

UNIVERSITÀ DEGLI STUDI DI TORINO Dipartimento di Matematica "G. Peano"

PRIVACY STATEMENT

Information about personal data collection and processing, pursuant to Articles 13 and 14 – EU Regulation/2016/679 (GDPR in the sequel)

According to Articles 13 and 14 of the EU Regulation/2016/679, in view of D.Lgs. n. 196/2003 and subsequent amendments and additions, we provide, in compliance with the principles of transparency, the following information, with the aim to make people aware of the characteristics and methods of data processing.

a) Data Controller and contact details

The Data Controller is the University of Turin, via G. Verdi 8, I-10124 Torino, Italy (contact data: certified email address <u>ateneo@pec.unito.it</u> – email address rettore@unito.it – tel. +39 011 6706111; Legal representative (protempore): The Rector of the University of Turin).

b) Contact data of the Data Protection Officer (DPO)

The Data Protection Officer of the University of Turin (DPO) can be contacted at the email address rpd@unito.it

c) Purposes of the processing and legal basis

The data processing required to the interested party are performed pursuant to Art. 6, Par. 1, Lett. e) of GDPR (processing for reasons of public interest), for institutional purposes of research and scientific and technological knowledge on territorial basis, in particular for:

- Organizing the event Women in Mathematics Day, held at Palazzo Campana, Via Carlo alberto 10, in hybrid presence, on May 19 2022, Website "Women in Mathematics Day" incontro di sensibilizzazione sul gender gap nelle STEM | Università di Torino (unito.it), and allowing participation of speakers and attendees in the same;
- Releasing and disseminating the documentation which is the subject of the Conference[/Workshop/Event], in printed form (to be delivered to the participants during the event), and/or by email, to the official addresses of speakers and attendees;
- Sending the information necessary for participating in the conference through the institutional e-mail addresses of speakers and attendees;
- Allowing participation in the live webinars, which will take place through the dedicated CISCO Webex platform;
- Issuing the certificate of participation.

The legal basis for the data processing for the aforementioned purposes consists of: the Statute of the University of Turin, issued by Rector Decree n. 1730, 15/3/2012, published on G.U. 87, 13/4/2012, and came into force on 14/4/2012, in implementation of Art. 33 of the Constitution and pursuant to Art. 2-ter, D. Lgs. 101/2018, to L. 168/1989 and subsequent amendments and additions, and L. 240/2010.

d) Types of data subject to processing

The personal data collected and processed by the Data Processor, for the aims illustrated above, are the following ones:

- 1. personal details (name, surname);
- 2. contact data (email address);
- 3. Photographs / video recordings / audio recordings in which interested parties are identifiable.

We underline that it's always possible for the participant to turn off the personal camera and microphone if he/she doesn't want to show his/her face or record his/her voice during the event.



UNIVERSITÀ DEGLI STUDI DI TORINO Dipartimento di Matematica "G. Peano"

Video recordings in which stakeholders are identifiable are also subject to processing operations in compliance with current legislation and confidentiality obligations provided.

e) Recipients and possible categories of recipients of personal data

For the achievement of the aims illustrated above, the data are processed within the University of Turin by authorized subjects, suitably trained, under the responsibility of the Data Controller.

Personal data mentioned in paragraphs d.1 and d.2 will not communicated.

The personal data present in the video will be available during the streaming through the website "Women in Mathematics Day" incontro di sensibilizzazione sul gender gap nelle STEM | Università di Torino (unito.it) and through the recordings upon request.

f) Provision of the data

The data provided will be processed in compliance with the current legislation and with the principles provided for by Art. 5 of the GDPR (lawfulness, correctness, transparence, minimization, security, etc.). The provision of the data is optional. However, failure to provide personal data will prevent participation in the Women in Mathematics Day and receive the connected services.

g) Data Processor

The collected data will be communicated and processed outside the University of Turin by third party suppliers of some services, needed, in particular, for the participation to the event in remote form. Such suppliers, acting on behalf of the Data Processor, for the sole purpose of the requested service, are duly appointed as Data Processor, according to Art. 28 of the GDPR.

h) Methods of processing

The collected personal data will be processed through electronic, computer or manual means, suitable to ensure their security and confidentiality. Security measures shall be taken, according to Art. 32 of the GDPR, to prevent data loss, illegal or incorrect use, and unauthorized access. With the aim of allowing the participation to the event in remote form, the CISCO Webex platform will be employed. The Company providing such service has been appropriately appointed External Data Processor for the associated data processing, in compliance with Art. 28 of the GDPR.

i) Data transfer towards third countries

The University of Turin makes use of the Google services for the educational sector, for which adequate safeguards have been put in place (please, see the section Privacy and Security by Google, mentioned in the <u>Privacy Section</u> of the University of Turin website). The employment of such services implies the transfer of personal data towards a non-EU third country (by means of the so-called "in cloud" solutions by Google).

j) Data retention period

The collected personal data of the participants may be kept for administrative documentation purposes, and for needs related with the scientific activities of the event for one year.

k) Rights over data

The interested party (entities to which the data refer) can assert, in the cases provided for, their rights on the data, pursuant to Articles from 15 to 21 of the GDPR, towards the University of Turin, sending a specific request with subject "Privacy rights" to <u>asia.mainenti@unito.it</u>

l) Complaint



UNIVERSITÀ DEGLI STUDI DI TORINO Dipartimento di Matematica "G. Peano"

The interested party is informed that she/he has the right to lodge a complaint to the control authority, and can contact the Italian Data Protection Authority (Autorità Garante per la protezione dei dati personali; e-mail garante@gpdp.it; website www.garanteprivacy.it).

m) Profiling

The Data Processor does not employ automated processes aimed at profiling.