## The 13th International Conference on Advanced Communication Technology 2011 February 13 – 16, 2011, Phoenix Park, Republic of Korea, <u>http://www.icact.org</u>

Paper code		20110728		
Title of Paper		An Effective Scheme for Optical Doppler Shift Alleviation in		
		Intelligent Transportation System Integrating Visible Light		
		Communication		
Speaker's Name		Yi Ying		
Title		( <u>Mr.</u> / Ms. / Dr. / Prof.)		
Organization		Kyung Hee University		
Position in Organization		Ph.D student		
E-mail		yiying@khu.ac.kr		
Full Mailing Address		Room 542, graduate school of Electronics and Information, Kyung		
		Hee University (global campus)		
City	SuWon City		State	경기도
Country	South Korea		Postal Code	446701
Tel. No.	82-010-5809-1012		Fax. No.	
Speaker's Biography (Please detail below special points of background experience)				

## **Speaker's Biography**

Ying Yi, he received the B.S degree in Information Technology from HeBei Normal University, in HeBei Province, China, and M.E. degrees from the Department of Electronics and Radio Engineering, Kyung Hee University, Korea, in 2008 and 2010, respectively. He is currently pursuing the Ph.D degree in Department of Electronics and Radio Engineering, Kyung Hee University, Korea. His current research interests are Visible light communication, Ad-hoc/Mesh network, MIMO-OFDM and MC/DS-CDMA.

Please complete this form.