# Jing Shuang (Lisa) Li

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#### **Education**

California Institute of Technology – Ph.D. in Control & Dynamical Systems

Sep 2018 – Jun 2023 (expected)

Thesis: Distributed Control Theory for Cyberphysical and Biological Systems (working title)

Advisor: John C. Doyle

University of Toronto – B.A.Sc. in Engineering Science, Electrical Engineering Major

Sep 2013 - Jun 2018

#### **Awards**

Best Student Paper Finalist at 2022 IEEE American Control Conference for [5]

Jun 2022

NSERC PGSD (ranked 4/72 in electrical engineering)

Apr 2021

This award funds doctoral study for up to three years for Canadians; similar to NSF GRFP for Americans

#### **Accepted Papers**

- [8] **J. S. Li**, J. C. Doyle, "Distributed Robust Control for Systems with Structured Uncertainties", to appear at *IEEE Conference on Decision and Control*, 2022 [pdf]
- [7] L. Conger, <u>J. S. Li</u>, E. Mazumdar, S. L. Brunton, "Nonlinear System Level Synthesis for Polynomial Dynamical Systems", to appear at *IEEE Conference on Decision and Control*, 2022 [pdf]
- [6] C. Amo Alonso, <u>J. S. Li</u>, J. Anderson, N. Matni, "Distributed and Localized Model Predictive Control. Part I: Synthesis and Implementation", to appear in *IEEE Transactions on Control of Network Systems*, 2022 [pdf]
- [5] <u>J. S. Li</u>, "Internal Feedback in Biological Control: Locality and System Level Synthesis", in *IEEE American Control Conference*, pp. 474–479, 2022 [pdf]. *Best student paper finalist*
- [4] J. Stenberg, <u>J. S. Li</u>, A. A. Sarma, J. C. Doyle, "Internal Feedback in Biological Control: Diversity, Delays, and Standard Theory", in *IEEE American Control Conference*, pp. 462–467, 2022 [pdf]
- [3] A. A. Sarma, <u>J. S. Li</u>, J. Stenberg, G. Card, E. S. Heckscher, N. Kasthuri, T. J. Sejnowski, J. C. Doyle, "Internal Feedback in Biological Control: Constraints and Layered Architectures", in *IEEE American Control Conference*, pp. 456–461, 2022 [pdf]
- [2] **J. S. Li**, C. Amo Alonso, J. C. Doyle, "Frontiers in Scalable Distributed Control: SLS, MPC, and Beyond", in *IEEE American Control Conference*, pp. 2720–2725, 2021 [pdf]
- [1] <u>J. S. Li</u>, D. Ho, "Separating Controller Design from Closed-Loop Design: A New Perspective on System-Level Controller Synthesis", in *IEEE American Control Conference*, pp. 3529–3534, 2020 [pdf]

#### **Papers in Preparation & Under Review**

- [P3] P. Karashchuk\*, J. S. Li\*, S. L. Brunton, J. C. Tuthill, B. W. Brunton, "A Layered Architecture Models Robust Multi-Legged Locomotion of *Drosophila*", in preparation
- [P2] <u>J. S. Li</u>, C. Amo Alonso, "How to Use Localized Computations for Model Predictive Control without Sacrificing Performance", in preparation
- [P1] J. S. Li\*, A. A. Sarma, T. J. Sejnowski, J. C. Doyle, "Internal Feedback in the Neural Control of Movement", in preparation
- [R2] F. Xiao, <u>J. S. Li</u>, J. C. Doyle, "Flux Exponent Control Enables Prediction of Metabolism Dynamics", submitted to *IEEE American Control Conference*
- [R1] C. Amo Alonso, <u>J. S. Li</u>, N. Matni, J. Anderson, "Distributed and Localized Model Predictive Control. Part II: Theoretical Guarantees", submitted to *IEEE Transactions on Control of Network Systems*, 2022 [pdf]

#### **Toolboxes**

- [T2] S. H. Tseng, <u>J. S. Li</u>, "SLSpy: Python-Based System-Level Controller Synthesis Framework", 2020 [pdf] [code]
- [T1] J. S. Li, "SLS-MATLAB: MATLAB Toolbox for System Level Synthesis", 2019. [code]

# Workshops, Talks, Posters

- <u>J. S. Li</u>, J. Yu, C Amo Alonso, J. C. Doyle, "System Level Synthesis: New Frontiers in Distributed Control". Organizer and speaker for full-day workshop to appear at *IEEE Conference on Decision and Control*, 2022
- <u>J. S. Li</u>, "Control Theory for Biology: Internal Feedback and Other Models". Talk at 40<sup>th</sup> Southern California Control Workshop, 2022
- J. C. Doyle, C. Amo Alonso, <u>J. S. Li</u>, F. Xiao, "Rule-Based Systems Theory for Regulation in Networks of Biomolecules, Microbial Cells and Populations". Poster at 8<sup>th</sup> Build-a-Cell Workshop, 2022
- <u>J. S. Li</u>, "Internal Feedback Pathways: From Control Theory to Sensorimotor Systems (and beyond)". Invited seminar talk at *Center for Computational Neuroscience, Flatiron Institute* (Simons Foundation), 2021
- <u>J. S. Li</u>, "Internal Feedback: From Optimal Control to the Sensorimotor System". Poster at *Chen Institute for Neuroscience Poster Session*, 2021
- <u>J. S. Li</u>, S. H. Tseng, "SLS-MATLAB Toolbox: Do-It-Yourself System Level Synthesis". Poster at *IEEE American Control Conference*, 2020
- <u>J. S. Li</u>, J. Yu, C. Amo Alonso, J. C. Doyle, "System Level Synthesis: Distributed Control Made Easy". Poster at *Center for Autonomous Systems and Technologies (CAST) Scientific Showcase*, 2020

#### **Funding History**

## **Teaching**

TA, Introduction to Distributed Algorithms (CS 142), Instructor: K. M. Chandy	Fall 2021, 2022
TA, Robust Control Theory (CDS 231), Instructor: J. Doyle	Winter 2020, 2022
TA, Introduction to Feedback Control Systems (CDS 110), Instructor: J. Seinfeld	Spring 2021
Head TA, Relational Databases (CS 121), Instructor: M. Hovik	Winter 2021
TA, Network Control Systems (CDS 141), Instructor: J. Doyle	Spring 2020

## **Advising & Mentorship**

Lauren Conger, PhD student at Caltech

Josefin Stenberg, summer student at Caltech

Diversity, Equity, & Inclusion (DEI)

Treasurer, Caltech Canadian Club	May 2021 – Present
Catalina Community Associate	Nov 2020 – Jun 2022
Mentor for international, departmental, and diversity programs	Oct 2020 – Jun 2022
Chair, Graduate Women in CMS	Feb 2020 – May 2022
Member (1 of 9), departmental Graduate Advisory Council	Oct 2019 – Oct 2021
Organizer (1 of 2), departmental PhD Preliminary Exam Prep Sessions	Oct 2019 – Aug 2020
Organizer (1 of 4), departmental town hall on diversity, equity, and inclusion	Jun 2020 – July 2020
Orientation leader and panelist, international and departmental orientation	Sep 2019, Sep 2020, Sep 2022

#### **Academic Service**

Conference reviewer: IEEE Conference on Decision and Control 2021, 2022; IEEE American Control

Conference 2023

Journal reviewer: IEEE Transactions on Vehicular Technology

# **Additional Work and Research Experience**

Additional work and Research Experience		
Piano and Voice Instructor, Lippert Music Center	Sep 2012 – Jun 2018	
Taught private music lessons and prepared students for Royal Conservatory exams and competitions		
Undergraduate Thesis, Reconfigurable Antenna Lab (with Prof. Sean Hum) Project: Neural network inverse models for electromagnetic metasurface design	Sep 2017 – Apr 2018	
Full-Time Software Engineering Intern, Verity Studios AG Wrote code in Python, C++, and SQL to support drone flight planning, evaluation, and	Sep 2016 – Aug 2017 I simulation	

Student Researcher, Reconfigurable Antenna Lab (with Prof. Sean Hum)

May 2016 – Aug 2016

Project: C++ simulation tool for periodic electromagnetic scatterers

Student Researcher, Lab for Advanced Power Conversion (with Prof. Peter Lehn) May 2015 – Aug 2015

Project: Wireless energy harvester for smart-grid monitoring applications

Student Researcher, Nanomaterials Lab (with Prof. Ho Ghim Wei)

May 2014 – Aug 2014

Project: Copper-based nanostructures for photocatalytic hydrogen production

#### **Additional Skills**

Programming and scripting: MATLAB, Python, C++, SQL

Foreign languages: Mandarin Chinese (fluent), French (basic)

Instruments: piano, voice (classical, musical theatre, pop), cello, guitar

Certifications from the Royal Conservatory of Music

Associate (ARCT) in Piano Performance, 1<sup>st</sup> Class Honours (practical only) Grade 10 comprehensive certificate in Piano Performance, 1<sup>st</sup> Class Honours Grade 10 comprehensive certificate in Vocal Performance, 1<sup>st</sup> Class Honours

#### References

John C. Doyle doyle@caltech.edu

Professor of Control and Dynamical Systems, Electrical Engineering, and Bioengineering *California Institute of Technology* 

**Bing W. Brunton** <u>bbrunton@uw.edu</u>
Associate Professor, Department of Biology *University of Washington, Seattle* 

Richard M. Murray murray@cds.caltech.edu

Professor of Control and Dynamical Systems and Bioengineering Chair of Biology and Biological Engineering California Institute of Technology

James Anderson james.anderson@columbia.edu
Assistant Professor, Department of Electrical Engineering
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Professor, Department of Mechanical Engineering University of Washington, Seattle

Steven Low slow@caltech.edu

Professor of Computing and Mathematical Sciences and Electrical Engineering California Institute of Technology