

The 2018 International Workshop on Intelligent Control of Robots (2018IWICR)

Hiroshima University & ALife Robotics Corporation Ltd. 2018/09/27-2018/09/29, place (not decided)

Call for Papers for 2018IWICR

All accepted papers presented at International Workshop on Intelligent Control of Robots will be published in the form of book of Lecture Note titled "Intelligent Control of Robots" by Springer Nature via Atlantis Press or titled "Intelligent Control of Robots" in the form of Special Issue of Journal of Robotics, Networking and Artificial Life by Atlantis Press.

We invite you to present papers

Day/date	Time	Activity	Meeting whom and where
Thu. 27/09	09:00-17:30	Research Presentation on topics Opening Remarks by Prof. Sugisaka GS-1 On the Brush Tree as an Efficient Shape of Organization by Dr. Mamoru Yoshimura GS-2 Robust Adaptive Control of Multi- Robot Systems by Prof. Yingmin Jia and Shihao Sun GS-3 GS-4 GS-5 GS-6	Sugisaka (President, ALife Robotics Corporation), (Cell Phone: 080-8565-8256)
Fri. 28/09	09:00-17:30	Research Presentation on topics GS- 7 International Strategic Alliances and its Application by Prof. Rajiv Mehta GS- 8 Modern Network Studies by Prof. Takao Ito GS- 9 GS-10 GS-11 GS-12	Sugisaka (President, ALife Robotics Corporation), (Cell Phone: 080-8565-8256) Hotel Nikko Oita (Address: 2-48, Takasago-machi, Oita- shi, Oita 870-0029, Tel: 097-533-4411)



The 2018 International Workshop on Intelligent Control of Robots (2018IWICR)

		GS-13	
		GS-14	
		GS-15	
		GS-16	
		GS-17	
		GS-18	
Sat.	09:00-12:30	Research Presentation on topics	Sugisaka (President,
29/09		①Workshop meeting and Discussion on	ALife Robotics
		possible joint research in the field of	Corporation), (Cell
		common interests	Phone: 080-8565-8256)
		②Closing Address by Prof. Takao Ito	