# Japan-Korea Joint Symposium on Ergonomics 2017

## Japan Ergonomics Society & Ergonomics Society of Korea June 4

College of Industrial Technology, Nihon University, Chiba, Japan

June 4 (Sun) 9:00~10:00			
Room I:39-504			
I6-1	Korea standard of student chairs and ergonomic problems	○Jae Hee Park(Hankyong National University)	
I6-2	A Study on System Dialog Message Design by Age Considering Interruption in Task-Switching	○Jeewon Choi (Faculty of Design, Kyushu University), Minyong Park (Hanyang University)	
I6-3	Safety Assessment of Driving Support Functions as Human-machine System	○Keisuke Suzuki,Takuya Namera(Kagawa University)	
I6-4	Suggesting Research Directions for the User Experience in the Connected Age	○Jiyoung Kwahk , Sung H. Han, Mingyu Lee , Hyeji Jang,Dawoon Jeong (POSTECH)	
<u>June 4 (Sun) 10:10∼11:10</u> Room I: 39–504			
I7-1	Development of bobsleigh shoe in preparation for the 2018 Pyeongchang Winter Olympics	OSeungbum Park, Kyungdeuk Lee , Daewoong Kim, Junghyeon Yoo, Jaemin Jung, Kyunghwan Park(Footwear Industrial Promotion Center), Sungwon Park, Jinhoon Kim(TrekSta Inc)	
I7-2	Effect of Odor Stimulation According to E-Book Reading	Seung-Hyun Kwak , ○Byung-Chan Min(Hanbat National University)	
17-3	Analysis of accidents from human factors in elementary school	OShuntaro KASHIMURA (Graduate School of Nihon University), Takashi TORIIZUKA (Nihon University)	
I7-4	Effects of products' weight and size on consumers' preference: focused on cookies	○Taebeum Ryu, Seon Yeong Park, Dayoon Seo (Hanbat National University)	

### June 4 (Sun) 14:40~15:55

### Room I:39-504

I8-1	A Study on Flashing Light of Personal Mobility-	OWonseok Yang (Shibaura Institute of Technology
	Focusing on Kansei Evaluation of Blinking Pattern -	Engineering and Design), Toshiki Matsuo (Shibaura
		Institute of Technology Graduate School of
		Engineering and Science)
I8-2	Comparative Study on User Preference of Handheld Device based on Grip Types	○Youngjae Im (Korea Institute for Defense Analyses), Jaekyu Park (Korea University), Taeil Kim
		(LG Electronics)
I8-3	Investigation of Rider's Behaviour Using Riding	○Joo Hyeong Lee, Ikumi Ozaki, Keisuke Suzuki
	Simulator	(Kagawa University)
I8-4	Performance Modeling for the Feedback Frequency	○Nakkyeong Choi , Rohae Myung(Korea University)
	Effect in Dynamic Decision-Making with ACT-R	