As selected by the faculty of engineering at the University of British Columbia for demonstrating great promise in electrical engineering in the final undergraduate year.
- 2004-2008 Academic All Canadian, Canadian Inter-university Sport
 A recognition of student-athletes who achieve an academic standing of 80% or better while playing on one of their university's varsity teams.

Invited Talks

- [T1] Jun 2024 Representation Learning for Dynamics and Control, Rantzerfest Workshop, European Control Conference, KTH, Stockholm, Sweden
- [T2] Apr 2024 What Makes Learning to Control Easy or Hard, Special Invited Lecture, Boston Dynamics Al Institute, Boston, MA
- [T3] Apr 2024 What Makes Learning to Control Easy or Hard, ISL Colloquium, Stanford University, Palo Alto, CA
- [T4] Apr 2024 What Makes Learning to Control Easy or Hard, Control and Dynamical Systems (CDS) Invited Lecture, University of Maryland, College Park, MD (virtual)
- [T5] Apr 2024 What Makes Learning to Control Easy or Hard, Robot Autonomy Seminar, Lehigh University, Lehigh, PA

- [T6]Mar 2024 What Makes Learning to Control Easy or Hard, CCI-AAI-MHI Seminar, University of Southern California, Los Angeles, CA
- [T7] Feb 2024 Sample-Efficient Linear Representation Learning from Non-IID Non-Isotropic Data, Invited Session on Machine Learning and Control, Workshop on Information Theory and Applications (ITA), San Diego
- [T8] Dec 2023 Representation Learning for Dynamics and Control, MCE Seminar, California Institute of Technology, Pasadena, CA
- [T9] Dec 2023 Representation Learning for Dynamics and Control, EE Special Seminar, University of Southern California, Los Angeles, CA
- [T10] Nov Session on Control and Learning, NSF Workshop: Towards Re-architecting Today's Internet for 2023 Survivability, Evanston, IL
- [T11] Nov Representation Learning for Dynamics and Control, UPenn Optimization Seminar, University of 2023 Pennsylvania, Philadelphia, PA
- [T12] Aug Meta-Learning Linear Operators to Optimality from Multi-Task Non-IID Data, MOPTA Invited 2023 Talk, Lehigh University, Lehigh, PA
- [T13] Apr What makes learning to control easy or hard?, Decision and Control Laboratory Seminar, GaTech, 2023 Atlanta, GA
- [T14] Mar What makes learning to control easy or hard?, Reinforcement Learning Seminar Series, Microsoft 2023 Research, New York, NY
- [T15] Feb TaSIL: Taylor Series Imitation Learning, Invited Session on Statistical Learning Theory for Control, 2023 Workshop on Information Theory and Applications (ITA), San Diego
- [T16] Jan What makes learning to control easy or hard?, ASSET Seminar Series, University of Pennsylvania, 2023 Philadelphia, PA
- [T17] Nov What makes learning to control easy or hard?, Robotics Institute Seminar Series, University of 2022 Toronto Robotics Institute, Toronto, Canada
- [T18] Nov What makes learning to control easy or hard?, Special Seminar, Massachusetts Institute of 2022 Technology, Cambridge, MA
- [T19] Nov What makes learning to control easy or hard?, EE Departmental Seminar, Harvard University, 2022 Cambridge, MA
- [T20] Oct What makes learning to control easy or hard?, Autonomy Talks seminar series, ETHz, Zurich, 2022 Switzerland (virtual)
- [T21] Sep *TaSIL: Taylor Series Imitation Learning*, Invited Session on Learning, Dynamics, and Control, 2022 Allerton Conference, UIUC, Illinois
- [T22] June What makes learning to control easy or hard?, Control and Dynamical Systems Seminar, Caltech, 2022 Pasadena
- [T23] June TaSIL: Taylor Series Imitation Learning, Stockholm Workshop on Emerging Topics in Systems 2022 and control, KTH, Stockholm, Sweden
- [T24] May On the Sample Complexity of Stability Constrained Imitation Learning, Workshop on Safe and 2022 Reliable Robot Autonomy under Uncertainty, ICRA 2022
- [T25] Apr Robust Learning for Safe Control, ECE Seminar Series, University of Illinois, Chicago 2022
- [T26] Oct Robust Learning for Safe Control, Signal Processing, Communication, and Control Seminar, 2021 University of Delaware
- [T27] Aug Robust Learning for Safe Control, Optimization and Control Group Seminar, PNNL (virtual) 2021

