

☰ Gmail

Tulis

Mail

Chat

Spaces

Meet

Kotak Masuk

Selengkapnya

Label

+

🔍 Dual-wideband band pass filter using folded cross-stub stepped impedance re ✕ 🏠

← 📅 ⌚ 🗑️ 📧 ⌚ 🔄 📧 📧 ⋮

### MOP-17-0513 successfully submitted

👤 Kotak Masuk x

**Microwave and Optical Technology Letters** <onbehalfof+kaichang+tamu.edu@manuscriptcentral.com>  
kepada saya, teguh.firmansyah1 ▾

🌐 Inggris ▾ > Indonesia ▾ [Terjemahkan pesan](#)

15-Apr-2017

Dear Mr. Firmansyah,

Your manuscript entitled "**Dual-wideband band pass filter using folded cross-stub stepped impedance resonator**" has been successfully submitted online Letters.

Your manuscript number is MOP-17-0513. Please mention this number in all future correspondence regarding this submission.

You can view the status of your manuscript at any time by checking your Author Center after logging into <https://mc.manuscriptcentral.com/mop>. If you I

Please note that by signing the copyright transfer agreement you are confirming that the Contribution is your original work. The Contribution is submitte

Thank you for submitting your manuscript to Microwave and Optical Technology Letters.

Sincerely,  
Microwave and Optical Technology Letters Editorial Office

↩ Balas   ↩ Balas ke semua   ➡ Teruskan

The image shows a Gmail interface with a search bar at the top containing the text "Dual-wideband band pass filter using folded cross-stub stepped impedance re". The email is from "cs-author@wiley.com" and is titled "Production: Your article accepted in Microwave and Optical Technology Letters". The email content includes article details (ID: MOP30848, DOI: 10.1002/mop.30848, Internal Article ID: 14436044) and congratulatory messages. It also provides instructions for authors who are not registered on Wiley Author Services, including a registration link and a login link for those already registered. The email concludes with a list of actions available to the author, such as tracking progress, accessing the article, and inviting colleagues. The sender is identified as "Wiley Author Services".

Navigation icons: Mail, Chat, Spaces, Meet

**Gmail**

Tulis

Kotak Masuk  
Selengkapnya

Label +

Search: Dual-wideband band pass filter using folded cross-stub stepped impedance re

Production: Your article accepted in Microwave and Optical Technology Letters **Eksternal**

**cs-author@wiley.com**  
kepada saya

Inggris > Indonesia [Terjemahkan pesan](#)

Dear Teguh Firmansyah,

Article ID: MOP30848  
Article DOI: 10.1002/mop.30848  
Internal Article ID: 14436044  
Article: **Dual-wideband band pass filter using folded cross-stub stepped impedance resonator**  
Journal: Microwave and Optical Technology Letters

Congratulations on the acceptance of your article for publication in Microwave and Optical Technology Letters.

Your article has been received and the production process is now underway. We look forward to working with you and publishing your article. **Using** Wik

**Not registered on Wiley Author Services?**  
Please click below and use [teguhfirmansyah@untirta.ac.id](mailto:teguhfirmansyah@untirta.ac.id) to register to ensure you find the article in your dashboard:  
<http://authorservices.wiley.com/index.html#register-invite/JXbsGy4utzxllGQmYuoCMc2S4EibKstvd6SzR48nl9g=>

**Already registered?**  
Please click below to login - if you are **using** a different email address to [teguhfirmansyah@untirta.ac.id](mailto:teguhfirmansyah@untirta.ac.id), you will need to manually assign this article to y  
<https://authorservices.wiley.com/index.html#login>

If applicable, a list of available actions will appear below – check out your Author Services Dashboard for all actions related to your articles:

- Track your article's progress to publication
- Access your published article
- Invite colleagues to view your published article

If you need any assistance, please click [here](#) to view our Help section.

Sincerely,  
Wiley Author Services