INFORMATION



WITH THE SUPPORT OF:





IMPORTANT DATES:

Full paper submission deadline: 27 August 2022

Notification of full paper acceptance: 3 September 2022

Conference date: 10 September 2022

CONFERENCE ORGANIZATRION:

Abdellatif Khamlichi (Chair)

E-SECRETARIAT:

3MCE2022@gmail.com

SUBMISSIONS

Authors and contributors are invited to submit a full paper before the deadline in one of the following six main themes:

- Mechanics:
- Mechatronics:
- Materials;
- Civil Engineering;
- Experimental methods;
- Modelling and simulation approaches.

The minimum length of the paper is four A4 pages. It must include the following sections: title, authors, affiliations, abstract, introduction, materials and methods, results and discussion, conclusions, and references.

Before preparing your article, please read attentively the instructions related to Word Format A4, two columns A4 (210 x 297 mm). The template is downloadable from the following link: https://www.matec-conferences.org/for-authors

Authors should respect strictly the template for their article to be accepted by the editing journal.

The full paper is to be submitted by creating a user account through the Conference System EasyChair link:

https://easychair.org/cfp/3mce2022

Enter the requested information; you will then fix your login credentials to access your personal account on the website. Please save these login details in your files in order to make edition of your manuscript, modification of the paper before the deadline or submission of another paper. Please note one author cannot submit more than two papers.

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CALL FOR PAPERS



International E-Conference on Mechanics, Mechatronics, Materials and Civil Engineering



National school of Applied Sciences Tetouan, Morocco, 10 September 2022

INTRODUCTION

Since the night of history, Mechanics, Materials and Civil Engineering have acknowledged a huge degree of advancement. Recently, Mechatronics has emerged as a multidisciplinary approach that enables to undertake the current automation oriented manufacturing industry. These fields are parts of the general framework of Sciences and Technologies encompassing a variety of Civil and Industrial applications. A high extent of maturity has been reached in research dedicated to problems that can be classified within the previous areas of expertise. However, the need is constantly felt all across the world for more effort about further research activity in these important domains. The aim is to work toward closing up the gap existing in many aspects related to Mechanics, Mechatronics, Materials and Civil Engineering. The objective is to understand more deeply lots of observed phenomena, to increase safety of design, improve reliability, augment lifetime, while reducing cost and effort time. This involves the requirement for advanced theoretical modelling approaches, enhanced methods for experimental characterization and efficient numerical methods for performing simulation and optimization.

The International E-Conference on Mechanics, Mechatronics, Materials and Civil Engineering 2022 (3MCE'2022) aims at gathering researchers and experts from across the fields of Mechanics, Mechatronics, Materials and Civil Engineering. The objective is to underline some of the recent developments made and to review innovative processes and approaches that have been introduced. The event is expected to be an opportunity to discuss the best existing ideas and to make better understanding about the recent progress being carried out.

The E-conference modus operandi enables to get jointly persons through a virtual realm. People can meet and discuss easier by using very common visual and audio elements and a good internet connection. So, one doesn't need to make a travel for a long distance just to attend a one day conference. This comes up to be safer and more cost and time effective.

Abdellatif Khamlichi Chairman of the Conference

AIMS AND SCOPE

The International E-Conference on Mechanics, Mechatronics, Materials and Civil Engineering 2022 (3MCE'2022) will be held virtually on September 10, 2022. The major scope of 3MCE'2022 will cover the relevant aspects of science and technology related to these fields and including the following items:

- Experimental Characterization,
- Modelling, Numerical Simulation,
- Reviews, and Cases of study...

The International E-Conference 3MCE'2022 will enable the participant to:

- Discuss its current research with leading experts;
- learn about the latest work and research being conducted;
- promote its own work and publish it.

The International E-Conference 3MCE'2022 is wanted to be a key event for PhD students, academics, consultants and practitioners who aim to:

- present ongoing research work, communicate research results and get feedback;
- discover research novelties and assess knowledge of research being held in areas of expertise covered by the conference themes;
- discuss opportunities of collaboration.

The accepted papers for 3MCE'2022 will be published, after oral presentation during the conference event and payment of fees. These will be included in a special volume of MATEC Web of Conferences.

ORGANIZING COMMITTEE

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PUBLICATION FEES

After acceptation of a submitted full paper, following a rigorous peer reviewing process:

- Attendance and online presentation of a communication related to the paper is free of charge. A certificate will be delivered for that.
- Payment of fees is mandatory for publication in MATEC Web of Conferences.

Please note that the fees depend on the journal publisher quote and also on the number of papers with paid publication charges. The amount is however around 1200 MAD or 120 €.

ETHICAL CONSIDERATIONS

Authorship: Authors must give credit through references or notes to the original author of any idea or concept presented in the paper or proposal. This includes direct quotations and paraphrases.

Publication or presentation history: If material in your presentation has been published, presented, or accepted for publication or presentation, this must be disclosed in your paper or proposal and may make your submission ineligible, depending on the Division/Interest Group.

Conference attendance: If your panel, paper, or interactive display presentation is accepted for an ICA conference, you have a commitment to register for and attend the conference and perform your assigned role. All chairs and respondents also make this commitment. If extenuating circumstances prevent you from attending, you should find a substitute to perform your duties and notify the program chair and Division or Interest Group contact person.

Self-Plagiarism (or duplicate publications): Self-plagiarism involves an author presenting earlier published material as original and new. Self-plagiarism is often not an issue, but it must be transparent and limited. A critical issue involved in self-plagiarism is the degree to which it is clear whether the author is drawing from earlier manuscripts/research. Covert self-plagiarism occurs when the author is not transparent when drawing from earlier manuscripts or research; this can constitute a serious ethical transgression.

Types of covert self-plagiarism include:

Covert Duplicate Publication / Presentation – Submitting a paper to a journal or conference which had been previously published in a journal or conference proceedings.

Covert Redundant Publication – Occurs when some portion of previously published data is used again in a new publication with no indication that the data had been published earlier.

Covert text recycling – Reusing portions of previously published text in a new publication without a reference to the origin of the earlier published text.

Covert fragmented publication (salami strategy) – Occurs when a complex study is broken down into two or more components and each component is analyzed and published as a separate paper.