

## Hazim Sharudin

Mechanical Engineering Studies, College of Engineering, Universiti Teknologi MARA, Johor Branch, Pa

# Noor Iswadi Ismail

Mechanical Engineering Studies, College of Engineering, Universiti Teknologi MARA, Penang Branch, F

Sharzali Che Mat

Mechanical Engineering Studies, College of Engineering, Universiti Teknologi MARA, Penang Branch, F

Nurul Nabilah Khairul Salleh

Mechanical Engineering Studies, College of Engineering, Universiti Teknologi MARA, Penang Branch, F

### Abdul Hadi Abdol Rahim

Mechanical Engineering Studies, College of Engineering, Universiti Teknologi MARA, Johor Branch, Pas

#### Abstract

Biodiesel from algae sources is one of the most promising alternative fuels to substitute fossil fuels in



Keyword: algae-diesel; cerium-oxide additive; calorific value; dynamic viscosity; Design of

DOI: https://doi.org/10.24191/esteem.v19iMarch.21160

#### **References:**

[1]Brennan, Liam, and Philip Owende. "Biofuels from microalgae—a review of technologies for production

[2]Carlos, L. D., V. de Zea Bermudez, R. A. Sá Ferreira, L. Marques, and M. Assunção. "Sol? gel derive

[3]Soudagar, Manzoore Elahi M., Nik-Nazri Nik-Ghazali, Md Abul Kalam, I. A. Badruddin, N. R. Banapur

[4]Demirbas, Ayhan. "Progress and recent trends in biodiesel fuels." Energy Conversion and Manageme

[5]Sanjid, Ahmed, Md Abul Kalam, Hassan Hj Masjuki, Mahendra Varman, Nurin Wahidah Binti Mohd Zu

[6]Mohammed A. Fayad, Amera A. Radhi, Salman Hussien Omran, & Farag Mahel Mohammed. "Influer

[7]Geng, Peng, Erming Cao, Qinming Tan, and Lijiang Wei. "Effects of alternative fuels on the combustion

[8]Meher, L. C, D. Vidya Sagar, and S. N. Naik. "Technical Aspects of Biodiesel Production by Transeste

[9] Rahman, Md Mostafizur, Svetlana Stevanovic, Muhammad Aminul Islam, Kirsten Heimann, Md Nurur

[10]Piloto-Rodríguez, Ramón, Yisel Sánchez-Borroto, Eliezer Ahmed Melo-Espinosa, and Sebastian Ve

[11]Ali, Mehmood, and Ian A. Watson. "Microwave thermolysis and lipid recovery from dried microalgae

[12] Azad, Abul Kalam, M. G. Rasul, Mohammad Masud Kamal Khan, Subhash C. Sharma, and M. A. Ha

[13]Subramaniam, Mohankumar, Jenoris Muthiya Solomon, V. Nadanakumar, Shridhar Anaimuthu, and

[14]Patil, Dhiraj S., M. Y. Pandey, and D. A. Chopade. "The Effects of Cerium Oxide Nano-particle as Fu

[15]Soudagar, Manzoore Elahi M., Nik-Nazri Nik-Ghazali, Md Abul Kalam, I. A. Badruddin, N. R. Banapu

[16]Dutta, P., S. Pal, M. S. Seehra, Y. Shi, E. M. Eyring, and R. D. Ernst. "Concentration of Ce3+ and O

[17]Dale, James G., Steven S. Cox, Marina E. Vance, Linsey C. Marr, and Michael F. Hochella Jr. "Tran

[18]Sharudin, H., N. I. Ismail, A. Pahmi, M. M. Mahadzir, and N. A. Rahim. "Improvement of Emissions C

[19]Sakthivel, R., K. Ramesh, R. Purnachandran, and P. Mohamed Shameer. "A Review on the Properti

[20]Mat, Sharzali Che, M. Y. Idroas, Y. H. Teoh, and M. F. Hamid. "Optimisation of viscosity and Density