About the Contributors

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**Jose J. Gonzalez** was born in Spain and received a PhD from the University of Kiel and a PhD from the Norwegian University of Science and Technology. His carrier began in the fields of physics and biophysics with articles in quantum physics, statistical mechanics, critical phenomena and polymer science. Since 1984, he shifted to information science. Starting with system dynamics models of epidemiology, he developed interactive learning environments (ILE’s) for prevention of epidemics, and worked on design and evaluation of simulation-based ILE’s, instructional design and organizational learning. Since his appointment to the chair of system dynamics at the University of Agder (1999) the research cell (security and quality in organizations) led by Dr Gonzalez focused on security in organizations, critical infrastructure, security culture, organizational learning and security as quality process in organizations. Dr. Gonzalez has business experience as co-founder of Powersim (www.powersim.com).

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Shaveta Hans is a business analyst responsible for analyzing the business needs of her clients to help identify business problems and propose solutions. In the academic area, she holds a MS in information Technology Management from TUI University as well as an MBA with specialized areas of international business and human resource management from the Institute of Management studies and Research (IMSAR) from MDU, India.

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Jaziar Radianti was born in Indonesia. She finished her master’s degree from Bandung Institute of Technology in 2000. She joined the “Security and Quality in Organization” Research group at the University of Agder in Grimstad, Norway in 2005 as a PhD fellow. The research group is employing a system dynamics approach to security issues. During her studies in Norway, she has developed an interest in an economic perspective to tackling the software vulnerability problem, and the emerging issue of the vulnerability black markets. Some papers relating to system dynamics modeling and the vulnerability black market have been published in international conferences and workshops. Jaziar is expecting to finish her PhD in 2009.


Alan Rea is an associate professor of computer information systems at the Haworth College of Business, Western Michigan University in Kalamazoo, MI. At WMU, Alan teaches courses in programming, server administration, and information management. Alan’s current research involves a combination of artificial intelligence, computing ethics, security, social engineering, and virtual reality.

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Gregory White has been involved in computer and network security since 1986. He spent 19 years with the Air Force and is currently in the Air Force Reserves assigned as a mobilization assistant to SAF/XCI in the Pentagon. He obtained his PhD in computer science from Texas A&M University in 1995. His dissertation topic was in the area of computer network intrusion detection and he continues to conduct research in this area today. He serves as the director of the Center for Infrastructure As-
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