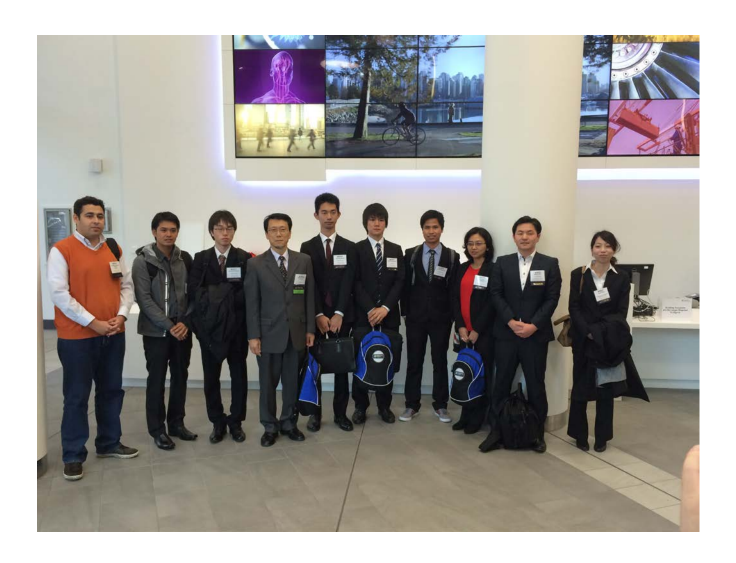
VTC2015-Spring Student Paper Award List

Winner	Title	Authors	Affiliation
Azusa Danjo	A Theoretical Error Analysis on Indoor TOA Localization	Azusa Danjo, Yuki Watase, and Shinsuke	Osaka City
	Scheme Using Unmanned Aerial Vehicles	Hara	University

Student Paper Award: Page 1/1

VTC2015-Spring Young Researcher's Encouragement Award List

Winner	Title	Authors	Keio University	
Panca Dewi	PAPR Reduction Using Cyclic-Selective Mapping with Delayed	Panca Dewi Pamungkasari and	Keio University	
Pamungkasari	Correlation in Time Domain	Yukitoshi Sanada		
Masashi Kunikawa	A Fair Polling Scheme for Energy Harvesting Wireless Sensor	Masashi Kunikawa, Hiroyuki Yomo,	Kansai University	
	Networks	Kenichi Abe, and Tetsuya Ito	Kansai University	
Takuya Kamenosono	Compressed Sensing-based Channel Estimation Methods for	Takuya Kamenosono, Megumi Kaneko,	Kyoto University	
	LTE-Advanced Multi-User Downlink MIMO System	Kazunori Hayashi, Masanori Sakai		
Pongsathorn	Iterative based ML Demodulation Method for OFDM	Pongsathorn Reangsuntea, Mio Hourai,	M' Th' m'	
Reangsuntea	Signal under Higher Mobile Environments	Kazuo Mori,	Mie University	
Katsuya Suto	A Failure-Tolerant and Spectrum-Efficient	Katsuya Suto, Hiroki Nishiyama, Nei		
	Wireless Data Center Network Design for	Kato, Takayuki Nakachi, Toshikazu	Tohoku University	
	Improving Performance of Big Data Mining	Sakano, and Atsushi Takahara		
Fereidoun H. Panahi	Analytical Evaluation of Coverage Probability in Twotier	Fereidoun H. Panahi and Tomoaki	Keio University	
	Cognitive Femto Networks	Ohtsuki		
Thanh V. Pham,	On the MGF-Based Approximation of the Sum of	Thanh V. Pham, Cong-Thang Truong	The University of Aizu	
	Independent Gamma-Gamma Random Variables	and Anh T. Pham		
Hirotaka Mihara	Decision Feedback Channel Estimation Scheme	Hirotaka MIHARA and Fumiaki	Waseda University	
	Using Terminal Speed for Single-Carrier	MAEHARA MAEHARA		
	Frequency-Domain Equalization	MALHARA		



受賞された方々