

Masaki Ogura  
Curriculum Vitae  
Tuesday 3<sup>rd</sup> March, 2020

1-5 Yamadaoka, Office B506  
Graduate School of Information Science and Technology  
Osaka University  
Suita, Osaka 565-0871, Japan  
m-ogura@ist.osaka-u.ac.jp  
<https://masakiogura.com>

**AREAS OF EXPERTISE**

Control theory, network science, optimization, stochastic processes, biological physics

**EDUCATION**

Aug 2014	Ph.D. in Mathematics, <i>Texas Tech University</i>
Mar 2009	M.Sc. in Informatics, <i>Kyoto University</i>
Mar 2007	B.Eng., <i>Kyoto University</i>

**PROFESSIONAL APPOINTMENTS**

Nov 2019 –	<i>Associate Professor</i> Department of Bioinformatic Engineering, Graduate School of Information Science and Technology, Osaka University, Japan
Apr 2018 – Oct 2019	<i>Assistant Professor</i> Graduate School of Science and Technology, Division of Information Science Nara Institute of Science and Technology, Japan
Mar 2017 – Mar 2018	<i>Assistant Professor</i> Graduate School of Information Science Nara Institute of Science and Technology, Japan
Nov 2014 – Feb 2017	<i>Postdoctoral Researcher</i> Department of Electrical and Systems Engineering University of Pennsylvania

**SHORT TERM VISITS**

2018, 2019	Department of Mechanical Engineering, University of Hong Kong
2013	ICTEAM Institute, Université catholique de Louvain, Belgium

Feb 2019	Runner-up of the 2019 Best Paper Award, <i>IEEE Transactions on Network Science and Engineering</i>
Apr 2014	Summer Dissertation/Thesis Research Award, Texas Tech University
Jul 2013	Cash Family Endowed Fellowship, Texas Tech University
Jun 2012	Best Paper Award, The Society of Instrument and Control Engineers

## Book Chapters

- ## Refereed Journal Articles

- 2



- [23] M. Ogura and C. F. Martin, “Stability analysis of positive semi-Markovian jump linear systems with state resets,” *SIAM Journal on Control and Optimization*, vol. 52, pp. 1809–1831, 2014.
- [24] M. Ogura and C. F. Martin, “Generalized joint spectral radius and stability of switching systems,” *Linear Algebra and its Applications*, vol. 439, no. 8, pp. 2222–2239, 2013.
- [25] M. Ogura and Y. Yamamoto, “Dissipativity of pseudorotational behaviors,” *IEEE Transactions on Automatic Control*, vol. 58, no. 4, pp. 823–833, 2013.
- [26] M. Nagahara, M. Ogura, and Y. Yamamoto, “ $H^\infty$  design of periodically nonuniform interpolation and decimation for non-band-limited signals,” *SICE Journal of Control, Measurement, and System Integration*, vol. 4, no. 5, pp. 341–348, 2011. **(2012 SICE Best Paper Award)**

### Refereed Conference Proceedings

- [1] Y. Abe, M. Ogura, H. Tsuji, A. Miura, and S. Adachi, “Resource and network management for satellite communications systems: a chance-constrained approach,” in *IFAC World Congress 2020* (accepted), 2020.
- [2] T. Kimura and M. Ogura, “Distributed collaborative 3D-deployment of UAV base stations for on-demand coverage,” in *IEEE INFOCOM 2020* (accepted), 2020. (acceptance rate

### Invited and Hourly Talks

- [1] “ $\mathbb{R}^n$ -valued piecewise linear systems,” *2019 19th IEEE International Conference on Systems, Man, and Cybernetics (SMC)*, 2020.
- [2] “ $\mathbb{R}^n$ -valued piecewise linear systems,” *2020 20th IEEE International Conference on Systems, Man, and Cybernetics (SMC)*, 2020.
- [3] “Optimization of positive linear systems via geometric programming,” *Shenzhen University*, 2019.
- [4] “Optimization of positive linear systems via geometric programming,” *Guandong University of Technology*, 2019.
- [5] “ $\mathbb{R}^n$ -valued piecewise linear systems,” *2019 19th IEEE International Conference on Systems, Man, and Cybernetics (SMC)*, 2019.
- [6] “Synthesis of positive linear systems by geometric programming,” *University of Hong Kong*, 2019.
- [7] “ $\mathbb{R}^n$ -valued piecewise linear systems,” *2019 19th IEEE International Conference on Systems, Man, and Cybernetics (SMC)*, 2019.
- [8] “ $\mathbb{R}^n$ -valued piecewise linear systems,” *2019 19th IEEE International Conference on Systems, Man, and Cybernetics (SMC)*, 2019.
- [9] “ $\mathbb{R}^n$ -valued piecewise linear systems,” *2019 19th IEEE International Conference on Systems, Man, and Cybernetics (SMC)*, 2018.
- [10] “Networked epidemic spreading: modeling, analysis, and control,” *National Insitutite of Informatics*, 2018.

