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Suprianto, Fandi D.
Universitas Kristen Petra, Centre for Sustainable Energy Studies, Surabaya, East Java, Indonesia
Author ID: 57188574689
Other name formats: Suprianto, Fandi D., Suprianto, Fandi D., Dwiputra Suprianto, Fandi

Subject area: Engineering, Materials Science, Physics and Astronomy

Document and citation trends:

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The effects of particle size and pressure on the combustion characteristics of cerbera manghas leaf briquettes

Anggono, W., Suprianto, F.D., Satrisno, A.W., Kasrun, A.W., Siahaan, I.H. 2017 ARPN Journal of Engineering and Applied Sciences

The effect of nitrogen on biogas flame propagation characteristics in premix combustion

Anggono, W., Suprianto, F.D., Hartanto, T.J., Parniomo, K., Wijaya, T.P. 2016 AIP Conference Proceedings

Effect of carbon dioxide on flame characteristics in biogas external premix combustion

Suprianto, F.D., Anggono, W., Tanoto, M.S.C. 2016 International Journal of Applied Engineering Research

Behavior of flame propagation in biogas spark ignited premix combustion with carbon dioxide inhibitor

Anggono, W., Dwiputra Suprianto, F., Wijaya, T.P., Tanoto, M.S.C. 2014 Advanced Materials Research

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LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING

Judul karya ilmiah (paper) : The Effect of Nitrogen on Biogas Flame Propagation Characteristic in Premix Combustion

Penulis : Willyanto Anggono, Fandi Dwiputra S., Kenny Purnomo, Tan Ivan Hartanto, Tubagus P. Wijaya

Jumlah Penulis : 5 orang

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86
23 - 8 - 2017

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