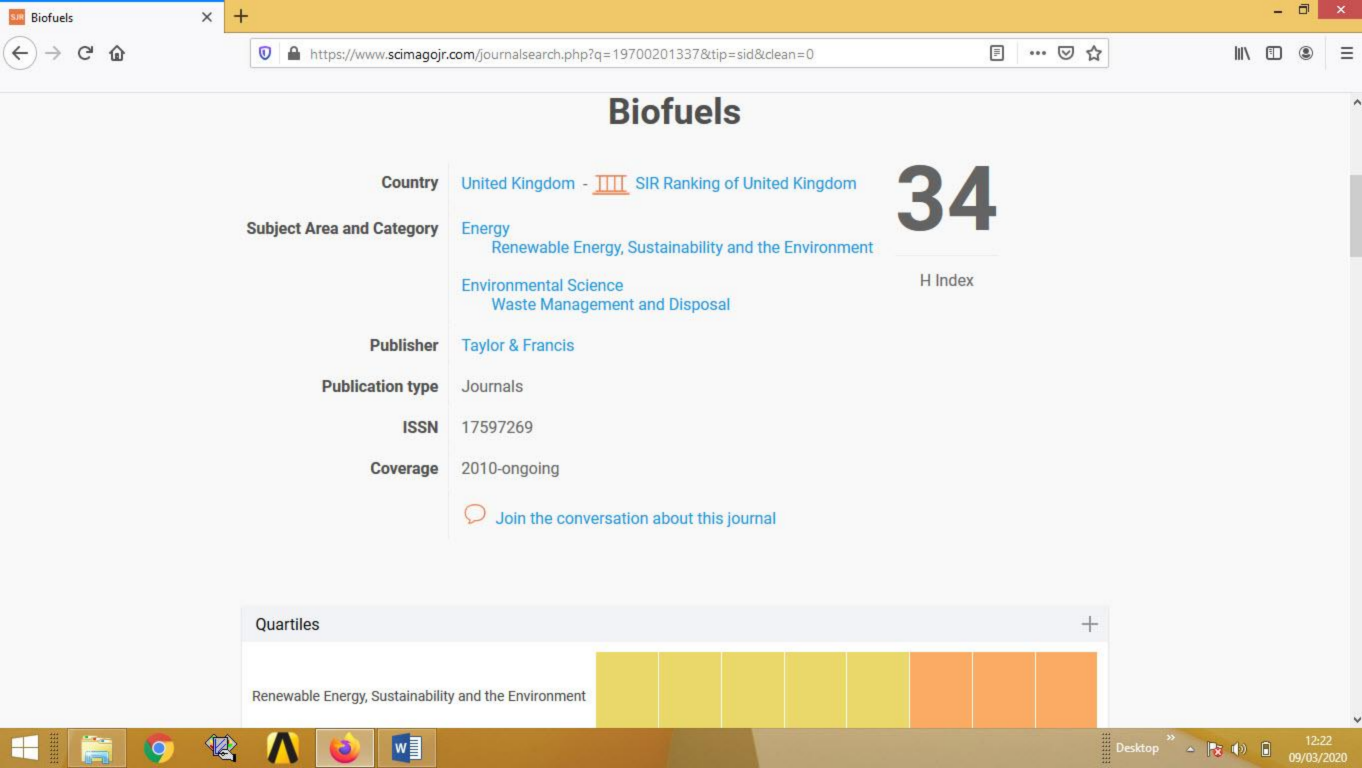
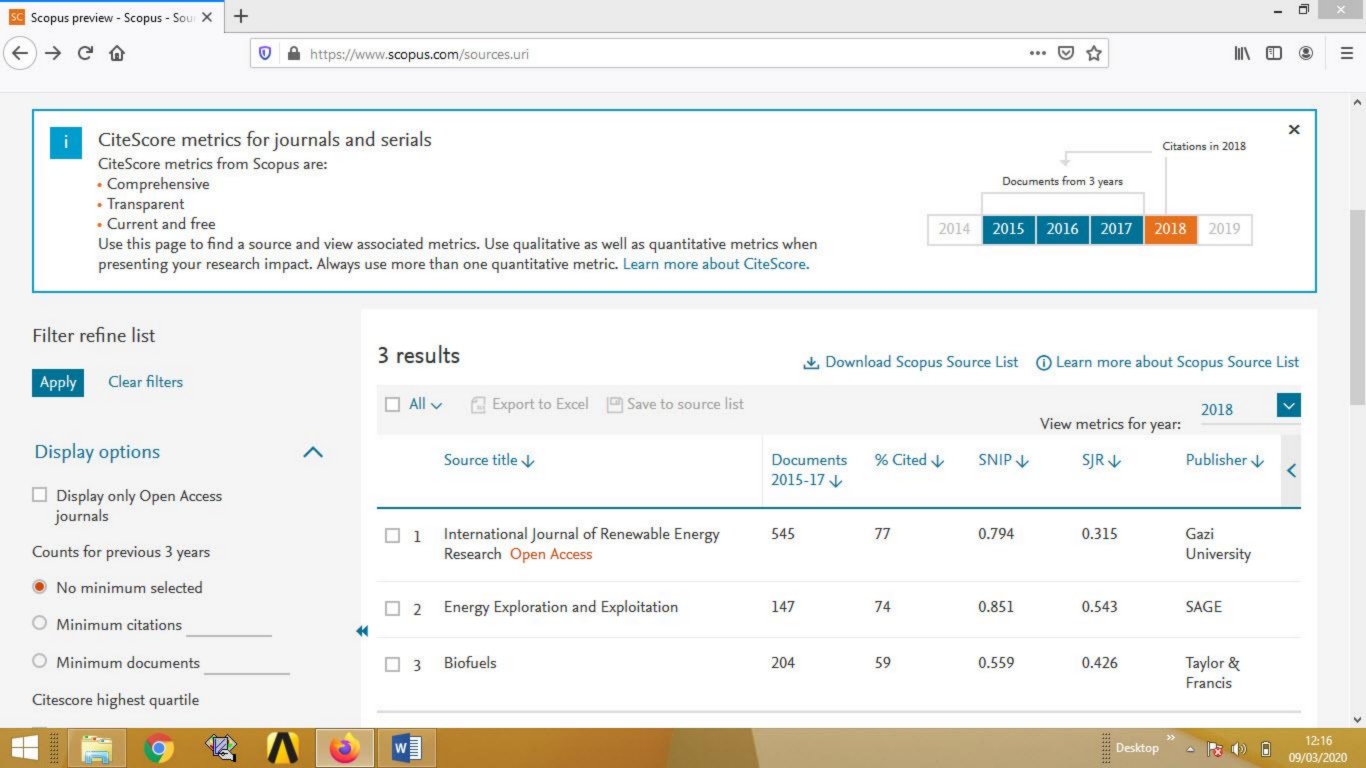
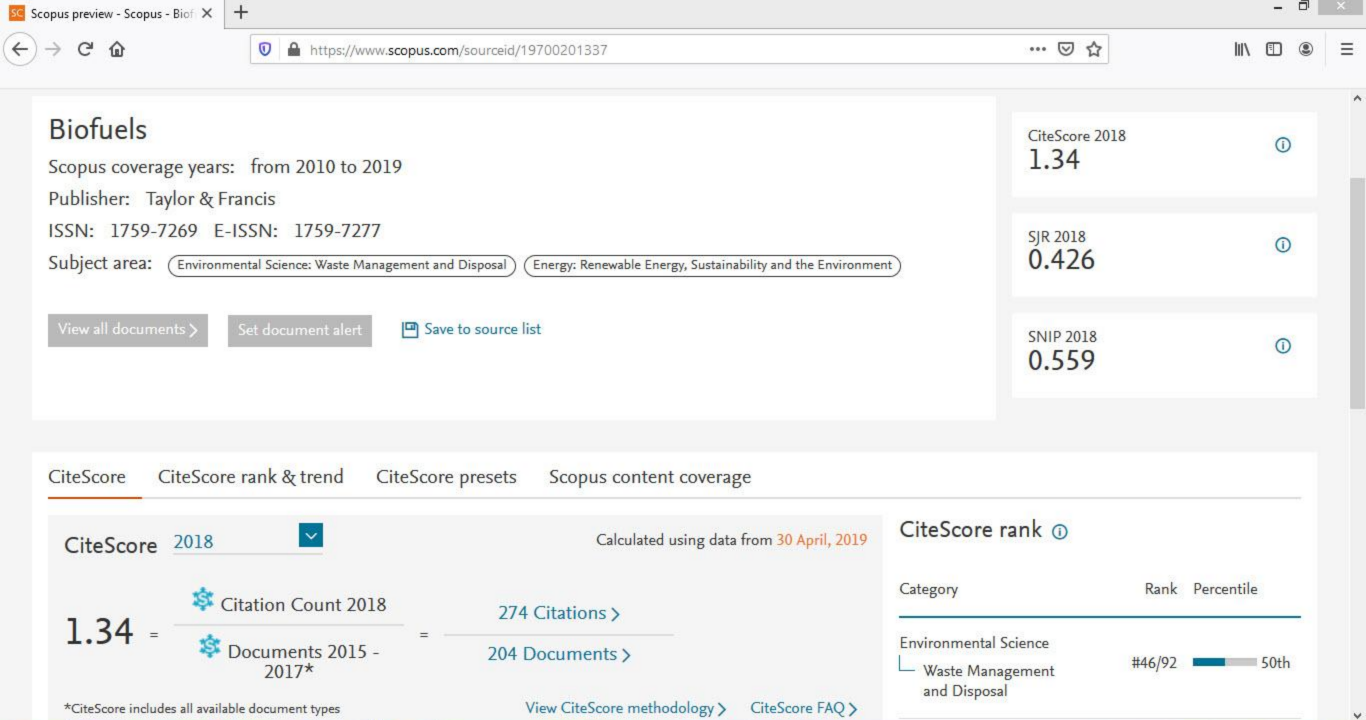
## Lampiran Korespondensi

