## 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.