



ISIE 2007 – IEEE International Symposium on Industrial Electronics
June 4-7, 2007, Centro Cultural & Centro Social Caixanova, Vigo, Spain

Special Session on

**EMC IN POWER CONVERTERS:
MODELING, DESIGN OPTIMIZATION AND SUPRESION TECHNIQUES**

organized and co-chaired by

David González (dgonzalez@eel.upc.edu)
Universitat Politècnica de Catalunya (Spain)

Edith Clavel (Edith.Clavel@leg.ensieg.inpg.fr)
Laboratoire d'électrotechnique de Grenoble (France)

Call for Papers

Topics of interest include, but are not limited to:

- EMI modeling and simulation in power converters
- Design improvements by means of EMC modeling: Case studies
- EMC in drives. Converter-electric machine interaction.
- Active and passive EMI filters.
- Numerical methods for EMC assessment and suppression.
- Innovative EMI supression techniques for power converters.

Submission procedure and deadlines: **The same as for regular papers.**

All the instructions for paper submission are included in the conference website:

<http://www.dte.uvigo.es/isie2007>