

# **A Generic Method for Robust Performance Analysis of Aircraft DC Power Systems**

**M. Sautreuil, N. Retière, D. Riu**

G2ELab - UMR 5269  
38402 Saint-Martin-d'Hères Cedex - France  
Email :(sautreuil,retiere,riu)@g2elab.inpg.fr

**O. Sename**

Gipsa-lab - UMR 5216  
38402 Saint-Martin-d'Hères Cedex - France  
Email :olivier.sename@ gipsa-lab.inpg.fr

**IEEE Industrial Electronics Society, Nov 2008**

*Abstract* - **The recent evolution of aircraft power networks makes new design study necessary for solving key issues such as optimal efficiency, reliability, adaptability and performances. Robust performance analysis method is here applied to a typical DC power network. It is shown to be efficient for analyzing the aircraft power system when parameters uncertainties are considered.**