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

Speaker's Biography

Paper code		20120478				
Title of Paper		A simple approach for minimal jitter in Ethernet for real-time control				
		communication				
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Speaker's Biography (Please detail below special points of background experience)

I am a fellow at the Universiti Sains Malaysia (USM) and currently a PhD student at the University of Bristol. My BSc was in Communication Engineering at the International Islamic University Malaysia (IIUM). My Msc was in Embedded System at University of Essex, UK. My research is focus on developing an embedded network real-time control system for the robot control communication system. The project will consider the development of a control communication system of an embedded networked real time control system with a large number of distributed electronic control units embedded microprocessor unit with the suitable interfacing connecting to sensors and actuators.

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