

ALLEGATO B

Curriculum Vitae

Andres Abarca Jimenez

INFORMAZIONI PERSONALI Andres Abarca Jimenez



Sesso | Data di nascita 1986 | Nazionalità

POSIZIONE PER LA QUALE SI CONCORRE INCARICO DI SUPPORTO AMMINISTRATIVO PER ATTIVITA' NELL'AMBITO DI "VALUTAZIONE SEMPLIFICATA DI PERDITE SISMICHE A SCALE REGIONALE" DALLA 10/2021

## ESPERIENZA PROFESSIONALE

Sett/2017 - Attualmente Studente Dottorato

IUSS Pavia

- Research for regional risk assessment of bridges including direct and indirect losses as metric for prioritization of inventories
- Academia

Dic/2017 - Dic/2019 Ricercatore

IUSS Pavia

- Research for the EU Funded Projects ITERATE and INFRANAT which developed regional-scale seismic risk assessment platforms.
- Academia

Gen/2013 - Sett/2017 Ricercatore

Universitá di Costa Rica

- Research for the National Laboratory for Testing Structural Models and Materials of the Universitá di Costa Rica. Report writing, development of testing methods, coordination of training courses, and structural analysis and design.
- Academia

Mar/2012 - Sett/2017 Professore

Universitá di Costa Rica

- Professor of undergraduate courses: Solids Mechanics 2, Solids Mechanics 1
- Academia

Mar/2012 - Dec/2012 Ingegneria Strutturale

Miguel Cruz y Asociados (Private structural engineering firm in Costa Rica)

- Junior Structural Engineer in private design firm. Structural analysis and design for new construction of commercial, residential and industrial projects; structural assessment and retrofit designs of existing structures
- Private sector

Lug/2010 - Lug/2020 Professionista della gestione dei progetti

GCI Engineering (Private structural engineering firm in Costa Rica)

- Junior Project Manager in private design firm. Project management activities for the design, permitting and construction phases of building and infrastructure projects
- Private sector

## ISTRUZIONE E FORMAZIONE

## 2017-2022 Dottorando (in corso)

IUSS Pavia, Italia

- Research for regional risk assessment of bridges including direct and indirect losses as metric for prioritization of inventories. Thesis: " Regional risk assessment of bridge inventories"

## 2017-2022 Master in Ingegneria Sismica (MEEES Program)

IUSS Pavia (IT) - Université Joseph Fourier (FR)

- Thesis: "Modelling RC Wall Behaviour Considering Shear-Moment Interaction"

## 2017-2022 Master in Science

Universitá di Costa Rica

- Thesis: " Evaluation of Analysis and Design Methods for Reinforced Masonry Walls with Openings"

## 2017-2022 Licenciatura

Universitá di Costa Rica

- Thesis: " Structural Behavior of Glulam Wood Moment Frames "

## COMPETENZE PERSONALI

Lingua madre Spagnolo

Altre lingue	COMPRENSIONE		PARLATI		PRODUZIONE SCRITTA
	Ascolto	Lettura	Interazione	Produzione orale	
Inglese	C2	C2	C2	C2	C2
Italiano	C1	B2	B2	B1	B1

Livelli: A1/2 Livello base - B1/2 Livello intermedio - C1/2 Livello avanzato

**Competenze comunicative** ■ possiedo buone competenze comunicative acquisite durante la mia esperienza di professore universitario, sono molto adeguato a fare presentazione tecniche online e presenziale

**Competenze organizzative** Gestione di progetti (Lavorato come professionista della gestione dei progetti per due anni) gestionali

**Competenze professionali** ■ valutazione di rischio regionale (lavorato in due progetti EU e anche come principale tema di tesi il mio PhD)

- valutazione di rischio specifico per ponti (lavorato in progetti EU INFRANAT e anche come principale tema di tesi per il mio PhD)

**Competenze informatiche** ■ buona padronanza degli strumenti Microsoft Office

- programmazione in Python, OpenSees

- esperienze adeguata con: SeismoStruct, QGIS, SAP200, ETABS

Patente di guida B1 (Costa Rica)

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#### ULTERIORI INFORMAZIONI

<b>Pubblicazioni</b>	<ul style="list-style-type: none"> <li>① Abarca, A., Monteiro, R., O'Reilly, G., Zuccolo, E., Borzi, B., (2021) "Evaluation of intensity measurement performance in regional seismic risk assessment of reinforced concrete bridge inventories" in Structural and Infrastructure Engineering.</li> <li>② Monteiro, R., Abarca, A., O'Reilly, G., Kechidi, S., Bellotti, D., Borzi, B., Castro, J.M. (2020) "Development of Fragility Curves for Large-Scale Seismic Risk of RC Structures" in proceedings of 17<sup>th</sup> WCEE in Sendai, Japan.</li> <li>③ Abarca, A., O'Reilly, G., Monteiro, R., Vitanova, M., Daniel, Y., Bellotti, D., Di Meo, A., Zuccolo, E., Salic, R., Edip, K., Borzi, B., Sesov, V., Calvi, G.M., Offir, Y. (2020) "Regional Safety Assessment of Existing Bridge Infrastructure Exposed to Seismic Hazard" in proceedings of 17<sup>th</sup> WCEE in Sendai, Japan. (Publication pending)</li> <li>④ Perdomo, C., Abarca, A., Monteiro, R. (2020), "Estimation of Seismic Expected Annual Losses for Multi-Span Continuous RC Bridge Portfolios Using a Component-Level Approach" in Journal of Earthquake Engineering</li> <li>⑤ Vitanova, M., Sesov, V., Micajkov, S., Abarca, A., Monteiro, R., Salic, R., Edip, K., Micov, V., Petreski, I. (2019) "Classification of Existing Bridges in R.N. Macedonia Using Improved Bridge Inventory Database" in proceedings of 18th International Symposium of Macedonian Association of Structural Engineers (MASE 2019), Ohrid, North Macedonia.</li> <li>⑥ O'Reilly, G., Abarca, A., Monteiro, R., Borzi, B., Calvi, G.M. (2019), "Towards Regional Safety Assessment of Bridge Infrastructure" in proceedings of ICASPO Conference in Seoul, South Korea.</li> <li>⑦ Kechidi, S., Abarca, A., Marques, M., Castro, J.M., Monteiro, R. (2019) "On the seismic risk assessment of the residential buildings in Northern Algeria" in proceedings of 12th Canadian Conference on Earthquake Engineering, Québec, Canada.</li> <li>⑧ Abarca, A., Monteiro, R., Kechidi, S., Castro, J.M., Marques, M., Yelles, A.K. (2019), "Development of Seismic Risk Model for Northern Algeria" in proceedings of ICASPO Conference in Seoul, South Korea.</li> <li>⑨ Monteiro, R., Abarca, A. (2018), "Developing an Integrated Seismic Risk Model for Existing Buildings in Northern Algeria" in proceedings of 20th International Conference on Earthquake Engineering, Seismology and Seismic Design. London, United Kingdom.</li> <li>⑩ Abarca, A., Monteiro, R. (2018), "Development of an exposure model for bridge structures in Northern Algeria" in proceedings of IABSE Conference 2018, Copenhagen.</li> <li>⑪ Abarca, A., Monteiro, R. (2018), "Towards Large Scale Seismic Risk Assessment in Algeria: Case Study to the City of Blida" in proceedings of WMCAUS Symposium 2018, Prague.</li> </ul>
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- copie delle lauree MSc Erasmus;

Documento firmato in  
originale depositato  
agli atti

Data 12/10/2021

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