

# 2011

- 04.01.11–07.01.11 Participation to the Evaluation Committee of the research structures *Laboratoire d'Analyse, Topologie, Probabilités* (LATP) and *Fédération de Recherche des Unités de Mathématiques de Marseille* (FRUMAM), Marseille (France).
- 14.02.11–15.02.11 Scientific visit to Dipartimento di Matematica of Politecnico di Milano, with lecture 14.02.11 on “*Modelli di evoluzione per problemi di trasporto*”.
- 12.05.11–13.05.11 Participation to the workshop “Mean Field Games and Applications”, Roma, with lecture 12.05.11 on: “*Evolution models for mass transportation problems*”.
- 16.05.11–20.05.11 Scientific visit to Basque Center for Applied Mathematics (BCAM), Bilbao (Spain), with lecture 18.05.11 on “*Evolution of domains by spectral flows*”.
- 06.06.11–08.06.11 Participation to the workshop “Optimization Days”, Ancona, with lecture 06.06.11 on: “*Spectral optimization problems*”.
- 13.06.11–15.06.11 Participation to the workshop “New Trends in Analysis and Control of Nonlinear PDEs”, Roma, with lecture 14.06.11 on: “*Evolution of domains by spectral flows*”.
- 29.08.11–09.09.11 Organization (with E. Zuazua) of the workshop “Partial differential equations, optimal design and numerics, IV”, Benasque (Spain).
- 27.09.11–30.09.11 Participation to the workshop “Geometry Meets Transport”, Nice (France), with lecture 27.09.11 on: “*Evolution of domains by spectral flows*”.
- 04.10.11–05.10.11 Participation to the workshop on “Nonlinear PDE Days”, Köln (Germany), with lecture 05.10.11 on: “*Evolution of domains by spectral flows*”.
- 31.10.11–04.11.11 Lecturer at the “Intensive course on shape optimization problems”, Timisoara (Romania), with course on: “*Analytical aspects of shape optimization problems*”.
- 17.11.11 Organization (with L. De Pascale) of the workshop “Mass Transportation and Related Fields”, Pisa.
- November 2011 Selected by the National Evaluation Agency (ANVUR) to participate to the evaluation panel for mathematics in Italian universities and research centers.
- 05.12.11 Participation to the examining board (*Jury de thèse*) of the HDR thesis of Samuel Amstutz “*Analyse de sensibilité topologique et applications en optimisation de formes*”, at Université de Avignon (France).