


About the Contributors

Don Kerr, PhD, is an Associate Professor of Information Systems at the University of the Sunshine Coast. His research interests include assessing and monitoring the level of online fraud amongst senior citizens, the development and evaluation of decision support systems and the evaluation of the implementation of enterprise resource planning systems with particular emphasis on training and security. He has published 76 peer reviewed papers in both agricultural and management journals and conferences over the past 20 years.

John G. Gammack (PhD Cambridge, 1988) is an adjunct Professor at Murdoch University in Perth, and also at Griffith University in Queensland, Australia. He has around 200 internationally recognised publications mostly concerning informatics, and was lead author of the first popular textbook in this general field. Professor Gammack is a former head of both IT and management schools, and was research director for cross-university interdisciplinary groups specialising in Internet studies and in user and societal (IT) needs. Currently John spends time at various Chinese institutions as a visiting faculty member, and continues his research in informatics and digital life.

Kay Bryant is an independent contractor with experience in information systems. She has extensive academic experience in teaching information systems. Her research covers information systems and data security and includes publications in the Australasian Journal of Information Systems and Expert Systems with Applications.

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Richard Boddington teaches and researches information security and cyber forensics at Murdoch University. He commenced his career with the London Metropolitan Police, was appointed a Detective Chief Inspector with the Royal Hong Kong Police Special Branch, later becoming an Intelligence Officer with the Australian Security Intelligence Organisation. More recently, he was a senior investigation analyst with the Western Australian Department of Treasury & Finance. He is currently completing his PhD student at Murdoch researching the use of expert systems in digital evidence validation. Richard operates a security consultancy working with the mining industry as well as cyber forensic analysis for the legal fraternity and private clients.

Kevin Curran BSc (Hons), PhD, SMIEEE, FBCS CITP, SMACM, FHEA is a senior lecturer in Computer Science at the University of Ulster and group leader for the Ambient Intelligence Research Group. His achievements include winning and managing UK & European Framework projects and Technology Transfer Schemes. Dr Curran has made significant contributions to advancing the knowledge and understanding of computer networking and systems, evidenced by over 450 published works. He is perhaps most well-known for his work on location positioning within indoor environments, pervasive computing and internet security. His expertise has been acknowledged by invitations to present his work at international conferences, overseas universities and research laboratories. He is a regular contributor to BBC radio & TV news in the UK and is currently the recipient of an Engineering and Technology Board Visiting Lectureship for Exceptional Engineers and is an IEEE Technical Expert for Internet/Security matters. He is listed in the Dictionary of International Biography, Marquis Who’s Who in Science and Engineering and by Who’s Who in the World.

Declan Walsh has a BEng in Electronics and Computer Systems from the University of Ulster. He is currently doing an MSc in Nanoelectronics at The University of Manchester.

Jennifer Caldwell (BSC) is a graduate in Computer Science of the University of Ulster. She is currently working for the Western Health and Social Care Trust in Londonderry in their IT department.

Marcella Gallacher (BSC) is a graduate in Computer Science of the University of Ulster. She is presently working in IT and here research interests include distributed systems, multimedia and Internet Technologies.
Roger Clarke is a consultant with particular expertise in eBusiness, information infrastructure, and dataveillance and privacy. His work encompasses corporate strategy, government policy, and public advocacy. He spent 1984-95 as a senior academic, and continues as a Visiting Professor at U.N.S.W. (in cyberspace law and policy) and the A.N.U. (in computer science). He has been a Board member of the Australian Privacy Foundation since its inception in 1987, and is currently its Chair.

John Campbell is Professor of Information Systems in the Faculty of Information Sciences and Engineering at the University of Canberra. His research interests include IT governance and business alignment; user information systems security practices; evaluating IT investments; IT policy development; individual, organizational and societal impacts of telework; virtual organizations, communities and teams; and information systems research methods. He has published articles in Information Systems Journal, Information & Management, Data Base for Advances in Information Systems, Behaviour & Information Technology, Journal of Organizational Computing and Electronic Commerce, and the Australasian Journal of Information Systems.

Raj Gururajan is a Professor in Information Systems in the Faculty of Business at the University of Southern Queensland, Australia. His main area of research is user behaviour issues in using wireless technology, the management of technology and the diffusion of technology at enterprise level. Currently he is applying these interests to health settings. He has published over 100 refereed articles, won over $2 million in grant income, manages six funded projects and supervising over 10 PhD students. He also holds 3 national competitive grants (ARC) in health informatics.

Abdul Hafeez-Baig holds a PhD in the domain of healthcare and information systems from USQ and master’s degrees in MIS and MBA from Griffith University, Brisbane, Australia. Since joining USQ in 2004, he has published many referred publications in the domains of health and education regarding technology management. Abdul is very conversant with wireless technology as well as emerging technologies and learning management systems. He teaches information systems concepts to both undergraduate and postgraduate students, including MBA students. Abdul also has numerous publications in academic and scholarly journals, and has a vast array of scholarly conference papers, all of which have revolved around the domain of information systems. Abdul has extensive experience in the area of information systems, especially with regards to the healthcare sector. He is particularly interested in wireless healthcare applications, systems analysis and design, adoption, the infusion and diffusion of information technology, M-learning and E-Commerce, outsourcing, networking, health care and information technology, and the re-engineering of business processes.
Shah Jahan Miah received his PhD in information systems from Griffith University Australia. His current research areas include DSS development in industries, IS development methods, and web-based solution development. Shah has lead authored more than 20 papers in different IS areas. He has published in the journals include Expert systems with Applications and Knowledge Based Systems, and presented his research in the conferences include Americas Conference on Information Systems (AMCIS) and Australasian Conference on Information Systems (ACIS). Dr. Miah is currently working as a lecturer in informatics at University of the Sunshine Coast (USC) Queensland Australia.

Oscar Imaz-Mairal studied Business Information Systems at the University of the Sunshine Coast where he then completed a Masters in Business Administration. Oscar is now a PhD candidate at the same University. Oscar has had 25 years of Business experience in areas as diverse as banking, hospitality and property development holding the position of CEO for a group of construction and development companies where he focused on business process efficiency and total quality management.

Daniel Viney, BICT ITIL PRINCE2, is the Research Information Systems Coordinator & a systems analysis, design and project management tutor at the University of the Sunshine Coast. His research interests include digital security, cloud computing and social networking. In the business sector, Daniel specialises in “bridging the communication gap” between technology and business and he has extensive experience in developing and maintaining web services, learning management systems, content management systems, digital repositories, research management systems and training delivery.