- [T28] June Learning and Control with Safety and Stability Guarantees for Nonlinear Systems, Foundations 2021 and Mathematical Guarantees of Data-Driven Control Virtual Summer School, EPFL and ETHZ (8-hour lecture series join with Stephen Tu, virtual)
- [T29] May Closing the Closed-Loop Distribution Shift in Safe Imitation Learning, Invited Session on Data 2021 Driven Analysis and Control of Dynamical Systems, SIAM Conference on Applications of Dynamical Systems (DS21) (virtual)
- [T30] May Robust Guarantees for Perception-Based Control, Workshop on Cognition and Control, IEEE 2021 ACC 2021 (virtual)
- [T31] May Robust Learning for Safe Control, Control Systems Seminar, University of California, San Diego 2021 (virtual)
- [T32] May Robust Learning for Safe Control, Invited seminar, KTH Royal Institute of Technology (virtual) 2021
- [T33] May Robust Learning for Safe Control, Invited seminar, Max Planck Institute for Intelligent Systems 2021 (virtual)
- [T34] May Robust Learning for Safe Control, Lockheed Martin Seminar series, University of Maryland 2021 (virtual)
- [T35] Mar Learning Control Barrier Functions from Expert Demonstrations, Invited session on Learning and 2021 Control, CISS 2021, Johns Hopkins University (virtual)
- [T36] Mar Closing the Closed-Loop Distribution Shift in Safe Imitation Learning, Google Machine Learning 2021 and Robot Safety Workshop (virtual)
- [T37] Dec Learning Control Barrier Functions from Data, Workshop on Data-Driven Control, IEEE CDC 2020 2020, Jeju Island, Korea (virtual)
- [T38] Nov Safety and Robustness Guarantees with Learning in the Loop, Webinar, IEEE Joint Control, 2020 Robotics, and Cybernetics Chapter of the Vancouver Section, Vancouver, BC, Canada (virtual)
- [T39] Nov Learning Control Barrier Functions from Expert Demonstrations, Invited Session on Recent 2020 Advances in Learning, Optimization, and Control, Informs 2020 (virtual)
- [T40] Aug Learning Control Barrier Functions from Expert Demonstrations, Tutorial Session on Con-2020 trol/Optimization in Machine Learning/Al, IEEE CCTA, Montreal, QC (virtual)
- [T41] Nov Safety and Robustness Guarantees with Learning in the Loop and Panel Discussion, Workshop on 2019 Learning for Control at NSF CPS PI Meeting, Arlington, VA
- [T42] Nov Safety and Robustness Guarantees with Learning in the Loop, Control Seminar Series, ETH 2019 Zurich
- [T43] Oct Safety and Robustness Guarantees with Learning in the Loop, Laboratory for Computational 2019 Sensing and Robotics Seminar, John Hopkins University
- [T44] Oct Robust Guarantees for Perception Based Control, NSF-Sponsored Robot Learning Workshop, 2019 Lehigh University
- [T45] Sep *On the Sample Complexity of Distributed Linear Optimal Controllers*, Invited Session on Rein-2019 forcement Learning, IEEE Allerton Conference, UIUC
- [T46] Feb Safety and Robustness Guarantees with Learning in the Loop, ESE Seminar, U Penn 2019
- [T47] Feb Safety and Robustness Guarantees with Learning in the Loop, SILO Seminar, UW-Madison 2019
- [T48] Aug Robustness Guarantees with Learning in the Loop, ME Seminar, USC 2018
- [T49] Apr A System Level Approach to Robust Autonomy, EE Seminar, USC 2018

- [T50] Mar A System Level Approach to Distributed and Adaptive Control, ME Seminar, UCSB 2018
- [T51] Mar A System Level Approach to Distributed and Adaptive Control, ECE Seminar, U of Minnesota 2018
- [T52] Feb A System Level Approach to Distributed and Adaptive Control, ECE Seminar, UIUC 2018
- [T53] Jan A System Level Approach to Distributed and Adaptive Control, EE Seminar, UCLA 2018
- [T54] Jan A System Level Approach to Distributed and Adaptive Control, ECE Seminar, U of Michigan 2018
- [T55] Dec A System Level Approach to Controller Synthesis with Applications to Software Defined Net-2017 working, **Keynote Speaker**, ACDCN Workshop, U of Adelaide
- [T56] Sep On the Sample Complexity of the Linear Quadratic Regulator, EE Seminar, USC 2017
- [T57] Aug A System Level Approach to Controller Synthesis, Guest Lecturer, USC 2017
- [T58] July *New Math for Living Machines*, Living Machines 2017 Workshop, Stanford University 2017
- [T59] June A System Level Approach to Controller Synthesis, EECS Seminar, UC Berkeley 2017
- [T60] May A System Level Approach to Controller Synthesis, EE Seminar, U Washington 2017
- [T61] Apr A System Level Approach to Controller Synthesis, EECS LIDS Seminar, MIT 2017
- [T62] Apr A System Level Approach to Controller Synthesis, EE Seminar, Harvard 2017
- [T63] Mar A System Level Approach to Controller Synthesis, ECE ISS Seminar, McGill University 2017
- [T64] Feb A System Level Approach to Controller Synthesis, CommNets Seminar, USC 2017
- [T65] Jan A System Level Approach to Controller Synthesis, CCDC Seminar, UCSB 2017
- [T66] Nov Layering, Dynamics, Optimization and Control in SDNs, Huawei Future Network Theory Lab, 2016 Hong Kong
- [T67] June Layering, Dynamics, Optimization and Control in SDNs, NSF AiTF Workshop on Algorithms for 2016 SDN, DiMACS (Rutgers)
- [T68] May A Theory of Architecture and Co-Design for Cyber-Physical Systems, ECE Seminar, UCSD 2016
- [T69] Apr Building and Controlling Complex Interconnected Systems, Caltech Everhart Lecture Series, 2016 Caltech
- [T70] Mar A Theory of Architecture and Co-Design for Cyber-Physical Systems, EECS/IDSS Seminar, MIT 2016
- [T71] Mar A Theory of Architecture and Co-Design for Cyber-Physical Systems, ECE Seminar, Cornell 2016 University
- [T72] Feb *A Theory of Architecture and Co-Design for Cyber-Physical Systems*, EE Seminar, Stanford 2016 University

- [T73] Jan Regularization for Design, ECE/ISN Seminar Series, Cornell University 2016
- [T74] Dec Tutorial on Distributed Control and Optimization, Caltech CDS@20 workshop at IEEE CDC 2014
- [T75] Oct Regularization for Design: Connections Between Distributed Control and Sparse Reconstruction 2014 Theory, University of Minnesota
- [T76] Aug Tutorial Session on Distributed Control and Optimization, CDS@20 celebration at Caltech 2014
- [T77] Aug A Convex Approach to Visual Pose Estimation, UCLA 2014
- [T78] Nov Delay Pattern Design in Decentralized H2 Optimal Control Using Convex Optimization, Linkoping 2013 University
- [T79] Nov Delay Pattern Design in Decentralized H2 Optimal Control Using Convex Optimization, Lund 2013 University
- [T80] Dec Some recent results in decentralized optimal H2 control subject to delays, Southern California 2012 Control Workshop, USCD

