

CONFERENCE SCHEDULE

**2013 2nd International Conference on Computer Science and Electronics
Engineering (ICCSEE 2013)**

Hangzhou Zhongshan International Hotel

Hangzhou, China

March 22-24, 2013

Afternoon, March 24, 2013 (Sunday)

Conference Room Zhongyu of the fourth floor

SESSION_12

Time: 13:30—18:30

CS245	TCAS/ ADS-B Integrated Surveillance and Collision Avoidance System
	Xu Yajun
CS247	Design of A Micro SD Card based Security Middleware for M-Commerce
	Zhao Guifen
CS250	Research on the Reliability of Evaluating the Efficiency of Commanding Information System
	Liu Jing-Xue
CS254	Similarity metric in medical image registration
	Jin Jing
CS258	A Data Warehouse Architecture supporting Energy Management of Intelligent Electricity System
	Li Yan
CS261	A Defects Investigate of Classic Turing Machine Model and Its Extension in Virtualization Environment
	Wang Xiaorui
CS265	Design of a High Performance 5.2 GHz Low Phase Noise Voltage Controlled Oscillator Using 90nm CMOS Technology
	Aqeeli Mohammed A
CS267	Design of Measurement Algorithm of Feedback Strength Factor of Optical Feedback Self-mixing Interferometry Systems based on System Generator
	Zhao Wen
CS270	A Platform for 3G and Internet-Based Healthcare System
	Guo Xingzu
CS273	The Analysis of the Ontology-based K-Means Clustering Algorithm
	Guo Qingju
CS275	Development of waveform digitizing system for neutron detector
	DU Zhong-Wei
CS279	An Effective Method and Device for Eye Detection with Physical Properties
	Quan Dongbing
CS281	An Improved Shuffled Frog Leaping Algorithm with Comprehensive Learning for Continuous Optimization
	Xue Liping
CS283	Real-time Simulation of Large Bodies of Ocean Surface Based on Tessellation and Concurrent Kernels
	Si Chen
CS285	Wide Band Frequency Agility Direct Frequency Synthesizer and Its Performance Analysis
	Huang Shizhao
CS287	A Meteorological Window Forecast System for Immersed Tunnel Construction

Cultural Attaché

630 Chiswick High Road

London

W45RY

Re: Mr Mohammed Aqeeli (File number D-348)

Mohammed Aqeeli is a second year PhD student in the Electrical & Electronic Engineering Department under my supervision at the University of Manchester. His research entitled "Development of an Electronic Instrumentation System for Tracking Microwaves". He submitted a paper, Title (**Design of a High Performance 5.2 GHz Low Phase Noise Voltage Controlled Oscillator Using 90nm CMOS Technology**) to the **International Conference on Computer Science and Electronics Engineering, IEEE, ICCSEE 2013**. The paper has been accepted as a full paper for the final programme. The review process was extremely selective and many good papers could not be included in the final program. His paper will be published in the Conference Proceedings by the **IEEE CS CPS, which will be included in IEEE Xplore and indexed by EI Compendex**. Therefore, it will be necessary for him to attend the conference to present his paper orally on **22 - 24, March, 2013 Hangzhou, China**. Please contact me if there is any negotiation in this regard.

Sincerely,,



Dr. Zhirun Hu

Supervisor for Mr. Mohammed Aqeeli

School of Electrical & Electronic Engineering
The University of Manchester
P O Box 88
Sackville Street
Manchester
M60 1QD