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		20110629		
Title of Paper		Signal Propagation Scenario Simulator for Planning Measurement		
		Points to Improve Positioning Performance		
Speaker's Name		Uzair Ahmad, Choi Wan Sik, Sangjoon Park, Lim Dong-Sun.		
Title		Dr.		
Organization		Electronics & Telecommunications Research Institute		
Position in Organization		Research Engineer		
E-mail		<u>uzair@etri.re.kr</u>		
Full Mailing Address		138 ETRI, Dept of IT-Vehicle Convergence,		
		Gajeongno, Yuseong Gu, Dajeon		
City	Daejeon		State	ChungnamDo
Country	Republic of Korea		Postal Code	305-700
Tel. No.	042-860-1368		Fax. No.	042-860-1085
C11- D:-	(Dl		aial naints of books	

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

Uzair Ahmad (uzair@etri.re.kr) received MS degree in Information Technology in 2002 from National University of Sciences and Technology (NUST), Pakistan, and a Ph.D in Computer Engineering in August 2004, from Kyung Hee University, Republic of Korea. Since October 2008 he is working as Research Engineer in Vehicle-IT Convergence Research Department of Electronics and Telecommunications Research Institute (ETRI), Korea. His research interests include signal processing algorithms indoor/outdoor seamless positioning.