Teaching and Advising

Teaching Activities

Fall '24 Instructor: ESE 2030: Linear Algebra with Applications to Engineering and AI,

A complete redesign of a first course in linear algebra aimed at freshman/sophomore engineering students. Students are introduced to key concepts of the field, including but not limited to vectors, vector norms and inner products, matrices, matrix-vector and matrix-matrix multiplication, matrix inverses, solving systems of linear equations, vector spaces, orthogonality, least-squares, eigenvalues and eigenvectors, singular value decompositions, and principal component analysis. These theoretical tools will be grounded in exciting problems from the sciences, engineering, machine learning, data science, logistics, and economics. Through application-based case studies, students will be shown how to model problems using linear algebra and how to solve the resulting problem using standard Python scientific computing modules.

Fall '22-'23 Instructor: ESE 2040: Decision Models,

Designed new curriculum on decision models with a focus on use of applied mathematics in quantitative application areas. Students further learn how to operationalize their newly acquired mathematical modeling skills through the completion of structured but challenging Python Notebook based assignments.

Fall 2021 Instructor: ESE 618-001: Learning for Dynamics and Control,

Proposed and designed the curriculum for a new advanced graduate level course on the emerging research area at the intersection of learning control.

Spring '20-'24 Instructor: ESE 605-001: Modern Convex Optimization,

A first course in convex optimization covering basic theory, applications, and algorithms.

Fall 2019 Instructor: ESE 680-004: Learning and Control,

An advanced topics course on the emerging research area at the intersection of learning control. Produced a publicly available reading list and high quality set of scribed notes.

- Apr-Jun Teaching Assistant: ACM/CMS/EE 218 Statistical Inference,
 - 2014 taught by V. Chandrasekeran at Caltech
- Jan-Mar Co-Instructor: CDS 110b Introduction to Control Theory,
 - 2014 co-taught with J. C. Doyle at Caltech

This was an unofficial position in which I taught approximately 90% of the lectures and helped develop the syllabus.

Advising Activities

Postdocs:

Ingvar Ziemann (ESE)

Ph.D. Current:

- Bruce Lee (ESE)
- Thomas Zhang (ESE)
- Alex Nguyen-Le (ESE)
- Anish Bhattacharya (CIS)
- Fengjun Yang (CIS)
- Anusha Srikanthan (ESE)
- Farhad Nahwaz (ESE)
- Anne Somalwar (AMCS)

Alumni:

- Bernadette Bucher (CIS): Asst. Prof. at University of Michigan Robotics (formerly BDAI Senior Researcher)
- Kendall Queen (ESE): Asylon Robotics (Robotics Software Engineer)

Master's Alumni:

- o Hanli Zhang (ESE, '24): PhD at EPFL
- o Bo Wu (ROBO): PediaMetrix Inc.
- o Yug Ajmera (ROBO, '23): NEC Labs Research Engineer
- o Dhruv Parikh (ROBO, '23): BotBuilt
- o Lejun Jiang (ROBO, '22): Waymo Research Engineer

Undergrads Current:

- James Wang (CIS)
- John D'Ambrosio (MEAM)

Alumni:

- Wonbin (Brian) Lee (Wharton, '24): EECS PhD at UC Berkeley with B. Recht and N. Haghtalab
- o Daniel Pfrommer (CIS, '22): EECS PhD at MIT with A. Jadbabaie

Journal Publications

- [J1] B. D. Lee, T. T. Zhang, H. Hassani, and N. Matni, "Performance-robustness tradeoffs in adversarially robust control and estimation," *IEEE Transactions on Automatic Control, Conditionally Accepted*, 2024.
- [J2] N. Matni, A. D. Ames, and J. C. Doyle, "A quantitative framework for layered multirate control: Toward a theory of control architecture," *IEEE Control Systems Magazine*, vol. 44, no. 3, pp. 52–94, 2024.
- [J3] L. Lindemann, A. Robey, L. Jiang, S. Das, S. Tu, and **N. Matni**, "Learning robust output control barrier functions from safe expert demonstrations," *IEEE Open Journal of Control Systems*, 2024.
- [J4] S. Chen, V. M. Preciado, M. Morari, and N. Matni, "Robust model predictive control with polytopic model uncertainty through system level synthesis," *Automatica*, vol. 162, p. 111431, 2024.
- [J5] A. Alleyne, F. Allgöwer, A. Ames, S. Amin, J. Anderson, A. Annaswamy, P. Antsaklis, N. Bagheri, H. Balakrishnan, B. Bamieh, *et al.*, "Control for societal-scale challenges roadmap 2030," 2023.
- [J6] A. Tsiamis, I. Ziemann, **N. Matni**, and G. J. Pappas, "Statistical learning theory for control: A finite-sample perspective," *IEEE Control Systems Magazine*, vol. 43, no. 6, pp. 67–97, 2023.
- [J7] L. Lindemann, L. Jiang, **N. Matni**, and G. J. Pappas, "Risk of stochastic systems for temporal logic specifications," *ACM Transactions on Embedded Computing Systems*, vol. 22, no. 3, pp. 1–31, 2023.
- [J8] C. A. Alonso, F. Yang, and **N. Matni**, "Data-driven distributed and localized model predictive control," *IEEE Open Journal of Control Systems*, vol. 1, pp. 29–40, 2022.
- [J9] C. A. Alonso, J. S. Li, J. Anderson, and N. Matni, "Distributed and localized model-predictive control-part i: Synthesis and implementation," *IEEE Transactions on Control of Network Systems*, vol. 10, no. 2, pp. 1058–1068, 2023.
- [J10] C. A. Alonso, J. S. Li, N. Matni, and J. Anderson, "Distributed and localized model predictive control—part ii: Theoretical guarantees," *IEEE Transactions on Control of Network Systems*, vol. 10, no. 3, pp. 1113–1123, 2023.
- [J11] S. Fattahi, **N. Matni**, and S. Sojoudi, "Efficient learning of distributed linear-quadratic control policies," *SIAM Journal on Control and Optimization*, vol. 58, no. 5, pp. 2927–2951, 2020. [Online]. Available: https://doi.org/10.1137/19M1291108
- [J12] J. Anderson, J. C. Doyle, S. H. Low, and N. Matni, "System level synthesis," Annual Reviews in Control, 2019. [Online]. Available: http://www.sciencedirect.com/science/article/pii/ S1367578819300215
- [J13] S. Dean, H. Mania, **N. Matni**, B. Recht, and S. Tu, "On the sample complexity of the linear quadratic regulator," *Foundations of Computational Mathematics*, Aug 2019. [Online]. Available: https://doi.org/10.1007/s10208-019-09426-y
- [J14] N. Wu, Y. Bi, N. Michael, A. Tang, J. C. Doyle, and **N. Matni**, "A control-theoretic approach to in-network congestion management," *IEEE/ACM Transactions on Networking*, pp. 1–14, 2018.
- [J15] Y. Wang, **N. Matni**, and J. C. Doyle, "A system-level approach to controller synthesis," *IEEE Transactions on Automatic Control*, vol. 64, no. 10, pp. 4079–4093, Oct 2019.
- [J16] Y. Wang, N. Matni, and J. C. Doyle, "Separable and localized system-level synthesis for large-scale systems," *IEEE Transactions on Automatic Control*, vol. 63, no. 12, pp. 4234–4249, Dec 2018.

