Data Science for Sustainability

Session organized within the MICS (Made in Italy – Circular and Sustainable)

- **Overview:** This expert panel will explore how Data Science can advance sustainability in alignment with the Sustainable Development Goals. Discussion topics include integrating sustainable practices across various sectors through innovative Data Science solutions.
- **SDG Alignment:** Aligned with SDG 17 (Partnerships for the Goals), this panel will explore how to transform raw data into actionable insights, driving decision-making and strategic planning in support of a sustainable and hyper-connected world.



• **Objectives**: Discuss the pivotal role of Data Science in fostering a sustainable future.



Prof. Paola
Zuccolotto
Director of the Big & Open
Data Innovation Laboratory
(BODaI-Lab, bodai.unibs.
it), Professor of Statistics,
University of Brescia



Prof. Michele
Gallo
Professor of Statistics,
University of Naples L'Orientale



Prof. Rosaria Lombardo Professor of Statistics, University of Campania "Luigi Vanvitelli."

Moderator



CerchielloProfessor of Statistics,
University of Pavia



Prof. Francesco
Palumbo
Professor of Statistics,
University of Naples
Federico II



Dr. Valentin
Todorov
Senior Management
Information Officer,
United Nations
Industrial Development
Organization
(UNIDO)