# **Biofuels**















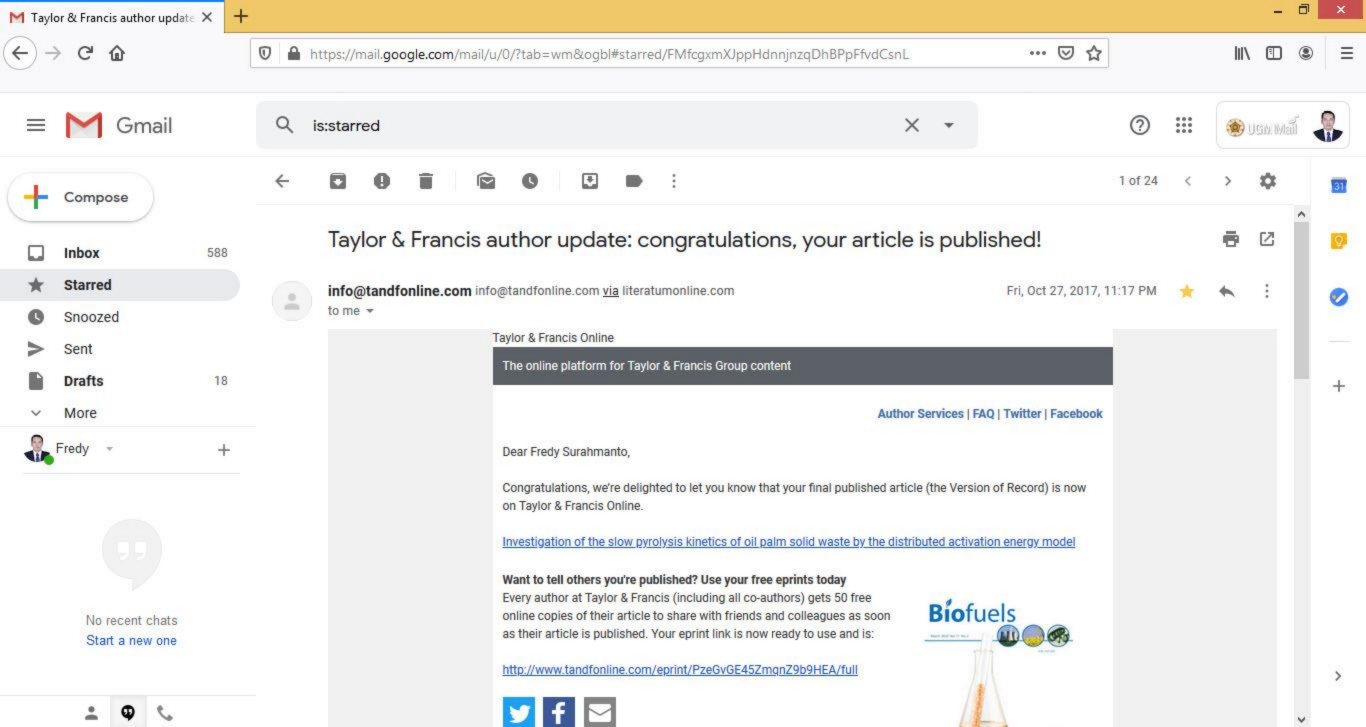


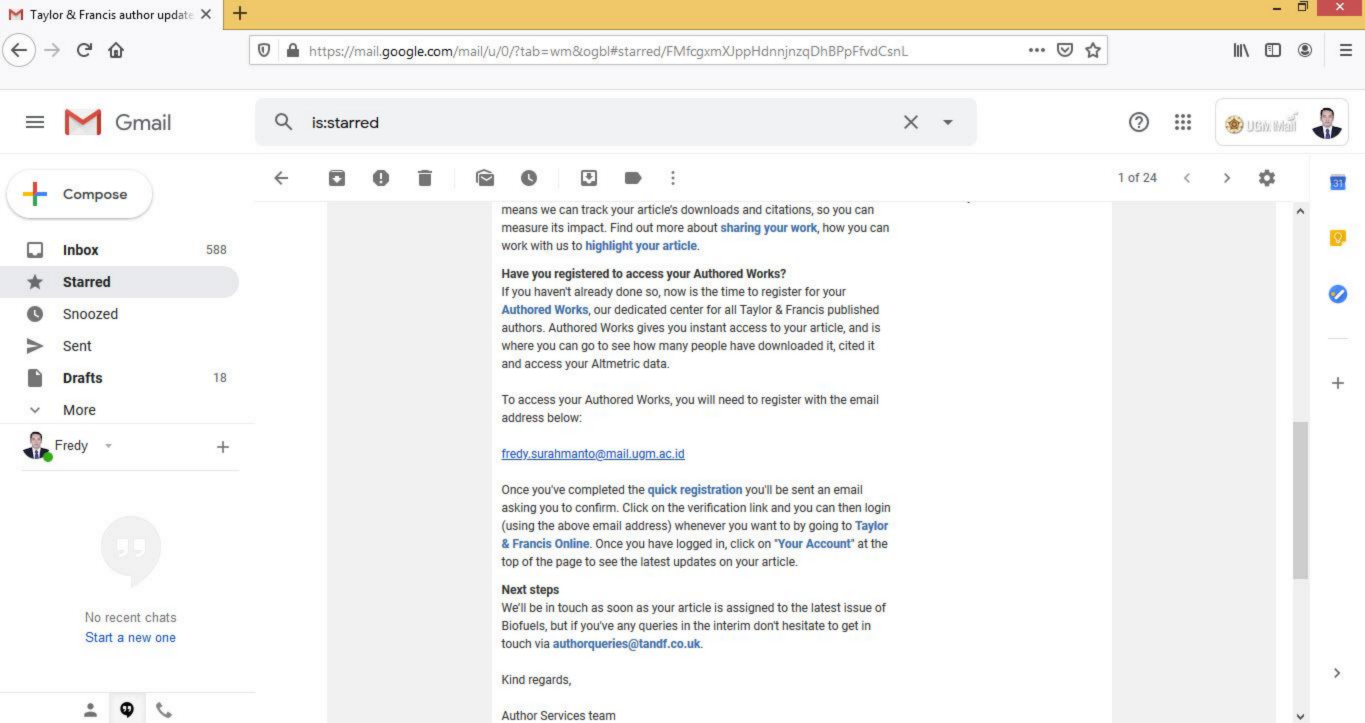


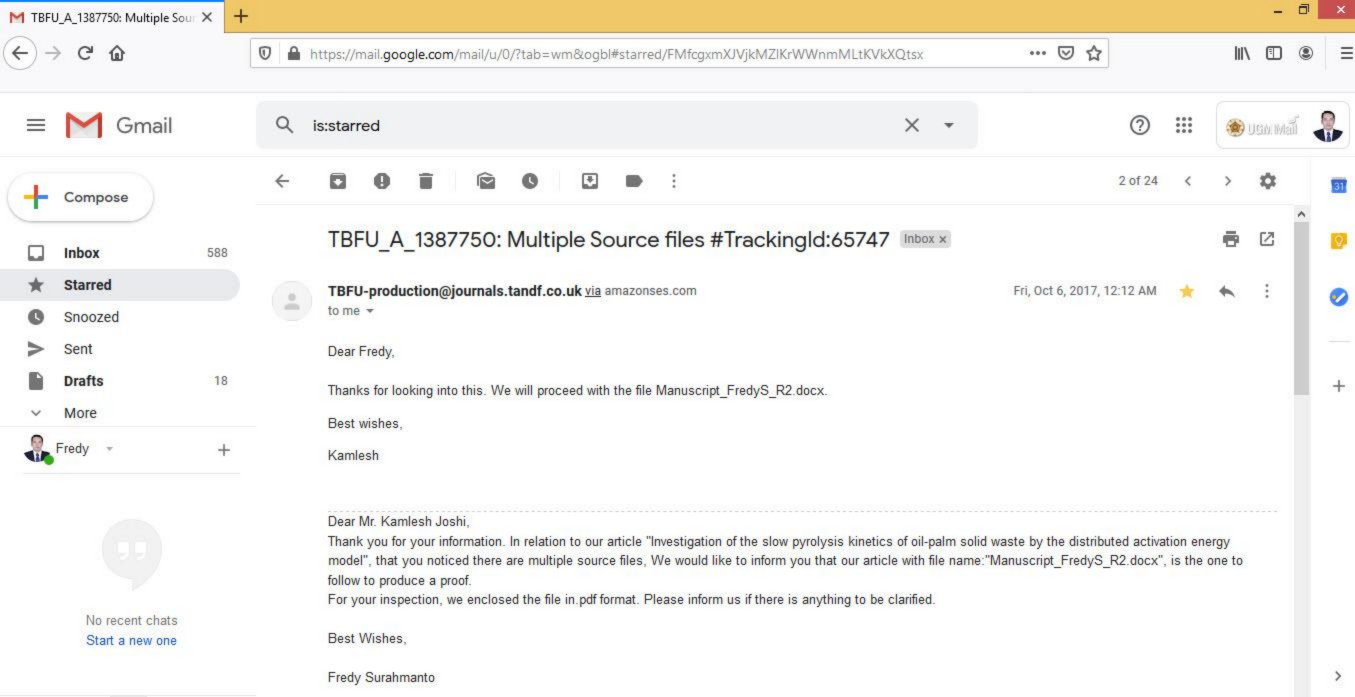


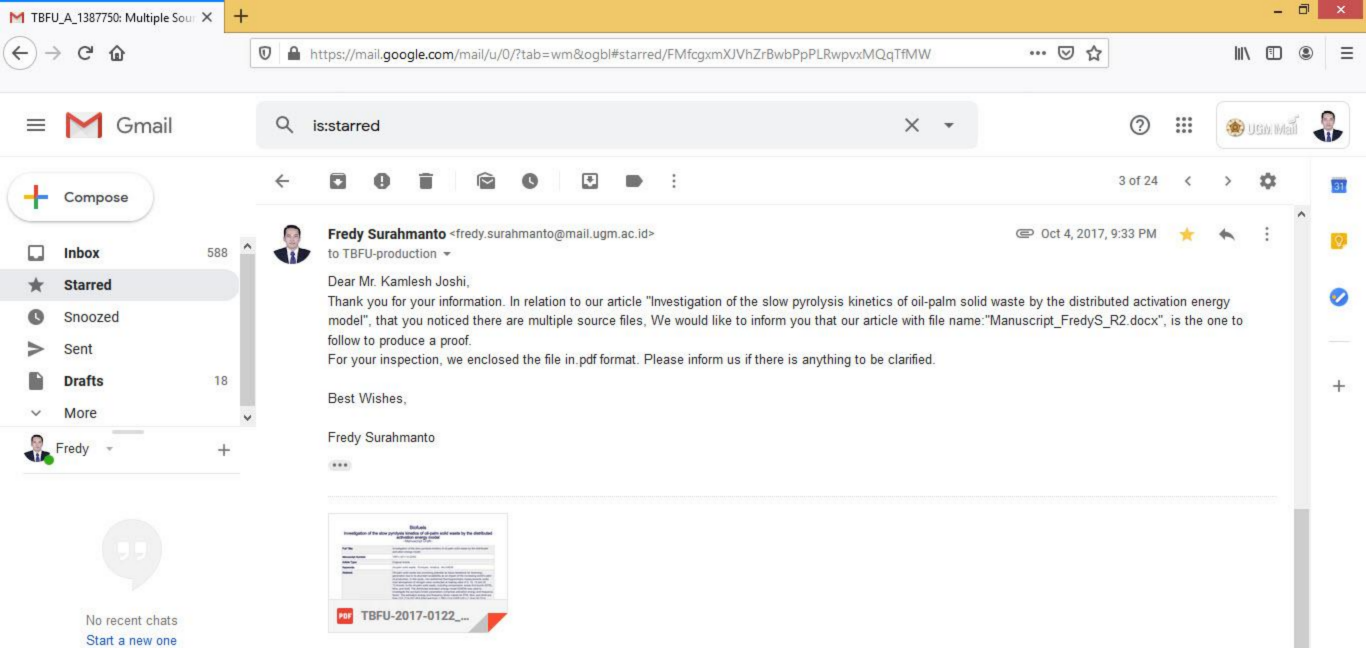


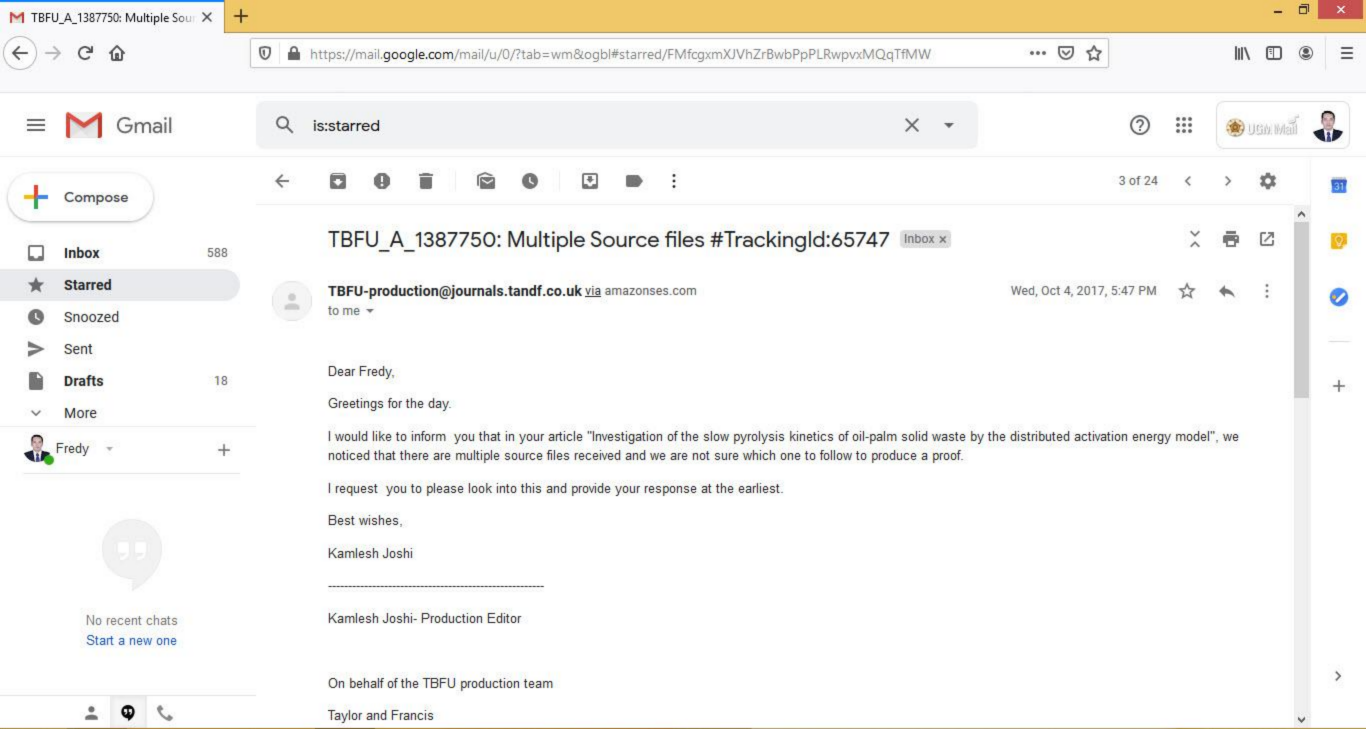


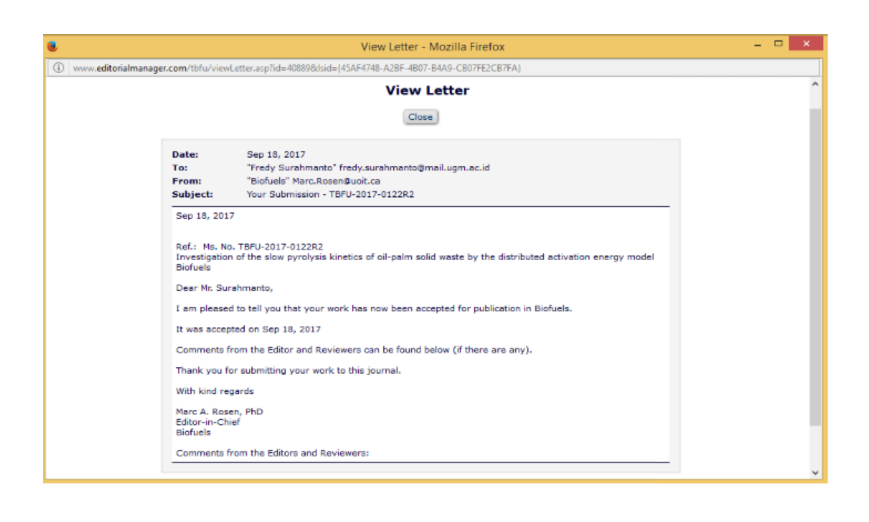


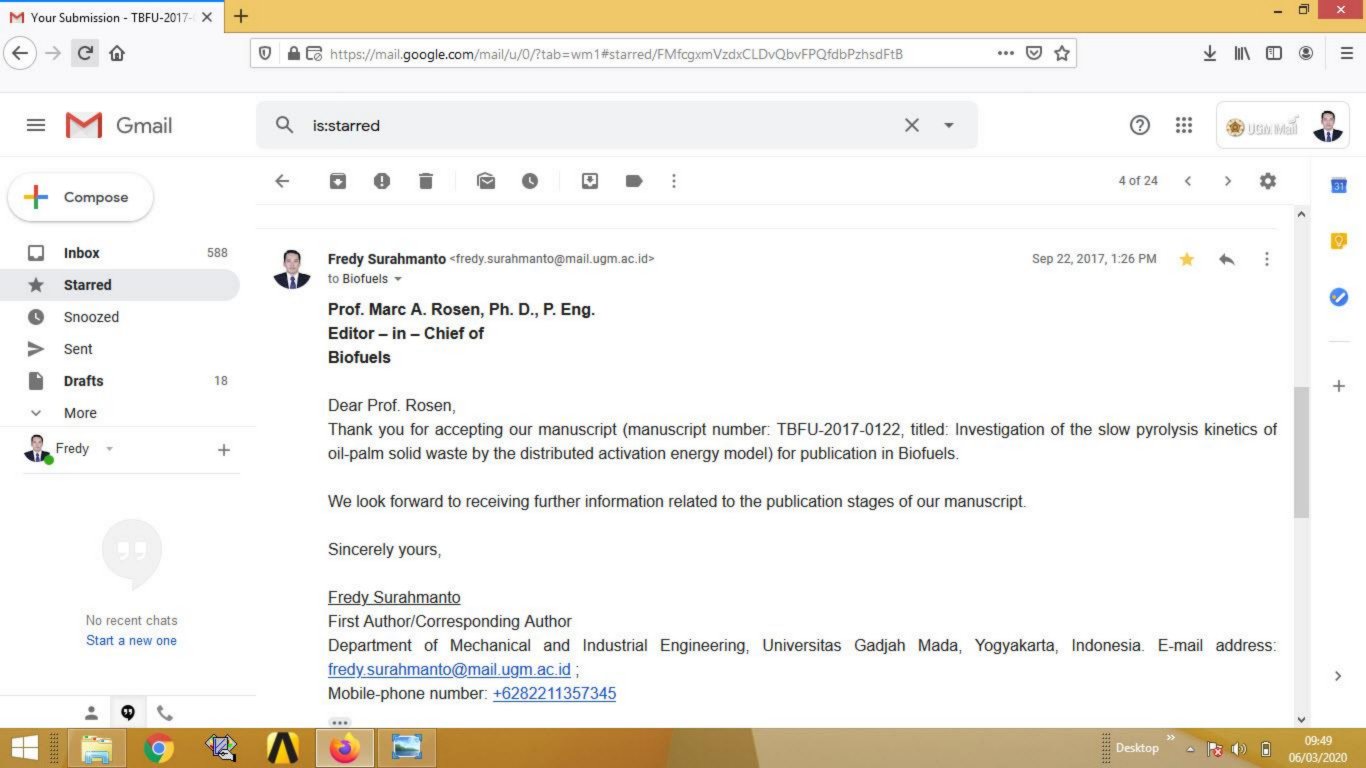


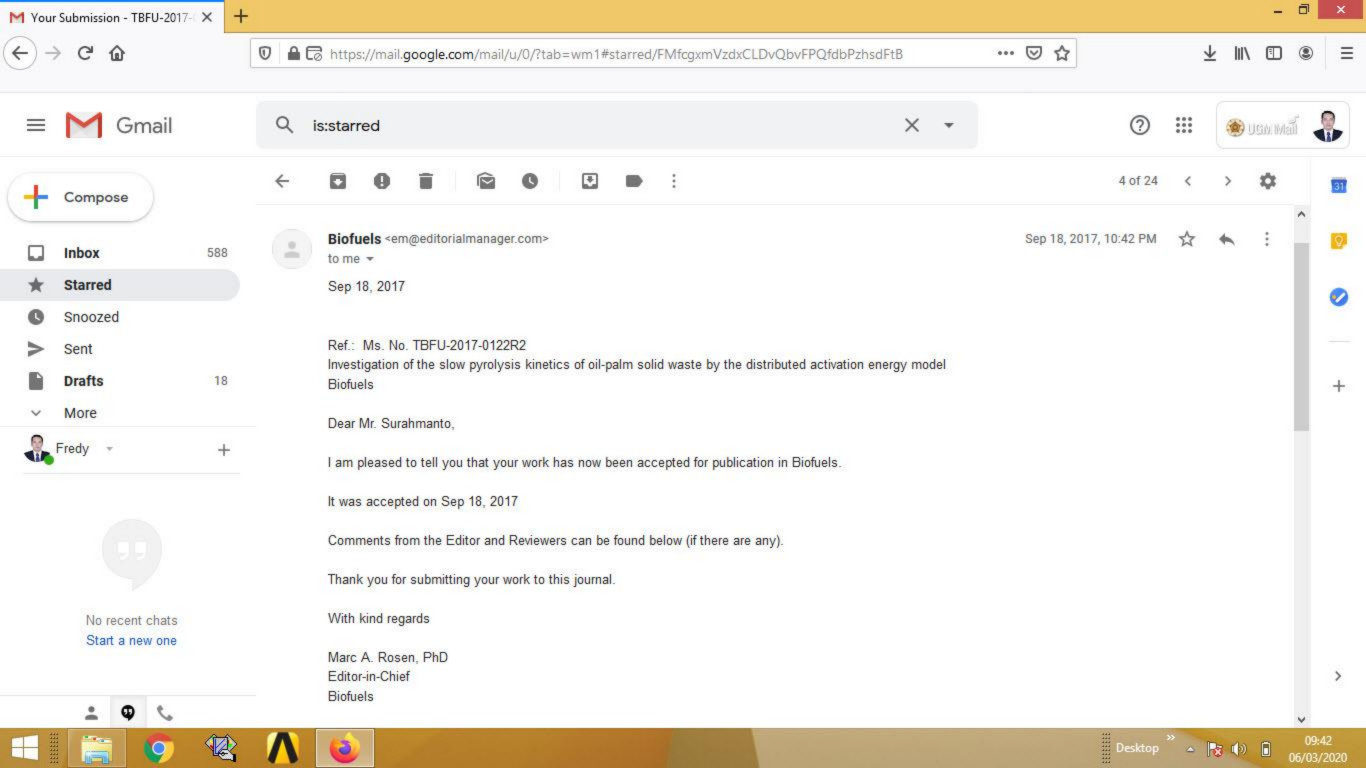


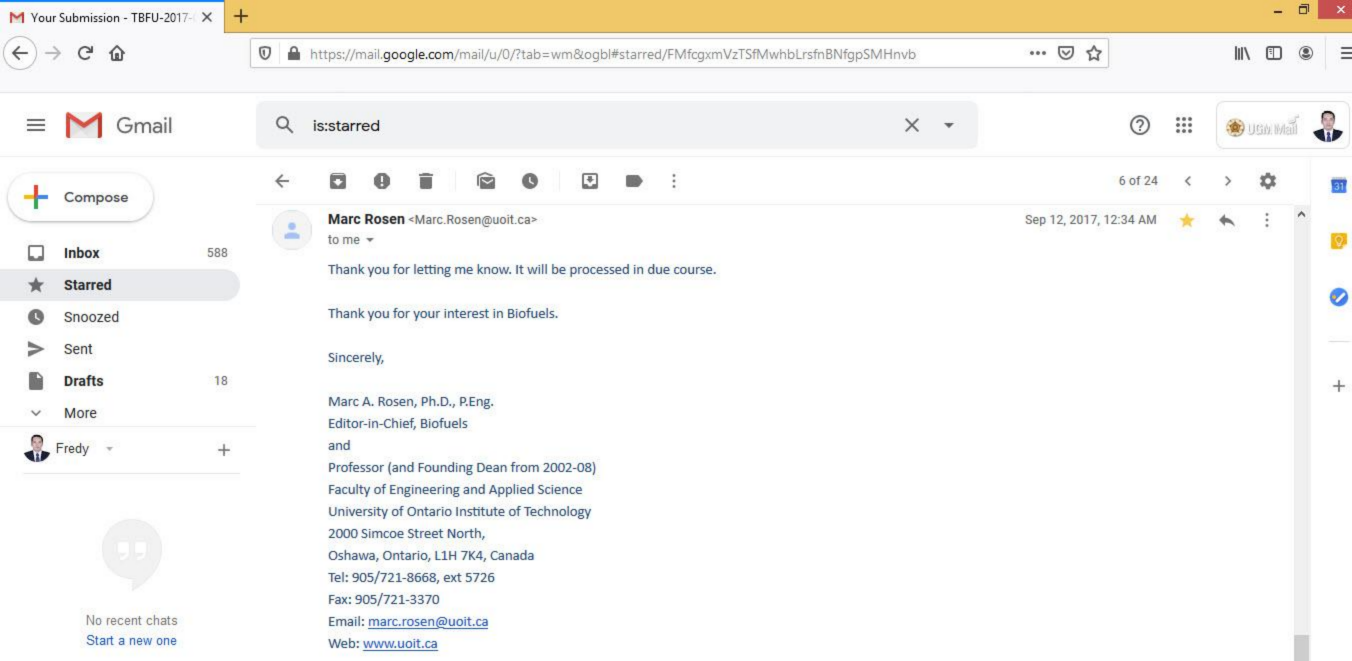


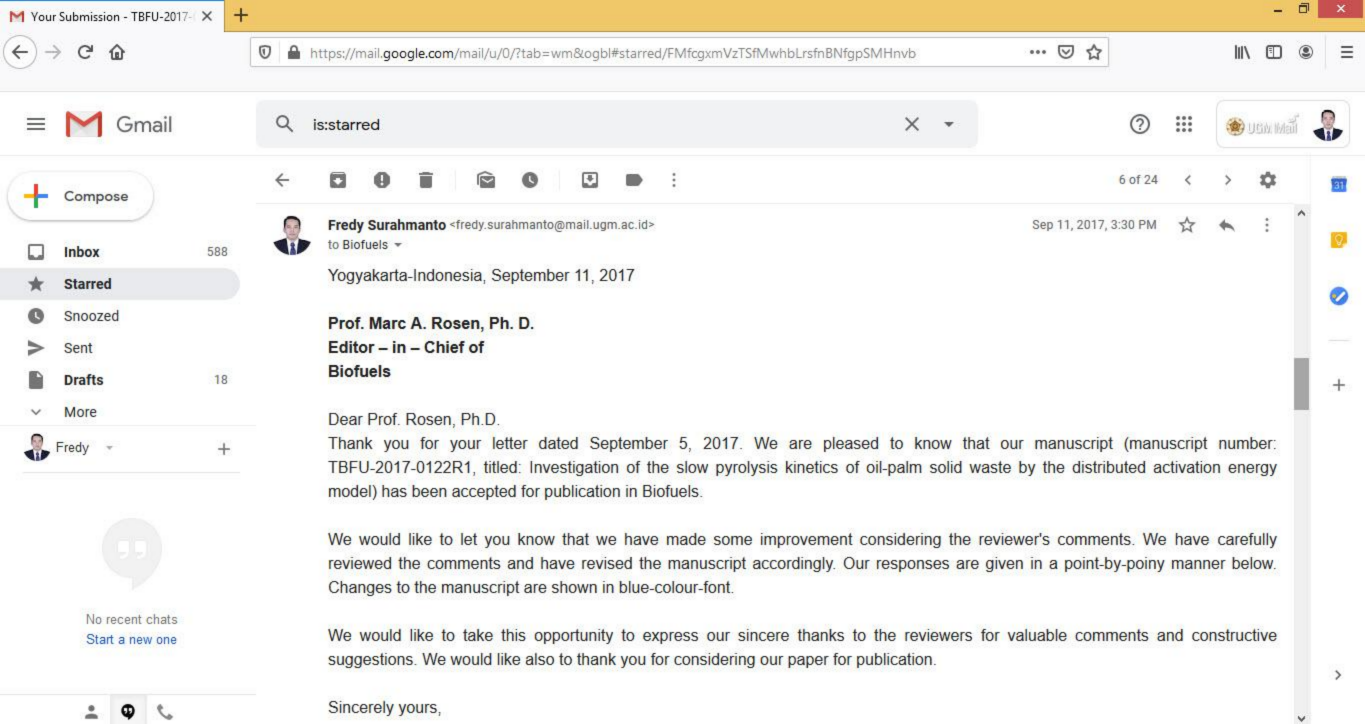


