

Bukti Korespondensi

Judul :

A sensitivity analysis of stochastic programming for reverse logistic of herbs agro-industry: a case study of herbs logistic in Indonesia

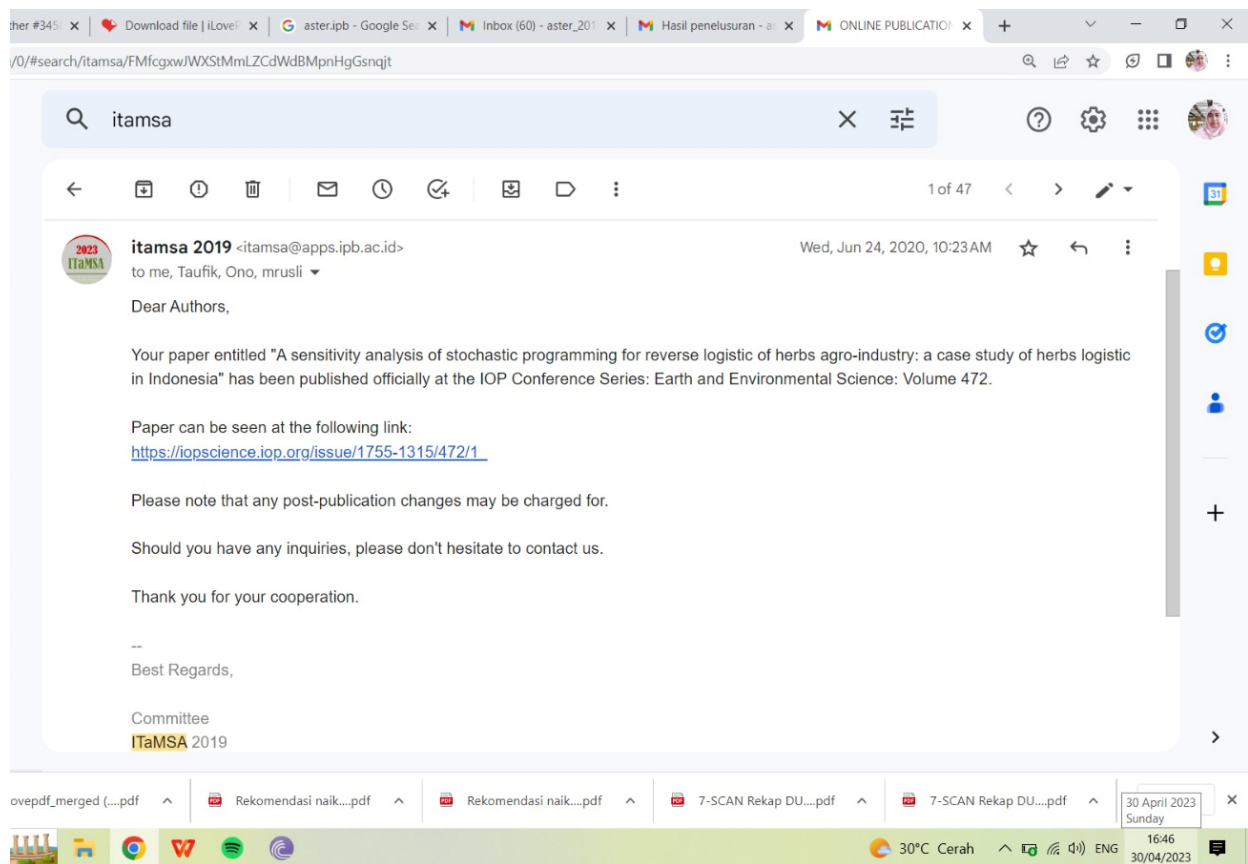
International Conference on Innovation in Technology and Management for Sustainable Agroindustry (ITaMSA 2019)

Volume 472, 9-10 October 2019

DOI 10.1088/1755-1315/472/1/012055

<https://iopscience.iop.org/article/10.1088/1755-1315/472/1/012055>

Penerbit : IPB University



Browser tabs: Edit item: Other #345, Download file | iLovePDF, aster.ipb - Google Search, Inbox (60) - aster_201, Hasil penelusuran - a, PRE-PUBLICATION C...

Address bar: .com/mail/u/0/#search/itamsa/FMfcgxwGDDmJtkHpTFLMkjWNjiffPst

Search bar: itamsa

2 of 47

PRE-PUBLICATION CHECKING - Submission 59

itamsa 2019 <itamsa@apps.ipb.ac.id>
to me, Taufik, Ono, mrusli

Sun, Feb 2, 2020, 9:55 PM

Dear Authors,

Your Work entitled

A sensitivity analysis of stochastic programming for reverse logistic of herbs agro-industry: a case study of herbs logistic in Indonesia has been successfully submitted online to the IOP Publishing Ltd on January, 31st 2020.

The next steps are the pre-publication checking and approval of the proceedings.

It needs 3 weeks for Publisher (IOP Publishing Ltd.) to process the Work. It is extremely important that the Organiser (ITaMSA 2019) carefully check the Work at this time and inform the Publisher of any corrections or amendments that may be required.

In this case, we need your cooperation to re-check the work that has been proofread and edited according to IOP guidelines.

Post-publication changes should be avoided wherever possible because these can be time-consuming and costly.

Hereby we attach the Work that has been submitted to IOP with a new submission number.

Thank you for your contribution to ITaMSA 2019.

Best Regards,
Committee
ITaMSA 2019

Taskbar: ilovepdf_merged (...pdf), Rekomendasi naik....pdf, Rekomendasi naik....pdf, 7-SCAN Rekap DU....pdf, 7-SCAN Rekap DU....pdf, Show all

System tray: 30°C Cerah, 16:47, 30/04/2023