

Global Curriculum Vitae of candidate

1. Personal Data

Full Name*	
Fiscal number	
Type of ID document*	
ID number*	
Birth date*	
National of*	
Gender	
Residential Address*	
Contact Phone*	
Email*	
URL	

* mandatory

2. Academic degrees

Years (from-to)	Degree	Granting institution (name, country)	Scientific area	Final grade

3. Previous activity and current status

Period	Position/job	Institution (name/grade)

4. Research Topic

- a Earthquake Engineering (Earthquakes and Tsunamis)
- b Hydrological Engineering (Hydrological (including Floods), Coastal Environment and Maritime Structures)
- c Infrastructures and Geotechnics (Geotechnical, Collapse of large infrastructures (for instance dams), Operation of transportation systems)

5. Research interests and experience (maximum 1500 characters including spaces)

6. Other relevant experience (e.g. teaching, supervising, outreach, maximum 750 characters including spaces)

7. Participation in R&D projects

8. Scholarships, prizes and awards received

Year	Name of scholarship/ prize /award	Promoting entity

9. Published works

Include the following, if any: Thesis; Papers in international scientific periodicals with referees; Papers in conference proceedings; Patents; Other publications.

10. Communications in scientific meetings

Include the following, if any: Oral communications; Posters in conferences.

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11. Languages

Use Common European Framework of Reference for Language: A: Basic User; B: Independent User; C: Proficient User.

Language	Reading	Writing	Conversation

12. Relevant skills or competences

Describe skills or competences relevant to the current application, including hobbies.

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