

ResPOnsE COVID-19 Workshop
**Two years of COVID-19 in Italy:
Values, attitudes, and behaviours in the pandemic period 2020-21**

13 June 2022

10.00-18.30

Venue: Sala Lauree, via Conservatorio 7, University of Milan
Organised by the spSTREND Lab, University of Milan, www.spstrend.it
To attend please register [here](#) by 3 June 2022

PROGRAMME

Session 1 - Monitoring public opinion during the COVID-19 pandemic

10.00-10.15 Opening session

Roberto Pedersini, *Head of the Department of Social and Political Sciences, University of Milan*

10.15-10.45 How can we monitor public opinion in times of trouble?

- Diana Pozzoli, *Deputy Director, Scientific Research Area, Fondazione Cariplo*
- Antonio Chiesi, *scientific coordinator of the ResPOnsE COVID-19 project, University of Milan*
- Cristiano Vezzoni, *scientific coordinator of the spSTREND Lab and ResPOnsE COVID-19 project, University of Milan*

10.45-11.15 ResPOnsE COVID-19 open data: a tool for social research

Francesco Molteni, *data manager of the ResPOnsE COVID-19 project, University of Milan*

11.15-12.15 Dialogue with projects in European countries

- *From the German Internet Panel to the Mannheim Corona Study*
Carina Cornesse, *German Institute for Economic Research, Research Institute Social Cohesion and University of Mannheim*
- *Coping with Covid-19. Social distancing, cohesion and inequality in 2020 France*
Andrew Zola, *Sciences Po, Paris*

12.15-12.45 Open Discussion

12.45-14.00 Lunch Break

Session 2 – Young Scholars Workshop

Chairs: Giulia Dotti Sani and Simona Guglielmi
University of Milan

14.00-15.30 Panel A. Public acceptability of COVID-19 containment measures

- *Non-monetary incentives and COVID-19 vaccination: the case of Italy.* Ekaterina Kochergina & Tommaso Ramella, University of Milano-Bicocca
- *Vaccine uptake and mandatory vaccination in the Italian context of COVID-19: The role of religion, risk perception, and trust in science.* Eliana Fattorini (University of Trento) & Dominik Balazka (University of Milan, University of Turin, KU Leuven)
- *Do school closure policies affect women's support for pandemic restrictions? Evidence from Italy.* Matilde Ceron (Luiss University) & Antonella Zarra (Hamburg University)

15.30-15.45 Coffee break

15.45-17.15 Panel B. Technocratic attitudes, populism, and distrust in science in COVID-19 times

- *Technocratic populism and public opinion during the COVID-19 pandemic.* Margherita Bordignon (University of Pavia) & Francesco Piacentini (University of Milan)
- *Disentangling the authoritarian paradox during the COVID-19 pandemic.* Davide Rocchetti & Eliana Fattorini (University of Trento)
- *Trust in science and risk perception: studying the adoption of anti-contagion behaviors in Italy during the COVID-19 pandemic.* Arturo Bertero, Gonzalo Franetovic, Marta Moroni & Pietro Saccomanno (University of Milan)

17.30-18.30 **Poster session and networking aperitif**

- *L'esitazione vaccinale in tempi di pandemia: verso una mappatura delle sue diverse anime e componenti.* Niccolò Bertuzzi (University of Trento) & Elisa Lello (University of Urbino)
- *Un altro genere di pandemia.* Alessio Avellino & Luigi Celardo (Università degli studi di Napoli Federico II)
- *Trust, risk perception and preference for a technocratic government during COVID-19.* Lorenzo Cena, Michele Roccatò & Silvia Russo (Università degli studi di Torino)
- *Estimating differences in COVID-19 perceived risks: the mediating role of media sources and consumption.* Mauro Martinelli & Ilaria Lievore (Università degli Studi di Trento)
- *Contextual distributive preferences: The role of the COVID-19 pandemic on individual beliefs towards inequality and welfare in Italy.* Gonzalo Franetovic (University of Milan).
- *Testing the Affective Intelligence Theory: anxious voters, uncertain voters?* Arturo Bertero, Jessica Rosco & Pietro Saccomanno (University of Milan)

The event is free of charge and open to all
To attend remotely on Microsoft Teams, click [here](#)
For further information: simona.guglielmi@unimi.it, giulia.dottisani@unimi.it