

PERSONAL INFORMATION	Carlo Giovanni LAI
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	ORCID ID 0000-0002-6651-8828
	Date of birth 29/07/1961 Nationality Italian
	Current Position Professor of Geotechnical Engineering
RESEARCH INTERESTS	
Synopsis	My main research interests are in earthquake geotechnical engineering and engineering seismology with special regard to stochastic ground response analyses, probabilistic and deterministic seismic hazard assessment, theoretical modeling of seismic wave propagation in geomaterials, dynamic soil-structure interaction and definition of the design earthquake at critical construction sites. I have been coordinator of several research projects on various subjects of earthquake geotechnical engineering and engineering seismology funded by public and private agencies in Italy and abroad. Recently I was the technical lead of LiquefACT, a three and a half years H2020 European research project on the assessment and mitigation of soil liquefaction potential across Europe. I authored/co-authored more than 240 scientific publications including two books and one software package tool for the geotechnical characterization of soil deposits via surface Rayleigh wave analysis.
Citation metrics	Scopus: h-index 24, citations 2047, documents 101 Google Scholar: h-index 31, citations 4308, i10-index 80
JOB EXPERIENCE	
From 01/10/2016 to present	Professor of Geotechnical Engineering
	Department of Civil Engineering and Architecture – University of Pavia, Italy
	Research and education
From 29/12/2010 to 30/09/2016	Associate Professor of Geotechnical Engineering
	Department of Civil Engineering and Architecture – University of Pavia, Italy
	 Research and education
From 01/09/2003 to 28/12/2010	Associate Researcher of Geotechnical Engineering
	European Centre for Training and Research in Earthquake Engineering – Pavia, Italy
	 Principal investigator in research projects in earthquake geotechnics and engineering seismology Lecturer at the University of Pavia of courses in geotechnical engineering
From 01/08/1998 to 30/08/2003	Scientific Consultant in Geotechnical Engineering
	Studio Geotecnico Italiano Ltd Milano (Italy) – Private Sector, Civil (Geotechnical) Engineering
	 Scientific consultant in several projects in the field of earthquake geotechnical engineering Lecturer at Politecnico di Torino of courses of geotechnical engineering
From 01/01/1993 to 20/12/1993	Team Leader and Project Manager in a Cooperation Programme in Ethiopia Institute for University Cooperation on behalf of Italian Ministry of Foreign Affairs – Public Sector
	 Team leader of the cooperation programme "Primary Health Care in Arsi Region" in Ethiopia Elaboration of the strategies and methodologies of intervention of the cooperation project Management of funds and technical resources of the programme. Coordination of project activities



