

大连东软信息学院-日本中四国地区高专组织 联合研究发表会在线日程

日本时间	中国时间	瞩目会场 I (1387817200)	瞩目会场 II (1386672374)
13: 45 ~ 14: 00	12: 45 ~ 13: 00	开幕式 -东软致辞: 大连东软信息学院副校 长孙伟教授 -高专代表致辞: 津山工业高等专门 学校国际交流中心长小西大二郎教授	/
14: 00 ~ 14: 05	13: 00 ~ 13: 05	休息 (发表准备)	休息 (发表准备)
14: 05 ~ 15: 20	13: 05 ~ 14: 20	Session I 15 分/人×5 人	Session II 15 分/人×5 人
15: 20 ~ 15: 30	14: 20 ~ 14: 30	休息	休息
15: 30 ~ 16: 45	14: 30 ~ 15: 45	Session III 15 分/人×5 人	Session IV 15 分/人×4 人
16: 45 ~ 16: 55	15: 45 ~ 15: 55	休息	休息
16: 55 ~ 17: 25	15: 55 ~ 16: 25	学生交流	/
17: 25 ~ 17: 55	16: 25 ~ 16: 55	表彰 闭会	/

附件 2: 发表题目及发表名单

Session I (Channel 1) <i>Moderator: Dr. Kobin Lei / Dr. Han Ti</i>			Session II (Channel 2) <i>Moderator: Dr. Peng Zhihao / Dr. Yang Dechao</i>
<i>JST</i>	<i>CST</i>	<i>Paper Title/Author</i>	<i>Paper Title/Author</i>
14:05-14:20	13:05-13:20	Artificial intelligence is changing the world An Shibo (DNUI)	Project-based learning to support campus life after COVID-19 Soma HIROOKA / Kyosuke OSADA (NIT, Tsuyama)
14:20-14:35	13:20-13:35	The country where culture meets future Surhbaatar Enguun (NIT, Hiroshima)	Application of ICP Etching Technology in MEMS Liu Jinxiang (DNUI)
14:35-14:50	13:35-13:50	Using Dev C++ to write a management system Chen Yitong (DNUI)	Elucidation of the factors of large ground flow caused by the 2018 Sulawesi Earthquake Madoka MORI (NIT, Matsue) *Playing a file with audio
14:50-15:05	13:50-14:05	Development of roller-type transfer system for bedridden elderly and disabled people Keisei KATO (NIT, Tsuyama)	Study on the Preparation of Zinc Oxide Film by Vacuum Oxidation Meng Fanlong (DNUI)
15:05-15:20	14:05-14:20	Simple contactless temperature measurement and identification device Li Zhonghang (DNUI)	Automatic Detection of the center of ionospheric current and their implication for magnetosphere-ionosphere coupling Riku TERACHI (NIT, Tokuyama) *Playing a file with audio

Session III (Channel 1) <i>Moderator: Dr. Feifei Cho / Dr. Wang Xiaoyuan</i>			Session IV (Channel 2) <i>Moderator: Dr. Manabu Kato / Dr. Gao Fei</i>		
<i>JST</i>	<i>CST</i>	<i>Paper Title/Author</i>	<i>Paper Title/Author</i>		
15:30-15:45	14:30-14:45	The assessment of saddle type cushion Tomonori INOUE(NIT, Niihama)	Design of Intelligent Tracking Car Based on SCM Yu Lingxuan (DNUI)		
15:45-16:00	14:45-15:00	A Drifting Motorboat Circuit Designing Miao Yongtao (DNUI)	Development of Environmental Evaluation System in Closed Water Area Ayumu TAKENAKA(NIT, Tokuyama) <i>*Playing a file with audio</i>		
16:00-16:15	15:00-15:15	Development of height-adjustable stand-up training chair Daigo KUDO(NIT, Niihama)	Data Communication Design Practice Project based on SCM Bai Haiyi (DNUI)		
16:15-16:30	15:15-15:30	Design of Snake game based on C language Liu Qingyuan (DNUI)	Evaluation of planar elongational viscosity measurement method with parallel rings Yusuke FUKUSHIMA(NIT, Tsuyama)		
16:30-16:45	15:30-15:45	Preliminary study for verifying the safety on transportation of the radioactive material by sea-vessels Yoshifumi MORITA(NIT, Hiroshima)			