SPAM [CISTI'22] Your submission has been accepted!

Subject: *SPAM* [CISTI'22] Your submission has been accepted!

From: "CISTI'22" <cistiforever@gmail.com>

Date: 3/27/2022, 11:41 PM

To: mcasquilho@tecnico.ulisboa.pt

Dear Author.

On behalf of the CISTI2022 - 17th Iberian Conference on Information Systems and Technologies, I am pleased to inform you that your submission 11, titled "A web-based superabsorbent polymer solver (in simple science)" has been accepted like a Full Paper.

We have included the reviewers' comments at the end of this message.

Please consider reviewers' comments and the rules of formatting (http://cisti.eu/2017/images/templates.zip) to prepare the camera-ready version of the paper (Papers written in Portuguese or Spanish must have two titles, two abstracts and two keywords sections: the first one in the original idiom and the second one in English). Then, save the file in doc or docx format and upload it until April 10 at https://www.itmas.org/cisti2022/oc22/openconf.php

Additionally, you also need to make your registration until April 10 for the paper can be published and presented. The registration system is available at https://reg.itmas.org/

The payment of registrations from countries outside European Union must be done by debit or credit card, through our PayPal system.

Congratulations,

Chair, CISTI'22 http://www.cisti.eu/ cistiforever@gmail.com

AUTHOR COMMENTS: A web-based superabsorbent polymer solver (in simple science)

Enjoyable reading for a complex subject, "simple science". The work means a contribution of integration of PHP, Python, Fortran, and Gnuplot combined in an application for the Web; However, the proposal is indeed related to using a superabsorbent, what proposed can be an extended model to other problems. It is a little-explored approach. Therein lies its importance.

AUTHOR COMMENTS: 1. En incompleta la sección del Agradecimiento.

2. En conclusiones no se debe incorporar gráficos, mas bien se lo debe ingresar en la sección de Resultados y Discusión.