About the Contributors

**Ehap Sabri** is a supply chain leader, business professor, and author with 15 years of industry experience sought after for his expertise in strategy development, process improvement, business transformation, performance measurement, change management, and supply chain management. He is a strategy consulting director at JDA Software and an adjunct professor at the University of Texas at Dallas. He also serves as the board president for non-profit public charter school. Dr. Sabri has several book chapters, conference papers, and journal articles. He is also the author of two books: 1) *Purchase Order Management Best Practices: Process, Technology, and Change Management* and 2) *Lean & Agile Value Chain Management: A Guide to the Next Level of Improvement*. Dr. Sabri has a doctorate in Industrial Engineering from the University of Cincinnati in Ohio. He is a Certified Fellow in Production and Inventory Management (CFPIM) by APICS, and has Lean Six Sigma Master Black Belt.

**Alireza Bolhari** got his Bachelor’s of Science in Industrial Engineering from Iran University of Science and Technology and Master’s Degree in Information Technology Management (Advanced Information Systems) from Shahid Beheshti University in 2011 and is a member of International Association of Computer Science & Information Technology. Now he is a PhD candidate in Information Technology Management (Business Intelligence) and a lecturer at Islamic Azad University. His research interests are information technology management (behavioral and organizational aspects of information technology), business intelligence, information systems, ethical decision making.

**Niall Dunphy** is the Director of the Cleaner Production Promotion Unit at the School of Engineering, University College Cork, Ireland. Niall has been Principal Investigator of numerous EU and nationally funded research, demonstration and training projects. His research interests include cleaner production, sustainable business configurations, life cycle assessment, and decision support for energy efficient buildings.

**Richard W. Eglese** is a Professor of Operational Research at the Department of Management Science in Lancaster University Management School. His research interests include Green Logistics and he is interested in the development of models for decision support that include consideration of concerns for environmentally sustainable solutions. He has carried out research in mathematical and computational modelling for logistics involving optimization techniques, particularly heuristic methods, applied to problems of vehicle routing and scheduling. He has worked on a variety of applications, including food distribution to supermarkets and winter gritting for road surfaces. In 2010–2011, he was President of the Operational Research Society in the United Kingdom.
**Usman Ghani** is Adjunct Professor of Enterprise Transformation at UTD Jindal School of Management and Co-director of The UTD Leadership Center. He is also the Chairman of ConfluentC, LLC. in Irving, Texas.

**Nitty Hirawaty Kamarulzaman** received her PhD in Management Science from the University of Lancaster, United Kingdom in 2007. Currently, she is working as a Senior Lecturer at the Department of Agribusiness and Information Systems, Faculty of Agriculture, Universiti Putra Malaysia. Her research interests include logistics management, supply chain management, e-supply chain, supply management, e-procurement, reverse logistics, halal logistics and agility. She has published many research articles in international journals. She is also a member of several international associations including IFAMA, ISSAAS as well as acting consultant on green technology in agriculture sector for Green Technology Foresight 2030 Malaysia. Her current research focus is on sustainable supply chain management across industries in agriculture sector.

**John E. Morrissey**, PhD is a Lecturer in Environmental Geography at Liverpool John Moores University. John has over 12 years of research experience in environmental management, with expertise in both quantitate and qualitative methods of sustainability assessment, particularly focused on problems of sustainability in complex systems. Much of his work to date has focused on addressing sustainability in an urban context and he is currently research active on projects addressing sustainability transitions, low-carbon development and challenges of the urban environment.

**Srinivasan Muthusrinivasan** is a widely traveled supply chain industry executive with over 15 years of experience in manufacturing value chain, sales, industry-solutions marketing, cloud/consulting operations, and product management. With a results-oriented and KPI-driven approach, the author has built and managed teams globally to define and drive business value transformations for several Automotive, CPG and High-Tech Fortune 500 companies. Often recognized as a supply chain thought leader by the executive management and peers, the author continues to speak at various industry conferences and enjoys spearheading transformational workshops globally.

