

2020

- 17.01.20–19.01.20 Organizer of the workshop “Variational problems, PDEs and applications”, Università di Pisa.
- 22.01.20 Lecture at “Liceo Classico Scientifico XXV Aprile”, Pontedera (PI), on “*I problemi di ottimizzazione in natura*”.
- 27.01.20–01.02.20 Participating to the conference “Calculus of Variations and Applications” (to celebrate the 65th birthday of Gianni Dal Maso), SISSA, Trieste, with lecture 30.01.20 on “*On the relations between principal eigenvalue and torsional rigidity*”.
- 02.02.20–07.02.20 Participation to the “XXX Convegno Nazionale di Calcolo delle Variazioni”, Levico Terme (TN).
- 10.02.20 Lecture at “I.S.I.S. A.M. Enriques Agnoletti”, Sesto Fiorentino (FI), on “*I problemi di ottimizzazione in natura*”.
- 16.02.20–21.02.20 Scientific visit at IMATH of Université de Toulon (France).
- 16.03.20–19.03.20 Participation to the first meeting of the *ERC Starting Grants* evaluation panel, sector PE1Mathematics, (telematic meeting).
- 08.06.20–12.06.20 Participation to the second meeting of the *ERC Starting Grants* evaluation panel, sector PE1Mathematics, (telematic meeting).
- 25.06.20 Member of the hiring committee for a postdoc position at the Department of Mathematics of Università di Pisa.
- 01.07.20 Lecture (online mode) at the Chair of Applied Analysis seminar, Erlangen (Germany), on “*On the relations between principal eigenvalue and torsional rigidity*”.
- 15.07.20 Lecture (online mode) at the Department of Mathematics of Nanjing University, Nanjing (China), on “*On the relations between principal eigenvalue and torsional rigidity*”.
- 14.09.20–18.09.20 Participating to the conference “Geometric Measure Theory and Geometric Analysis in Moscow” (online mode), Steklov Mathematical Institute Moscow, with lecture 14.09.20 on “*On the relations between principal eigenvalue and torsional rigidity*”.
- 23.09.20 Lecture (online mode) at the Department of Mathematics of University of Western Australia (Perth), on “*On the relations between principal eigenvalue and torsional rigidity*”.
- 09.12.20 Member of the committee for the final discussions of the PhD thesis in Mathematics by Alberto Maione: “*Variational convergences for functionals and differential operators depending on vector fields*” at University of Trento.