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

20110553		
The Method for IP Layer Link Aggregation using Flow Information in		
a Vehicle Mobile Router		
Hyeonsik Yoon		
Mr.		
Electronics and Telecommunications Research Institute		
Senior Engineer		
x7hyhs@etri.re.kr		
161 Gajeong-dong, Yuseong-gu		
	State	
Country Republic of Korea		305-700
299	Fax. No.	+82-42-860-5213
	The Method for IP I a Vehicle Mobile Roo Hyeonsik Yoon Mr. Electronics and Tele Senior Engineer x7hyhs@etri.re.kr 161 Gajeong-dong, Yoorea	The Method for IP Layer Link Aggra a Vehicle Mobile Router Hyeonsik Yoon Mr. Electronics and Telecommunications Senior Engineer x7hyhs@etri.re.kr 161 Gajeong-dong, Yuseong-gu State Orea Postal Code

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

Hyeonsik Yoon received BS and MS degrees in electronics engineering from Kyung Pook University, Daegu, Korea, in 1993 and 1995 respectively. He joined ETRI in 2000 and has been engaged in the research on telecommunication systems and Internet systems based on EPON and GPON. He is now a senior engineer in omniflow system research team, ETRI. His research interests include routing protocols and mobility technology.