

The biennial IEEE International Conference on Cybernetics (IEEE CYBCONF) is sponsored by IEEE SMC Society and provides a premier international forum for researchers and practitioners to report the latest innovations, summarize the state-of-the-art, and exchange ideas and advances in all aspects of Cybernetics. Apart from the main track, it includes special sessions and plenary talks by invited eminent speakers. IEEE CYBCONF 2021 will be held in Sendai, Japan as a Virtual Conference from June 8 (Tue) to 10 (Thu). The annual conference of Japan Society of Artificial Intelligence (JSAI) will be held using the same video conference system at the same time. In the recent years, JSAI attracted more than 3,000 attendees to its conference. The participants of CYBCONF will freely access to the international and domestic technical sessions of JSAI.

## Important Dates

Workshop/Special Session Proposals Jan. 31, 2021

Paper Submission / Paper Notification March 15, 2021 April 25, 2021 Final Submission / Early Registration May 15, 2021 May 15, 2021 Presentation Video Submission May 25, 2021

## Organization

## Honorary Chair

Yutaka Hata





Syoji Kobashi

Program Co-Chair Kento Morita

Special Session Chair

Md. Atiqur Rahman Ahad

Publication Chair Yusuke Goto

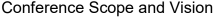
Financial Chair Takuya Harada

Publicity Chair Naoyuki Kubota

Web/SNS Chair Takayuki Fujita

SMCS School Chair Emi Yuda

Secretary Naomi Yagi



Conference covers all aspects in Cybernetics. The following keywords are included in the scope of the conference but not limited to:

Agent Based Modeling
Artificial Immune Systems

Artificial illifficite Syste

Artificial Life

Biometric Systems and Bioinformatics

Computational Intelligence
Computational Life Science

**Evolutionary Computation** 

Expert and Knowledge-based Systems

Fuzzy Systems and Their Applications

Heuristic Algorithms

Hybrid Models of Neural Network,

Fuzzy Systems and Evolutionary Computing

Image Processing / Pattern Recognition

Information Assurance and

Intelligent Multimedia Computation

Intelligent Internet Systems

Knowledge Acquisition

in Intelligent Machine Learning

Machine Vision

Media Computing

Medical Informatics
Neural Networks and Their Applications

Optimization

Quantum Cybernetics

Quantum Machine Learning

Self-Organization

Swarm Intelligence

Your paper will be assigned in the conference program depending on your residing time zone. Of course, you can access to the conference any time during the program.

Asian Hour		European Hour	European Hour America	
Japan Standard Time (GMT+9)	India Standard Time (GMT+5:30)	Central European Daylight Time (GMT+2)	US Eastern Daylight Time (GMT-4)	US Pacific Daylight Time (GMT-7)
9:00AM	5:30AM	2:00AM	8:00PM	5:00PM
11:00AM	7:30AM	4:00AM	10:00PM	7:00PM
1:00PM	9:30AM	6:00AM	0:00AM	9:00PM
3:00PM	11:30AM	8:00AM	2:00AM	11:00PM
5:00PM	1:30PM	10:00AM	4:00AM	1:00AM
7:00PM	3:30PM	Noon	6:00AM	3:00AM

For latest and additional information, please visit the following website for CYBFONC2021.

https://wps.itc.kansai-u.ac.jp/cybconf2021/ Contact: cybconf2021@gmail.com