



Associazione
Italiana
di Psicologia



New Horizons in Psychological Assessment

22nd and 23rd September 2023

School of Psychology at Padova – Italy

Dual modality

Scientific Board: EFPA- Board of Assessment: <https://www.efpa.eu/group/5/all-members>

Scientific committee: Santo Di Nuovo, Helen Baron, Ian Florance, Ole Tunold, Nigel Evans, Krunoslav Matešić, Adriana Lis, Dragos Iliescu, Guido Alessandri, Andrea Bobbio, Roberta Daini, Fiorenzo Laghi, Laura Parolin, Daniela Traficante, Alessandro Lopresti, Massimo Nucci.

Organization Local committee: Adriana Lis, Silvia Salcuni, Rachele Del Guerra, Silvia Spaggiari

CALL FOR PAPER

The main goal of the Board of Assessment of the EFPA is organizing and promoting actions aimed at improving tests and testing in Europe. “New Horizons in Psychological Assessment” will represent a “Platform” focus on the recent issues about tests, testing, and other assessment constructs and instruments. The EFPA Board of Assessment will welcome different kinds of contributions: presentation of new psychological tests and psychometric constructs, revisions of “classical testing”, online assessment and testing, and adaption of norms in different populations. The conference will include symposiums, regular talks, and poster sessions.

Each participant may be present as Author in a maximum of 2 contributions.

If you would like to be a **proponent of a Symposium**, you will be the referent of it: you should upload the title of the symposium; proponent's name, surname, email, and affiliation; abstract of the symposium (max 200 words) and keywords (3-5); then you should upload from 3 to 4 contributions will participate in the symposium, reporting for each one the authors' list and their affiliations, and an abstract (max 200 words). Each accepted symposium will be delivered in a 90 minutes slot.

If you would like to be a **proponent of regular talk**, you should upload the title of the talk; authors' list name, surname, emails, and affiliations; abstract of the talk (max 200 words) and keywords (3-5). Remember: the local scientific committee will organize regular talks in thematic talk sessions. Each accepted regular talk will be delivered in a 15-minute speech.

If the local committee receives a large number of contributions, some of them could be re-organized into thematic posters-sessions; in this case, authors will be contacted soon and asked to record their poster presentation in a 5-minute-talk, which will be uploaded and presented during the poster sessions.

DEADLINE: Upload your contribution by 7th July 2023

<https://docs.google.com/forms/d/e/1FAIpQLSe7UUpIBgXhFoS9lwQEGQeZYfcZ3MtbDql4eqFh5aITLiuO7A/viewform>

Final program will be presented on July 20th.

REMEMBER TO SUBSCRIBE TO THE CONFERENCE!

The conference is free, and it will be presented in streaming in dual-modality - presence and online. To better manage both in presence and by remote activities, we should know the number of participants: Please, to attend the conference, you subscribe at:

<https://docs.google.com/forms/d/e/1FAIpQLSfB1XHHILrN5Mslk-dD15eZIJcl2SiEuUJ8ND4KqulTbR-ZYQ/viewform>

**More information will be delivered to your email
when the Final program will be ready, on July 20th.**

General organization of the program

Friday 22nd September 2023

13:30

Participants welcome

14:00 room 2D

Opening: introduction and greetings by INPA/AIP President, EFPA President, Department director

14:30 room 2D

Round table: EFPA Board of Assessment – “Where do we are with the Assessment”?

15:45 coffee break

16:00 room 2D

Symposium

16:00 room 2E

Symposium

17:30 room 2D

Symposium/thematic talk sessions

17:30 room 2E

Symposium/thematic talk sessions

Saturday 23rd September 2023

9:30 room 2D

Symposium

9:30 room 2E

Symposium

10:45 coffee break

11:00 room 2D

Poster section

11:00 room 2E

Poster section

12:30 Light Lunch

14:00 room 2D

Symposium/thematic talk sessions

14:00 room 2E

Symposium/thematic talk sessions

15:30 room 2D

Round table: AIP group of Assessment– “Next generation and open science”

17:00 room 2D

Ending greetings