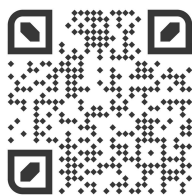


STATISTICAL MODELING WITH APPLICATIONS 2022



Σ tatMod

A hybrid workshop co-organized by:

- "Gheorghe Mihoc-Caius Iacob" Institute of Mathematical Statistics and Applied Mathematics of Romanian Academy (ISMMA), Romania
- Laboratoire de Mathématiques Raphaël Salem (LMRS), Université de Rouen - Normandie, CNRS, France
- "Costin C. Kiritescu" National Institute of Economic Research of Romanian Academy (INCE), Romania

CHAIRS

V.S. BARBU (LMRS, Univ. of Rouen–Normandy, France)
V. PREDĂ (ISMMA, INCE & Univ. of Bucharest, Romania)

SCIENTIFIC COMMITTEE

L.L. ALBU (Romanian Academy & Inst. for Ec. Forec., Romania)
C. CHESNEAU (LMNO, France)
L. CHIVU (INCE, Romania)
G. D'AMICO (Univ. "G. d'Annunzio" of Chieti-Pescara, Italy)
M. FOULADIRAD (École Centrale Marseille, France)
V. IOAN-FRANC (Romanian Academy & INCE, Romania)
C.A. GHEORGHE (INCE, Romania)
A. KARAGRIGORIOU (Univ. of the Aegean, Greece)
G. MARINOSCHI (Romanian Academy & ISMMA, Romania)
V. PATILEA (ENSAI Rennes & CREST, France)
F.M. PAVELESCU (Institute of National Economy, Romania)
S. PERGAMENCHTCHIKOV (LMRS, France)
G. ZBAGANU (ISMMA, Romania)

ORGANIZING COMMITTEE

L.L. BĂLAN (Ministry of Research, Innovation and Digitization, Romania)
S. DEDU (Bucharest Univ. of Economic Studies, Romania)
T. GKELSINIS (LMRS, France)
S. ION (ISMMA, Romania)
E.N. KALLIGERIS (LMRS, France)
A. MAKRIDES (Univ. of Cyprus & Univ. of the Aegean, Greece)
M. OPREA (INCE, Romania)
I. POPESCU (Univ. of Bucharest & IMAR, Romania)
S.L. VASILE (ISMMA & Univ. of Bucharest, Romania)
M. VLĂDESCU (INCE, Romania)

14-15 October 2022
Bucharest, Romania



TOPICS

Artificial Intelligence

Demography

Entropy, Divergence Measures and Applications

Financial Mathematics

Markov and semi-Markov Processes

Mathematical Reliability

Renewable Energy

Statistical Methods and Applications

Statistics for Dependent Data

Stochastic Processes



SOCIETATEA DE PROBABILITĂȚI
ȘI STATISTICĂ DIN ROMÂNIA