- [J17] **N. Matni**, "Communication delay co-design in \mathcal{H}_2 -distributed control using atomic norm minimization," *IEEE Transactions on Control of Network Systems*, vol. 4, no. 2, pp. 267–278, June 2017.
- [J18] **N. Matni** and V. Chandrasekaran, "Regularization for design," *IEEE Transactions on Automatic Control*, vol. 61, no. 12, pp. 3991–4006, Dec 2016.
- [J19] V. Jonsson, C. Blakely, ..., N. Matni, ..., and T. Bivona, "Novel computational method for predicting polytherapy switching strategies to overcome tumor heterogeneity and evolution," Nature Scientific Reports, 2016.
- [J20] M. M. Oishi, N. Matni, A. Ashoori, and M. J. McKeown, "Switching restrictions for stability despite switching delay: Application to switched tracking tasks in parkinson's disease," *Journal* of Nonlinear Systems and Applications, vol. 16, p. 25, 2011.

Refereed Conference Publications

- [C1] A. Ngyen-Le and **N. Matni**, "Moving average estimation by geometric optimization," 2024 IEEE Conference on Decision and Control (CDC), to appear, 2024.
- [C2] F. Yang and **N. Matni**, "Coordinating planning and tracking in layered control policies via actor-critic learning," 2024 IEEE Conference on Decision and Control (CDC), to appear, 2024.
- [C3] B. Lee and **N. Matni**, "Single trajectory conformal prediction," 2024 IEEE Conference on Decision and Control (CDC), to appear, arXiv preprint arXiv:2406.01570, 2024.
- [C4] B. D. Lee, I. Ziemann, G. J. Pappas, and N. Matni, "Active learning for control-oriented identification of nonlinear systems," 2024 IEEE Conference on Decision and Control (CDC), to appear, arXiv preprint arXiv:2404.09030, 2024.
- [C5] B. Wu, B. D. Lee, K. Daniilidis, B. Bucher, and N. Matni, "Uncertainty-aware deployment of pre-trained language-conditioned imitation learning policies," 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), to appear, arXiv preprint arXiv:2403.18222, 2024.
- [C6] F. Nawaz, S. Peng, L. Lindemann, N. Figueroa, and N. Matni, "Reactive temporal logic-based planning and control for interactive robotic tasks," 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), to appear, arXiv preprint arXiv:2404.19594, 2024.
- [C7] B. D. Lee, A. Rantzer, and N. Matni, "Nonasymptotic regret analysis of adaptive linear quadratic control with model misspecification," arXiv preprint arXiv:2401.00073, Learning for Dynamics and Control, Best Paper Finalist, 2024.
- [C8] I. Ziemann, S. Tu, G. J. Pappas, and **N. Matni**, "Sharp rates in dependent learning theory: Avoiding sample size deflation for the square loss," in *Forty-first International Conference on Machine Learning*, **Spotlight** (top 3.5%), 2024. [Online]. Available: https://openreview.net/forum?id=DHtF8Y6PqS
- [C9] T. T. Zhang, B. D. Lee, I. Ziemann, G. J. Pappas, and N. Matni, "Guarantees for nonlinear representation learning: Non-identical covariates, dependent data, fewer samples," in Forty-first International Conference on Machine Learning, 2024. [Online]. Available: https://openreview.net/forum?id=zFHaB7KESM
- [C10] F. Nawaz, T. Li, **N. Matni**, and N. Figueroa, "Learning safe and stable motion plans with neural ordinary differential equations," arXiv preprint arXiv:2308.00186, International Conference on Robotics and Automation (ICRA), to appear, 2024.

