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