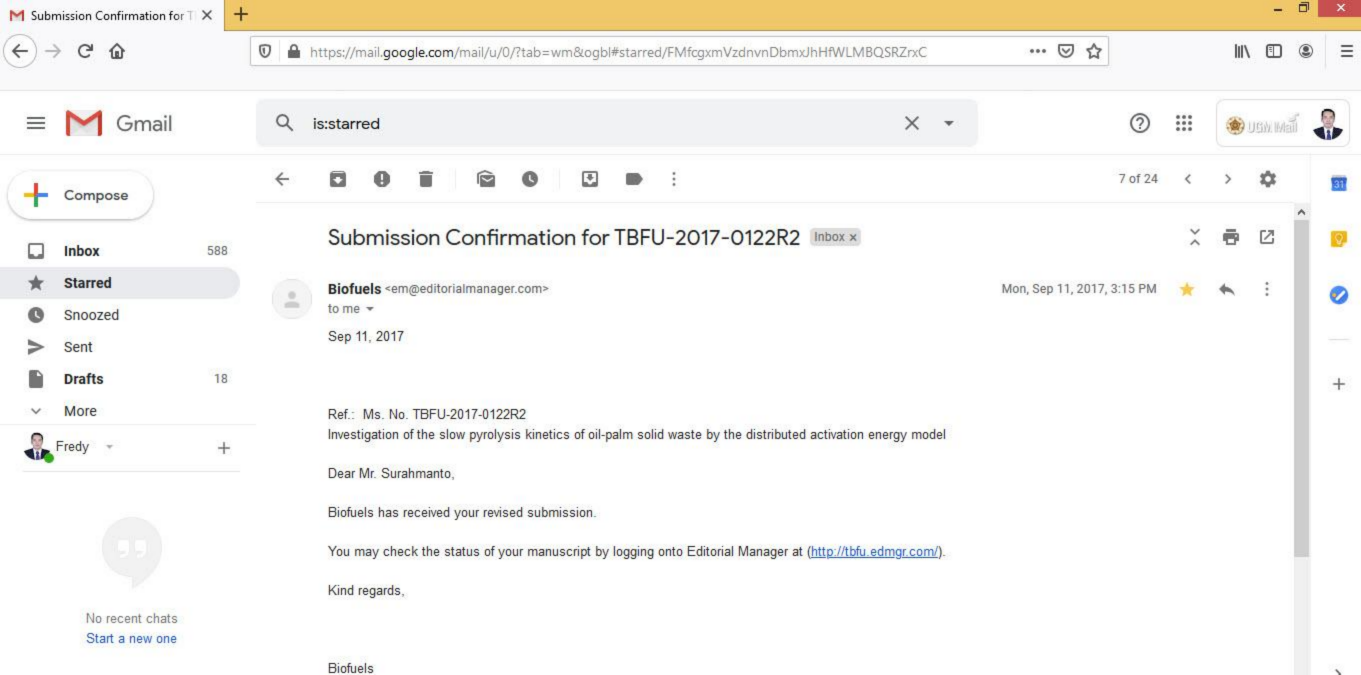


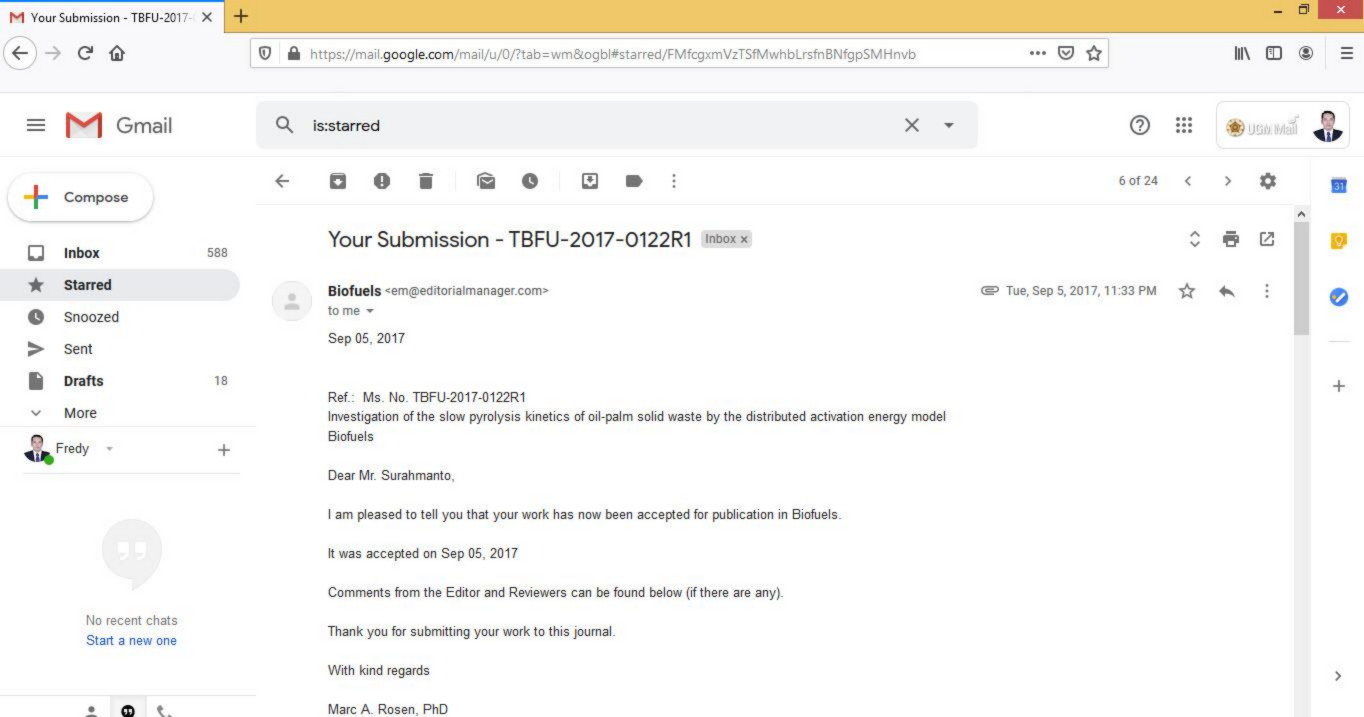


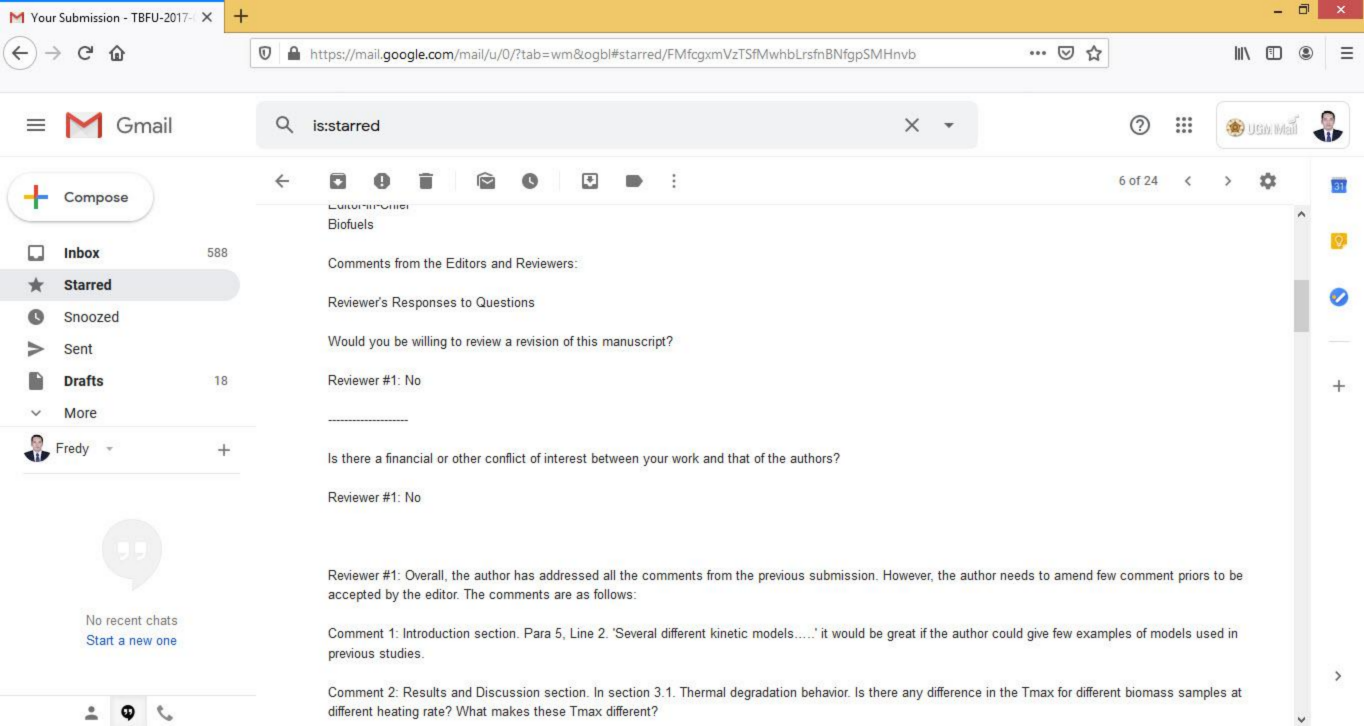


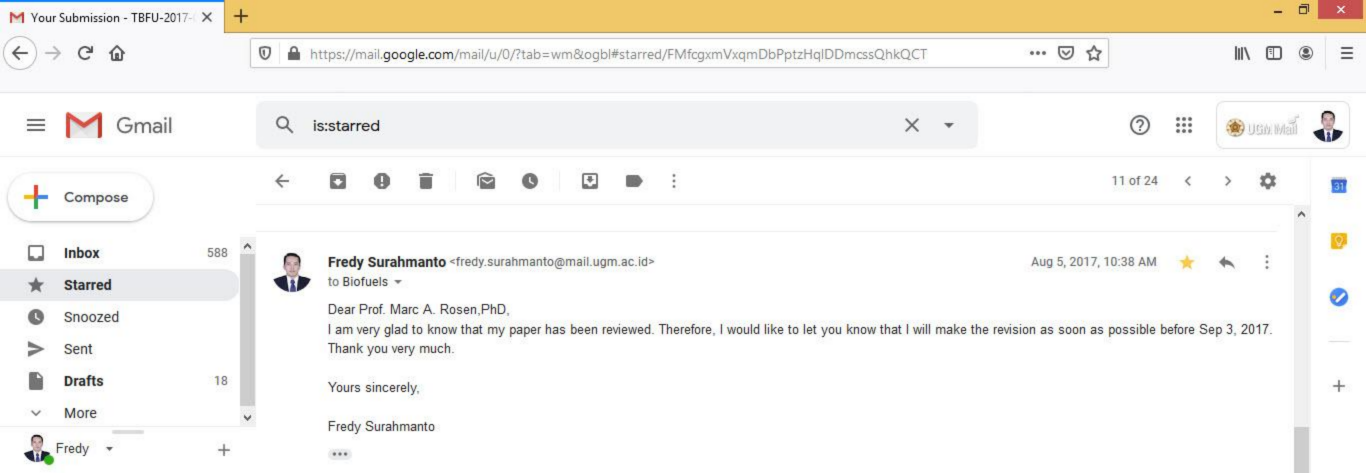


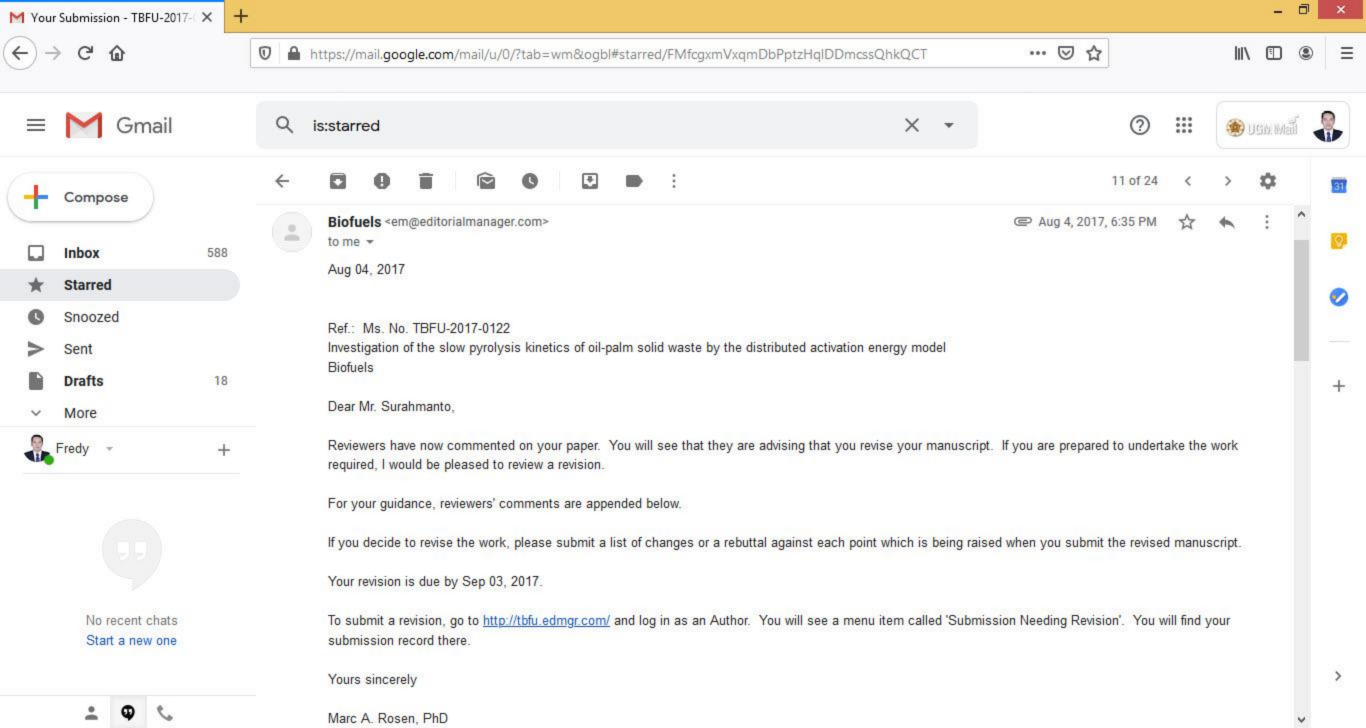


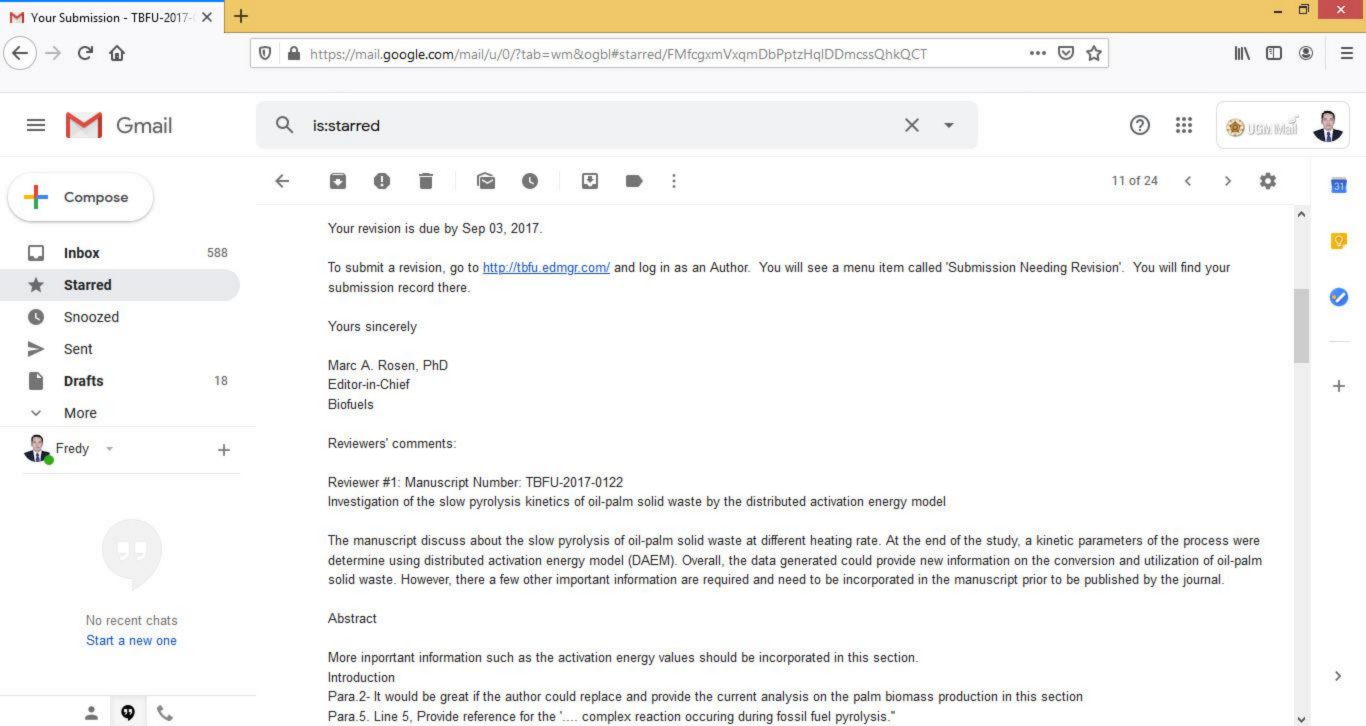


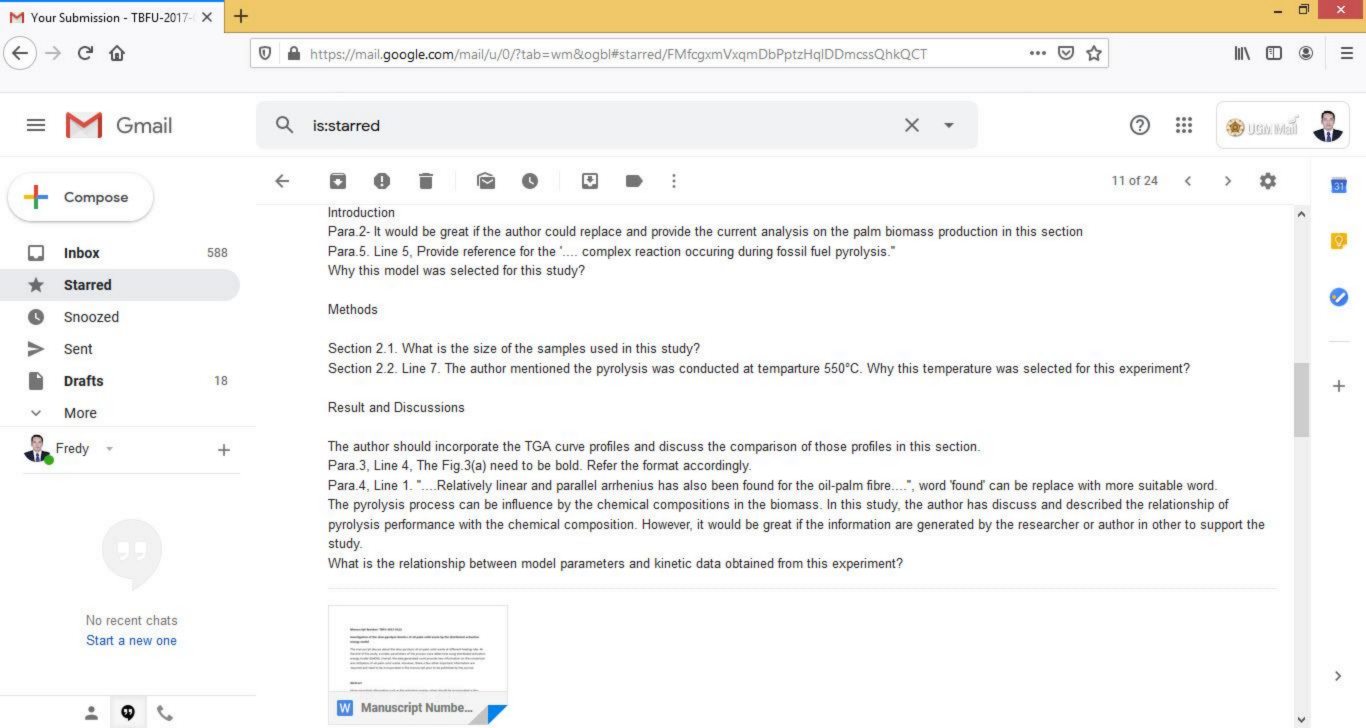


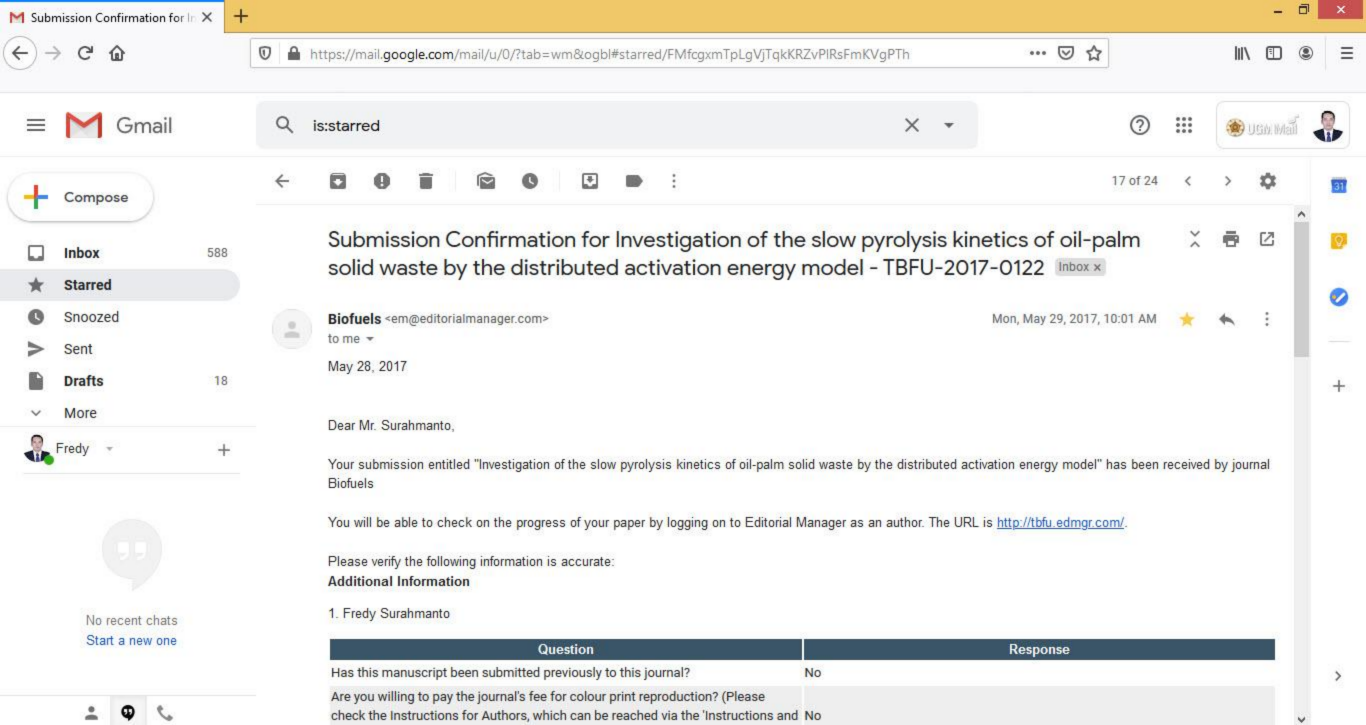
















#### Central Article Tracking System

**Articles in Production** 

Published Articles

Frequently Asked Questions

Author Services

