

Micro and Nano Systems Letters



Springer

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Tulis

Kotak Masuk 536

- Berbintang
- Ditunda
- Terkirim

Meet

- Mulai rapat
- Gabung ke rapat

Chat

Donny R. +

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MNS-MS for Review Kotak Masuk x

Editorial <editorial@openelectricalengineeringjournal.net> kepada saya 25 Apr 2020 21.56

Inggris > Indonesia [Terjemahkan pesan](#) Nonaktifkan untuk: Inggris x

April 25, 2020

Dr. D Wenas
Physics Department FMIPA Universitas Negeri Indonesia
INDONESIA

Dear Dr. Wenas,

In view of your expertise in the field, your name has been recommended as a potential reviewer for the manuscript entitled **"Influence of Co Transplantation SnO2 nano film on the structural and optical properties using Radio Frequency magnetron sputtering"** that has been submitted for publication in the journal entitled **"Micro and Nano systems"**. Please review the abstract if it comes in your field of expertise and provide us your willingness to review the complete manuscript. I hope that you will be able to help us.

I would appreciate if you could kindly respond to this message at your earliest. Since we are endeavoring to provide an efficient review process for our authors, we would request that send your comments and recommendations back to us as soon as possible. In addition, we would like to propose your name, as a reviewer, to the Reviewer Panel for other Bentham journal relevant to your field of expertise. The BSP Reviewer Portal will offer reviewers the following discounts on BSP services:

- Free eBook of their Choice on completion of two reviews
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As a member of our Reviewer panel, you would be expected to review a **maximum** of 3 articles every year. Thank you for your consideration.

Regards,

Zehra Ali
Editorial Manager

Title: Influence of Co Transplantation SnO2 nano film on the structural and optical properties using Radio Frequency magnetron sputtering
Abstract: This study investigated characterization of perspicuous and Cobalt transplantation Tin dioxide SnO2:Co with (3.5 and 7) wt %. Fabricated using (radio frequency magnetron sputtering) method deposited on glazier surfaces. The results showed that prepared SnO2:Co were nano films and poly crystalline in form with favored reflection permanently (110) plan and the Crystalite size decreases as the Co concentration increases. The optical properties represented by the transmittance of perspicuous and cobalt transplantation SnO2 layers were studied and results showed that highest transmittance obtained was 91% in the pure films and decreases to 78% as the Co concentration increased in the wavelength range was 300-900 (nm). Optical energy gaps of perspicuous and Co transplantation SnO2 nano layers were determined and the energy gap was reduced from 3.50 eV of perspicuous nano layers to 3.29 eV for the highest transplantation concentration.

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MNS-MS for Review Kotak Masuk x

Editorial April 25, 2020 Dr. D Wenas Physics Department FMIPA Universitas Negeri Indonesia INDONESIA Dear Dr. Wenas, In view of your expertise in the field, your ... Sab, 25 Apr 21.56

Donny Wenas <donny_wenas@unima.ac.id> kepada Editorial Sel, 28 Apr 10.07

Thank you for your trust. I am willing to review.

Regards,

D.R. Wenas