From 01/07/1992 to 31/12/1992	Consulting Engineer in Geotechnical Engineering Studio Geotecnico Italiano Ltd Milano (Italy) – Private Sector, Civil (Geotechnical) Engineering				
	 Geotechnical design 	of the high-speed	railway line Milano –	Genova	
From 26/03/1990 to 05/06/1992	Civil Engineer Volunteer in a Cooperation Programme in Ethiopia Institute for University Cooperation on behalf of Italian Ministry of Foreign Affairs – Public Sector				
	 Design and construct Implementation of sr Organization of train 	ction of 15 health fa mall projects in env ing courses in envi	cilities and restoratic ironmental and sanit ronmental engineeri	on of 7 rural hospital ary engineering ng for local land sur	's veyors
From 01/09/1988 to 15/03/1990	Consulting Engineer in Structural and Geotechnical Engineering I.C.I.S. Ltd Torino (Italy) and I.G.E.A.S. Ltd Torino (Italy) – Private Sector, Civil Engineering				
	 Structural design of reinforced and prestressed concrete viaducts and bridges Structural and geotechnical design of reinforced concrete and masonry structures 				
ACADEMIC TITLES					
1998	PhD in Civil Engin Georgia Institute of Te • Dissertation title: "S surface site character	neering chnology – Atlanta imultaneous invers erization"	, USA sion of Rayleigh ph	ase velocity and a	ttenuation for near-
1997	Master of Science in Engineering Science and Mechanics Georgia Institute of Technology – Atlanta, USA				
1995	Master of Science Georgia Institute of Te	e in Civil Engine chnology – Atlanta	e ring , USA		
1988	Master Degree in Politecnico di Torino –	Civil Engineeri Torino, Italy	ng (five years pro	ogramme)	
SPOKEN LANGUAGES					
Mother tongue	Italian				
Other languages	UNDERST	ANDING	SPEAKING WRITING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1 Levels: A1/2: Basic user Common European Frar	C1 - B1/2: Independent u nework of Reference	C1 Iser - C1/2 Proficient us for Languages	C1 er	C1
INSTITUTIONAL NOMINATIONS					
	International appo	pintments			
2024 – 2029	Adjunct faculty at the I	Department of Civi	Engineering at the I	ndian Institute of Te	chnology Madras
2020 – 2025	Member of PIANC (V design guidelines for p	Vorld Association f	or Waterborne Tran pointed by Maritime	sport Infrastructure Navigation Commis) WG 225 "Seismic ssion (MarCom)
2010 – 2017	Member of the execut International Society for	tive group of techn or Soil Mechanics a	ical committee TC 2 and Geotechnical Er	02 "Transportation gineering (ISSMGE	Geotechnics" of the E)
2015 - 2020	Member of WG for the revision and update of "Seismic hazard map of Italian territory". Appointment				
2014 - 2017	Member of Italian national committee for the update of "Commentary of the Italian building code" for WC on geotechnical engineering. Decree of CSLP p. 8570 of 10/12/2014				
2010 - 2012	Member of Italian national committee for the revision of "Italian building code" Ministerial Decree 14/01/2008. WG n. 1 (seismic design of structures) and WG n. 8 (geotechnical engineering)				



Curriculum Vitae

Institutional service at the University of Pavia

2019 – present	Member of the executive committee of the Faculty of Engineering
2015 – present	Member of university library commission and of scientific council for the library of engineering
2015 – present	Erasmus representative for the Bachelor and Master programmes in Civil Engineering
2018 - 2022	Coordinator of the Master Programme in Civil Engineering

Other institutional appointments

2023 – present	Member for the University of Pavia in the scientific committee under the framework agreement between the Italian Institute of Geophysics and Volcanology (INGV) and the University of Pavia
2018 – present	Advisor of the Department of Risk Scenarios of the European Centre for Training and Research in Earthquake Engineering (Eucentre) Foundation, Pavia, Italy
2011 – present	Member of the academic board of the International Doctoral Research Programme in Understanding and Managing the Extremes at the University Institute for Advanced Studies (IUSS) Pavia, Italy

RELEVANT NATIONAL AND INTERNATIONAL GRANTS (last 10 years as PI)

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2022 – 2024	Scientific coordinator for University of Pavia of national project "GIANO: Geo-Risks Assessment and Mitigation for the Protection of Cultural Heritage" funded by Italian Ministry of Education, University and Research through PRIN 2020 Call. No. of research units: 5; unit research funds: € 240.000.
2021	Project coordinator for Eucentre Foundation of research project funded by Government of Cayman Islands on "Probabilistic Seismic Hazard Assessment at Cayman Islands". Project funds: € 50.000.
2019 – 2023	Project coordinator for the University of Pavia of research project funded by the Italian Department of Civil Protection through the RELUIS Consortium. WP18 on "Ground response analysis and liquefaction" and WP16 on "Building code contribution on seismic action". Project funds: € 125.000.
2016 – 2019	Technical lead of European Research Project "Assessment and Mitigation of Liquefaction Potential across Europe: a Holistic Approach to Protect Structures/Infrastructures for Improved Resilience to Earthquake-Induced Liquefaction Disasters" (LIQUEFACT). Horizon 2020 – Call: H2020-DRS-2015; Topic: DRS-13-2015; Project No. 700748. No. of research units: 11; unit research funds: € 445.000.
2011 – 2014	Scientific coordinator for Eucentre Foundation of European Research Project "Strategies and Tools for Real Time Earthquake Risk Reduction" (REAKT). FP7 Collaborative Project Large-scale integrating project. Work programme topic ENV.2011.1.3.1-1 Towards Real-Time Earthquake Risk

