

98 Fitzroy Avenue
Belfast,
BT7 1HX

Mobile: 0044 7775741206
Landline: 0044 2890973644
E-mail: y.xiong@qub.ac.uk

Dr. Yu Xiong's Curriculum Vitae

Current Position	University Lecturer in Operations Management Queen's University Belfast, UK
Education	<p>August 2003–Mar 2008 Nottingham Trent University UK</p> <ul style="list-style-type: none"> Ph.D. Manufacturing engineering (EU Asia-Link Programme, Presented by the Chinese Ambassador with the Chinese Government Award for Outstanding Overseas students) <p>September 1999–June 2003 Chongqing University China</p> <ul style="list-style-type: none"> BSc in Computer Science and Technology
Publications	http://www.qub.ac.uk/mgt/Staff
Academic Experience	<p>October 2009-Present Queen's University Belfast University Lecturer in Operations and Supply Chain Management</p> <p>August 2008-September 2009 University of York, Research Fellow(grant EP/F016905/1) The goal of this EPSRC funded project is to deliver to the UK process industry a flexible and adaptive innovation "SatNav" that can help key decision makers within these industry navigate the complex business and technological terrain. This project has four research partners: University of York, University of Oxford, University of Manchester, and University of Newcastle. http://www.satnav2020.org.uk/</p>
Research Experience	<p>February 2010-Present British Academy 7,340£ Principal Investigator, Closed Loop Supply Chain in Competitive Environment</p> <p>February 2009-Present University of York 24,000£ Co-Investigator, China UK Innovation Management Project 2009 It's the first time the University of York get funding from Chinese Government to jointly support innovation management project, the scale is 24k from Chongqing Government, and 10k from University of York.</p> <p>Aug 2008-Sept 2009 EPSRC SatNav2020 900,000£ Research Fellow</p> <p>Sept 2003-Sept 2006 EU-Asia ICT 430,000£ Project Developer</p> <p>Sept 2003-Sept 2006 EU-Asia-Link 334,000£ Project Assistant</p>
Teaching & supervision Experiences	<p>PhD Supervision(Oct. 2008-Present)</p> <ul style="list-style-type: none"> Co-Supervisor of two PhD students, Mr. Matthew Mount (information system) and Mr. Xiaohui Shi(innovation management), University of York

	<p>Undergraduate course:</p> <ul style="list-style-type: none"> • Course name: Business Process Modelling, Lecturing at University of York. <p>Master Course</p> <ul style="list-style-type: none"> • Course name: Business Information System, Lecturing at University of York • Supervise Student from the course of MSc Engineering on final project.
<p>Academic Activity</p>	<p>Head of Section FCPS-UK China Scholarly Talents Exchange Section of FCPS-UK www.fcps-uk.org</p> <p>March, 2010-Present University of York UK</p> <p>Visiting Fellow</p> <p>April, 2009-Present Institute of Engineering and Technology UK MIET IET Member No.: 1199131582</p> <p>January, 2009 Harbin China</p> <p>Member of Programming Committee Programming committee of the International Conference on Advanced Design and Manufacturing, Harbin, China, 2009.</p> <p>April, 2010-Present Inderscience Publishers Associate Editor in Chief Associate Editor in Chief, International Journal of Mass Customization. http://www.inderscience.com/ijmassc</p> <p>January, 2007-Present Inderscience Publishers Member of Editorial Board of Refereed Journal Member of Editorial Board of International Journal of Chinese Culture and Management. http://www.inderscience.com/ijccm</p>
<p>Social Experiences</p>	<p>June. 2008-Present Leicester Chongqing Economic Development Group, UK Committee member Leicester Chongqing Economic Development Group is established by Chongqing Government and Leicester City Council, it is made up of five persons. The chair is the Cabinet Leader of regeneration, Leicester City Council, Councillor Patrick Kitterick.</p> <p>June 2006- June 2007, Chinese Student and Scholar Association(CSSA), London Vice President of CSSA-UK CSSA-UK is the alliance organization of all the Local CSSAs, it aims to organizing Chinese student and scholars and make them help each other and also, and also to help the UK government and local people enter the Chinese culture.</p>

	<p>Nov. 2005-Nov. 2006, Chinese Students and Scholars Association, Nottingham, UK</p> <p>President of CSSA-Nottingham</p> <p>CSSA Nottingham is recognized the largest society in Nottingham which has more than 3000 members, it's also recognized as the official Chinese Organization both by Nottingham Government and Chinese Embassy.</p>															
Presentations	<p>Conference Presentations:</p> <table> <tr> <td>April 2009</td> <td>Harvard Business School Workshop</td> <td>Paris, France</td> </tr> <tr> <td>May 2005</td> <td>CSCWD2005</td> <td>Coventry, UK</td> </tr> <tr> <td>Jan 2006</td> <td>ADM2006 (2 presentations)</td> <td>Harbin, China</td> </tr> </table> <p>Industry Presentations:</p> <table> <tr> <td>Mar 2009</td> <td>AstraZenica</td> <td>Loughborough, UK</td> </tr> <tr> <td>Dec 2008</td> <td>Smith& Nephew</td> <td>York, UK</td> </tr> </table>	April 2009	Harvard Business School Workshop	Paris, France	May 2005	CSCWD2005	Coventry, UK	Jan 2006	ADM2006 (2 presentations)	Harbin, China	Mar 2009	AstraZenica	Loughborough, UK	Dec 2008	Smith& Nephew	York, UK
April 2009	Harvard Business School Workshop	Paris, France														
May 2005	CSCWD2005	Coventry, UK														
Jan 2006	ADM2006 (2 presentations)	Harbin, China														
Mar 2009	AstraZenica	Loughborough, UK														
Dec 2008	Smith& Nephew	York, UK														
Computer Skills	<ul style="list-style-type: none"> ▪ IBM Certified Lotus Professional ▪ Programming Languages : C++, JAVA. ▪ Tools related to computer programming: JBuilder, VC++, VB, Eclipse. ▪ Web Design: HTML, IBM Lotus. Dreamweaver. ▪ Design software: Flash, Photoshop, 3D Max. ▪ Databases: Access, MySQL ▪ Operating Systems: Windows ▪ Others: Excel, Power Point, Visio, Word. 															
Languages	English, Chinese															
Interests	<p>Table tennis, Champion of Nottinghamshire Table Tennis League, Division 4.</p> <p>Piano, (Band three in national Piano test)</p> <p>Taekondo, (8th Kup)</p>															