



Circular

CCAIInv-EEUM-02/2022

REPLACEMENT

Nomination of the evaluators and harmonization rules for the biennium 2020-2021 and previous bienniums

Pursuant the Career Regulations, Recruitment and Evaluation of the Performance of The Research Staff in Private Law Regime of the University of Minho (RPI-UM), approved through Order RT-77/2020, of 16 October 2020, and published in the Diário da República, 2nd series, no. 209, of October 27, 2020, rectified by The Correction Statements No. 881/2020 and No. 63/2021, published in the Diário da República, 2nd series, of 15 December and 26 January, respectively, and in compliance with the provisions of Order RT-06/2022 of 14 January, the Coordinating Committee for the Evaluation of Researchers of the School of Engineering, appoints as evaluators for the 2020-2021 and previous bienniums:

Center for MicroElectroMechanics Systems (CMEMS):

Nuno Miguel Magalhães Dourado, Luís Miguel Valente Gonçalves

Centro de Ciências e Tecnologia Têxtil (2C2T):

Raúl Manuel Esteves Sousa Fangueiro

Centro de Engenharia Biológica (CEB):

Armando Albino Dias Venâncio, Artur Manuel Cavaco-Paulo, Francisco Miguel Portela da Gama, Isabel Maria Pires Belo, Joana Cecília Valente Rodrigues Azeredo, Lígia Raquel Marona Rodrigues, Lucília Maria Alves Ribeiro Domingues, Maria Alcina Alpoim de Sousa Pereira, Maria Contente Rangel Henriques, Maria Madalena dos Santos Alves, Maria Olívia Baptista de Oliveira Pereira, Maria Teresa de Jesus Simões Campos Tavares, Miguel Francisco de Almeida Pereira da Rocha, Nuno Miguel Dias Cerca

Centro de Engenharia Mecânica e Sustentabilidade de Recursos (MEtRICs):

José Carlos Fernandes Teixeira

Centro de Investigação ALGORITMI (ALGORITMI):

Paulo Jorge Freitas de Oliveira Novais

Centro de Investigação em Software Confiável (HASLab):

Rui Carlos Mendes Oliveira

Centro de Território, Ambiente e Construção (CTAC):

José Manuel Pereira Vieira

Instituto de Polímeros e Compósitos (IPC):

Ana Vera Alves Machado, Júlio César Machado Viana

Instituto para a Sustentabilidade e Inovação em Estruturas de Engenharia (ISISE):

Daniel Vitorino de Castro Oliveira, Francisco Ferreira Martins, Graça de Fátima Moreira de Vasconcelos, Joaquim António Oliveira de Barros, Luís Manuel Bragança de Miranda e Lopes, Maria Manuela de Oliveira Guedes de Almeida

Harmonisation of the evaluation should ensure a fair balance in the distribution of results, in compliance with the principle of differentiation of performance.

School of Engineering, 22th of March of 2022

The President of the Coordinating Committee for Evaluation of RAPI-EEUM,

Paulo José Brandão Barbosa Lourenço
(digitally signed in the original document, in Portuguese)

Please note: This document has been automatically translated by Google. Only the Portuguese version of the text is legally binding.