ACADEMIC TEACHING ACTIVITY

2004 - present Tenured and untenured courses taught at the University of Pavia

"Propagation of Mechanical Waves in Deformable Solids" for doctoral students (3 credits) "Geotechnical Earthquake Engineering" for graduate students in civil engineering (6 credits)

Reduction. Project number 282862. No. of research units: 23; unit research funds: € 250.000.

"Foundations and Earth-Retaining Structures" for graduate students in civil engineering (6 credits)

"Geotechnical Engineering" for undergraduate students in civil-environmental engineering (9 credits)

1995 – 2018 Untenured courses taught at other Universities

"Earthquake Geotechnical Engineering" for graduate students in civil engineering (6 credits) at the University School for Advanced Studies (IUSS Pavia) in Pavia, Italy. Three academic years.

"Wave Propagation in Elastic Solids" for graduate students in civil engineering (6 credits) at the University School for Advanced Studies (IUSS Pavia) in Pavia, Italy. Two academic years.

"Geotechnical Engineering" for undergraduate students in civil engineering (5 credits) at the II Faculty of Engineering of Politecnico di Torino in Vercelli, Italy. One academic year.

"Introduction to Rigid Body Dynamics" for undergraduate students in civil engineering (3 credits) at the Georgia Institute of Technology, Atlanta, USA. Two academic years.



AWARDS AND TITLES

- 2016 Visiting Erskine Fellowship, University of Canterbury, College of Engineering, Christchurch, New Zealand, August 29 December 28, 2016
- 2003 Bishop Medal for the best research article in Geotechnical Engineering published by the British Institution of Civil Engineers in 2002. London, UK, November 4, 2003
- 1998 Outstanding Ph.D. Graduate Award, School of Civil and Environmental Engineering, Georgia Institute of Technology, Atlanta, USA, May 27, 1998
- 1994 Domenica Rea D'Onofrio Fellowship, Georgia Institute of Technology, Atlanta, USA, March 23, 1994
- 1988 Habilitation for practicing the profession of civil engineer in Italy

INVITED SPEAKER AT INTERNATIONAL CONFERENCES (last 10 years)

- 2023 Keynote speaker at the 9th Conference of the Croatian Geotechnical Society on the 2020 Petrinja earthquake (SISAK 2023). Presentation title: "Multi-scale zoning of a territory for earthquake-induced soil liquefaction". Sisak, Croatia, May 4-6, 2023
- 2019 Keynote speaker at the International Symposium on Geotechnical Aspects of Heritage Structures (ISGHS-2019). Presentation title: "Geotechnical modeling and design earthquake at archaeological and cultural heritage sites". Chennai, India, September 16-18, 2019
- 2018 Keynote speaker at the XXV International Conference of Geotechnics of Torino (CGT 2018) on "Analyses and Design of Geotechnical Systems in Seismic Areas". Presentation title: "Seismic microzonation for liquefaction risk". Torino, November 8-9, 2018
- 2015 Keynote speaker at the 6th International Conference on Earthquake Geotechnical Engineering (6ICEGE). Presentation title: "Non-conventional methods for measuring dynamic properties of geomaterials". Christchurch, New Zealand, November 1-4, 2015
- 2015 Invited speaker at the Rapid-Fire Conference at Massachusetts Institute of Technology. Presentation title: "Damping in soils by inversion of dispersion of bulk waves". Boston, USA, October 26, 2015
- 2015 Keynote speaker at the 2nd International Conference Continuous Media with Microstructure (CMwM2015). Presentation title: "Measurement of damping in soils from exact solution of Kramers– Kronig equations of linear viscoelasticity". Łagòw, Poland, March 2-5, 2015
- 2013 Invited speaker at the ALERT-Geomaterials Workshop 2013 on Soil-Structure Interaction. Presentation titles: "Soil-structure interaction under earthquake loading: theoretical framework" and "Advanced numerical modeling of soil-structure interaction: peculiarities, examples and case studies". Aussois, France, October 3-5, 2013

