Dr CHRISTIAN MÁLAGA-CHUQUITAYPE

Assoc. Prof. in Structural and Engineering Structures

Department of Civil & Environmental Engineering, Imperial College London

Phone: +44 (0)20 7594 5007 Fax: +44 (0)20 7594 5934 Email <u>c.malaga@imperial.ac.uk</u>

Personal Web Page: CMalagaC.github.io

Research Group: http://www.imperial.ac.uk/emerging-structural-technologies

I. Education

- 2012 PhD in Structural and Earthquake Engineering, Imperial College London (UK) Unwin Prize for the best PhD Thesis in Civil & Environmental Engineering. Thesis: Seismic design and assessment of steel structures incorporating tubular members
- 2007 **MSc** in Earthquake Engineering, **ROSE School**, *Università degli studi di Pavia* (Italy) PGA: A+ including a first term at Imperial College with all A*s & As
- 2007 MProf (Master Professionnel) in Engineering Seismology, Université Joseph Fourier (France)
- 2000 BEng (Bachiller) en Ingenieria Civil, *Universidad Nacional San Agustin de Arequipa* (Peru)

II. Research Expertise

- Earthquake engineering and structural dynamics
- Artificial intelligence in structural design
- Advanced building technologies and digital design and manufacture
- Low-cost vibration and image-based sensing
- Experimental methods (large and reduced scale)
- Structural timber engineering
- Performance-based design and assessment in extreme scenarios (e.g., earthquake, off-Earth)

III. Selected Awards & Prizes

Best Research Paper, Institution of Structural Engineers UK	2019
Commendation for Excellence in Engineering Education, Institution of Structural Engineers U	IK 2018
TK Hsieh Research Award, Best Paper, Institution of Civil Engineers	2015
Unwin Prize, Best PhD Thesis, Department of Civil and Environmental Engineering	2012
Dorothy Hodgkin Postgraduate Award, PhD studies from the EPSRC and Tata Steel	2007-2011
Prize for Highly Commended Poster, Graduate School, Imperial College London	2010
Prize for Highly Commended Poster, Department of Civil & Environmental Engineering	2010
Macedonian Association for Earthquake Engineering Student Grant, to present at 14 th ECEE	2010
Paviors Laing Award, Worshipful Company of Paviors. To visit UC Berkeley, USA	2009
Old Centralians' Trust Award	2009
Huixian Earthquake Engineering Foundation Young Researcher Grant, to present at 14th WCI	EE 2008
Imperial College Trust Award	2008
European Commission Full Scholarship, towards MSc studies	2005-2007
Public Commendation (highest honour) for the best Degree Dissertation, UNSA, Peru	2004

IV. Publications

A strong publication record with over 117 publications including 60 high-quality journal papers in the areas of earthquake engineering, artificial intelligence, structural mechanics, applied dynamics and advanced numerical modelling. Many of these publications have received highly-cited and most-downloaded certificates. **See Appendix A**

CV. CMC. 23

V. Employment

Academic:

Since 2017

Assoc. Prof. (Senior Lecturer) in Structural Engineering, Department of Civil and Environmental Engineering, *Imperial College London (UK)*. Research, teaching, and admin responsibilities at the UG and PG levels.

- Director of UG admissions
- Director of the MSc Programme in Earthquake Engineering
- Post-doc and Fellows Champion

My teaching duties at the PG level include: Seismic Design of Steel Structures, Structural Dynamics, Design of Timber Structures.

My teaching duties at the UG level include: Structural Dynamics, Design of Timber Structures, Building Resilient Structures: The Science and Art of Earthquake Engineering.

2013-2017

Assist. Prof. (Lecturer) in Structural Engineering, Department of Civil and Environmental Engineering, *Imperial College London (UK)*.

2011-2013

Research Associate, *Imperial College London (UK)*. Actively involved in:

- Advanced design methods for blast loaded steel structures ADBLAST. A large collaborative European project studying industrial structures subjected to vapour cloud explosions.
- Seismic response of composite timber/bamboo lightweight structures. In collaboration with Arup. Experimental studies on the seismic response of low-cost sustainable houses for El Salvador.

2010-2013

Academic Advisor, *CinERGIA* (*Peru*). CinERGIA. A student-led initiative aimed at generating impact on the urban environment through a better interaction between engineering and architecture professionals.

