

2nd DOCTORAL CONGRESS in ENGINEERING

8-9 JUNE 2017 · FEUP · PORTO · PORTUGAL

REVIEWING PROCESS FOR THE 2nd DOCTORAL CONGRESS IN ENGINEERING | DCE17 Instructions for Authors

This document is directed to the authors and contains instructions for the submission process of the Congress.

Submissions to the DCE 2015 are received and managed through the conference management system EasyChair (<u>www.EasyChair.org</u>). As an author you may submit your work in a form of an abstract.

PLEASE NOTE: The following instructions do not substitute instructions from EasyChair. You should carefully read, in each page, all the additional instructions given about using this platform. The present document just aims to provide you a quick and straight forward procedure that would facilitate the process of reviewing the abstracts submitted to your Symposium.

1. Login to the EasyChair platform

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Figure 1. Page that contains all details about the abstracts submitted to a Symposium ("Review" -> "All papers").



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2. Create a new submission

Click on new submission and enter the details of corresponding author and other authors. Important Note: - In Author-1 Do remember to ' Click here to add yourself'

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For each of the authors please fill out the form below. Some items on the form are explained here:

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Multimedia	Real-Time Systems
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C Lasers	Magnetics and spintronics
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Nuclear engineering	Nuclear magnetic resonance
Nuclear physics, fusion and plasmas	Optics, microscopy, imaging and spectroscopy
Organic electronics and photonics	Particle detection, detectors, sources, optics and acceleration
Photon detection, detectors and sources	Photonics and Optoelectronics
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Structural, mechanical, optical and thermodynamic properties of advanced materials	Superconductivity and superconducting electronics
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A general topic on Materials Science and Engineering	
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U Fluids Mechanics	Adhesive Joints
U Dynamic Analysis	U Materials and Manufacturing Processes
Experimental Mechanics	Other topics in Mechanical Engineering
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U Health	U Safety
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3. Finish your submission

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