FURTHER RELEVANT SCIENTIFIC ACTIVITIES

Student guidance of PhD theses Student guidance of MSc theses

> Research visits at foreign academic institutions

- Supervisor/co-supervisor of 14 doctoral dissertations (11 completed)
- Supervisor/co-supervisor of over 50 completed master theses
- Visiting professor at the University of Canterbury, New Zealand to carry out research and teaching activities (20 hours) on earthquake geotechnical engineering. Christchurch, New Zealand. Period: August 29, 2016 – December 28, 2016
 - Visiting professor at the School of Civil and Environmental Engineering of the Georgia Institute of Technology, Atlanta, USA to carry out research activities on near-surface geotechnical characterization using Rayleigh waves. Period: July 25 – August 15, 2011
- Visiting scholar at the Department of Civil and Environmental Engineering, Faculty of Engineering of the University of Waterloo, Canada to carry out research activities on dynamic characterization of geomaterials using non-resonant methods. Waterloo. Period: July 15 –August 14, 2007
- Visiting scholar at the Weierstrass Institute for Applied Analysis and Stochastics, Berlin (Germany) to carry out research activities on Biot's model, its admissibility and testing of granular by means of acoustic measurements. Period: May 6 – June 5, 2002
- Teaching activities at foreign universities - Lecturer at the Indian Institute of Technology Madras to deliver a two-week course (30 hours) on "Advances in seismic hazard analysis and soil-structure interaction" within the "Global Initiative for Academic Networks (GIAN) in Higher Education". Chennai (India). Period: July 18-31, 2016



	 Lecturer of the module "Seismicity and seismic risk" at the Master Programmes in Civil Engineering at the Aristotle University of Thessaloniki (Greece), Instituto Superior Técnico of Lisbon (Portugal) and the University of Cantabria at Santander (Spain) for 12 hours. European project Erasmus – Lifelong Learning Programme Safety and Sustainability in Civil Engineering (SASICE) 2010 – 2013
	 Lecturer of the module "Ground response analyses" (8 hours) at the course on mitigation of seismic risk organized at An-Najah National University in Nablus (Palestinian Territories). European project SASPARM – Call ID FP7-INCO.2011-6.2). Nablus, May 2-4, 2013
Coordinator of Summer Schools	 "Propagation of Mechanical Waves in Deformable Solids and Meta-Materials". Intensive School for Advanced Graduate Studies, University of Pavia (Italy). September 5 – 9, 2022
	 "Surface Waves in Geomechanics: Direct and Inverse Modeling for Soils and Rocks". International Centre for Mechanical Sciences, Udine (Italy). September 27 – October 1, 2004 with K. Wilmanski
Participation at relevant missions	 Member of the team of experts in post-earthquake investigation in Blenheim region (New Zealand) struck by the November 14, 2016 Kaikoura earthquake. Period: November 17-19, 2016
	 Member representing the scientific committee of institutional mission of municipality of Milan at the Caribbean Islands for the promotion of candidacy of Milan for EXPO 2015. February 21–29, 2008
	 Member of the team of experts of the Italian Civil Protection Department and Ministry of Cultural Heritage for a post-earthquake investigation at the archaeological site of Bam in Iran struck by the December 26, 2003 earthquake. February 13 – 19, 2004
Affiliation to editorial boards	 Member of editorial board of "Italian Geotechnical Journal" (Pátron). Period: 2016 to present Member of editorial board of "Seismic Design" (IUSS Press). Period: 2008 to present Member of editorial board of "Transportation Geotechnics" (Elsevier). Period: 2013 – 2018
Affiliation to scientific associations	 Member of International Society for Interaction of Mechanics and Mathematics (ISIMM). Since 2003 Member of Italian Geotechnical Association (AGI). Since 2003 Member of Geotechnical Extreme Events Reconnaissance Association (GEER). Since 2011
Review and refereeing activities	 Peer reviewer of scientific articles for over 20 international journals Peer reviewer for the evaluation of 7 Italian and international research proposals Peer reviewer and external referee for the evaluation of over 20 doctoral dissertations
Development of software	 Co-author of software package tools SWAN and SWAMI for the processing and analysis of surface wave data for geotechnical characterization. Technology transfer (<u>http://www.geostudiastier.it/</u>)
	 Co-author of software package tool ONDA for computing the nonlinear seismic response of soils (Journal of Geotech. Geoenviron. Eng., ASCE, Vol. 132, No.2, pp. 223-236)
Scientific consultancy	Consultant in several national and international projects worldwide in engineering seismology, earthquake engineering and geotechnical engineering. Since 2003 to present
Personal data	According to law 679/2016 of the Regulation of the European Parliament of 27 th April 2016, I hereby express my consent to process and use my data provided in this CV

