

504240: Revised Version Received

2 pesan

Journal of Combustion <nouran.elhariry@hindawi.com>

19 Desember 2015 pukul 14.11

Kepada: fajri.vidian@unsri.ac.id

Cc: nouran.elhariry@hindawi.com, adisur@eng.ui.ac.id, yulianto@eng.ui.ac.id

Dear Dr. Vidian,

The revised version of Research Article 504240 titled "THERMODYNAMIC MODELING OF GASIFICATION IN MODIFICATION UPDRAFT GASIFIER WITH EXTERNAL RECIRCULATION OF PYROLYSIS GAS" by Fajri Vidian, Adi Surjosatyo and Yulianto Sulistyo Nugroho has been received. The editor assigned to handle the review process of your manuscript will inform you as soon as a decision is reached.

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Best regards,

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Fairi Vidian unsri <fairi.vidian@unsri.ac.id>

19 Desember 2015 pukul 19.59

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Dear Prof Dr Noran Elhariry

Thank You Very much for your information

Best Regards

Fajri Vidian

[Kutipan teks disembunyikan]



504240: Revised Version Received

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22 Desember 2015 pukul 16.11

Kepada: fajri.vidian@unsri.ac.id

Cc: nouran.elhariry@hindawi.com, adisur@eng.ui.ac.id, yulianto@eng.ui.ac.id

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504240: Electronic Files Needed

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25 Desember 2015 pukul 14.06

Cc: adisur@eng.ui.ac.id, yulianto@eng.ui.ac.id

Dear Dr. Vidian,

We have not received the electronic files needed for Research Article 504240 titled "Thermodynamic Modeling Of Gasification In Modification Updraft Gasifier With External Recirculation Of Pyrolysis Gas" by Fajri Vidian, Adi Surjosatyo and Yulianto Sulistyo Nugroho.

The production process of your manuscript will start upon the receipt of the electronic files. Please log in to the Manuscript Tracking System at the link below using your username and password, and upload the electronic files of your final accepted version within the next 2 days.

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Best regards,

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9243651: Galley Proof Corrections

1 pesan

Journal of Combustion <nouran.elhariry@hindawi.com>

17 Januari 2016 pukul 20.28

Kepada: fajri.vidian@unsri.ac.id

Cc: nouran.elhariry@hindawi.com, adi.surjosatyo@ui.ac.id, yulianto.nugroho@ui.ac.id

Dear Dr. Vidian,

This is to confirm the receipt of the second galley proof corrections of Research Article 9243651 titled "Thermodynamic Modeling Of Gasification In Modification Updraft Gasifier With External Recirculation Of Pyrolysis Gas" by Fajri Vidian, Adi Surjosatyo and Yulianto Sulistyo Nugroho.

Thank you for your cooperation.

Best regards,

Nouran Elhariry Editorial Office Hindawi Publishing Corporation http://www.hindawi.com



Your article has been published

1 pesan

Nouran Elhariry <nouran.elhariry@hindawi.com> Kepada: fajri.vidian@unsri.ac.id

19 Januari 2016 pukul 22.16

Dear Dr. Vidian,

I am pleased to let you know that your article has been published in its final form in "Journal of Combustion."

Fajri Vidian, "Thermodynamic Model for Updraft Gasifier with External Recirculation of Pyrolysis Gas," Journal of Combustion, vol. 2016, Article ID 9243651, 6 pages, 2016. doi:10.1155/2016/9243651.

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