



Table of contents

Editorial	i
Table of contents	iii
1. Impact of hot isostatic pressing on surface quality, porosity and performance of Ti6Al4V manufactured by laser powder bed fusion: A brief review Fathin Iliana Jamhari, Farhana Mohd Foudzi, Minhala Ahmad Buhairi, Norhamidi Muhamad, Intan Fadhlina Mohamed, Abu Bakar Sulong, Nabilah Afiqah Mohd Radzuan	1
2. Microstructural properties and surface roughness of 3D printed open cell-foam Fadhilah Shikh Anuar , Khairul Azhar Mustapha, Fatimah Al-Zahrah Mohd Sa'at, Nurul Hilwa Mohd Zini, Ernie Mat Tokit, Satishwara Rao Narasimmanaidu, Kamel Hooman	16
3. Effect of storage tank material on biodiesel stability under different environmental conditions Satishwara Rao Narasimmanaidu, Nurul Hilwa Mohd Zini, Mohd Noor Asril Saadun, Fadhilah Shikh Anuar, Mohd Yuhazri Yaakob, Mohd Khairi Mohamed Nor	32
4. Experimental study of contact angle and surface energy of a single aramid fibre and its relation on frictional behaviour of fibre-fibre contact Nurhidayah Ismail, Matthijn B. de Rooij, Dik J. Schipper, Nurul Hilwa Mohd Zini	43
5. Morphological and wear behavior of low temperature thermochemical gaseous nitriding process Lailatul Harina Pajian, Md. Abd. Maleque	57
6. Experimental investigation of the effect of coating on surface roughness and drill life in drilling of AISI 4140 steel Ömer Şahin, Erdinç Kaluç	70
7. Tribological analysis of wire additive manufactured Ti-6Al-4V by electron beam source Manjunath A, Anandakrishnan V, Ramachandra S, Parthiban K, Sathish S	86

8. Analysis on tool wear during milling carbon fiber reinforced polymer in dry, coolant and chilled air condition Aisyah Madihah Mustafa, Nor Farah Huda Abd Halim, Siti Haryani Tomadi, Najlah Sakinah Shahruddin, Ricca Rahman Nasaruddin	99
9. Classification of animal biomimetic characteristics for tribological applications Ai Nurhayati	108
10. Simulation Study of the parameters that affecting the droplets size produced in a Minimum Quantity Lubrication (MQL) system using a Computational Fluid Dynamic (CFD) Jaharah A Ghani, Yan Guoliang, Nurul Nadia Nor Hamran, Pin Han Yap, Haniff Abdul Rahman, Wan Mohd Faizal Wan Mahmood, Rizauddin Ramli, Jing Ni, U. Mohammed Iqbal	116