



Seminar

From trust in AI toward dependance on AI

Key research questions with regards to human use of AI



Sala Convegni Polo Umanistico Via Cardinale Guglielmo Sanfelice, 8 VI floor

ORGANIZERS

Department of Social sciences and humanities, cultural heritage, National Research Council of Italy (CNR-DSU) and Istitute for Studies on the Mediterranean, National Research Council of Italy (CNR-ISMed)

SCIENTIFIC AND ORGANIZING COMMITTEE

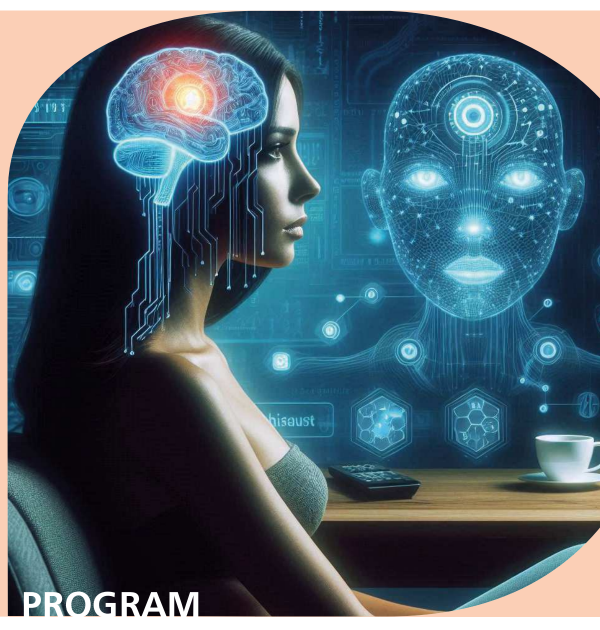
Salvatore Capasso, CNR-DSU Luisa Errichiello, CNR-ISMed Antonio Rossi, CNR-ISMed

PARTICIPATION INFORMATION

The in-person event is open to the public, subject to seat availability, and requires registration by November 23, 2024.

To register, please write to: antonio.rossi@ismed.cnr.it (this address is also valid for inquiries and contact).

The event will also be streamed online via the Microsoft Teams platform. A connection link will be sent to those who register.



The lecture will discuss key insights from a review of empirical research on trust in AI, conducted by Ella Glikson in collaboration with Anita W. Woolley, and published in 2020 in the Academy of Management Annals.

The seminar will explore issues related to the definitions of AI and explain the embodiment and pro-activeness frameworks. Focusing on the factors that influence human trust in AI, the presenter will demonstrate how an experimental design can be used to investigate questions surrounding human-AI interactions. She will also address the limitations of the experimental approach and highlight the benefits of combining methodologies to develop and test theory.

Institutional Greetings

Salvatore CapassoDirector of the CNR-DSU

Gabriella Corona

Director of the CNR-ISMed

Chair

Luisa Errichiello

Senior Researcher CNR-ISMed CNR-ISMed Proponent within the CNR Research Program "Short Term Mobility 2024"

The joint project between CNR-ISMed and Bar Ilan University Business School: "A Model of Social Integration for Remote, Hybrid, and Co-located Workers"

Speaker

Ella Glikson

Senior Lecturer Bar Ilan University Business School CNR-ISMed Beneficiary within the CNR Research Program "Short Term Mobility 2024"

The implications of Artificial Intelligence on human trust and the opportunities for experimental research

Questions and answers

