## Notification about Revision of the list of specialization areas of Master's and Doctoral Program in Computer Science 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 Computer Science in Application Guides as follows.

The guides which are now posted will be revised.

## (Change from)

\\\\\\\			
Intelligent Software	OHYA Akihisa	Intelligent robots and sensing: Mobile robots working in humans' daily life environment, real world sensory information processing, networked robotics, cooperative multiple mobile robots.	
	KAMEYAMA Yukiyoshi	Programming languages and symbolic logic: type system, metaprogramming, programming logic, program verification.	
	MISUE Kazuo	Information visualization: visual interface, visual analytics, network visualization, graph drawing.	
	UNNO Hiroshi	Program verification: model checking, type systems, program analysis, automated theorem proving.	
	SHIZUKI Buntarou	Human-computer interaction: Visual programming and interaction techniques for end users.	
	TAKAHASHI Shin	User interface software, Ubiquitous computing, Computer-supported cooperative work (CSCW).	
	[MIZUTANI Tetsuya]	Program theory and musical informatics: Logical foundation of verification and analysis of realtime intellectual program systems and musical information.	
	[VASILACHE Simona]	Software engineering, formal methods, human-computer interaction.	

## (Change to)

Intelligent Software	OHYA Akihisa	Intelligent robots and sensing: Mobile robots working in humans' daily life environment, real world sensory information processing, networked robotics, cooperative multiple mobile robots.
	KAMEYAMA Yukiyoshi	Programming languages and symbolic logic: type system, metaprogramming, programming logic, program verification.
	MISUE Kazuo	Information visualization: visual interface, visual analytics, network visualization, graph drawing.
	UNNO Hiroshi	Program verification: model checking, type systems, program analysis, automated theorem proving.
	SHIZUKI Buntarou	Human-computer interaction: Visual programming and interaction techniques for end users.
	TAKAHASHI Shin	User interface software, Ubiquitous computing, Computer-supported cooperative work (CSCW).
	[MIZUTANI Tetsuya]	Program theory and musical informatics: Logical foundation of verification and analysis of realtime intellectual program systems and musical information.
	[VASILACHE Simona]	Software engineering, formal methods, human-computer interaction.
	【KAWAGUCHI Ikkaku】	Human Computer Interaction, Remote Communication Support, Communication Robot.