


|  |  |   |
|--|--|---|
| <b>Name SURNAME: Maria CUNHA</b>   |  |    |
| <b>Function:</b>   | Professor  |   |
| <b>Institution:</b>  | University of Coimbra                                    | <input type="checkbox"/> Funding Agency<br><input type="checkbox"/> Programme Manager |
| <b>Email:</b>  | <a href="mailto:mccunha@dec.uc.pt">mccunha@dec.uc.pt</a> |   |
| <b>Phone:</b>  | +351 239797175   |   |
| <b>Division</b>  | Department of Civil Engineering                          |   |
| <b>Areas of Expertise:</b>   |  |   |
| Water Resources Management, Hydrosystems analysis, Optimization/simulation modelling.  |  |   |
| <b>Short Description of your Institution:</b>  |  |   |
| <p>The University of Coimbra (UC), founded in 1290, is a reference in higher education and R&amp;D in Portugal, due to the quality of the courses taught and to the advances achieved in fundamental and applied research in various scientific domains. It includes 8 faculties and over 30 research units and centres, providing teaching and conducting research in almost all study fields - Exact Sciences and Engineering, Life Sciences, Architecture, Medicine, Social Sciences, Humanities and Sports -, as well as several structures devoted to promote science and technology, culture and sports.</p> <p>UC offers advanced training programs related to technology, where we highlight those related to MIT Portugal and UT Austin Programs and Associated Laboratories. UC stands out also on technology transfer being involved in the promotion of several initiatives, like IPN Incubator and Biocant, and in the creation of diverse technological spin-offs, as Active Space Technologies, Artscan, Crioestaminal, Critical Software, Feedzai, InfoGene, Inogate, iNovmapping, ISA Intellicare, Luzitin, Move Mile, Sensebloom, SPI and Take The Wind, amongst others.</p> |  |   |
| <b>Role in the project:</b>  |  |   |
| Responsible for LEAP at the University of Coimbra; WP 4 leader   |  |   |
| Date, March 31th, 2017   |  |   |