

Valéry Merminod, Assistant Professor of Information Systems, worked as Manager for ERNST & YOUNG, and as Manager for IT in Research and Development for Groupe SEB. He teaches Information Systems and New Product Development Management. He is specialized in Project Management and has a large experience in ERP and PLM technologies.

Valéry MERMINOD



Contact

v.merminod@skema.edu

Tel : (33)6.74.19.68.44

Position

Assistant Professor of Management of Information Systems

Nationality

French

Educational background

2007 Doctor in Management, University of Savoie: Information Technologies and New Product Development performance, the PLM case in SEB Group

2004 DEA E Management, Dauphine University

2003 Master in Technological Project Management, Essec and ENST (Telecom Paris)

1999 Business degree with major in Finance, Strasbourg Business School (Ecole de Management Strasbourg)

Academic appointments

2001- 2007: Visiting professor CERAM

2004- 2007: Visiting professor Grenoble Ecole de Management (GEM)

2004- 2007: Visiting professor IAE Grenoble

Courses taught

Information Technologies Management
Project Management
New Product Development Management

Professional experience

2005- 2008: IT Manager for Research & Development department: In charge of the implementation of PLM for new products developments with China, Groupe SEB, Lyon
1999- 2005: Manager in IT audit and consulting practice, Ernst and Young, Lyon & Paris

Consulting activities

Project management
Information Systems Audit
IT for Research and Development

Research interests

Information technologies, Innovation, Knowledge management

Intellectual contributions

Articles in journals (peer reviewed)

"TIC, partage de connaissances et performance du développement produit distribué : une approche par les glitches au sein du Groupe SEB", 2001, *Revue Système d'Information et Management*, Vol 12, N°1, p. 11-38

Conference papers (peer reviewed)

NPDM conference 2008 (EIASM) (Hamburg, Germany): PLM opportunities and weaknesses to support collaborative engineering?

EGOS 2006 (Norway, Bergen): How information technologies participate to new product development performance?

AIMS 2006: Comment les Technologies de l'Information et de la Communication contribuent-t-elles au processus de conception produit ?

AIM 2006: Comment les TIC contribuent-t-elles au partage des connaissances dans le cadre du développement produit ?

Chapters in scholarly books

Les principales composantes du système d'information in Vidal P et Planeix P, Systèmes d'information organisationnels, 2004, PEARSON Education, p. 145-169

Membership of academic associations/networks

AIS
AIM (French IS research association)

Languages

French, English