



Table of contents

Editorial	i
Table of contents	iii
1. Nano-frictional investigation on boundary lubricity of oleic acid, methyl oleate and trimethylolpropane trioleate Chiew Tin Lee, Mei Bao Lee, William Woei Fong Chong, Syahrullail Samion	1
2. Effect of different Mg content on microstructure and mechanical properties of thixoformed Al-Si-Cu-Mg alloys Mohd Shukor Salleh, Ammar Abd Rahman, Raja Izamshah Raja Abdullah, Nurhadi Siswanto, Sivarao Subramonian	16
3. Effect of vegetable-based nanofluid enriched with nanoparticles as metalworking fluids during orthogonal cutting process Norfazillah Talib, Ainaa Mardhiah Sabri, Amiril Sahab Abdul Sani, Nor Athira Jamaluddin, Mohamad Hafiz Akmal Suhimi	29
4. Rheological and tribological properties of rice bran oil grease (RBOG) with h-BN nanoparticles - An experimental study Shariq Ahmad Bhat, M.S. Charoo	40
5. Friction and wear characteristics of tire pyrolysis oil Haseeb Yaqoob, Teoh Yew Heng	56
6. The influence of rotational speed on welding strength and surface roughness of friction stir welded copper Salina Budin, Koay Mei Hyie, Normariah Che Maideen	69
7. Wear performance of Alumina-Zirconia, Alumina-Zirconia-Chromia and Alumina-Zirconia-Magnesia in machining AISI 1045 steel Anis Afuza Azhar, Mohd Hadzley Abu Bakar, Umar Al-Amani Azlan, Norfauzi Tamin, Mohd Fairuz Mohd Rashid, Safarudin Gazali Herawan	79
8. Tribological properties of a medical mouthguard material in reciprocating rotation sliding Tomoharu Akagaki, Takuya Nitadori	92

9. **Surface activation pretreatment for cobalt alloys electroplating**
Koay Mei Hyie, Salina Budin , Nik Roselina Nik Roseley, Natasha Ahmad Nawawi,
Hamid Yusoff, Shafiq Suhaimi 108
10. **Wear debris analyses of Nimonic 263 under high temperature fretting condition**
Ahmad Afiq Pauzi, Mariyam Jameelah Ghazali, Wan Fathul Hakim W. Zamri 118