- [C11] T. T. Zhang, L. F. Toso, J. Anderson, and **N. Matni**, "Sample-efficient linear representation learning from non-IID non-isotropic data," in *The Twelfth International Conference on Learning Representations, Spotlight (top 5%)*, 2024. [Online]. Available: https://openreview.net/forum?id=Tr3fZocrI6
- [C12] I. Ziemann, S. Tu, G. J. Pappas, and **N. Matni**, "The noise level in linear regression with dependent data," *Advances in Neural Information Processing Systems*, vol. 36, 2024.
- [C13] A. Bhattacharya, R. Madaan, F. Cladera, S. Vemprala, R. Bonatti, K. Daniilidis, A. Kapoor, V. Kumar, N. Matni, and J. K. Gupta, "Evdnerf: Reconstructing event data with dynamic neural radiance fields," in *Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision*, 2024, pp. 5846–5855.
- [C14] I. Ziemann, A. Tsiamis, B. Lee, Y. Jedra, N. Matni, and G. J. Pappas, "A tutorial on the non-asymptotic theory of system identification," in 2023 62nd IEEE Conference on Decision and Control (CDC). IEEE, 2023, pp. 8921–8939.
- [C15] S. Chen, K. Y. Chee, N. Matni, M. A. Hsieh, and G. J. Pappas, "Safety filter design for neural network systems via convex optimization," in 2023 62nd IEEE Conference on Decision and Control (CDC). IEEE, 2023, pp. 6356–6363.
- [C16] A. Srikanthan, F. Yang, I. Spasojevic, D. Thakur, V. Kumar, and N. Matni, "A data-driven approach to synthesizing dynamics-aware trajectories for underactuated robotic systems," in 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2023, pp. 8215–8222.
- [C17] B. D. Lee, I. Ziemann, A. Tsiamis, H. Sandberg, and N. Matni, "The fundamental limitations of learning linear-quadratic regulators," in 2023 62nd IEEE Conference on Decision and Control (CDC). IEEE, 2023, pp. 4053–4060.
- [C18] D. Pfrommer, M. Simchowitz, T. Westenbroek, N. Matni, and S. Tu, "The power of learned locally linear models for nonlinear policy optimization," in *International Conference on Machine Learning*. PMLR, 2023, pp. 27737–27821.
- [C19] K. Y. Chee, M. A. Hsieh, and N. Matni, "Learning-enhanced nonlinear model predictive control using knowledge-based neural ordinary differential equations and deep ensembles," in *Learning* for Dynamics and Control Conference. PMLR, 2023, pp. 1125–1137.
- [C20] T. T. Zhang, K. Kang, B. D. Lee, C. Tomlin, S. Levine, S. Tu, and N. Matni, "Multi-task imitation learning for linear dynamical systems," in *Learning for Dynamics and Control Conference*. PMLR, 2023, pp. 586–599.
- [C21] D. Brandfonbrener, S. Tu, A. Singh, S. Welker, C. Boodoo, N. Matni, and J. Varley, "Visual backtracking teleoperation: A data collection protocol for offline image-based reinforcement learning," in 2023 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2023, pp. 11336–11342.
- [C22] T. T. Zhang, B. D. Lee, H. Hassani, and **N. Matni**, "Adversarial tradeoffs in robust state estimation," in *2023 American Control Conference (ACC)*. IEEE, 2023, pp. 4083–4089.
- [C23] H. Wu, T. Tagomori, A. Robey, F. Yang, N. Matni, G. Pappas, H. Hassani, C. Pasareanu, and C. Barrett, "Toward certified robustness against real-world distribution shifts," in 2023 IEEE Conference on Secure and Trustworthy Machine Learning (SaTML). IEEE, 2023, pp. 537–553.
- [C24] D. Pfrommer, T. Zhang, S. Tu, and N. Matni, "Tasil: Taylor series imitation learning," Advances in Neural Information Processing Systems, vol. 35, pp. 20162–20174, 2022.

- [C25] S. Chen, N.-Y. Li, V. M. Preciado, and **N. Matni**, "Robust model predictive control of time-delay systems through system level synthesis," in *2022 IEEE 61st Conference on Decision and Control (CDC)*. IEEE, 2022, pp. 6902–6909.
- [C26] F. Yang, F. Gama, S. Sojoudi, and N. Matni, "Distributed optimal control of graph symmetric systems via graph filters," in 2022 IEEE 61st Conference on Decision and Control (CDC). IEEE, 2022, pp. 5245–5252.
- [C27] B. D. Lee, T. T. Zhang, H. Hassani, and N. Matni, "Performance-robustness tradeoffs in adversarially robust linear-quadratic control," in 2022 IEEE 61st Conference on Decision and Control (CDC). IEEE, 2022, pp. 3416–3423.
- [C28] I. Ziemann, A. Tsiamis, H. Sandberg, and N. Matni, "How are policy gradient methods affected by the limits of control?" in 2022 IEEE 61st Conference on Decision and Control (CDC). IEEE, 2022, pp. 5992–5999.
- [C29] I. M. Ziemann, H. Sandberg, and N. Matni, "Single trajectory nonparametric learning of nonlinear dynamics," in *Conference on Learning Theory*. PMLR, 2022, pp. 3333–3364.
- [C30] A. Tsiamis, I. M. Ziemann, M. Morari, **N. Matni**, and G. J. Pappas, "Learning to control linear systems can be hard," in *Conference on Learning Theory*. PMLR, 2022, pp. 3820–3857.
- [C31] G. Georgakis, B. Bucher, A. Arapin, K. Schmeckpeper, **N. Matni**, and K. Daniilidis, "Uncertainty-driven planner for exploration and navigation," in *2022 International Conference on Robotics and Automation (ICRA)*. IEEE, 2022, pp. 11295–11302.
- [C32] S. Tu, A. Robey, T. Zhang, and N. Matni, "On the sample complexity of stability constrained imitation learning," in *Learning for Dynamics and Control Conference*. PMLR, 2022, pp. 180–191.
- [C33] B. Bianchini, M. Halm, N. Matni, and M. Posa, "Generalization bounded implicit learning of nearly discontinuous functions," in *Learning for Dynamics and Control Conference*. PMLR, 2022, pp. 1112–1124.
- [C34] T. Zhang, S. Tu, N. Boffi, J.-J. Slotine, and N. Matni, "Adversarially robust stability certificates can be sample-efficient," in *Learning for Dynamics and Control Conference*. PMLR, 2022, pp. 532–545.
- [C35] F. Yang and N. Matni, "Communication topology co-design in graph recurrent neural network based distributed control," in 2021 60th IEEE Conference on Decision and Control (CDC), 2021, pp. 3619–3626.
- [C36] L. Lindemann, **N. Matni**, and G. J. Pappas, "Stl robustness risk over discrete-time stochastic processes," in 2021 60th IEEE Conference on Decision and Control (CDC), 2021, pp. 1329–1335.
- [C37] B. Bucher, K. Schmeckpeper, N. Matni, and K. Daniilidis, "An adversarial objective for scalable exploration," in 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021, pp. 2670–2677.
- [C38] A. Robey, L. Lindemann, S. Tu, and **N. Matni**, "Learning robust hybrid control barrier functions for uncertain systems," *IFAC-PapersOnLine*, vol. 54, no. 5, pp. 1–6, 2021.
- [C39] J. Xu, B. Lee, N. Matni, and D. Jayaraman, "How are learned perception-based controllers impacted by the limits of robust control?" in *Learning for Dynamics and Control*. PMLR, 2021, pp. 954–966.
- [C40] A. Xue and **N. Matni**, "Data-driven system level synthesis," in *Learning for dynamics and control*. PMLR, 2021, pp. 189–200.

