



Charles Møller

Center for Industrial Production,
Aalborg University,
Fibigerstræde 16, DK-9220
Aalborg Ø, DENMARK

charles@production.aalbu.dk

Professor, Ph.D. Charles Møller, Born: September, 2. 1962, Lives in Risskov, Denmark

Danfoss Professor in Business Process Innovation, Center for Industrial Production, Aalborg University. Teaching and researching the management of enterprise information systems in a supply chain context.

Education

Ph.D. degree in Industrial Engineering from Aalborg University (1995), M.Sc. in Electrical Engineering from Technical University of Denmark (1988).

Employment

Professor-in-residence, San Francisco State University (2005-06), Aarhus School of Business, University of Aarhus (2001-07), Department of Production, Aalborg University (1992-2001), Interconsult Management (1988-91), Brüel & Kjør (1986-88) and IBM (1985). External

Lecturer at University of Southern Denmark and University of Aarhus and External Examiner in Business Studies.

Research

Editorial board member: *Enterprise Information Systems*, *International Journal of Information Systems and Supply Chain Management* and *The Open Business Journal*. Reviewer for IBM Systems Journal, Annals of OR, Journal of IT, Journal of Strategic IS, European Journal of IS, Production Planning and Control, International Journal of Integrated Supply Management, Behaviour & Information Technology, IRMA, IDEA and Ledelse & Erhvervsøkonomi. Workshop organizer at the ICEIS and program committees for BPM, NOFOMA, IFIP 8.6, ICESAL, CONFENIS, TIGERA and ACM SAC. Program chair for CONFENIS 2010.

Major research projects and grants

Business Process Innovation (Danfoss, Aalborg University) Designing Integrated Processes based on New Advanced Enterprise Systems Technology – Establishing the Process Innovation Laboratory (ASB, Otto Mønsted), ERP management (IT University West), IMERAS (Implementation of ERP and APS systems), PITNIT (Process Integration and Transformation using Networked Information Technology), NGSC (Next-generation Supply Chain), LOKNIT, CO-IMPROVE, ULTRA (Development of future transport concepts), Center for Logistics and Goods Transportation, Center for Industrial Production (Danish Research Council).

Selected Papers Full publication list available at <http://personprofil.aau.dk/Profil/100396>

Total # pub exceeds 130 papers including 22 papers in Danish and international journals, 40+ refereed conference papers, and 25+ chapters or books.

Snabe, J. H., Rosenberg, A., Møller, C., & Scavillo, M. (2008). Business Process Management: The SAP Roadmap. Bonn, Boston: Galileo Press; Pérez, M. L., & Møller, C. (2008). The Predictive Aspect of Business Process Intelligence: Lessons Learned on Bridging IT and Business. In A. t. Hofstede, B. Benatallah & H.-Y. Paik (Eds.), Business Process Management Workshops (pp. 11-16). Berlin, Heidelberg; Møller, C., Chaudhry, S., & Jørgensen, B. (2008). Complex Service Design: A Virtual Enterprise Architecture for Logistics Service. *Information Systems Frontiers*, 10(5), 16; Møller, C. (2006). The Role of Enterprise Systems in Supply Chain Networks: A Taxonomy of Supply Chain Strategies. *International Journal of Networking and Virtual Organizations*, 3(2), 156-171; Møller, C. (2005). ERP II: a conceptual framework for next-generation enterprise systems? *Journal of Enterprise Information Management*, 18(4), 483-497.



Volume-2 Issue-1

January 2010-June 2010

Biographical Note of the Luminary in an Area of IS

Biographical Note of the Luminary in an Area of IS

Charles Møller