

P-01	Data flow control with SDN based mobility management Misumi Hata	Graduate School of Information sciences, Tohoku University
P-02	A fixed-parameter algorithm for the list coloring reconfiguration problem 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 of 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 specularly Yuito Mori	Department of Computer Science, Graduate School of SIE, University of Tsukuba
P-08	Distribution of human single nucleotide variants at protein functional sites and its relation to minor allele frequency Hafumi Nishi	Graduate School of Information sciences, Tohoku University
P-09	Unraveling gene functional association by defining gene functional spectrum using gene network Yutaro Okano	Graduate School of Information sciences, Tohoku University
P-10	An algorithm for palmprint identification using convolutional sparse coding of phase templates Luis Rafael Marval Perez	Graduate School of Information sciences, Tohoku University
P-11	Efficient implementation for some extensions of compression by substring enumeration Shumpei Sakuma	Graduate School of Information sciences, Tohoku University
P-12	Stance classification by recognizing related events about targets Akira Sasaki	Graduate School of Information sciences, Tohoku University
P-13	Community detection with quantum annealing Yuya Seki	Graduate School of Information sciences, Tohoku University
P-14	A mode selection technique based on device mobility for improving dissemination of data 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
P-16	Order-preserving longest common subsequence 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 counting Kazunori Yamada	Graduate School of Information sciences, Tohoku University