- [C41] L. Lindemann, H. Hu, A. Robey, H. Zhang, D. Dimarogonas, S. Tu, and N. Matni, "Learning hybrid control barrier functions from data," in *Conference on Robot Learning*. PMLR, 2021, pp. 1351–1370.
- [C42] N. Boffi, S. Tu, N. Matni, J.-J. Slotine, and V. Sindhwani, "Learning stability certificates from data," in *Conference on Robot Learning*. PMLR, 2021, pp. 1341–1350.
- [C43] A. Robey, H. Hu, L. Lindemann, H. Zhang, D. V. Dimarogonas, S. Tu, and N. Matni, "Learning control barrier functions from expert demonstrations," in 2020 59th IEEE Conference on Decision and Control (CDC). IEEE, 2020, pp. 3717–3724.
- [C44] S. Chen, H. Wang, M. Morari, V. M. Preciado, and N. Matni, "Robust closed-loop model predictive control via system level synthesis," in 2020 59th IEEE Conference on Decision and Control (CDC). IEEE, 2020, pp. 2152–2159.
- [C45] C. A. Alonso and N. Matni, "Distributed and localized closed loop model predictive control via system level synthesis," in 2020 59th IEEE Conference on Decision and Control (CDC), 2020, pp. 5598–5605.
- [C46] C. A. Alonso, N. Matni, and J. Anderson, "Explicit distributed and localized model predictive control via system level synthesis," in 2020 59th IEEE Conference on Decision and Control (CDC). IEEE, 2020, pp. 5606–5613.
- [C47] L. Jarin-Lipschitz, R. Li, T. Nguyen, V. Kumar, and N. Matni, "Robust, perception based control with quadrotors," in 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020, pp. 7737–7743.
- [C48] A. Tsiamis, **N. Matni**, and G. Pappas, "Sample complexity of kalman filtering for unknown systems," in *Learning for Dynamics and Control*. PMLR, 2020, pp. 435–444.
- [C49] S. Dean, **N. Matni**, B. Recht, and V. Ye, "Robust guarantees for perception-based control," in *Learning for Dynamics and Control*, 2020, pp. 350–360.
- [C50] J. Anderson, N. Matni, and Y. Chen, "Sparsity preserving discretization with error bounds," IFAC-PapersOnLine, vol. 53, no. 2, pp. 3204–3209, 2020.
- [C51] N. Matni and A. A. Sarma, "Robust performance guarantees for system level synthesis," in 2020 American Control Conference (ACC). IEEE, 2020, pp. 779–786.
- [C52] N. Bernat, J. Chen, N. Matni, and J. Doyle, "The driver and the engineer: Reinforcement learning and robust control," in 2020 American Control Conference (ACC). IEEE, 2020, pp. 3932–3939.
- [C53] S. Park, O. Bastani, **N. Matni**, and I. Lee, "PAC confidence sets for deep neural networks via calibrated prediction," in *International Conference on Learning Representations*, 2020. [Online]. Available: https://openreview.net/forum?id=BJxVI04YvB
- [C54] N. Matni, A. Proutiere, A. Rantzer, and S. Tu, "From self-tuning regulators to reinforcement learning and back again," in 2019 IEEE 58th Conference on Decision and Control (CDC), 2019, pp. 3724–3740.
- [C55] **N. Matni** and S. Tu, "A tutorial on concentration bounds for system identification," in *2019 IEEE 58th Conference on Decision and Control (CDC)*, 2019, pp. 3741–3749.
- [C56] S. Fattahi, **N. Matni**, and S. Sojoudi, "Learning sparse dynamical systems from a single sample trajectory," in 2019 IEEE 58th Conference on Decision and Control (CDC), 2019, pp. 2682–2689.
- [C57] S. Dean, S. Tu, **N. Matni**, and B. Recht, "Safely learning to control the constrained linear quadratic regulator," in *2019 American Control Conference (ACC)*. IEEE, 2019, pp. 5582–5588.

