Special Session on
“Enterprise engineering and alignment”
for MOSIM’10
May 10-12, 2010 - Hammamet, Tunisia
http://www.enim.fr/mosim10

Special session supported by Easy Dim Working Group – GDR MACS (http://www.easy-dim.org/)

Session Chair(s)
- Virginie GOEPP, LGeCo, INSA de Strasbourg (France) virginie.goepp@insa-strasbourg.fr
- Pierre-Alain Millet, LIESP, INSA de Lyon (France) pierre-alain.millet@insa-lyon.fr

Session Description
Due to the highly competitive and continuously changing markets, companies have to evolve introducing strategic and structural changes as a response to the external forces of the environment. These changes impact potentially all the enterprise systems (manufacturing, information, decision, etc.). So, when designing and making evolve these systems, it is required to “integrate” them properly in a given context, in order to enabling them to contribute to the enterprise performance. This integration is tackled in the “alignment” research field, where the trend consists in having a global and dynamic view on alignment, implying to focus not only on the consistency with the strategy and to perform and check repeatedly and continuously the enterprise system alignment.

To succeed in several research directions have been worked out such as global alignment approaches, alignment measures and model alignment/matching techniques. Due to this diversity but also complementarity, this session aims to draw a general picture of the research on “enterprise systems and alignment” from different fields such as information system engineering, enterprise modelling, etc.

Session Topics
Researchers and practitioners are invited to submit complete original papers dealing with the following (but not limited to) topics:
- IS alignment approaches
- Strategic alignment
- IT alignment
- ERP and business process alignment
- Model alignment
- Model matching
- Alignment and misalignment measures

Submission: Authors are requested to provide a full paper of 10 pages maximum written in English or French, in accordance with the template format of the conference. The authors are requested to submit their draft papers online and select the proper special session at http://www.enim.fr/mosim10

Important dates:
October 31st, 2009: deadline for paper submission
January 29th, 2010: notification of acceptance/reject
February 26th, 2010: deadline for final paper submission