Date: April 3, 2024

Selection of 10 relevant journal articles published in the last 5 years

- 1. Bozzoni, F., Misiano, G., Lai, C.G. (2023). A multi-scale tool for assessing the seismic risk of small dams during emergency preparedness and response phase. Natural Hazards, https://doi.org/10.1007/s11069-023-06081-z.
- 2. Bozzoni, F., Furiosi, A., Lai, C.G. (2023). Probabilistic assessment of the earthquake-induced soil liquefaction hazard at national scale: macrozonation of the Italian territory. Natural Hazards, 115:2237–2255.
- Parolai, S., Lai, C.G., Dreossi, I., Ktenidou, O.-J., Yong, A. (2022). A Review of Near-Surface Q_S Estimation Methods using Active and Passive Sources. Journal of Seismology, Vol. 26, pp. 823–862, doi:10.1007/s10950-021-10066-5.
- 4. Bozzoni, F., Cantoni, A., De Marco, M.C., Lai, C.G. (2021). ECLiq: European Interactive Catalogue of Earthquake-Induced Soil Liquefaction Phenomena. Bulletin of Earthquake Engineering, Vol. 19, No. 12, pp. 4719–4744.
- 5. Bozzoni, F., Boni, R., Conca, D., Lai, C.G., Zuccolo, E., Meisina, C. (2021). Megazonation of Earthquake-Induced Soil Liquefaction Hazard in Continental Europe. Bulletin of Earthquake Engineering, Vol. 19, S.I.: The H2020 European Project LIQUEFACT, pp. 4059–4082.
- 6. Lai, C.G., et al. (2021). Technical Guidelines for the Assessment of Earthquake Induced Liquefaction Hazard at Urban Scale. Bulletin of Earthquake Engineering, Vol. 19, S.I.: The H2020 European Project LIQUEFACT, pp. 4013–4057.
- 7. Lai, C.G., Poggi, V. et al. (2020). "An Inter-Disciplinary and Multi-Scale Approach to Assess the Spatial Variability of Ground Motion for Seismic Microzonation: the Case Study of Cavezzo Municipality in Northern Italy". Engineering Geology, Vol. 274, pp. 105722.
- 8. Conca, D., Bozzoni, F. and Lai, C.G. (2020). "Interdependencies in Seismic Risk Assessment of Seaport Systems: Case Study at Largest Commercial Port in Italy". Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering, Vol. 6, No. 2, pp. 04020006.
- 9. Zuccolo, E., Bozzoni, F., Crempien, J. and Lai, C.G. (2020). Nonlinear broadband simulation of the Mw 6.0 May 29, 2012 Emilia earthquake in Northern Italy. Soil Dynamics and Earthquake Engineering, Vol. 129, pp 105931.
- 10. Andreotti, G. and Lai, C.G. (2019). Use of Fragility Curves to Assess the Seismic Vulnerability in the Risk Analysis of Mountain Tunnels. Tunnelling and Underground Space Technology, Vol. 91, pp. 103008.

Signature: