```
oguram@is.naist.jp
https://masakiogura.com
    * [1.75in]0in 20148 Ph.D. (Mathematics)
    [1.75in]0in 20093
    [1.75in]0in 20073
    [1.75in]0in 20173-
    [1.75in]0in\ 201411-20172
    [1.75in]0in 20187
    [1.75in]0in 201311
    [1.75in]0in 20192 IEEE Transactions on Network Science and Engineering
    [1.75in]0in 20183
    [1.75in]0in 20181
    [1.75in]0in 20144 Summer Dissertation/Thesis Research Award
    [1.75in]0in 20137 Cash Family Endowed Fellowship
    [1.75in]0in 20126
 20\overset{*}{19}
 2018
 20182020
B 20182021 2
```

```
and,., 2019.
M. Ogura and V. M. Preciado, "Optimal Containment of Epidemics in Temporal and Adaptive Networks,"
V. M. Preciado, M. Zargham, C. Nowzari, S. Han, M. Ogura, A. Jadbabaie, and G. J. Pappas, "Bio-inspire
M. Ogura and C. F. Martin, "Linear switching systems and random products of matrices," in Mathematical &
"." , 2019.
"Networked epidemic spreading: modeling, analysis, and control," National Institutite of Informatics, 2018.
"'," , 2018.
"Network epidemiology and control theory," University of Hong Kong, 2018.
"," 6, 2018.
"," 62, 2018.
";" , <del>2</del>017.
"How can we "control" spreading processes over complex networks?," 4, 2017.
"," ERATO, 2017.
"Analysis and control of spreading processes over complex networks," Washington State University, 2017.

"Analysis and control of spreading processes over complex networks," Tokyo University of Agriculture and Techn
"Dynamical systems over time-varying networks," Workshop on Recent Advances in Systems and Control, Kyoto University of Technology, 2015.
"Stability analysis of switched linear systems with non-traditional switching signals," in GRASP special semin
"Mean stability of switched linear systems," Université Catholique de Louvain, 2013.
M. Ogura, J. Harada, M. Kishida, and A. Yassine, "Resource optimization of product development projects
M. Ogura and V. M. Preciado, "Stability of SIS spreading processes in networks with non-Markovian trans
w. Mei and M. Ogura, "Kronecker weights for instability analysis of Markov jump linear systems," IET Co
M. Wakaiki, M. Ogura, and J. P. Hespanha, "LQ-optimal sampled-data control under stochastic delays: gri M. Ogura, A. Cetinkaya, T. Hayakawa, and V. M. Preciado, "State feedback control of Markov jump linear M. Ogura and V. M. Preciado, "Second-order moment-closure for tighter epidemic thresholds," Systems & M. Ogura and V. M. Preciado, "Optimal design of switched networks of positive linear systems via geometric design of the systems of positive linear systems in geometric design of the systems of positive linear systems in geometric design of the systems of positive linear systems of positive linear systems in geometric design of the systems of positive linear systems of positive linear systems.
M. Ogura, M. Wakaiki, H. Rubin, and V. M. Preciado, "Delayed bet-hedging resilience strategies under en
M. Ogura, V. M. Preciado, and R. M. Jungers, "Efficient method for computing lower bounds on the p-rad
M. Ogura and V. M. Preciado, "Epidemic processes over adaptive state-dependent networks," Physical Revie
M. Ogura and V. M. Preciado, "Stability of Markov regenerative switched linear systems," Automatica, vol. M. Ogura and V. M. Preciado, "Stability of spreading processes over time-varying large-scale networks," Il
M. Ogura and C. F. Martin, "Stability analysis of linear systems subject to regenerative switchings," System
M. Ogura and C. F. Martin, "A limit formula for joint spectral radius with p-radius of probability distribut
M. Ogura and C. F. Martin, "Stability analysis of positive semi-Markovian jump linear systems with state M. Ogura and C. F. Martin, "Generalized joint spectral radius and stability of switching systems," Linear A.
M. Ogura and Y. Yamamoto, "Dissipativity of pseudorational behaviors," IEEE Transactions on Automatic Con-
M. Nagahara, M. Ogura, and Y. Yamamoto, "H^{\infty} design of periodically nonuniform interpolation and decin
M. Ogura, M. Kishida, K. Hayashi, and J. Lam, "Resource allocation for robust stabilization of Foschini-M M. Kumazaki, M. Ogura, and T. Tachibana, "VNF management with model predictive control for multiple T. Tadenuma, M. Ogura, and K. Sugimoto, "Sampled-data state observation over lossy networks under rou
W. Mei and M. Ogura, "Instability analysis of Markov jump linear systems by spectral optimization," in S.
M. Ogura, J. Wan, and S. Kasahara, "Model predictive control for energy-efficient operation of data center
M. Ogura and J. Harada, "Resource allocation for containing epidemics from temporal network data," in 2
M. Ogura, J. Tagawa, and N. Masuda, "Distributed agreement on activity driven networks," in 2018 America
X. Chen, M. Ogura, K. R. Ghusinga, A. Singh, and V. M. Preciado, "Semidefinite bounds for moment dyn M. Wakaiki, M. Ogura, and J. P. Hespanha, "Linear quadratic control for sampled-data systems with stoch
M. Ogura and V. M. Preciado, "Katz centrality of Markovian temporal networks: analysis and optimization M. Ogura and V. M. Preciado, "Efficient containment of exact SIR Markovian processes on networks," in Example 2. The containment of exact SIR Markovian processes on networks, in Example 2. The containment of exact SIR Markovian processes on networks, in Example 2. The containment of exact SIR Markovian processes on networks, in Example 2. The containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes on networks and optimization of the containment of exact SIR Markovian processes of the containment 
M. Ogura, M. Wakaiki, and V. M. Preciado, "Dynamic analysis of bet-hedging strategies as a protection m M. Wakaiki, M. Ogura, and J. P. Hespanha, "Robust stability under asynchronous sensing and control," in
V. M. Preciado and M. Ogura, "Structural analysis of spreading processes from ego-nets," in 6th IFAC Work
M. Ogura, A. Cetinkaya, T. Hayakawa, and V. M. Preciado, "Efficient criteria for stability of large-scale ne
M. Ogura and V. M. Preciado, "Optimal design of networks of positive linear systems under stochastic under M. Ogura, M. Wakaiki, J. P. Hespanha, and V. M. Preciado, "L<sup>2</sup>-gain analysis of regenerative switched linear systems."
M. Ogura and V. M. Preciado, "Spreading processes over socio-technical networks with phase-type transmin M. Ogura and V. M. Preciado, "Cost-optimal switching protection strategy in adaptive networks," in 54th A.
C. Nowzari, M. Ogura, V. M. Preciado, and G. J. Pappas, "A general class of spreading processes with nor C. Nowzari, M. Ogura, V. M. Preciado, and G. J. Pappas, "Optimal resource allocation for containing epid
M. Ogura, M. Nagahara, and V. M. Preciado, "L^1-optimal disturbance rejection for disease spread over tim M. Ogura, A. Cetinkaya, and V. M. Preciado, "State-feedback stabilization of Markov jump linear systems
M. Ogura and V. M. Preciado, "Disease spread over randomly switched large-scale networks," in 2015 Amer
M. Ogura and R. M. Jungers, "Efficiently computable lower bounds for the p-radius of switching linear systems."
```