



Registration form
Summer school and Conference “ MaSAG23 ”
INGV, Rome 15 - 20 May 2023

Last name _____ First name _____
Place of birth _____ Date _____
Residential address _____ Zip Code _____
Country _____ Citizenship _____
Institute Information (Name, City, Country) _____
Current position _____
Italian Fiscal Code/Personal ID Code _____
Email _____ Mobile _____

- Participation in-person Remote participation
- School+Capacity Building Day+Conference (May 15-20) Only Conference (May 19-20)
- I would like to present a Poster I would like to give a 15-minutes talk

I declare that I want to participate in the second summer school and conference in “Mathematics for Signal processing and Applications in Geophysics and other fields” which will be held at the National Institute of Geophysics and Volcanology (INGV), Via di Vigna Murata n. 605, Rome from 15 to 20 May 2023. The participation fee is €300.00 for school+capacity building day+conference, and €200.00 for the conference only. These discounted rates are only valid for registrations and payments made by March 31st. After that date the fees will be €380.00 per school+capacity building day+conference and €260.00 per conference. These fees include coffee breaks and lunches for the duration of the event

Terms of payment:

- Via Bank **wire transfer**
IBAN: IT87 D087 1639 1500 0001 2084 411
Bank name: Banca Centro Lazio Credito cooperativo italiano
BIC: CCRTT2TBCL
Payable to: Spacearth Technology Srl
Payment description: First name/Last Name – registration “MaSAG23”
- Via **Paypal**
email address amministrazione@spacearth.net
Payment description: First name/Last Name – registration “MaSAG23”

To complete the registration and receive the invoice of the payment, please make sure to email masag2023@spacearth.net the following documents:

1. This registration form duly dated and signed
2. The following form on the information on the processing of personal data duly dated and signed
3. Receipt of enrollment payment made via wire transfer or paypal
4. Copy of identity document
5. Copy of the Italian tax code / your national identification number document (if any)

Place and date

Signature of the participant



Information on the processing of personal data of participants in the course/conference “Mathematics for Signal processing and Applications in Geophysics and other fields” pursuant to art. 13 of the European Union Regulation n. 2016/679 “General Data Protection Regulation”.

According to what is indicated in the art. 13 of the European Union Regulation n. 2016/679 - "General Data Protection Regulation" which protects natural persons with regard to the processing of their personal data, hereinafter SpacEarth Technology Srl indicates information on who will process your personal data collected as a result of your participation in the course/ conference “Mathematics for Signal processing and Applications in Geophysics and other fields” as well as the purposes and methods of data processing and the rights you may exercise.

1. *Data Controller* - The Data Controller of your personal data is SpacEarth Technology Srl (CF/PIVA 12975411005), Srl (Alessandro Fiorini: pro-tempore administrator: e-mail address: spaceearth@pec.it – administration@spaceearth.net).

Contact details: SpacEarth Technology Srl – Via di Vigna Murata 65 – 00134 Rome. Dr. Alessandro Fiorini amministrazione@spaceearth.net, spaceearth@pec.it Cell. +39 3487417013.

2. *Purpose of data processing* - Personal data means any suitable information to identify a person directly or indirectly. The processing of personal data also means one of the following activities:

the collection of personal data, their registration, organization, conservation, modification, extraction, comparison, use, interconnection, communication, cancellation or destruction.

The personal data you provide are common data (personal data, addresses, tax code) that will be used by the Data Controller for administrative, accounting and organizational purposes connected to the course/conference “Mathematics for Signal processing and Applications in Geophysics and other fields” and for sending informative material relating to the courses that the Data Controller will organize in the future, as specified in the following paragraph.

Pursuant to paragraph 4 of art. 6 of the European Union Regulation n. 2016/679 and of the art. 130, paragraph 4, of Legislative Decree no. 196/2003 - "Privacy Code", the e-mail address and/or telephone number you provide may be used by the Data Controller to send you information material relating to further courses that it will organise, but at any time you may object to this use of your data by the Data Controller, by sending a written request to one of the addresses of the operational headquarters indicated in point 1 of this information.

3. *Need to provide data* - If you do not provide us with the personal data indicated above, we will not be able to execute your request to participate in the course/conference “Mathematics for Signal processing and Applications in Geophysics and other fields”

4. *Legal basis of data processing* - The processing of personal data indicated in point 2 of this statement is used to allow you to participate in the course/conference “Mathematics for Signal processing and Applications in Geophysics and other fields”. The art. 6 of the European Union Regulation n. 2016/679 establishes that, in the absence of one of the alternative conditions provided for in letters b) to f) of it, in order to be able to process personal data, the consent of the person to whom they refer is required. For this reason, at the bottom or as an attachment to this information, we ask you to give your consent to the processing of the data you provide us and we specify that without your consent to the processing of personal data we will not be able to let you participate in the course / conference “Mathematics for Signal processing and Applications in Geophysics and other fields”. In the event that you give your consent to the processing, such data may be used by the Data Controller to send you information material relating to further courses that it will organise, as specified in point 2.

5. *Methods of processing and storing data* - The processing of data consists of the activities indicated in point 2 of this statement, which will be carried out by the data controllers or their appointees, with manual and/or automated (ie computerized) systems to memorize, manage and transmit the data, with logic strictly connected to the purposes indicated in point 2 itself.

The systems used are:

- Collection and organization of non-computerized data, through forms, questionnaires, reports and compilation templates;
- Collection and organization of computerized data, through computer tools, specific software, online compilation models, editable documents;
- Organization in databases in automated and non-automated form.

To allow us to process your personal data in compliance with the European Union Regulation n. 2016/679, it is necessary that you promptly notify us of the changes, additions and updates to be made concerning the data itself



Pursuant to letter e) of art. 5 of the European Union Regulation n. 2016/679, your personal data will be kept until the legal obligations related to your participation in the Mathematics for Signal processing and Applications in Geophysics and other fields course/conference have ceased, which require the Data Controller to keep the data, even as a precautionary measure for any legal actions (therefore no later than the limitation period of 10 years from the cessation of the activity), or for a longer time, until the legitimate interest of the Data Controller in sending information material on the own training activities, as indicated in the last paragraph of point 2 of this information, without prejudice to the right that you have to oppose this use of your data by the Data Controller.

6. *Scope of data communication* i. - We inform you that to fulfill legal obligations and to fully implement the activities indicated in point 2, your personal data have been and may be communicated to:

- to the tax consultant Studio DNN of Donnarumma Carlo - Via G.Mameli , 12 - 00015 Monterotondo (RM)
- to the employment consultant Studio DNN of Donnarumma Carlo, Via G.Mameli , 12, 00015 Monterotondo (RM)

- to public and private bodies responsible for carrying out social security, welfare and insurance duties, including inspections, connected to their employment relationship (for example, INPS, INAIL, ASL, Revenue Agency, Labor Inspectorate).

7. *The rights that you can exercise* - We inform you that articles from 15 to 22 of the European Union Regulation n. 2016/679 grant you specific rights relating to your data, to be exercised against the Data Controller (point 1), including:

- The right to know if the Data Controller's documents, archives or databases contain your personal data, and, if so, to obtain an indication of the data category, the purpose of the processing, the recipients to whom the data are been or will be communicated and the data retention period or the criterion for determining it.
Based on paragraph 3 of art. 15 of the European Union Regulation n. 2016/679, the Data Controller provides a copy of the personal data being processed and for further copies requested by the interested party can charge a reasonable fee for administrative costs ;
- The right to obtain the updating, rectification and integration of data;
- The right to obtain the deletion of data if their treatment is no longer necessary with respect to the purposes for which they were collected or processed or if the legal conditions provided for by art. 17 of the European Union Regulation n. 2016/679 ;
- The right to have the data made available to you in a clear and readable form by an automatic device;
- The right to know the origin of the data;
- The right to limit the processing of data for the period of time necessary to verify its correctness and/or legitimacy of use and to transform it into anonymous form;
- The right to lodge a complaint with the Personal Data Protection Authority (website: www.garanteprivacy.it) in the event that your rights or those of the person you protect have been violated.

You can exercise the rights indicated above by making a written request to SpacEarth Technology Srl by post, addressed to the registered office in Rome, Via di Vigna Murata n. 605, cap 00143, or by e-mail to amministrazione@spacearth.net

The texts of the European Union Regulation n. 2016/679 and Legislative Decree no. 196/2003 – “Privacy Code” (as amended in 2018) are available on the website www.garanteprivacy.it

I, the undersigned declare that I have received the above information.

Place and date _____

Signature _____

Request for consent to the processing of personal data by SpacEarth Technology Srl, pursuant to art. 6, paragraph 1, letter a), and of the art. 7 of the European Union Regulation n. 2016/679.



In order to be able to carry out the treatment indicated in points 2, 5 and 6 of the information notice that you signed for having read on ___/___/___ you must give your consent. If you do not provide your consent, SpacEarth Technology Srl will not be able to execute your request to participate in the course/conference “Mathematics for Signal processing and Applications in Geophysics and other fields”. We specify that you may revoke your consent at any time, without prejudice to the lawfulness of the processing carried out before the revocation, pursuant to paragraph 3 of the art. 7 of the European Union Regulation n. 2016/679.

For the use of your **e-mail address** by SpacEarth Technology Srl, for the organizational needs related to your participation to the course/conference “Mathematics for Signal processing and Applications in Geophysics and other fields”

- I agree
 I deny consent

Place and date _____

Signature _____

For the use of your telephone **number** by **SpacEarth** Technology Srl, for the organizational needs related to your participation in the course/conference “Mathematics for Signal processing and Applications in Geophysics and other fields”

- I agree
 I deny consent

Place and date _____

Signature _____