The 13th International Conference on Advanced Communication Technology 2011

February 13 – 16, 2011, Phoenix Park, Republic of Korea, http://www.icact.org

Speaker's Biography

Paper code		20110544		
Title of Paper		Adaptive Vector Length Interpolation for Whole-Frame Error		
		Concealment of Temporal MDC		
Speaker's Name		Wen-Ping Lai		
Title		Prof.		
Organization		Department of Communications Engineering, Yuan Ze University		
Position in Organization		Assistant Professor		
E-mail		wpl@saturn.yzu.edu.tw		
Full Mailing Address		135 Yuan-Tung Rd.		
City	Chung-Li		State	
Country Taiwan		Postal Code	32003	
Tel. No.	Tel. No. +886-3-4638800 ext. 7325		Fax. No.	+886-3-4554264

Speaker's Biography (Please detail below special points of background experience)

Wen-Ping Lai is an Assistant Professor of Multimedia Communications in the School of Communications Engineering at Yuan Ze University, Taiwan. He received the Ph.D. degree in physics from University of Oregon, USA. He worked as a research associate of CERN, Geneva, Switzerland for two years. He was the recipient of Post-Doctoral Fellowship of Taiwan's Academia Sinica for three years. In the past few years, he was the project investigator of seven research grants from NSC (National Science Council), Taiwan. These research works were primarily on embedded software, networking systems, and multimedia communications. He was also the recipient of the Excellent Project Investigator Award of 2003 NSC Open Source Development. He served as an academia committee member of the 2005 International Conference on Open Source, and a program committee member of the 2010 International Workshop on Intelligent Sensors and Smart Environments. He is a member of IEEE. His current research interests include network congestion control, scalable video coding, and cross-layer design of multimedia communications.

Please complete this form.