



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

HOST INSTITUTION

CICS.NOVA - NOVA University of Lisbon

RESEARCH GROUP AND URL

Observatory of Technology Assessment

SUPERVISOR (NAME AND E-MAIL)

Nuno Boavida (nuno.boavida@fcsh.unl.pt)

SHORT CV OF THE SUPERVISOR

Doctor Nuno Boavida is a full-time researcher of CICS.NOVA at NOVA University of Lisbon. He is also the Deputy Director of its Observatory of Technology Assessment since 2016. He holds a PhD in Technology Assessment from NOVA University of Lisbon, a M.Sc. in Industrial Relations and Personnel Management from the London School of Economics and Political Science, and a Licenciatura in Industrial Production Engineering from NOVA University of Lisbon (5 years).

Dr. Boavida is a specialist working in the intersection of technology and labour. His main research interests are related to the interdisciplinary fields of Science and Technology Studies, Technology Assessment and Labour studies. He is now publishing about Artificial Intelligence, Telework, Algorithm Management, Platform Work, Automotive, and Collective Bargaining.

5 SELECTED PUBLICATIONS

Moniz, A., Marta Candeias and Nuno <u>Boavida</u>, N. 2025. "Digitalisation from logistics to assembly lines: applications in the Portuguese automotive sector", *International Journal of Automotive Technology and Management*, Vol. n.a, Issue n.a. (<u>Quartile</u> 2 in Automotive Engineering in 2021 and Quartile 3 in Strategy and Management in 2021, H-Index 24). <u>Link</u>

Roque, I., & Nuno <u>Boavida</u>. (2024). "Perceptions of vulnerability and precariousness of Airbnb workers in Portugal". *Work Organisation, Labour & Globalisation*, 18(2), 245–265. <u>Link</u>

<u>Boavida</u>, N., António Moniz and Isabel Roque. 2023. "Collective voice and organizing in digital labour platforms in Portugal", *Journal of Labor and Society*, Vol. 26, Issue 4, pp. 455-479. ISSN: 2471-4607. <u>Link</u> PROJECT TITLE AND SHORT DESCRIPTION

Metallica - Promoting Employee Involvement In Dispute Prevention and Resolution in the Face of the Restructuring Taking Place Due to the Twin Transition in Europe's Metal Sector, funded by the European Commission Employment and Social Innovation Programme (Ref. 101189570).

The Metallica project aims to realize workers' rights to information, consultation, and participation in the metal sector and to build their capacity to engage in effective dispute prevention and resolution during the companies' measures to adapt to the twin transition (green and digital). To address the challenges faced by metal sector stakeholders, the Metallica project will implement a comprehensive approach consulted with project target groups and implement activities such as national research and analysis, preparation of publications, and online learning OERs on dispute prevention and the twin





transition, among others. The project corresponds to the objective of the Call and will be implemented in Bulgaria, Poland, North Macedonia, Slovakia, Portugal, Italy, and Spain.

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)