























Diana Segura obtained a first class degree in Chemical Engineering at Los Andes University, Bogota-Colombia. Subsequently completed a PhD in the area of case-based reasoning applied to manufacturing of polyurethane foams at Loughborough University. Currently, she is working as a Research Associate in the Embedded Integrated Intelligent Systems (EIIIS) group at Loughborough University. Her areas of interest are in systems engineering, artificial intelligence, real-time monitoring and business intelligence applied to healthcare, chemical automotive and aerospace industries.



Vasilis Michopoulos Graduated from Technological institute of Athens with a BSc in Computer Science and an MSc degree in Internet Computing and Network Security from Loughborough University in 2009. He got awarded a PhD degree from Loughborough University at the department of Computer Science. His current research focuses on embedded Intelligent Integrated systems, the Internet of things, WSN and manufacturing of electronics with emphasis on IPv6 networking for low-power, severely constrained devices.



Paul Conway is a Professor of Manufacturing Processes at Loughborough University, where he leads the Interconnection Research Group that has been serving the electronics manufacturing sector since 1989 in contract research, consultancy and training. He is also Academic Director of the UK's Innovative Electronics Manufacturing Research Centre, established in 2004 by the EPSRC. His research interests are in process simulation for product and process design and optimisation, materials processing, lead-free technologies and optoelectronic packaging.



Andrew is a Professor of Intelligent Systems at Loughborough University where he leads the Distributed Systems Research Group. He is a founding member of the Manufacturing Systems Integration Research Institute at Loughborough University. His main research focus has been on the lifecycle engineering (e.g. requirements, specification, design, analysis, implementation, maintenance and reuse) of intelligent, distributed, component-based control and monitoring systems. Interests and activities have focussed on a number of areas but centred on research into the development of the control, monitoring and evaluation of the next generation of manufacturing systems based upon distributed control (i.e. software and hardware components).