2007-2011

Research Assistant, *Imperial College London (UK)*. PhD funded by Tata Steel and EPSRC to develop design guidance for the design of connections to tubular members.

2009

Visiting Lecturer, *Universidad Católica de Santa Maria (Peru)*. In charge of the organization and delivery of a post-graduate course in Earthquake Resistant Design.

2004-2005

Assistant Professor, Universidad de San Agustin (Peru). Lecturing various courses at the undergraduate level. I was also involved in the management of the Faculty of Civil Engineering's social projects.

Industrial experience:

2015, 2013

Imperial Consultants, Expert opinion for Advanta Global on behalf of Swiss Re on the causes of damage and collapse of high-profile structures.

2004-2005

Engineering Consultant, *Peruvian College of Engineers (Peru)*. Expert advice on the structural safety of seismically damaged structures after the 2001 Great Ica Earthquake on behalf of the Peruvian College of Engineers.

2003

Infrastructure Supervisor, PRONAMACHS Agencia General Sánchez Cerro (Peru). Supervision of the construction works of several hydraulic projects and formulation of sustainable development strategies for Andean micro-basins.

2002

Resident Engineer, *PRONAMACHS Agencia Caylloma-Arequipa (Peru)*. Construction management of several irrigation projects and a number of small-scale community development infrastructure works.

2001

Geographic Information Systems (GIS) Developer, Design and development of GIS systems in support of strategic development schemes: *PRONAMACHS Gerencia Departmental Arequipa (Peru)*, *Proyecto Majes-Siguas – AUTODEMA (Peru)*.

CV. CMC. 23

VI. Research Supervision

To date, I have **graduated 9 PhD** students and I have supervised **2 Post-doctoral Researchers.** My Research Group has currently **9 PhD** students. Many of my students have won important research prizes from the IStructE and the Faculty of Engineering at Imperial College. **See Appendix B** for details.

I have supervised and co-supervised over 75 MSc and MEng students.

VII. Funds attracted and Contracts

Over £1M in contracts and research grants from UK, EU, Latin American and African funding bodies, and industrial investors. See Appendix C.

VIII. Services to the Profession

- Member of the BSI B/525/8 UK mirror committee for Eurocode 8
- Member of the European Working Group writing FE Guidelines for the analysis of Timber Structures
- Associate Editor of the Journal of Innovative Infrastructure Solutions, Springer, from 2022- present
- Past Regional Editor for Europe of the International Journal for Earthquake and Impact Engineering (Inderscience, Switzerland)
- Review Editor and Special Topic Editor for Frontiers in the Built Environment (Frontiers Foundation, Switzerland)
- Panel member for UKRI
- External Examiner for PG Earthquake Engineering and Infrastructure Resilience MSc at the University of Bristol (UK) from 2022-2025
- External Examiner, UG Civil Engineering MEng programme, University of Brighton (UK) 2017-2021
- Subject External Examiner for several UG modules, University of Portsmouth (UK) 2017-2025
- External Examiner for PhD theses at: University College London (UK)x2, University of Bristol (UK), University of Trieste (Italy) x2, University of Trento, Griffith (AU), University of Edinburgh (UK), ETH Zurich (Switzerland) x2.
- Elected Committee member of SECED (UK Society for Earthquake and Civil Engineering Dynamics) and Deputy Delegate to the EAEE and IAEE (European and International Associations of Earthquake Engineering)
- Internal Examiner for 9 PhD theses at Imperial College and over 70 Master theses.
- Scholarships committee panel member for several College and departmental calls.
- Research Grant Panel member for National International Bodies (UK, Switzerland, Peru, Chile)
- Actively participated in the organization of National and International Conferences and member of various learned societies
- Member of the steering committee for the MSc in Structural Engineering of the Escuela Superior Politecnica del Litoral (Ecuador)
- Knowledge transfer activities at various Latin American Unviersities, including: Seismic Design of Steel Structures and Seismic Protective Systems at the Universidad Católica San Pablo (Peru), Universidad Nacional San Agustin (Arequipa), etc.

For outreach activities, community involvement and a list of invited and keynote talks see Appendix D.

CV. CMC. 23