- [11] “éĜēēAāžžçLĦāAřāAāČNĭijšĭīđ āAđāAĦāAĦāNāČLāČŠçĝSāēāZāČN,”  
çŦšēĝSāyČçnNāyāēāqāĜžāLēŌLæē, 2018.
- [12] “Network epidemiology and control theory,” *University of Hong Kong*, 2018.
- [13] “āČĚāČšāČĦāČĦāČnāČāČČāČLāČřāČijāČřāAōæŦřçŘĚāČčāČĜāČĦāČšāČř,”  
çññ62āZđāČūāČZāČĚāČāđLūāçqæČĚāāšāēāijZçāŦçŦçZžēqlēñZæijŦāijZ, 2018.
- [14] “āAŸāČČāČšāAšāČšāAģāAçāAĦāAūēđĜéŽSāČāČČāČLāČřāČijāČř,”  
çŦšēĝSāyČçnNāyāēāqāĜžāLēŌLæē, 2017.
- [15] “How can we “control” spreading processes over complex networks?”  
çññ4āZđāŦřçŘĚāČčāČĜāČĦāČšāČřçāŦçŦçZžēqlēñZæijZ, 2017.
- [16] “āijlæSāAōēĝçæđŘāAĦāLūāçāijZççžçŌĜāçōāLĚæŪzçĦNāijRāAĦāČLāČNāČčāČŪāČāČijāČA,”  
ERATOæššāŌšæđŪāČŪāČāČyāČĝāČřāČLēđĜéŽSāČāČČāČLāČřāČijāČřāČžāĦřāZšāČřāČřāČŦāČžāČšāČLāČ  
2017.
- [17] “Analysis and control of spreading processes over complex networks,” *Washington State University*, 2017.
- [18] “Analysis and control of spreading processes over complex networks,” *Tokyo University of Agriculture and Technology*, 2016.
- [19] “Dynamical systems over time-varying networks,” *Workshop on Recent Advances in Systems and Control*, Kyoto University, 2015.
- [20] “Dynamical systems over time-varying networks,” *Tokyo Institute of Technology*, 2015.
- [21] “Stability analysis of switched linear systems with non-traditional switching signals,” in *GRASP special seminar*, University of Pennsylvania, 2014.
- [22] “Mean stability of switched linear systems,” *Université Catholique de Louvain*, 2013.

## TEACHING ACTIVITIES

### Nara Institute of Science and Technology

- Machine Learning and Intelligent Control (Spring 2019)
- Advanced Intelligent System Control (Spring 2017, 2018)

### University of Pennsylvania

Co-lecturer:

- Convex Optimization in Systems and Control (Fall 2015)

### Texas Tech University

Graduate Part-Time Instructor:

- Calculus II (Summer 2014, Spring 2014, Spring 2013)
- Calculus I (Summer 2013, Fall 2012)
- Trigonometry (Fall 2011)
- College Algebra (Fall 2013, Spring 2012)

Teaching Assistant:

- Advanced Calculus (Summer 2012)
- Linear Algebra (Summer 2012)
- Higher Mathematics for Engineers and Scientists I (Summer 2011)

### **Kyoto School of Computer Science**

Lecturer:

- Control Engineering (Fall 2009, Fall 2008)
- Electrical Circuits (Spring 2008)
- Data Structures (Spring 2008)
- Numerical Analysis (Spring 2010, Spring 2009)

### **Kyoto University**

Teaching Assistant:

- Modern Control Theory (Fall 2009, Fall 2008)

### **PROFESSIONAL SERVICE**

Jan 2020– **Associate Editor:** Journal of The Franklin Institute

**Local Arrangements Vice Chair:** SICE Annual Conference 2018

**Associate Editor:** The 5th IFAC Workshop on Distributed Estimation and Control in Networked Systems (2015)

**Journal reviewer:** Annual Reviews in Control; Automatica; Applied Mathematics and Computation; Asian Journal of Control; Computer Communications; European Journal of Control European Physical Journal B; Foundations of Computational Mathematics; IEEE Control Systems Letters; IEEE Intelligent Systems; IEEE Transactions on Automatic Control; IEEE Transactions on Circuits and Systems; IEEE Transactions on Control of Network Systems; IEEE Transactions on Fuzzy Systems; IEEE Transactions on Signal Processing; IEEE Transactions on Systems, Man and Cybernetics: Systems; IEEE Transactions on Network Science and Engineering; IEEE Transactions on Neural Networks and Learning Systems; IET Control Theory & Applications; International Journal of Robust and Nonlinear Control; Neurocomputing; Nonlinear Analysis: Hybrid Systems; Physica A; Physics Letters A; SIAM Journal on Control and Optimization; Stochastics and Dynamics; Systems and Control Letters; Research in Engineering Design

Masaki Ogura, March 2020