Qu, Xiaofeng / 曲晓峰

http://www.quxiaofeng.mexiaofeng.qu.hk@ieee.org

Career History

Research Assistant, Part-time, The Hong Kong Polytechnic University

Jun 2013 - February 2014

I had been developing a virtual and physical interactive human body model system for the Institute of Textiles & Clothing. A real-time 3D data collecting device was interfaced with python in order to customize virtual 3D human body model, which was rendering by Python and OpenGL.

Teaching Assistant, The Hong Kong Polytechnic University

Fall 2010 - Fall 2012

COMP407 Computer Graphics (2010 Fall), COMP102 Enterprise Information Technology (2011 Spring), COMP210 Discrete Structures (Taught by Visiting Professor Zheng Rong, 2011 Fall), COMP435p Biometrics Authentication (2012 Spring), ENG2003 Information Technology (2012 Fall)

Editor Assistant, Part-time, International Journal of Image and Graphics (IJIG)

September 2010 - March 2012

I worked as an editor assistant for the chief editor. I oversaw the manuscript reviewing process including submitting and reviewing; made acceptance decisions based on associate editors' suggestions; and coordinated with the publishing house. I also organized special issues; communicated with AE and reviewers to make the reviewing process efficient and not jammed. In this nineteen months, five issues (from 2011 Jan to 2012 Jan) were published under my supervision, and a simple but efficient local journal management and reporting system was developed.

Research Assistant, The Hong Kong Polytechnic University

April 2008 - March 2010

I had made some biometric systems based on 51soc/Cypress USB/ARM/DSP/FPGA. In four systems, I had been working as a core member.

EDUCATION

Ph.D. Candidate Present

Biometrics Research Centre

The Hong Kong Polytechnic University, Hong Kong, China

Research Interest Next generation of hand-based biometrics including but not limited to Palmprint Recognition.

M.S.E. Detection Technology & Automatic Equipment

March 2008

Shenyang University of Technology, Shenyang, Liaoning, China

"Outstanding Thesis": "Cylinder Wall Uniformity Online Inspection System"

"Outstanding Graduate"

B.S.E. Electrical Information Engineering Major, Business Administration Minor

July 2005

Shenyang University of Technology, Shenyang, Liaoning, China

"Outstanding Graduate"

"Outstanding Final Year Project"

AWARDS AND HONORS

Team Leader, Third Class Award of The 10th National Challenge Cup Contest

Team Leader, Golden Award of The 8th Liaoning Province Challenge Cup Contest

The Shenyang University of Technology

2007

China Patent #200620168791.X

"Cylinder inside and outside wall machine precision on-line image-forming testing apparatus"

Granted on March 12, 2008

China Patent #200610155870.1

"On-line imaging detection device and method for cylindrical internal and external wall machining accuracy"

Granted on June 10, 2009

China Patent #201110362063.8

"Human palm print image acquiring device and processing method"

Granted on February 21, 2014