The 14th International Conference on Advanced Communication Technology (ICACT2012)

Speaker's Biography

Paper code		20120320		
Title of Paper		Grid Analysis of MISO Image Super resolution Techniques		
Speaker's Name		Toufeeq Ahmad		
Title		Mr		
Organization		Beijing University of Posts and Telecommunications, Beijing, China		
Position in Organization		Ph.D. Scholar		
E-mail		engrtoufeeqahmad@gmail.com		
Full Mailing Address		Room # 4-204, Foreign Student Apartment No. 2, Beijing University of Posts and Telecommunications, 10 Xi Tucheng Lu, 100876, Beijing, P.R.China		
City	Beijing		State	Beijing
Country	P.R.China		Postal Code	100876
Tel. No. +86-13811864294		Fax. No.	+86-10-62285440	
Sneaker's Riography (Please detail below special points of background experience)				

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

I received my B.Sc. (Electrical Engineering) and M.Sc. (Telecommunication Engineering) degree from U.E.T. Peshawar (Pakistan) in 2004 and 2007 respectively. After my graduation, I served IQRA University and U.E.T. Peshawar as a Lecturer and A.P respectively. Currently, I am a Ph.D. Scholar at Beijing University of Posts and Telecommunications (BUPT), Beijing, P.R.China. My broad research interests include signal and image processing and it's related applications. My Ph.D. research topic is about image and video super resolution. Mathematically, which is a challenging ill-posed inverse problem. Currently, I am working on a new hybrid model for MISO reconstruction-based super resolution.