Journal of Advanced Research in
APPLIED MECHANICS

Home / Archives / Vol. 103 No. 1: March (2023)

Vol. 103 No. 1: March (2023)



EDITOR'S CHOICE

<u>Numerical Simulation of Drying Process within a Novel Rotary Drying Machine for Palm Oil Sludge</u> Ahmad Adzlan Fadzli Khairi, Abdullah Yassin, Abang Mohammad Nizam Abang Kamaruddin, Mohamed Sukri Mat Ali, Nurshafinaz Maruai

Published: 2023-04-11

Articles

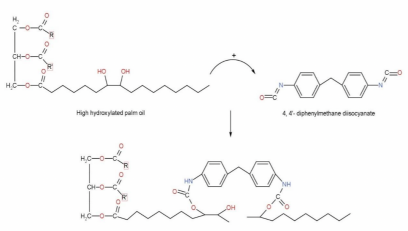


Fig. 1. Preparation of BP with crosslinking agent MDI

Photodegradation Mechanism of Biopolymer Blended with High Density Polyethylene (HDPE)

Nurulsaidatulsyida Sulong, Anika Zafiah Mohd Rus, Najibah Ab Latif, Nor'Aini Wahab, Afian Omar, Nurul Syamimi Mohd Salim, Nik Normunira Mat Hassan, Noraini Marsi, Egi Agustian 1-12

🕒 PDF



Fig. 1. Stainless-steel workpiece



Fig. 2. Copper Electrode

MRR and TWR Study of Powder Mix EDM and Pure EDM Based on Response Surface Methodology

Zakaria Mohd Zain, Mir Akmam Noor Rashid, Sher Afghan Khan, Ahsan Ali Khan 13-26

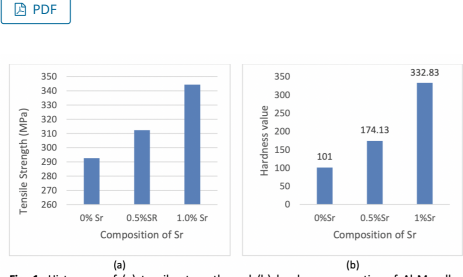


Fig. 1. Histogram of (a) tensile strength, and (b) hardness properties of Al-Mg alloy reinforced with different Sr contents

Characterization of Aluminium-Magnesium (Al-Mg) Alloy Reinforced with Strontium (Sr) by Casting Technique

Rosmamuhamadani Ramli, Nabila Nujaimi Ab Basir, Noor Amira Ramlan, Nur Fathiah Mohd Razali, Mohd Muzamir Mahat, Syaiful Osman, Sabrina M. Yahaya

27-32



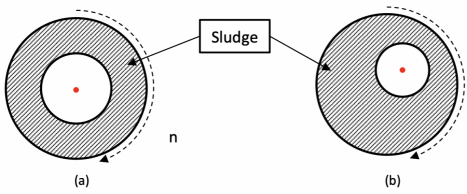


Fig. 1. The proposed annular rotary drum investigated in this study, (a) The coaxial annular rotary drum, (b) The offset annular rotary drum

Numerical Simulation of Drying Process within a Novel Rotary Drying Machine for Palm Oil Sludge

Ahmad Adzlan Fadzli Khairi, Abdullah Yassin, Abang Mohammad Nizam Abang Kamaruddin, Mohamed Sukri Mat Ali, Nurshafinaz Maruai

33-42

🖾 PDF

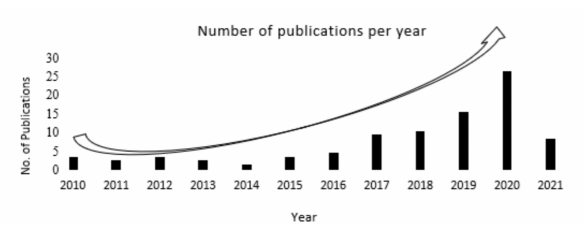


Fig. 1. Number of publications for unsupervised fault detection from 2010 until 2021

A Systematic Literature Review of Unsupervised Fault Detection Approach for Complex Engineering System

Nur Maisarah Mohd Sobran, Zool Hilmi Ismail 43-60

🖾 PDF

The Publisher



"SHARE YOUR KNOWLEDGE FOR A BETTER TOMOROW"

Knowledge has power, but it's much more powerful when it is shared

Make a Submission

The journal is concerned with high-level investigations of modern physical and mechanical problems and reports current progress in this field. The journal also encourages contributions from the newly emerging areas such as biomechanics, electromechanics, the mechanical behavior of advanced materials, nanomechanics, and many other inter-disciplinary research areas in which the concepts of applied mechanics are extensively applied and developed.

