



MARIE SKŁODOWSKA-CURIE POSTDOCTORAL FELLOWSHIPS 2025 EXPRESSION OF INTEREST FOR HOSTING MARIE CURIE FELLOWS

HOST INSTITUTION

NOVA FCSH | CICS.NOVA

RESEARCH GROUP AND URL

RG3 – Urban and Territorial Dynamics https://www.cics.nova.fcsh.unl.pt/en/grupo/rg3-en/

SUPERVISOR (NAME AND E-MAIL)

Rui Pedro Julião rpj@fcsh.unl.pt

SHORT CV OF THE SUPERVISOR

PhD in Geography and Regional Planning – specialty in New Technologies in Geography (2002), Full Professor of the Department of Geography and Regional Planning at NOVA FCSH (since 1989), Guest Professor at NOVA IMS (since 2002), and integrated researcher at CICS.NOVA (Interdisciplinary Center for Social Sciences).

Deputy Director of NOVA FCSH for Innovation, Value Creation and Campus Development, since July 2021. Coordination of the Smart Territory Working Group of the Association for the Promotion and Development of the Information Society (APDSI) since March 2018.

He coordinated the Department of Geography and Regional Planning at NOVA FCSH (2016-2017) and coordinates the Master's course in Spatial Planning and Geographic Information Systems (since 2013). He coordinated (2015-2020) the Modeling and Planning Systems Research Group (MaPS) at CICS.NOVA,

where he also served as Deputy Director (2018-2020).

He coordinated (2016-2017) the Land Registry Working Group created by Joint Order No. 9389/2016, of July 22, which included the Directorate-General for Territory (DGT), Tax Authority (AT), Institute of Registries and Notaries (IRN) and Institute for Nature Conservation and Forests (ICNF).

He was President of the Portuguese Association of Geographers (APG) from 2012 to 2016 and of the Fiscal Council (2016 to 2022). He has been a member of the APG Statutes Review Committee since 2022.

He served (2002 to 2012) as Deputy Director-General of the Portuguese Geographical Institute (responsible for the areas of Research & Development, Cadastre and National Geographic Information System). In this context, he coordinated the edition of the Atlas of Portugal and the Methodological Guide for the production of municipal risk mapping, the reformulation of the National Geographic Information System (SNIG) and was a member of the INSPIRE Committee of the European Commission.

He is the author of several publications, including books, chapters in books, articles and communications edited at the national and international levels, and regularly participates in the main national and international conferences in the field of science and geographic information systems as a speaker and session moderator, as well as at the organizational level.

5 SELECTED PUBLICATIONS

- AMORIM, Amilton; PELEGRINA, Marcos Aurélio; JULIÃO, Rui Pedro (2018). Cadastro e gestão territorial. Uma visão luso-brasileira para a implementação de sistemas de informação cadastral nos municípios. ISBN: 978-85-9546-282-3. São Paulo (Brasil): Editora UNESP Digital. 131p.
- CUNHA, Eglaísa; JULIÃO, Rui Pedro; OLIVEIRA, Francisco (2020). A política urbana no Brasil e em Portugal: contexto e evolução histórica. Cidades, Comunidades e Territórios, 40. https://revistas.rcaap.pt/cct/article/view/18533





- JULIÃO, R.P. (2023). Cadastro Predial Balanço e Perspetivas. In: Chamusca, P., Bento-Gonçalves, A. (eds) Os Desafios (Geográficos) da Governação Territorial. ISBN 978-989-9074-07-1. Braga: UMinho Editora. 49-59. https://doi.org/10.21814/uminho.ed.70.4
- JULIÃO, R. P.; AMORIM, A.; HESPANHA, J. P.; SOUZA, G. H. B.; CORREIA, R. C. M.; DESTRO, R. D. C. (2021). New solutions and methodologies for data acquisition and management in small size municipalities. In TENEDÓRIO, J. A.; ESTANQUEIRO, R.; HENRIQUES, C. (Eds.). Methods and Applications of Geospatial Technology in Sustainable Urbanism. ISBN: 978-17-9982-249-3. Pennsylvania (EUA): IGI Global. 103-123. https://doi.org/10.4018/978-1-7998-2249-3.ch004
- LOPES DA SILVA, Rafael; JULIÃO, R. P. (2021). Exploração de dados geoespaciais abertos e interoperáveis como suporte à avaliação de políticas públicas: o caso do programa Proinfância. Bahia Análise & Dados, 31-2, 55-78. https://www.sei.ba.gov.br/images/publicacoes/download/aed/ciencia_tecnologia_inov.pdf

PROJECT TITLE AND SHORT DESCRIPTION

Urban SDI for Public Policies Observatory

Develop an observatory of public policies supported by spatial data infrastructures, compiling information from all Portuguese-speaking countries. This observatory will provide a state-of-the-art and comparative assessment of the different countries' situations. It will highlight best practices that can be shared, promoting transparency, territorial equity, and citizen participation.

SCIENTIFIC AREA WHERE THE PROJECT FITS BEST*

Social Sciences and Humanities (SOC)

*Scientific Area where the project fits best – Please select/indicate the scientific area according to the panel evaluation areas: Chemistry (CHE) • Social Sciences and Humanities (SOC) • Economic Sciences (ECO) • Information Science and Engineering (ENG) • Environment and Geosciences (ENV) • Life Sciences (LIF) • Mathematics (MAT) • Physics (PHY)