Committees

Scientific Committee
Carla Rampichini (President) | Claudio Agostinelli | Michela Battauz | Antonio Canale | Carlo Cavicchia | Claudio Conversano | Eustasio del Barrio | José G. Curto | Roberto Di Mari | Stefania Fensore | Nial Friel | Leonardo Grilli | Luigi Grossi | Mario Rosario Guaraccino | Christian Henning | Mia Hubert | Alfonso Iodice D’Enza | Julien Jacques | Silvia Montagna | Barbara Pavelek | Fulvia Pennoni | Maria Giovanna Ranalli | Katrijn Van Deun | Simone Vantini | Donatella Vicari | Helga Wagner | Hiroshi Yadohisa

Local Organizing Committee
Michele La Rocca (President) | Pietro Coretto | Giuseppe Giordano | Marcella Niglio | Maria Lucia Parrella | Marialuisa Restaino | Paolo Rocca Comite Mascambruno | Domenico Vistocco | Maria Prosperina Vitale |

Conference venue
University of Salerno | Campus Fisciano | Via Giovanni Paolo II, 132 | Fisciano (SA), Italy

How to reach the campus

Car
The campus is well served by the highways A1, A3, A16 and A30

Train
Salerno is served at high speed (Trenitalia and Italo) | From Salerno station, Busitalia bus or Taxi to the campus

Bus
From Salerno, urban transport 7, 17 and 27 | From Naples, SITA offers direct connections to the campus

Aeroplane
Capodichino Airport (Naples) | Capodichino Line - University (SITA) | Capodichino Line - Salerno (SITA) | Alibus Capodichino - Naples. Then Naples - Salerno by train or bus

Fiumicino airport (Rome) | Leonardo Express to Roma Termini | High speed train to Salerno
Conference topics

**Classification Theory**


**Applied Classification and Data Analysis**


**Data Analysis and Data Science**


**Proximity Structure Analysis**


**Software Developments**

S1. Algorithms for Classification | S2. Data Visualization | S3. Algorithms for Data Analysis

Important dates

Abstract/short paper submission 15 April 2023
Notification acceptance 31 May 2023
Revised short paper submission 20 June 2023

Publications

Book of short papers
Post proceedings Springer book series “Studies in Classification, Data Analysis and Knowledge Organization”
Special issues: Advances in Data Analysis and Classification

Contacts

cladag2023@unisa.it
https://cladag2023.unisa.it/