P-01	Data flow control with SDN based mobility management Misumi Hata	Graduate School of Information sciences, Tohoku University
	A fixed-parameter algorithm for the list coloring reconfiguration problem	Graduate School of Information Sciences, Tolloku Oniversity
P-02	Tatsuhiko Hatanaka	Graduate School of Information sciences, Tohoku University
P-03	Reactive countermeasure against physical attacks for cryptographic modules Daisuke Ishihata	Graduate School of Information sciences, Tohoku University
P-04	Detecting communities, topics, and their relationships in a graph with text attributes Hiroyoshi Ito Graduate School o	f Systems and Information Engineering, University of Tsukuba
P-05	Region extraction of moving objects in dynamic background images	
	Yuya Kasahara	Graduate School of Information sciences, Tohoku University
P-06	Side-channel attack and countermeasure for KCipher-2 software on IC cards	
	Wataru Kawai	Graduate School of Information sciences, Tohoku University
P-07	Analysis of image characteristics for the emergence of surface specularity	
	*	nputer Science, Graduate School of SIE, University of Tsukuba
P-08	Distribution of human single nucleotide variants at protein functional sites and its relati	<u>.</u>
	Hafumi Nishi	Graduate School of Information sciences, Tohoku University
P-09	Unraveling gene functional association by defining gene functional spectrum using gen	
	Yutaro Okano	Graduate School of Information sciences, Tohoku University
P-10	An algorithm for palmprint identification using convolutional sparse coding of phase to Luis Rafael Marval Perez	Graduate School of Information sciences, Tohoku University
	Efficient implementation for some extensions of compression by substring enumeration	,
P-11	Shumpei Sakuma	Graduate School of Information sciences, Tohoku University
	Stance classification by recognizing related events about targets	Graduite School of Information Sciences, Tolloka Sinversity
P-12	Akira Sasaki	Graduate School of Information sciences, Tohoku University
	Community detection with quantum annealing	
P-13	Yuya Seki	Graduate School of Information sciences, Tohoku University
P-14	A mode selection technique based on device mobility for improving dissemination of d	ata in multi-channel device-to-device communication
	Yuki Takahashi	Graduate School of Information sciences, Tohoku University
P-15	Composing distributed representations of relational patterns Sho Takase	Graduate School of Information sciences, Tohoku University
	Order-preserving longest common subsequence	,
P-16	Yohei Ueki	Graduate School of Information sciences, Tohoku University
P-17	Definition of bases in sparse representation based classification for face recognition	
	Hideaki Watanabe	Graduate School of Information sciences, Tohoku University
P-18	Improving the performance of biological sequence similarity prediction of k-mer share	
	Kazunori Yamada	Graduate School of Information sciences, Tohoku University