**Article Requirements** 

**Additional Actions** 

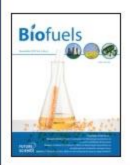
This page lists key information and actions that are required for publication. Other options you may need for this article are listed in the "Additional Actions" area (top right tab).

Investigation of the slow pyrolysis kinetics of oil-palm solid waste by the distributed activation energy model (ID: 1387750 DOI:10.1080/17597269.2017.1387750)

Journal: Biofuels (Download Current Citation: RIS BibTex)

Estimated Publication date - 03 Nov 2017 (Online)

Authors: Fredy Surahmanto, Harwin Saptoadi, Hary Sulistyo & Tri Agung Rohmat



Your Author Publishing Agreement is complete. You may click the button to access a copy of the agreement.

Download

This article is not yet ready for Proofreading. Please check back 17 Oct 2017

The Production Editor for this journal is Kamlesh Joshi. (Contact Production Editor )



em Editorial Manager

Role: Author -Username: fredy1301

Submissions with an Editorial Office Decision for Author Fredy Surahmanto

Page: 1 of 1 (1 total completed submissions)

Display 10 - results per page.

■ Action ▲	Manuscript Number ▲▼	Title	Initial Date Submitted ▲▼	Status Date ▲▼	Current Status	Date Final Disposition Set  ▲▼	Final Disposition
View Submission Author Status Author Response View Decision Letter Correspondence Send E-mail	TBFU-2017-0122	Investigation of the slow pyrolysis kinetics of oil-palm solid waste by the distributed activation energy model	May 28, 2017	Sep 18, 2017	Accept		

Page: 1 of 1 (1 total completed submissions)

Display 10 - results per page.

<< Author Main Menu

You should use the free Adobe Reader 10 or later for best PDF Viewing results.







Role: Author

Username: fredy1301

HOME • LOGOUT • HELP • REGISTER • UPDATE MY INFORMATION • JOURNAL OVERVIEW MAIN MENU • CONTACT US • SUBMIT A MANUSCRIPT • INSTRUCTIONS FOR AUTHORS



