

Fwd: Sensors-72025-2024 Accepted - Final Files Due in Two Weeks

2 messages

Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>

Tue, Apr 30, 2024 at 6:54 AM

To: Teguh Firmansyah < teguh Firmansyah @untirta.ac.id>, Supriyanto Supriyanto @untirta.ac.id>, Imamul Muttakin < imamul @untirta.ac.id>, muh.wildan@ppicurug.ac.id, dwi.cahyasiwi@uhamka.ac.id, yusnita.rahayu@lecturer.unri.ac.id, hepi.ludiyati@polban.ac.id, ken.paramayudha@brin.go.id, yuyu002@brin.go.id, Syah Alam < syah.alam@trisakti.ac.id>, Mudrik Alaydrus < mudrikalaydrus@yahoo.com>

Dear All Co-Authors,

Alhamdulillah paper kita diterima IEEE Sensors Journals (Q1 IF 4.3)

Saya akan mempersiapkan file final nya. Terimakasih ada kolaborasi nya baik yang direct atau indirect. Semoga terus langeng dan berjalan baik.

Semoga tahun depan kita bisa mulai membidik kembali IEEE Trans dengan tenang dan sharp.

Salam hangat,

Teguh Firmansyah

----- Forwarded message ------

Dari: IEEE Sensors Journal <onbehalfof@manuscriptcentral.com>

Date: Sen, 29 Apr 2024 pukul 10.04

Subject: Sensors-72025-2024 Accepted - Final Files Due in Two Weeks

To: <teguhfirmansyah@untirta.ac.id>

Cc: <lanlan@xidian.edu.cn>

28-Apr-2024

Paper:Sensors-72025-2024 Integrated and Independent Solid Microwave Sensor with Dual-Band Bandpass Filter Through Unified Mux-Demux Structure

Dear Mr. Firmansyah,

I am happy to inform you that your paper, Sensors-72025-2024, "Integrated and Independent Solid Microwave Sensor with Dual-Band Bandpass Filter Through Unified Mux-Demux Structure," has been accepted for publication in the IEEE Sensors Journal. If it is a regular manuscript, your paper will be published in the next available issue. If it is for a special issue, it will be published according to the special issue schedule.

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Sincerely,

Prof. Lan Lan lanlan@xidian.edu.cn

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Recommendation: Publish Unaltered

Comments:

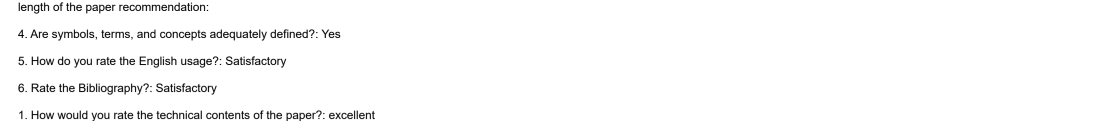
My questions have been answered well. The paper can be accepted.

Additional Questions:

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- 2. How would you rate the novelty of the paper?: sufficiently novel
- 3. How would you rate the "literary" presentation of the paper?: mostly accessible
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If you are suggesting additional references they must be entered in the text box provided. All suggestions must include full bibliographic information plus a DOI.

: ŇA

Would you recommend this paper for a Best Paper Award?: No

Dwi Astuti Cahyasiwi <dwi.cahyasiwi@uhamka.ac.id>

To: Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>

Alhamdulillaah, pak Teguh selamat ya, tapi jika paper saya belum bisa tembus Q1 juga gak apa2kan pak. 🥞 Salam

Dwi

[Quoted text hidden]

Tue, Apr 30, 2024 at 2:13 PM