SPRINGER LINK



≡ Menu

Q Search

Cart

Home Environmental Science and Pollution Research

Cow-urine emulsified diesel fuel: preparation, stability, and rheological study for diesel engine application

Energy, Environment and Green Technologies for the Future Sustainability

Published: 06 December 2022 (2022)



Environmental Science and Pollution Research

Aims and scope

Submit manuscript

<u>Amit Jhalani</u> <u></u> Sumit Sharma, <u>Digambar Singh</u> &

 157 Accesses Explore all metrics →

Cite this article

Pushpendra Kumar Sharma

Department of Mechanical Engineering, Malaviya National Institute of Technology Jaipur, Jaipur, India

View author publications

You can also search for this author in

PubMed | Google Scholar

Abstract

Water-diesel emulsion fuel has been found as a prominent alternative fuel by various researchers. Alike this technology, cow-urine (Bos indicus urine) emulsified diesel fuel (GMD emulsion) has been explored in this study. Making of homogeneous and stable emulsion is a crucial aspect in this approach while maintaining the diesel standards. Hence, the applicability of this fuel has been examined based on physicochemical properties for diesel engine application. The stability was assessed by creaming index, droplet size, Pdi, and interfacial tension. The minimum droplet size (278 nm) and 0.282