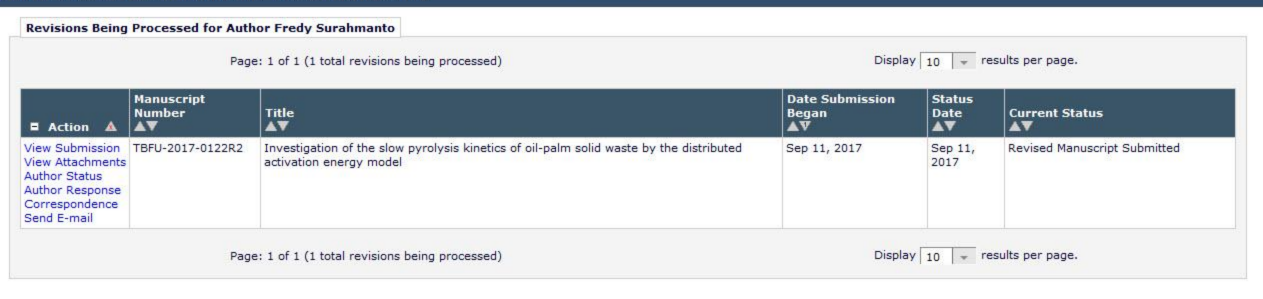
<< Author Main Menu

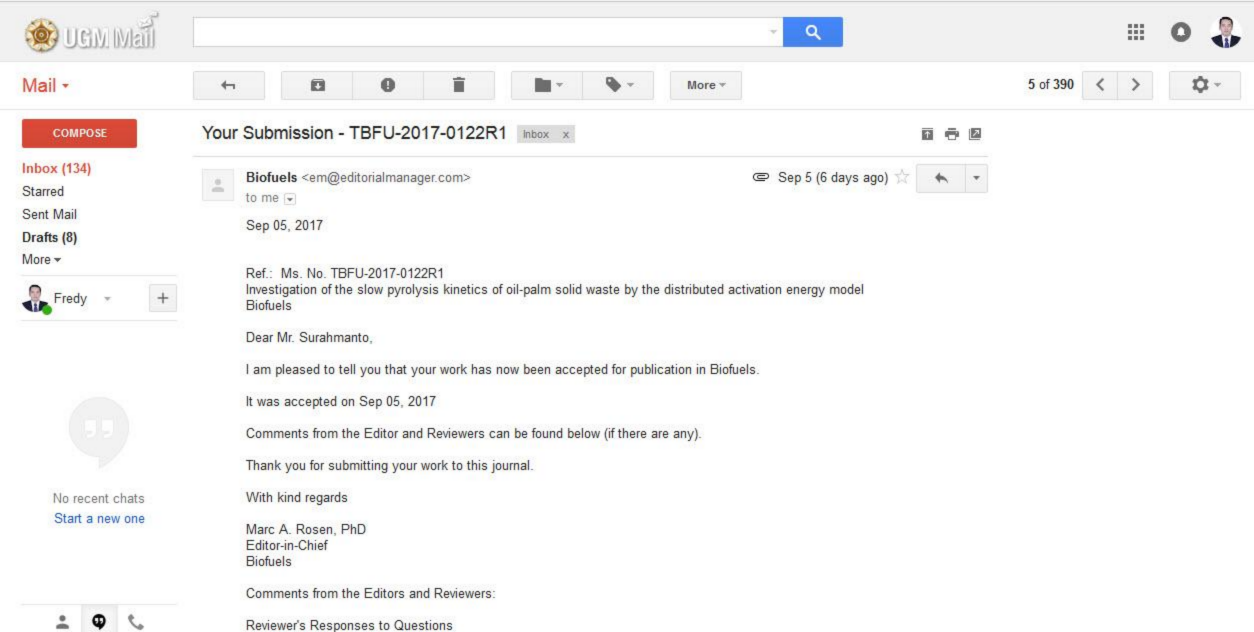


0

HOME • LOGOUT • HELP • REGISTER • UPDATE MY INFORMATION • JOURNAL OVERVIEW MAIN MENU • CONTACT US • SUBMIT A MANUSCRIPT • INSTRUCTIONS FOR AUTHORS

Role: Author Username: fredy1301



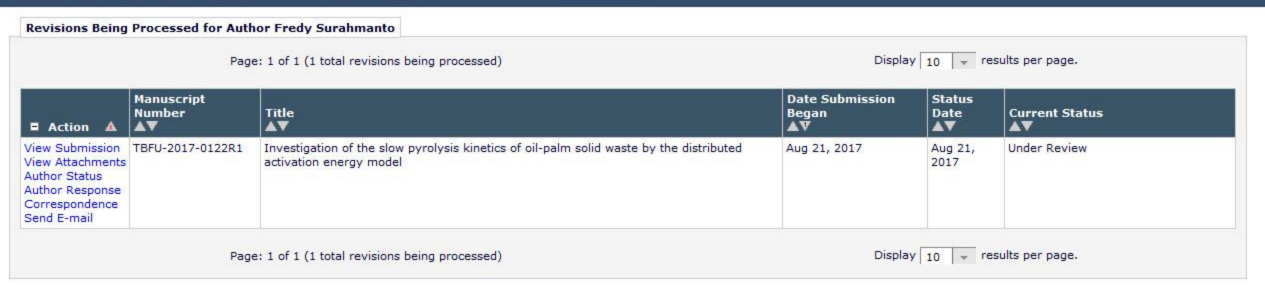


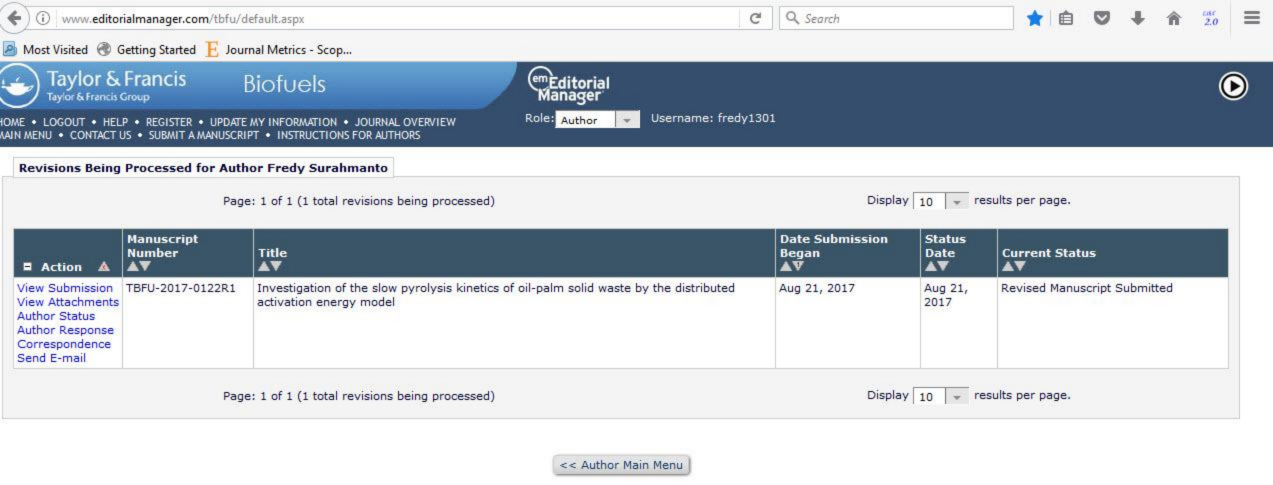


0

HOME • LOGOUT • HELP • REGISTER • UPDATE MY INFORMATION • JOURNAL OVERVIEW MAIN MENU • CONTACT US • SUBMIT A MANUSCRIPT • INSTRUCTIONS FOR AUTHORS

Role: Author Username: fredy1301







Role: Author

Username: fredy1301

HOME • LOGOUT • HELP • REGISTER • UPDATE MY INFORMATION • JOURNAL OVERVIEW

Submissions Needing Revision for Author Fredy Surahmanto

CONTACT US
 SUBMIT A MANUSCRIPT
 INSTRUCTIONS FOR AUTHORS

Click 'File Inventory' to download the source files for the manuscript. Click 'Revise Submission' to submit a revision of the manuscript. If you Decline To Revise the manuscript, it will be moved to the Declined Revisions folder.

IMPORTANT: If your revised files are not ready to be submitted, do not click the 'Revise Submission' link.

Page: 1 of 1 (1 total submissions)

Display 10 - results per page.

■ Action ▲	Manuscript Number ▲▼	Title ▲▼	Initial Date Submitted	Date Revision Due ▲▼	Status Date ▲♥	Current Status	View Decision ▲▼
View Submission File Inventory View Attachments Revise Submission Decline to Revise Correspondence Send E-mail	TBFU-2017-0122	Investigation of the slow pyrolysis kinetics of oil-palm solid waste by the distributed activation energy model	May 28, 2017	Sep 03, 2017	Aug 04, 2017	Revise	Major Revision

Page: 1 of 1 (1 total submissions)

Display 10 - results per page.

<< Author Main Menu

You should use the free Adobe Reader 10 or later for best PDF Viewing results.

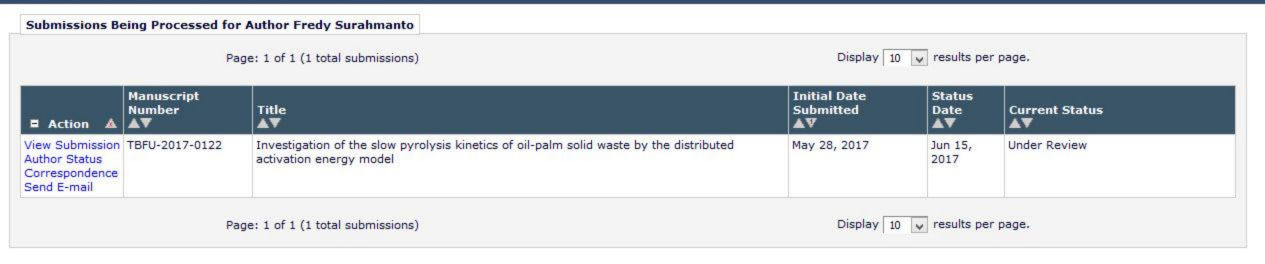






HOME • LOGOUT • HELP • REGISTER • UPDATE MY INFORMATION • JOURNAL OVERVIEW MAIN MENU • CONTACT US • SUBMIT A MANUSCRIPT • INSTRUCTIONS FOR AUTHORS

Role: Author 🗸 Username: fredy1301



<< Author Main Menu





HOME • LOGOUT • HELP • REGISTER • UPDATE MY INFORMATION • JOURNAL OVERVIEW
MAIN MENU • CONTACT US • SUBMIT A MANUSCRIPT • INSTRUCTIONS FOR AUTHORS

Role: Author V Username: fredy1301

Submissions Being Processed for Author Fredy Surahmanto Display 10 v results per page. Page: 1 of 1 (1 total submissions) **Initial Date** Status Manuscript Submitted Number Title Date **Current Status** AV AV AV AV ■ Action View Submission TBFU-2017-0122 Investigation of the slow pyrolysis kinetics of oil-palm solid waste by the distributed Under Review May 28, 2017 Jun 07, Author Status activation energy model 2017 Correspondence Send E-mail Display 10 v results per page. Page: 1 of 1 (1 total submissions)