**Gran Paradiso Summer School**

**“The Future of Critical Zone”**

**Valsavarenche, Italy, 21-28 June 2024**

**Application Form**

**Deadline April 5th, 2024**

**Please fill out this application and submit it by email to gpss@igg.cnr.it**

Recommendation letters are **not required if you apply only for admission to the school, but they are necessary if you are applying for financial support**. However, the availability of financial support is not guaranteed. Referees should provide letters by e-mail to the scientific secretary, at the address gpss@igg.cnr.it

Inizio modulo

***General Information***

First Name

Last Name

Nationality

Date of birth

Gender

Institution Name and Address

Email address for reply

• Are you a team member from a project in the Belmont Forum Soils 2020 CRA?

• Have you applied to the Gran Paradiso Summer School in the past? Yes  No

• Present position and field of research

• Short Curriculum Vitae (including graduate and undergraduate education)

• References of published or accepted works (5 maximum)

• Names and institutions of two referees:

• What benefits do you expect to derive from attending the school?

Do you need a financial support from the school (not guaranteed)?   Yes  No
*(Please answer 'Yes' only if financial support would be crucial for your participation in the school and indicate whether you need support for local expenses and/or travel costs)*

If yes, please provide motivations for your financial support request (only requests with strong motivations will be taken into account)

If you apply for financial support, please remember that you are expected to send two recommendation letters by your referees. Please make sure that letters are sent directly to the scientific secretary, to arrive by the set deadline of April 5th, 2024.

***Accomodation Information***

Date of arrival

Date of departure

Preferred accomodation: Single room (if available)  Double room (shared)

Do you need vegetarian meals? yes  no

Allergies, food intolerance, etc:

I wish to share my room with

Fine modulo