Daniel M. Brandon. In a speech in Cape Town, South Africa in June of 1966 Robert F. Kennedy said “May you live in interesting times.” He said the phrase was of Chinese origin, although even Chinese are not sure of this, but it certainly applies to us who have become deeply involved with information technology (IT). Dan Brandon took his first computer course in college in 1966 and has been fascinated by IT ever since.

As he started his career, IT was also really just starting. The disciplines of “Computer Science”, “Software Engineering”, and “IT Project Management” all were formulated and solidified during his working years. He has designed and developed software for every generation of software (assembly thru object oriented), and almost every generation of IT architecture and hardware (mainframe, mini, PC, client-server, web). He has also programmed in most major computer languages including ALGOL, FORTRAN, Pascal, Ada, COBOL, Basic, C, C++, Java, and modern web-based languages as PHP to develop applications in a wide variety of areas encompassing the business, engineering, and scientific fields.

As his career moved him from programmer to designer to manager, he was always involved with the application of new computer technology and concepts to the solution of application problems. The effective management of all the resources and stakeholders involved with building, integrating, and deploying IT applications has always represented a major interest and challenge to him. Along the way he managed to fit in some schooling, obtaining a BS (Case Western Reserve University), MS, and PhD in Engineering (University of Connecticut); his PhD specialization was in computer methods.

Before returning to the university environment, Dr. Brandon accumulated over thirty years of commercial experience in both the IT technical and management arenas. He was a Senior Engineer at Mobil Research, Manager of Application Development for Control Data Corporation, MIS Manager for several companies, and Director of Information Services at the NASA Stennis Space Center.

He is currently a professor of Information Technology Management (ITM) at Christian Brothers University (CBU) in Memphis, TN. CBU is a part of the De La Salle Christian Brothers global educational organization with 1000 plus schools in over 80 countries. Dr. Brandon’s research interests include both the management and technical side of IT. At CBU he teaches undergraduate and graduate courses in IT, including: Information Systems Management, Project Management, Software Engineering, Database Design, Decision Support Systems, Internet Systems, and Programming.

Kevin A. Gary is an assistant professor in the Division of Computing Studies at Arizona State University’s Polytechnic Campus. His research interests include automated workflow, software process, distributed software systems, and technology-supported learning. Dr. Gary joined ASU after spending four years in industry developing enterprise software solutions for e-learning. His observations mentoring junior software engineers led him to implement the Software Enterprise at ASU. He is a participant in the open source Image-guided Surgery Toolkit (IGSTK) and an industry consultant specializing in enterprise software systems. Dr. Gary earned his PhD from ASU in 1999.

Jorge Marx Gómez studied computer engineering and industrial engineering at the University of Applied Science of Berlin (Technische Fachhochschule). He was a lecturer and researcher at the Otto-von-Guericke-Universität Magdeburg where he also obtained a PhD degree in business information systems with the work Computer-based Approaches to Forecast Returns of Scrapped Products to Recycling. In 2004 he received his habilitation for the work Automated Environmental Reporting through Material Flow Networks at the Otto-von-Guericke-Universität Magdeburg. From 2002 till 2003 he was a visiting professor for business informatics at the Technical University of Clausthal. In 2005 he became a full professor of business information systems at the Carl von Ossietzky University Oldenburg. His research interests include business information systems, e-Commerce, material flow management systems, Federated ERP-Systems, Data Warehousing, recycling program planning, disassembly planning and control, simulation and neuro-fuzzy-systems.

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**Daniel Lübke** earned his diploma degree in business informatics at the TU Clausthal in 2004. He worked in software development and coaching. Currently, he is research assistant at the Software Engineering group at the Leibniz University Hannover. Areas of interests include modern approaches for distributed applications like Mobile Agents and Web service technologies and the software engineering paradigms behind them.

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David Parsons is a senior lecturer and coordinator for the information technology major within the Institute of Information and Mathematical Sciences at Massey University, Auckland, New Zealand. He also acts as a knowledge engineer for Software Education Associates, providing Java training and consultancy in New Zealand and Australia. His current research interests are in Web-based software architectures, mobile learning and agile software development. Beginning his academic career in the UK, he has worked as an educator/trainer, researcher and practitioner across Europe, North America and Australasia. Prior to his arrival in New Zealand in 2003, he was director of emerging technologies for international consultancy Valtech, based in the city of London, and before that that he was a principal technologist for BEA Systems’ internal education. He has published widely on various aspects of software design and development and is the author of successful text books on C++, Java and Web application development.

Tony Shan is a renowned expert working in the computing field for 20+ years with extensive experience on architecture engineering, technology strategies, portfolio rationalization, and system designs in a number of multi-million-dollar IT projects in a broad range of industries. He has initiated advanced research on emerging computing technologies, resulting in an invention patent and several patent-pending initiatives as well as many unified methodologies and platform models for adaptive enterprise system development. He has played a principal strategist role in leading establishing IT strategies and architecture blueprints, coupled with pragmatic technology roadmaps and enterprise architecture standards/policies, for IT governance and portfolio/asset management in Fortune 100 international organizations. He serves as a mentor/advisor on leading-edge technologies, architecture, and engineering in various technical committees, and teaches a wide variety of courses as an adjunct professor and professional trainer. In addition to dozens of top-notch technical publications, he has authored several books on asynchronous Web services and heterogeneous business integration, and is working on multiple books on Internet technologies. He is a member of numerous professional associations and honorary society, a frequent speaker and chair/program committee member in key conferences/workshops, an editor/editorial advisory board member of IT research journals & books, as well as a founder of Greater Charlotte Rational User Group and Charlotte Architecture & Technology Symposium.

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