- [C58] S. Dean, H. Mania, N. Matni, B. Recht, and S. Tu, "Regret bounds for robust adaptive control of the linear quadratic regulator," in *Advances in Neural Information Processing Systems*, 2018, pp. 4188–4197.
- [C59] R. Boczar, N. Matni, and B. Recht, "Finite-data performance guarantees for the output-feedback control of an unknown system," in 2018 IEEE Conference on Decision and Control (CDC). IEEE, 2018, pp. 2994–2999.
- [C60] D. Ho, N. Matni, and J. C. Doyle, "Passive-aggressive learning and control," in 2018 Annual American Control Conference (ACC), June 2018, pp. 1887–1894.
- [C61] J. Anderson and N. Matni, "Structured state space realizations for sls distributed controllers," in 2017 55th Annual Allerton Conference on Communication, Control, and Computing (Allerton), Oct 2017, pp. 982–987.
- [C62] N. Wu, Y. Bi, N. Michael, A. Tang, J. Doyle, and N. Matni, "HFTraC: High-frequency traffic control," in *Proceedings of the 2017 ACM SIGMETRICS / International Conference on Measurement and Modeling of Computer Systems*, ser. SIGMETRICS '17 Abstracts. New York, NY, USA: ACM, 2017, pp. 43–44. [Online]. Available: http://doi.acm.org/10.1145/3078505.3078557
- [C63] N. Matni, Y. Wang, and J. Anderson, "Scalable system level synthesis for virtually localizable systems," in 2017 IEEE 56th Annual Conference on Decision and Control (CDC), Dec 2017, pp. 3473–3480.
- [C64] J. C. Doyle, **N. Matni**, Y. Wang, J. Anderson, and S. Low, "System level synthesis: A tutorial," in 2017 IEEE 56th Annual Conference on Decision and Control (CDC), Dec 2017, pp. 2856–2867.
- [C65] Y. S. Wang, N. Matni, and J. C. Doyle, "System level parameterizations, constraints and synthesis," in 2017 American Control Conference (ACC), Best Student Paper Award, May 2017, pp. 1308–1315.
- [C66] **N. Matni**, "Optimal zero-queue congestion control using admm," in 2017 American Control Conference (ACC), May 2017, pp. 5598–5604.
- [C67] J. Doyle, Y. Nakahira, Y. P. Leong, E. Jenson, A. Dai, D. Ho, and N. Matni, "Teaching control theory in high school," in 2016 IEEE 55th Conference on Decision and Control (CDC), Dec 2016, pp. 5925–5949.
- [C68] N. Matni and J. C. Doyle, "A theory of dynamics, control and optimization in layered architectures," in 2016 American Control Conference (ACC), July 2016, pp. 2886–2893.
- [C69] Y. S. Wang, N. Matni, and J. C. Doyle, "Localized LQR control with actuator regularization," in 2016 American Control Conference (ACC), July 2016, pp. 5205–5212.
- [C70] Y. S. Wang and N. Matni, "Localized LQG optimal control for large-scale systems," in 2016 American Control Conference (ACC), July 2016, pp. 1954–1961.
- [C71] **N. Matni**, A. Tang, and J. C. Doyle, "A case study in network architecture tradeoffs," in *Proceedings of the 1st ACM SIGCOMM Symposium on Software Defined Networking Research*, ser. SOSR '15. New York, NY, USA: ACM, 2015, pp. 18:1–18:7.
- [C72] S. You and **N. Matni**, "A convex approach to sparse h-infinity analysis and synthesis," in *2015* 54th IEEE Conference on Decision and Control (CDC), Dec 2015, pp. 6635–6642.
- [C73] Y. Nakahira, N. Matni, and J. C. Doyle, "Hard limits on robust control over delayed and quantized communication channels with applications to sensorimotor control," in 2015 54th IEEE Conference on Decision and Control (CDC), Dec 2015, pp. 7522–7529.

- [C74] Y.-S. Wang, S. You, and **N. Matni**, "Localized distributed kalman filters for large-scale systems," *NECSYS, IFAC-PapersOnLine*, vol. 48, no. 22, pp. 52 57, 2015.
- [C75] N. Matni and M. B. Horowitz, "A convex approach to consensus on so(n)," in Communication, Control, and Computing (Allerton), 2014 52nd Annual Allerton Conference on, Sept 2014, pp. 959–966.
- [C76] **N. Matni**, "Distributed control subject to delays satisfying an \mathcal{H}_{∞} norm bound," in *Decision and Control (CDC)*, 2014 IEEE Annual Conference on, Dec 2014, pp. 4006–4013.
- [C77] **N. Matni** and V. Chandrasekaran, "Regularization for design," in *Decision and Control (CDC)*, 2014 IEEE 53rd Annual Conference on, Dec 2014, pp. 1111–1118.
- [C78] Y.-S. Wang, N. Matni, and J. C. Doyle, "Localized LQR optimal control," in *Decision and Control (CDC)*, 2014 IEEE 53rd Annual Conference on, Dec 2014, pp. 1661–1668.
- [C79] V. Jonsson, N. Matni, and R. Murray, "Synthesizing combination therapies for evolutionary dynamics of disease for nonlinear pharmacodynamics," in *Decision and Control (CDC)*, 2014 IEEE 53rd Annual Conference on, Dec 2014, pp. 2352–2358.
- [C80] Y.-S. Wang and N. Matni, "Localized distributed optimal control with output feedback and communication delays," in Communication, Control, and Computing (Allerton), 2014 52nd Annual Allerton Conference on, Sept 2014, pp. 605–612.
- [C81] N. Matni, A. Lamperski, and J. C. Doyle, "Optimal two player LQR state feedback with varying delay," in *IFAC World Congress*, vol. 19, no. 1, 2014, pp. 2854–2859.
- [C82] Y.-S. Wang, N. Matni, S. You, and J. C. Doyle, "Localized distributed state feedback control with communication delays," in *The IEEE American Control Conference (ACC)*, 2014. IEEE, 2014, pp. 5748–5755.
- [C83] M. Horowitz, N. Matni, and J. Burdick, "Convex relaxations of SE(2) and SE(3) for visual pose estimation," in Robotics and Automation (ICRA), 2014 IEEE International Conference on, May 2014, pp. 1148–1154.
- [C84] **N. Matni**, Y. P. Leong, Y. S. Wang, S. You, M. B. Horowitz, and J. C. Doyle, "Resilience in large scale distributed systems," *Procedia Computer Science*, vol. 28, pp. 285 293, 2014.
- [C85] N. Matni and J. Doyle, "Optimal distributed LQG state feedback with varying communication delay," in *Decision and Control (CDC)*, 2013 IEEE 52nd Annual Conference on, Dec 2013, pp. 5890–5896.
- [C86] **N. Matni**, "Communication delay co-design in \mathcal{H}_2 decentralized control using atomic norm minimization," in *Decision and Control (CDC)*, 2013 IEEE 52nd Annual Conference on, **Best Student Paper Award**, Dec 2013, pp. 6522–6529.
- [C87] V. Jonsson, **N. Matni**, and R. Murray, "Reverse engineering combination therapies for evolutionary dynamics of disease: An H_{∞} approach," in *Decision and Control (CDC)*, 2013 IEEE 52nd Annual Conference on, Dec 2013, pp. 2060–2065.
- [C88] **N. Matni** and J. C. Doyle, "A dual problem in \mathcal{H}_2 decentralized control subject to delays," in *The IEEE American Control Conference (ACC)*, 2013. IEEE, 2013, pp. 5772–5777.
- [C89] N. Matni and J. C. Doyle, "A heuristic for sub-optimal H2 decentralized control subject to delay in non-quadratically-invariant systems," in *The IEEE American Control Conference (ACC)*, 2013, 2013.
- [C90] **N. Matni**, "A projection framework for near-potential polynomial games," in *Decision and Control* (CDC), 2012 IEEE 51st Annual Conference on. IEEE, 2012, pp. 6507–6512.

