

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=QStzMzB0ZGJLWFc5Z3FWaUJlL1Q1QT09>

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



SAPIENZA
UNIVERSITÀ DI ROMA



Istituto Nazionale
di Statistica



SOCIETÀ ITALIANA DI
ECONOMIA
DEMOGRAFIA
E STATISTICA



Società
Italiana di
Statistica