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Sensors-49580-2022 Received as Resubmitted Manuscript

1 message

IEEE Sensors Journal <onbehalfof@manuscriptcentral.com>

Fri, May 13, 2022 at 4:54 PM

Reply-To: testa.l@ieee.org

To: abinashpanda087@gmail.com

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13-May-2022

Dear Mr. Panda:

Your manuscript entitled "Design of a highly sensitive self-reference Tamm-plasmon-polariton sensor employing Ti3C2Tx MXene" has been successfully submitted online and is presently being given full consideration for publication in the IEEE Sensors Journal.

Your paper has been received as a resubmitted manuscript, and will be assigned to the previous editor and reviewers if possible. Your new manuscript ID is Sensors-49580-2022. Please refer to the new manuscript ID in all communications regarding this paper.

While your manuscript is undergoing review, you may also submit it in its current form to TechRxiv, IEEE's preprint server. By uploading your manuscript to TechRxiv you can quickly disseminate your work to a wide audience and gain community feedback. Any comments you receive on the TechRxiv submission have no bearing on the peer review process. Submit your manuscript at https://www.techrxiv.org/.

Thank you for submitting your manuscript to the IEEE Sensors Journal.

Sincerely.

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