THE FUTURE OF FRONTIER RESEARCH:
IS THERE A “GOOD WAY” TO OPEN SCIENCE?

19 March 2019
Pisa - Palazzo della Sapienza

8:30 Registration

9:00 Welcome
- Paolo Maria Mancarella Rector, University of Pisa
- Monica Barni Vice President and Delegate for Culture, University and Research, Tuscany Region

9:30 Keynote
- Fabio Zwirner Vice President, European Research Council

9:45 Open science: What should we aim for?
Panel discussion, featuring:
- Fabio Zwirner Vice President, European Research Council
- Vincenzo Vespri Delegate by Department for Higher Education and Research, Italian Ministry of Education, University and Research
- Massimo Inguscio President, Italian National Research Council
- Philipp Kircher European University Institute and University of Edinburgh, ERC grantee

10:45 Coffee break

11:15 Open Science: How do we get there?
Panel discussion, featuring:
- Frederick Fenter Executive Editor, Frontiers
- Lisandro Benedetti-Cecchi Vice Rector for European and International Research, University of Pisa
- Claudio Colaiacomo Vice President, Global Academic Relations, Elsevier
- Michael Markie Publishing Director, Life Sciences, F1000 Research
- Gianluca Fiori University of Pisa, ERC grantee

12:15 Back to the Future: the impact of frontier research
Short introduction about the ERC=Science² project followed by inspirational talks on the impact of frontier research on our lives
- Maryline Fiaschi Managing Director, Science|Business
- Paola Binda University of Pisa, ERC grantee
- Benedetta Mennucci University of Pisa, ERC grantee

12:45 Concluding remarks
- Fabio Zwirner Vice President, European Research Council
- Lisandro Benedetti-Cecchi Vice Rector for European and International Research, University of Pisa

13:00 Lunch time with ERC grantees
While enjoying a light lunch in a relaxing atmosphere, participants will have the chance of further discussing the latest research findings with ERC grantees

Organized in collaboration with Science|Business and the ERC=Science² project
Moderated by Maryline Fiaschi Managing Director, Science|Business