

10:10~11:10	<p>Keynote Speech (KNU)          “Innovation Programs for Engineering Education in KNU”          Prof. Hwang, Jae Jeong (Director, Innovation Center of Engineering Education)</p> <p>Keynote Speech (YU)          “Our new educational system for post-graduate students, Center for Post Graduate Skill Training (CPOT)”          Prof. Hiromori Tsutsumi (Councilor of Education and Research Council of Yamaguchi University)</p>
	<p>1-KNU)          “Engineering Application of the Mixing Enhancement for Creeping Flow”          Prof. Chang, Se Myong (Dept. of Mechanical Eng.)</p>
	<p>1-YU)          “Application of Vibration Characteristics to Condition Monitoring in a reciprocating compressor”          Prof. Takashi Saito (Chief, International Exchange Office in Faculty of Engineering, Dept. of Mechanical Eng.)</p>
	<p>2-KNU)          “Automatic Balancing of Coupled Oscillating Configured Planar eccentric Rotor System”          Prof. Jung, Dae Yi (Dept. of Mechanical Eng.)</p>
	<p>2-YU)          “Data-Driven Controller Tuning for Systems with Nonlinearities”          Prof. Yuji Wakasa (Dept. of Electrical and Electronic Eng.)</p>
11:10~11:20	Break
11:20~12:20	<p>3-KNU)          “A Novel Clustering Method with Considering Node Connectivity for Centralized Disaster Safety Network”          Prof. Ra, In Ho (Dept. of Information and Telecommunication Eng.)</p>
	<p>3-YU)          “Interleaved MUDiv Block Allocation and Optimum Power Control for SC-FDMA”          Prof. Yuta Ida (Dept. of Information Science and Eng.)</p>
	<p>4-KNU)          “Energy Convert System on the Ship”          Prof. Moon, Byung Yong (Dept. of Naval Architecture)</p>
	<p>4-YU)          “Dimmable LED Driver for Wide Range Current Control”          Prof. Hiroaki Yamada (Dept. of Electrical and Electronic Eng.)</p>
12:20~12:30	Discussions