

Workshop Session

Wa FRI 13 OCT 2:50 PM TO 4:30 PM, Room 323A
Rehabilitation Industry & Engineering for People with Disability

Session Chair: *Jeongheon Song*, Daegu Univ. (Korea, Republic of)

	Paper No.	Presenter	Corresponding Author	Paper Title
Wa-1	P00225	Jeongheon Song	Yongchul Kim	Driving Performance Evaluation of Circular Type Foot Device using Steering Ratio
Wa-2	P00226	Jeongheon Song	Yongchul Kim	Evaluation of Driving Performance using Right Hand control in One- and Three-screen Driving Simulator
Wa-3	P00227	Jeongheon Song	Yongchul Kim	Development of Mini-Steering-wheel System using Drive-by-Wire Technology for People with Severe Physical Disabilities
Wa-4	P00228	Soo Young Chae	Soo Young Chae	Effect of a Clock Drawing on Cognitive Function and Activities of Daily Living in Patients with Dementia - Pilot study
Wa-5	P00232	Hansang Kim	Byung-Jae Choi	Understand the needs of the elderly and rehabilitation patients to develop home rehabilitation exercise

Wb FRI 13 OCT 2:50 PM TO 6:10 PM, Room 323B
Development of Magnetic Marker based Multifunctional Unmanned Electric Vehicle

Session Chair: *Daeyoung Im*, Korea Inst. of Industrial Technology (Korea, Republic of)

This workshop is a presentation of a project that is carried out together with FINEMOTORS and KITECH. It is a workshop for technology development collaboration to solve the problems of current research and development and to be completed successfully.

Wc FRI 13 OCT 4:30 PM TO 6:10 PM, Room 323A
Daegu-City Policy Seminar

Session Chair: *Byung-Jae Choi*, Daegu Univ. (Korea, Republic of)

This policy seminar focuses on two main themes: artificial intelligence and medical equipment industry. The meeting will bring together the leading scientists and industrial experts in the selected subjects and colleagues from ISIS2017 organization committee members and attendees. Daegu Metropolitan City intensively fosters and supports the manufacturing industries related with artificial intelligence such as robots and autonomous vehicles, and medical equipment. The objective of this meeting is to discuss on Daegu City's policy and future direction to lead a major leap forward to the 4th Industrial Revolution.