

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

Speaker's Biography

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|---|---|--------------------|-----------------|
| 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) | | | |
| <p>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.</p> | | | |

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