

ALVAREZ VEINTIMILLA, JORGE DAMIAN <jdalvarez@espe.edu.ec>

[MICRADS'20] Correction - Your submission has been accepted!

MICRADS'20 <micradsmail@gmail.com> Responder a: micradsmail@gmail.com Para: jdalvarez@espe.edu.ec

5 de febrero de 2020, 17:54

Dear Author.

On behalf of the MICRADS'20 - The 2020 Multidisciplinary International Conference of Research Applied to Defense and Security, I am pleased to inform you that your submission 184, titled "Characterization and simulation of a propagation model to determine the secondary effects that generate high power and frequency electromagnetic signs when impact on electronic systems and surface of vehicles of Armed Forces" has been accepted for publication and oral presentation.

Please consider reviewers' comments below and the rules of edition strictly.

Papers in English will be published in Proceedings by Springer, in a book of its SIST series, and must follow the format standard from Springer available at https://www.springer.com/us/authors-editors/conferenceproceedings/conference-proceedings-guidelines

Papers in Spanish or Portuguese will be published in a Special Issue of RISTI (Revista Ibérica de Sistemas e Tecnologias de Informação: http://www.risti.xyz/) and must follow the format standard from RISTI available at http://www.risti.xyz/formato-es.doc

Please prepare the camera-ready version of the paper, saved in both Word and PDF format. These files, for papers written in English, must be accompanied by the Consent to Publish form filled out, in a ZIP file, and uploaded until February 11 at the conference management system available at http://www.aistic.org/ micrads2020/oc20/openconf.php .

Additionally, you also need to make your conference registration until February 18, in order your article can be published and presented. The payment of registrations from countries outside the European Union must be done by Debit or Credit card through our PayPal system.

Congratulations,

MICRADS'20 Team

MICIADO 20 ICAM
http://www.micrads.org/
micradsmail@gmail.com

Interessant paper but it have a lot to better.

In this section 1, the Figure 1 have error in your citation on paragraph and the author should comment better about images shown. He should talk more about the mathematical formulas.

In this paper does not present other works with this thematic to show work relevance.

Finally, on conclusion author can not say FEKO is "is a very useful electromagnetic simulation software for the solution of complex problems with structures considered electrically large consider-ing a real environment and reliable results". This because he only show one example about simulation from this software.

Author required to add future scope	

Good work, easy to understand and with good examles of application