

JMES The International Journal of **Mechanical Engineering and Sciences**

https://iptek.its.ac.id/index.php/jmes

Editor-in-Chief:

Dr. Vivien S. Djanali, Department of Mechanical Engineering, Institut Teknologi Sepuluh Nopember, Indonesia

Editor:

Prof. Volodymyr Yartys, Institute for Energy Technology, Norway, Norway

Prof. Tri Yogi Yuwono, Department of Mechanical Engineering, Institut Teknologi Sepuluh Nopember, Indonesia Dr. Suwarno, Department of Mechanical Engineering, Institut Teknologi Sepuluh Nopember, Indonesia Dr. Bambang Pramujati, Department of Mechanical Engineering, Institut Teknologi Sepuluh Nopember, Indonesia Dr. Bambang Sudarmanta, Department of Mechanical Engineering, Institut Teknologi Sepuluh Nopember, Indonesia

Focus and Scope:

Topics covered by JMES include most topics related to mechanical sciences include energy conversion (wind, turbine, and power plant), mechanical structure and design (solid mechanics, machine design), manufacturing (welding, industrial robotics, metal forming), advanced materials (composites, nanotube, metal foam, ceramics, polymer), metallurgy (corrosion, non-destructive testing, heat treatment, metal casting), heat transfer, fluid mechanics, thermodynamics, mechatronics and controls, advanced energy storage and devices (fuel cell, electric vehicle, battery), numerical modelling (FEM, BEM).

Author Guidelines:

Please kindly visit the JMES website:http://iptek.its.ac.id/index.php/jmes/about/submissions

Open Access Policy:

Articles published in JMES will be Openly-Access articles distributed under the terms and conditions of the Creative Commons Attribution License http://creativecommons.org/licenses/by/4.0/. Under these term the others free to reuse, copy, adapt, extract, and modify the content of the articles as long as the authors are properly attributed.

Publisher Information and Contact:

JMES The International Journal of Mechanical Engineering and Sciences is published by Lembaga Penelitian dan Pengabdian kepada Masyarakat (LPPM) ITS and managed by the Department of Mechanical Engineering.

Mailing Address

JMES Editorial Office Departemen Teknik Mesin, Institut Teknologi Sepuluh Nopember Kampus ITS Sukolilo Surabaya 60111 Building C, Floor 2 Fax/phone: +62-31-5922941

Principal Contact

Vivien S. Djanali Department of Mechanical Engineering, Institut Teknologi Sepuluh Nopember Phone: +62315922941 Email: jmes@its.ac.id

Support Contact

Ika Dewi Wijayanti Phone: +62315946230 Email: dewi@me.its.ac.id



JWE5 The International Journal of **Mechanical Engineering and Sciences**

https://iptek.its.ac.id/index.php/jmes

Volume 3 | Issue 2 | September 2019

e-ISSN 2580-7471

Table of Contents

Experimental Study of the Effect of Magnetization on Bioethanol Injectors on Spray Characteristics for Applications in the SINJAI-150 Engine Amalia Dwi Utami, Bambang Sudarmanta, Budi Utomo Kukuh Widodo, Ary Bachtiar Krisna Putra, Is Bunyamin Suryo	17-26
Experimental Study of Single Stage Centrifugal Pump Characteristics and Cussons Friction Loss Apparatus Kania Amelia Safitri, Sutardi Sutardi	27-34
The Effect of Compression Ratio on a Diesel Engine Fueled with a Mixture of Medium Sulfur High Speed Diesel and Ethanol Atok Setiyawan, Arif Fadhlullah	35-43
Numerical Study of Savonius Wind Turbine Rotor with Elliptic Angle Shape Variation Antonius Hadi Sudono Putranto, Vivien Suphandani Djanali, Bambang Arip Dwiyantoro	44-53
Fatigue Analysis of Pedestal-mounted Crane on Offshore Fixed Platform Using Finite Element Method Deanna Annisa Dewi, Julendra Bambang Ariatedja	54-62