Information

For Readers

For Authors

For Librarians

Indexing



Accepted in December 2022, Click here







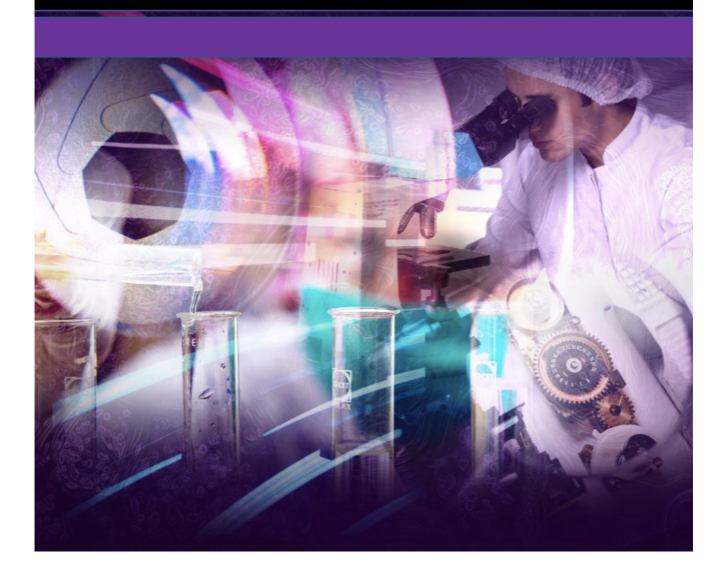
Beginning 2022, Journal of Advanced Research in Applied Mechanics is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.

Related Publications



Journal of ADVANCED RESEARCH IN APPLIED SCIENCES AND ENGINEERING TECHNOLOGY

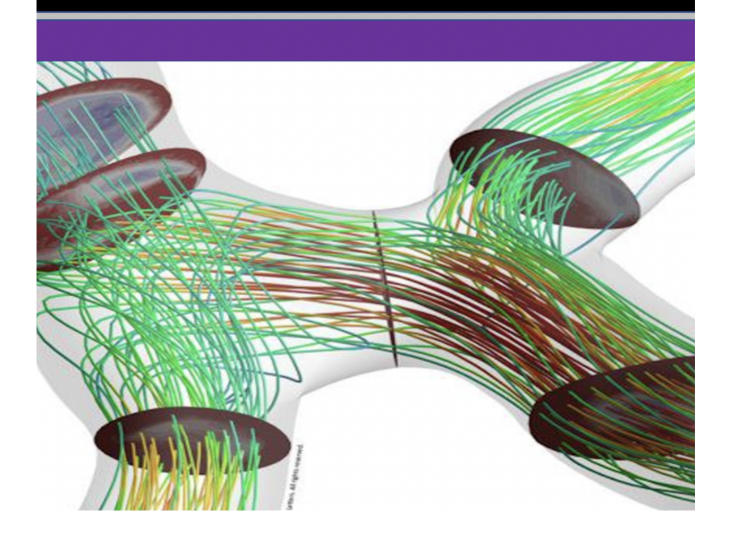
ISSN 2462 - 1943





CFD Letters

ISSN:2180-1363



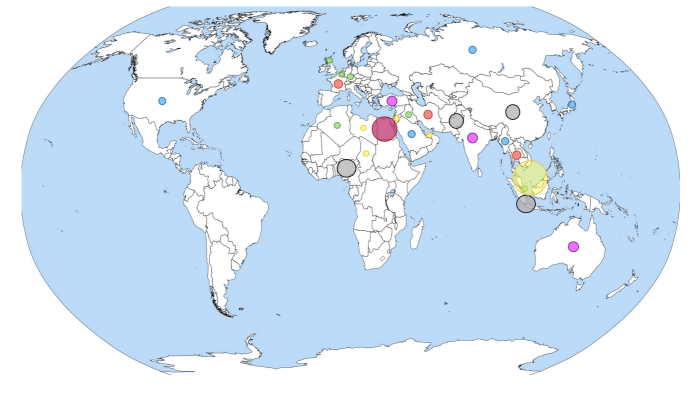


Journal of Advanced Research in Fluid Mechanics and Thermal Sciences ISSN 2289-7879



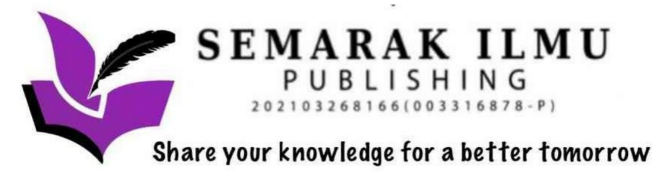
Distribution of authors

Vol. 103 No. 1: March (2023) | Journal of Advanced Research in Applied Mechanics



Visitors				
MY NY	30,159		NL	692
IN	14,216		BD	678
ID	12,402	\diamond	BR	677
US	4,860		AE	677
۳۴ IQ	3,520		IΤ	675
🔮 DZ	3,494	\$7	нк	637
CN	2,843		τw	598
EG	2,035		RU	565
тн	1,976		C0	550
Срк	1,889		JO	518
GB GB	1,544	<u> </u>	OM	405
C· TR	1,508	+	FI	402
👻 IR	1,350	aist.,*	NZ	383
💽 KR	1,331	0	ΤN	371
🚬 рн	1,254		UA	326
e Jb	1,220	6	ES	316
NG 🛛	1,084	8	MX	291
* MA	1,054		ΙE	286
📩 VN	962	\geq	ZA	257
FR FR	904		AT	247
SG	871		PL	240
SA SA	847		RO	182
AU	769	0	ΕT	169
DE	701		SE	169
🔶 CA	695	1-	NO	166
Pageviews: 308,134				
िरेंद्र FLAG counter				

Journal of Advanced Research in Applied Mechanics ISSN (Online): 2289 - 7895 Published by: Semarak Ilmu Publishing



Platform & workflow by OJS / PKP