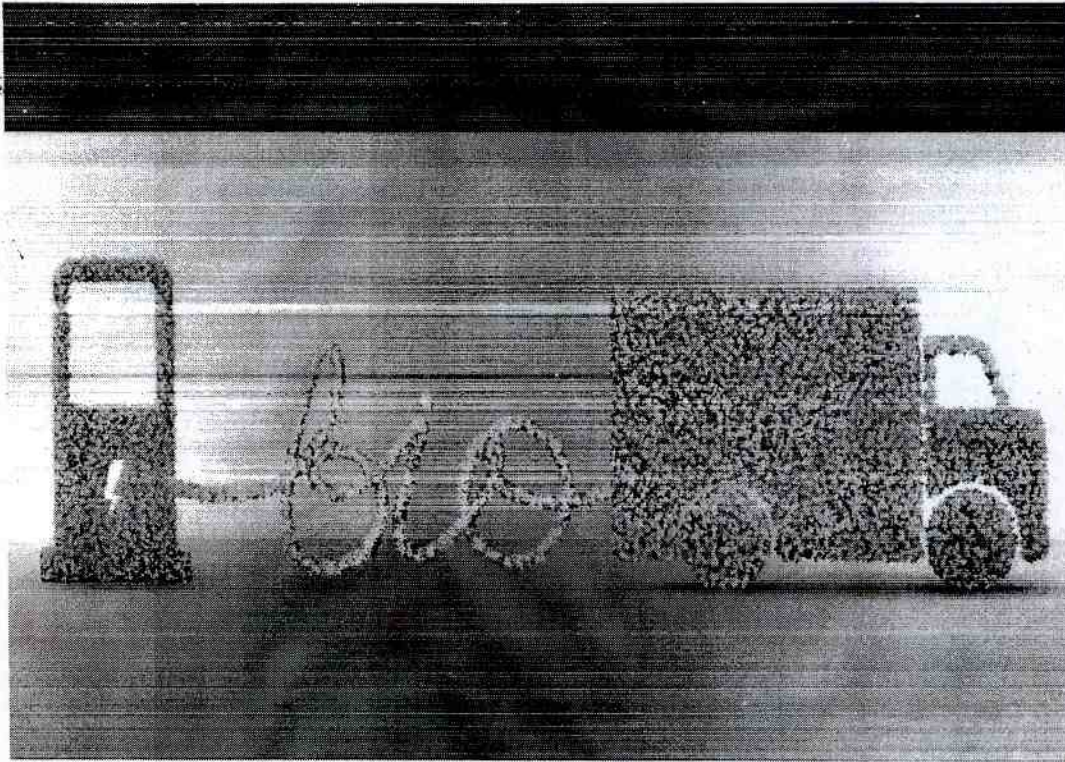


ME/2021



Chandan Kumar
Priyanka Gupta
K. B. Rana

Bio-fuels for Compression Ignition Engine

LAP **LAMBERT**
Academic Publishing

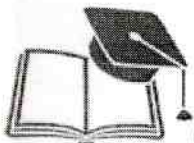
€ 39,90

Buy at the MoreBooks! Shop

Increasing the consumption of fuel in power and automobile sectors, increases the pollution of the environment. A literature review suggests that engine emissions can be reduced by adding additives with diesel fuel. Among the various additives, oxygenated additives are the most widely used. This is due to the participation of their oxygen in reactions and leading to a better combustion thus lowering the emissions. Nitromethane have high oxygen content in their molecular structure.

Book Details:

ISBN-13:	978-3-330-04047-2
ISBN-10:	3330040475
EAN:	9783330040472
Book language:	English
By (author) :	Chandan Kumar K. B. Rana Ashish Nayyar
Number of pages:	72
Published on:	2018-09-19
Category:	Mechanical engineering, manufacturing technology



e-brochure author info

Lambert Academic Publishing
on facebookWe use cookies to enhance your experience. [Learn More](#) I understand