**Zlatko Nedelko**, Ph.D. (in Business), is an assistant professor at the Faculty of Economics and Business, Department of Management and organization, University of Maribor, Slovenia. His main research interests are management, leadership, personal values, business ethics, transitional issues in CEE and innovativeness. He has been involved in international projects tackling with business optimization, enhancing innovativeness and creativeness of management in catching up economies. Recently he was a guest researcher for nine months at Vienna University of Economics and Business, Austria. Dr. Nedelko has published his articles in peer reviewed scholarly journals including, but not limited to *International Journal of Physical Distribution & Logistics Management, Journal of Enterprising Communities, Research in Social Change, Logistics & Sustainable Transport, Engineering Economics*, and *Actual Problems of Economics*. 
About the Contributors

**Vojko Potocan**, Ph.D. (in Business), is a Full Professor of Management and Organization at the Faculty of Economics and Business (FEB), University of Maribor (Slovenia). He teaches in three universities in Slovenia and in three universities abroad (Germany, Croatia and Czech Republic). He is also head of the postgraduate study program of Management and Organization at FEB. He earned his doctoral degree in FEB Maribor. He takes part in different international scientific conferences and has conducted a number of study visits abroad. He has published over 400 texts (over 300 in foreign languages in 40 countries), including 8 books, edited proceedings and textbooks. Dr. Potocan has published over eighty articles in peer reviewed scholarly journals including but not limited to *Kybernetes, Journal of International Business Studies, Journal of Business Ethics, Journal of International Business Studies, Engineering Economics*, and *European Management Journal*.

**Mohsen Rajabi** has MS from Tehran University, Faculty of Management. He is a BS graduate of Amirkabir University of Technology in Industrial Engineering. He is focused on supply chain management models and challenges, its correlation with organization structures, optimization models of SCM, freight transportation, and future perspective of supply chains. He has also studied the necessities and challenges for establishing an SCM department in sample of Iranian organizations.

**Vivek Sehgal** is Senior Director of Products at GT Nexus, the world’s largest cloud supply chain platform supporting over $100 billion in goods trade annually, with more than 25,000 active trading organizations and over 150 banks and financial institutions providing online financing options. Prior to GT Nexus, Sehgal has worked with supply chain solution vendors such as Manhattan Associates and i2 Technologies, and with Fortune 20 companies such as The Home Depot and General Electric in various leadership roles. At GT Nexus, he works with clients and internal development teams to define supply chain performance measurement solutions. He holds a Master’s degree in Industrial Engineering. His blog is available at www.supplychainmusings.com. He is also the author of two best-selling books on supply chain management.

**Salim Shaikh**, CPIM, CSCP, has a Master’s Degree in Industrial Engineering from Purdue University and a Master’s in Business Administration from the University of Texas–Dallas. He has 17 years of professional experience in strategic consulting, supply chain transformation, management consulting, process improvement, project management and advance planning and scheduling solutions across several industries. He is also the author of several publications including *Lean and Agile Value Chain Management* (ROSS Publishing Jan 2010), *Pro-Agile S&OP* (JDA Real Results July 2013), *Lean and Agile* (APICS Sept 2013), etc. As a management consultant, Salim has worked with several customers to develop and implement best-practice strategies and processes to derive value and significant cost reductions. He has provided training to several Fortune 500 companies, including Texas Instruments, Daimler Chrysler, Pepsi, Dell, IBM, Toshiba, Sony Entertainment, Dole Foods, and has a proven record of success in adding value and achieving cost reductions. Salim is a thought leader and speaker at various conferences and universities including JDA FOCUS, Broad School of Business at Michigan State University, Smeal College of Business at Pennsylvania State University, Carey School of Business at Arizona State University, Smurfit School of Business at University College Dublin and the National University of Singapore. He is also a guest lecturer at the University of Texas–Dallas and the University of Dallas.
Likhit Verma, PMP, received his MS in Supply Chain Management and MS in Information Technology Management from The University of Texas at Dallas in 2014. He has 5 years of professional experience in project management and is passionate about Change Management and process improvements. He is currently working with Ericsson North America in Business Operations-Strategic Initiatives.

Rohan Vishwasrao received his MS in Operations Research from the University of Texas at Austin in 2007 and his M.Tech in Industrial Engineering from IIT Bombay in 2003. Rohan has a decade of experience advising automotive and manufacturing clients in various areas of supply chain management; ranging from business strategy design & implementation, strategic network design, operational planning & scheduling, warranty analysis, and shop-floor management. Since 2012, Rohan is part of the Manufacturing Planning consulting practice at JDA.