

- [69] G. Doucet, J. Gotze, P. Saha, and S. Bernard, *Coherency Management*. International Enterprise Architecture Institute, 2009.
- [70] P. R. Taylor, "Enterprise Architecture's Identity Crisis: New Approaches to Complexity for a Maturing Discipline," in *A Systemic Perspective to Managing Complexity with Enterprise Architecture*, P. Saha, Ed. IGI Global, 2013.
- [71] J. Gharajedaghi, *Systems thinking - managing chaos and complexity: a platform for designing business architecture*. New York: Elsevier Inc., 2006.
- [72] FEAPO, "The FEAPO Enterprise Architecture Perspective Initiative: A Common Perspective on Enterprise Architecture," *Archit. Gov. Mag.*, vol. 9, no. 4, pp. 11–17, 2013.
- [73] A. Gerber, A. Van der Merwe, and P. Kotze, "Towards the Formalisation of the TOGAF Content Metamodel using Ontologies," in *The 12th International Conference on Enterprise Information Systems*, 2010.
- [74] J. I. 2010 C. T. Force, "ACM / AIS Curriculum," *ACM and AIS*, 2010.

James Lapalme is an Assistant Professor in Software and IT engineering at the Ecole de technologie superieure, Canada. His main research interests are enterprise architecture & engineering, information systems design, and the design of technologies for supporting innovation. He is an author of papers published in international journals and conference proceedings, and he is a referee for international journals.

Aurora Gerber is a principal researcher in the Center for AI Research of CSIR Meraka in South Africa and the University of Pretoria. She is the present chair of the South African IEEE SMCS Chapter, as well as a founding member of the South African Chapter of the AIS. Internationally she is a founding member and co-chair of the IEEE Enterprise Engineering and Enterprise Architecture Technical Committee. Her current research is in the use and design of advanced modelling, ontologies and intelligent systems in various domains such as enterprise architecture and biodiversity informatics.

Alta van der Merwe is Head of Department, Informatics at the University of Pretoria. She is the founder and past chair of the South African IEEE SMCS Chapter, specialist editor of the SAIEE journal (Software Engineering track) and co-founder and past chair of the Enterprise Architecture Research Forum. Internationally she was involved in the proposal and acceptance of the Open Group Academic Forum and also the IEEE Enterprise Engineering and Enterprise Architecture Technical Committee, where she still acts as co-chair. Prof van der Merwe focuses on research related to Enterprise Architecture, Data Analytics (Social media) and Design and Innovation. She is the current president of the South African Institute of Computer Scientists and Information Technologists (SAICSIT) where she has been involved in the establishment of the South African Computing Accreditation Board (SACAB).

John A. Zachman is the originator of the "Framework for Enterprise Architecture," also known as the Zachman® Framework, which has received broad acceptance around the world as an integrative framework, or "periodic table" of descriptive representations for Enterprises. Mr. Zachman serves on the Executive Council for Information Management and Technology (ECIMT) of the United States Government Accountability Office (GAO) and on the Advisory Board of the Data Administration Management Association International (DAMA-I) from whom he was awarded the 2002 Lifetime Achievement Award. He was awarded the 2009 Enterprise Architecture Professional Lifetime Achievement Award from the Center for Advancement of the Enterprise Architecture Profession as well as the 2004 Oakland University, Applied Technology in Business (ATIB), Award for IS Excellence and Innovation.

Knut Hinkelmann is a head of Master of Science in Business Information Systems at the University of Applied Sciences and Arts

Northwestern Switzerland FHNW. He holds a degree in Computer Science and made a PhD in deductive databases. He has been working at the German Research Center for Artificial Intelligence and was product manager at Insiders Information Management He joined FHNW in 2000 as a professor for Information Systems.

Marne de Vries is a senior lecturer at the Department of Industrial and Systems Engineering at the University of Pretoria. She holds a degree in Industrial Engineering and completed her PhD within the enterprise engineering discipline. She currently lectures on Information Systems Design and Enterprise Architecture.