Accepted Manuscript

Performance, emissions and carbon deposit characteristics of diesel engine operating on emulsion fuel

A.K. Hasannuddin, W.J. Yahya, S. Sarah, A.M. Ithnin, S. Syahrullail, D.A. Sugeng, I.F.A. Razak, A.Y. Abd Fatah, W.M.N. Wan Syaidatul Aqma, A.H.A. Rahman, N.A. Ramlan

PII: \$0360-5442(17)31713-9

DOI: 10.1016/j.energy.2017.10.044

Reference: EGY 11688

To appear in: Energy

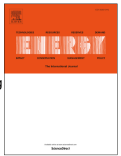
Received Date: 19 February 2017

Revised Date: 3 October 2017

Accepted Date: 10 October 2017

Please cite this article as: Hasannuddin AK, Yahya WJ, Sarah S, Ithnin AM, Syahrullail S, Sugeng DA, Razak IFA, Abd Fatah AY, Wan Syaidatul Aqma WMN, Rahman AHA, Ramlan NA, Performance, emissions and carbon deposit characteristics of diesel engine operating on emulsion fuel, *Energy* (2017), doi: 10.1016/j.energy.2017.10.044.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

1	Performance, Emissions and Carbon Deposit Characteristics of Diesel Engine
2	Operating on Emulsion Fuel
3	
4	Hasannuddin AK ¹ ., Yahya WJ ^{*1} ., Sarah S ¹ ., Ithnin AM ¹ ., Syahrullail S ² ., Sugeng DA ¹ ., Razak IFA ¹ ., Abd
5	Fatah AY ³ .,Wan Syaidatul Aqma WMN ⁴ ., Rahman AHA ⁵ and Ramlan NA ¹
6	
7	¹ Vehicle System Engineering Malaysia-Japan International Institute of Technology (MJIIT) Universiti
8	Teknologi Malaysia Jalan Sultan Yahya Petra 54100 Kuala Lumpur
9	² Faculty of Mechanical Engineering, Universiti Teknologi Malaysia, 81310 Skudai, Johor, Malaysia
10	³ Razak School of Engineering and Advanced Technology Universiti Teknologi Malaysia Jalan Sultan Yahya
11	Petra 54100 Kuala Lumpur
12	⁴ School of Biosciences & Biotechnology, Faculty of Science & Technology, Universiti Kebangsaan
13	Malaysia, 43600 Bangi, Selangor
14	⁵ Centre for Artificial Intelligence Technology, Faculty of Information and Science Technology, Universiti
15	Kebangsaan Malaysia
16	
17	*Corresponding Author:
18	Wira Jazair Yahya
19	wira@utm.my +60197326919 (office), +60322031470 (fax)
20	Vehicle System Engineering, Malaysia-Japan International Institute of Technology (MJIIT)
21	Universiti Teknologi Malaysia Jalan Sultan Yahya Petra 54100 Kuala Lumpur
22	
23	
24	
25	

Download English Version:

https://daneshyari.com/en/article/8072522

Download Persian Version:

https://daneshyari.com/article/8072522

<u>Daneshyari.com</u>