

Application to the call for Visiting Professor at DICAM DEPARTMENT  
4 May 2024

Attachment 1 - "CV"

**Personal and professional data**

**Full name:** Maria Paulina Santos Forte de Faria Rodrigues

**Used name:** Paulina

**Used surname:** Faria

**Date and place of birth:** 1st July 1965, Lisbon, Portugal

**Institution:** NOVA School of Science and Technology, NOVA University Lisbon (NOVA SST)

**Role:** Associated Professor of NOVA SST, member of CERIS Research Unit (Civil Engineering Research and Innovation for Sustainability)

**Bibliometric data (on April 2024):**

- **Aggregate number of scientific articles published in international journals:** 95 in Scopus/WoS indexed Int. Journals (IJ) + 20 in non-Scopus/WoS IJ

- **H-Index (determined based on information that can be retrieved from the "Scopus" or "Web of Science" database):** 29 (Scopus), 27 (WoS)

- **Number of articles published from year n-11 (2012) to the date of publication of this notice if University professor or equivalent role, with n = 2023:** 284 articles published (international and national books and book chapters, international and national scientific journals, WoS/Scopus indexed or not, international and national conference published in the period)

- **Number of citations (determined based on information retrievable through the "Scopus" or "Web of Science" database):** 2318 (Scopus), 1922 (WoS)

Webpage - <https://novaresearch.unl.pt/en/persons/paulina-faria>

Scopus - <https://www.scopus.com/authid/detail.uri?authorId=55515104200>

WoS - <https://www.webofscience.com/wos/author/record/831826>

ORCID - <https://orcid.org/0000-0003-0372-949X>

Google Scholar - <https://scholar.google.com/citations?user=C2I6Zv0AAAAJ&hl=en>

**Short scientific CV**

**Civil Engineering Degree** (5 years), *Instituto Superior Técnico* (IST), University of Lisbon, Portugal, with Erasmus Scholarship at *École Nationale des Ponts et Chaussées*, Paris, France. **MSc, Construction**, IST, University of Lisbon, including an internship at *Centre Scientifique et Technique du Bâtiment*, Marne-la-Vallée, Paris, France. **Post-graduation on Earth Construction Preservation**, CRATerre, ENSAG, Grenoble, France. **PhD, Civil Engineering**, NOVA University Lisbon, Portugal.

After working as a Researcher in the Portuguese National Laboratory for Civil Engineering (LNEC) for 9 years, the last years also collaborating as an Invited Teacher at IST, Paulina Faria joined the Department of Civil Engineering at NOVA School of Science and Technology of NOVA (NOVA SST) in 1997. NOVA SST, with circa 8000 students, is one of the nine Schools of NOVA University Lisbon. During 2009-2010 she was a Coordinator Professor at *Instituto Politécnico de Setúbal*. Since 2011 she is an Associate Professor at NOVA SST.

She has been in charge of courses of Construction Technology, Building Coatings Technology, teaching also in the areas of Building Materials, Physics and Pathology, mainly in MSc and PhD programs. She has been coordinator of a MSc program in Buildings Rehabilitation, member of the Scientific Committees of the MSc program in Civil Engineering and the MSc program in Facades Technology, of the Post-graduation program on Sustainable Construction and Rehabilitation and of the PhD Program in Civil Engineering at NOVA SST. She was a member of: the executive committee of the Civil Engineering Department; the NOVA SST Council; the NOVA SST Scientific Council. She was Vice-Dean of NOVA SST. She has been Director of the Construction Laboratory at NOVA SST and was co-Director of CERIS research unit at NOVA.