The 12th International Conference on Advanced Communication Technology 2010

February 7 – 10, 2009, Phoenix Park, Republic of Korea, http://www.icact.org

Speaker's Biography

Paper code		20100347		
Title of Paper		The Adaptive Seamless Service Mechanism Design for		
		Scalable Video Coding Extension of H.264/AVC Video Stream		
		over IEEE 802.16e Network		
Speaker's Name		Jiun-Yu Tu		
Title		(Mr. / Ms. / Dr. / Prof.) Mr.		
Organization		National Central University, Taiwan, R.O.C.		
Position in		Ph.D. Student		
Organization				
E-mail		guguracoon@gmail.com		
Full Mailing Address		Department of Communication Engineering, NCU		
		No. 300, Jhongda Rd., Jhongli City, Taoyuan County 32001,		
		Taiwan, R.O.C.		
City Jhongli		State		
Country Taiwan, R.O.C.		Postal Code	32001	
Tel. No. 886-933-6		70080	Fax. No.	886-3-422-9187

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

Jiun-Yu Tu (guguracoon@gmail.com) received his B.S. degree in electrical engineering from I-Shou University, Taiwan, R.O.C., and M.S. in communication engineering from National Central University, Taiwan. He is now a Ph.D. Student in the department of Communication Engineering of National Central University, Taiwan. He does his research in the field of wireless communication network integration, and has the interest in developing the creative application services over the wireless communication networks. Currently, he focuses on the research topic of the scalable video coding over wireless communication networks, and tries to analysis the transportation features of the scalable video coding streams to overcome some considerable issues.