- [C91] **N. Matni** and M. Oishi, "Stability of switched block upper-triangular linear systems with switching delay: Application to large distributed systems," in *American Control Conference (ACC)*, 2011, June 2011, pp. 1440–1445.
- [C92] N. Matni and M. Oishi, "Reachability analysis for continuous systems under shared control: Application to user-interface design," in *Decision and Control*, 2009 held jointly with the 2009 28th Chinese Control Conference. CDC/CCC 2009. Proceedings of the 48th IEEE Conference on, Dec 2009, pp. 5929–5934.
- [C93] M. Oishi and **N. Matni**, "Towards provably safe control for smart wheelchairs." in *AAAI Fall Symposium: AI in Eldercare: New Solutions to Old Problems*, 2008, pp. 67–69.
- [C94] **N. Matni** and M. Oishi, "Reachability-based abstraction for an aircraft landing under shared control," in *American Control Conference*, 2008, June 2008, pp. 2278–2284.

Theses

- [T1] **N. Matni**, "Distributed optimal control of cyber-physical systems: Controller synthesis, architecture design and system identification," Ph.D. dissertation, California Institute of Technology, 2015.
- [T2] **N. Matni**, "Stability of switched systems with switching delay: application to remote operation of aircraft under distributed control," Master's thesis, University of British Columbia, 2010.

Patents

- [P1] V. Jonsson, N. Matni, A. Rantzer, and B. Bernhardsson, "Designing combinations therapies of non-interacting drugs for evolutionary dynamics of disease using optimal control," USA Patent 20 150 278 485, CIT 14-135, Oct. 1, 2015.
- [P2] **N. Matni** and J. C. Doyle, "Data network controlled and optimized using layered architectures," USA Patent CIT 7323, 2016.

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Professional Activities

Professional Memberships

• Senior Member, IEEE, 2022

External Service

- Founder and Steering Committee Member: Northeastern Systems and Control Workshop, 2024, University of Pennsylvania
- o Conference Organizer: Learning for Dynamics and Control 2023, University of Pennsylvania
- Associate Editor: IEEE Control Systems Society Conference Editorial Board (2020 to present)
- Best Student Paper Committee: CDC 2023
- o Program Committee: ICCPS 2024, L4DC 2020-2024, CORL 2020, RSS 2020, HSCC 2020
- o Publicity chair: ICCPS 2021
- Session Organizer: (Co)-organizer of tutorial on Statistical Learning in Control (CDC 2023), workshop on Statistical Learning in Control (CDC 2022), workshop on Robust Deep Learningbased Control (CDC 2021), tutorial session on Self-Tuning Control and Reinforcement Learning (CDC 2019), invited session on Identification, Learning, and Adaptation in Control (ACC 2018)

Internal Service

- Curriculum Committee: BSE in Artificial Intelligence, (2023-present), and ESE (2024-present)
- Consultative Committee: Consultative Committee for the Chair of the Department of Electrical and Systems Engineering, 2023
- Hiring Committee: IDS search committee member (2021-2023)
- Ph.D. Admissions Committee: IDS member (Spring 2020)

Peer Review

- Journals: Transactions on Machine Learning, IEEE Transactions on Computational Social Systems, IEEE Transactions on Networking, IEEE Signal Processing Letters, Proceedings of the National Academy of Science, Automatica, IEEE Transactions on Automatic Control, SIAM Journal of Optimization and Control, IEEE Transactions on Control of Networked Systems, IEEE Control Systems Magazine, IEEE Open Journal of Control Systems, and others.
- Conferences: International Conference on Machine Learning, Neural Information Processing Systems, IEEE Conference on Decision and Control, IEEE American Control Conference, IEEE European Control Conference, IEEE Multi-Conference on Systems and Control, IEEE Mediterranean Conference on Automation and Control, and others.