## STUDY DAY IN MEMORY OF PROF. GIOVANNI MARIA GIORGI



Rome, 13th October 2022

Room 1 (Gini) (building CU002)

Department of Statistical Sciences
Sapienza University of Rome

Zoom link
https://uniroma1.zoom.us/j/86128803817?pwd=QS
tzMzB0ZGJLWFc5Z3FWaUJ0L1Q1QT09

## STUDY DAY IN MEMORY OF PROF. GIOVANNI MARIA GIORGI

9.30

Registration

10.00

Fabio Grasso (Sapienza University of Rome)

Dean of the Faculty for Information Engineering, Computer Science, and Statistics

**Giancarlo Blangiardo** (University of Milano-Bicocca)

President of the Italian National Institute of
Statistics (ISTAT)

Corrado Crocetta (University of Bari Aldo Moro)
President of the Italian Statistical Society (SIS)

Salvatore Strozza (University of Naples, Federico II)

President of the Italian Society of Economics,
Demography and Statistics (SIEDS)

Maurizio Vichi (Sapienza University of Rome)

Director of the Department of Statistical Sciences

11.00

Ziqing Dong (University of Neuchâtel)

A general index of income inequality

11.30

Coffee break

12.00

Iddo Eliazar (Tel Aviv University)

Inequality and restart

12.30

**Family members** 

Marco Alfò (Sapienza University of Rome)

Roberto Zelli (Sapienza University of Rome)

Paolo Giordani (Sapienza University of Rome)

Personal memory

13.30

Lunch

14.30

Pierluigi Conti (Sapienza University of Rome)

Statistical inference for concentration curve and Gini concentration ratio under complex sampling designs: a resampling approach

15.00

Yves Tillé (University of Neuchâtel)

Contributions of Corrado Gini to official statistics

15.30

Francesco Maria Chelli (Polytechnic University of the Marches)

Chiara Gigliarano (LIUC University)

Measuring income polarization using Bonferroni and De Vergottini inequality indices: evidences from European countries

16.00

Coffee break

16.30

Jean Guy Prévost (University of Québec in Montréal)

The perspective on the Italian statistical field

17.00

Jacques Silber (Bar-Ilan University)

José Espinoza-Delgado (University of Göttingen)

A rank-dependent multidimensional deprivation index (MDI) for binary data

17.30

Joseph L. Gastwirth (George Washington University)

Richard Luo (Winston Churchill High School)

Qing Pan (George Washington University)

A statistical examination of wealth inequality within the Forbes 400

18.00

Conclusion







