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Networked Control Systems: Trends and Technique

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Deadline for manuscript submissions:

closed (30 November 2022)

Message from the Guest Editors

We invite researchers and experts around the world to submit high-quality original research papers on potential topics that include, but are not limited to, the following potential themes:

- 1. Novel and effective methods on stability analysis and performance evaluation for NCSs;
- 2. Designs about data transmission strategy under limited communication resources;
- 3. Analysis of optimal control problem for NCSs with deep learning and reinforcement learning;
- 4. Stability analysis and security control with dynamic network topology for multi-agent systems;
- 5. Research studies on security control issues about data transmission in network channel:
- 6. Strategies on traffic arrangement and effective usage for communication network;
- 7. Algorithms on security control analysis based on game theory and machine learning;
- 8. Research and application of intelligent computing technology and big data;
- 9. Analysis of decision optimization problems in complex processes;
- Studies of complex industrial process and applications of relative methods;
- 11. Stability analysis of data-driven modeling, control, and optimization;
- 12. Research and application of dual-encoder architecture with generative adversarial networks.











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Message from the Editor-in-Chief

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