

**Gmail** Search:

**Compose**

- Inbox 271
- Starred
- Snoozed
- Sent
- Drafts 7
- More

**Labels**

- Unwanted

**Activation Results** Inbox x

2 of 3

**ICIASGA 2020** <noreply@pnm.or.id> to me Jun 3, 2020, 10:07 PM

**Activation Results**

Congratulations!, your account was successfully activated. You may start using your account immediately. Login information :

Link : <https://iciasga.pnm.or.id/login>

Email : [fileterpenting@gmail.com](mailto:fileterpenting@gmail.com)

Password : arnesiciasga

Please click the link below to access our submission system.

<https://iciasga.pnm.or.id/login>

Thank you

Best Regards,

**Gmail** Search mail

**Compose**

- Inbox 271
- Starred
- Snoozed
- Sent
- Drafts 7
- More

**Labels**

- Unwanted

**revision of the iciasga article** Inbox x

1 of 3

**iciasga@pnm.or.id** to me Wed, Nov 11, 2020, 12:38 PM

Dear Author

Please Revise Your Reference Paper Following with the Journal of Physics: Conference series style. Fix articles that are detected as plagiarism (maximum plagiarism 15%). The paper must be revised and sent not exceed 21 November 2020. Re-submit the revised results to your account at [iciasga.pnm.or.id](mailto:iciasga.pnm.or.id)

templates can be downloaded at <https://iciasga.pnm.or.id/assets/uploads/JPCSA4Template.docx>

Best Regards

**2 Attachments** • Scanned by Gmail

- development of c...
- Development\_of\_...

Gmail interface showing an email from IOP Conference Series team. The email subject is "Proceedings of ICIASGA now available online". The email content includes a link to the article "Development of Concise Convolutional Neural Network for Tomato Plant Disease Classification Based on Leaf Images" and a banner for "IOP Conference Series".

**Proceedings of ICIASGA now available online** Eksternal Kotak Masuk x

**IOP Conference Series team** jpcs@iopublishing.org lewat msgfocus.com kepada saya 29 Mar 2021, 20.47 ☆ ↶ ⋮

Inggris > Indonesia > Terjemahkan pesan Nonaktifkan untuk: Inggris x

Your article [Development of Concise Convolutional Neural Network for Tomato Plant Disease Classification Based on Leaf Images](#) is online.  
Visit [iopscience.org/jpcs](http://iopscience.org/jpcs) | [View this email online](#) | [Unsubscribe](#)



**Proceedings of ICIASGA.**

Thank you for publishing your paper '[Development of Concise Convolutional Neural Network for Tomato Plant Disease Classification Based on Leaf Images](#)' in the Journal of Physics: Conference Series™. Your article has now been published online.

**Create an account in ScholarOne**  
As part of our commitment to provide the best possible publishing service to our authors, we encourage you to [create an account in ScholarOne](#), so you can benefit from the following: