Notification about Revision of the list of specialization areas of Master's and Doctoral Program in Intelligent Interaction Technologies on Application Guides for Entrance Examination 2019 (Graduate Admission 2019) at Graduate School of Systems and Information Engineering

We notify that we revise the list of specialization areas of Master's and Doctoral Program in Intelligent Interaction Technologies in Application Guides as follows.

The guides which are now posted will be revised.

(Change from)

Man-Machine System and Robotics	AIYAMA Yasumichi	Human-like Dexterous Robot Manipulation, Advanced Industrial Robot.	
	Omitted		
	YANO Hiroaki	Cooperative VR Environment, Virtual Reality, Assistive Technology.	
	KAWAMOTO Hiroaki	Integration of Human and Robot, Biological Control Systems, Biological Motion & Physiology Analysis, Robot Therapy, Robot Safety.	
		Omitted	
	[HIROKAWA Masakazu]	Artificial Intelligence, Human-Machine Cooperation, Robotics for Developmental Support, Sports Engineering	



(Change to)

(Citatige to)			
Man-Machine	AIYAMA Yasumichi	Human-like Dexterous Robot Manipulation, Advanced Industrial Robot.	
System and			
Robotics	Omitted		
	YANO Hiroaki	Cooperative VR Environment, Virtual Reality,	
		Assistive Technology.	
	IZAWA Jun	Computational Neuroscience, Motor Control and Learning, Neural Decoding, VR Rehabilitation Robot, Stroke Simulator, Decision Making	
	KAWAMOTO Hiroaki	Integration of Human and Robot, Biological Control Systems, Biological Motion & Physiology Analysis, Robot Therapy, Robot Safety.	
	Omitted		
	【HIROKAWA Masakazu】	Artificial Intelligence, Human-Machine Cooperation, Robotics for Developmental Support, Sports Engineering	