

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

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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.

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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

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