Vol. 144 Aug. 2021: UMP, Terra Drone collaborate to improve expertise in air mobility technology





MoU/MoA  UMP, Terra Drone collaborate to improve expertise in air mobility technology 25 August 2021  KUANTAN, 6 August 2021 - The development of air mobility technology requires the coresearch and development (R&D) activities in areas related to drone technology in line witechnology that will affect the future workforce.  More Create Newsletter	
UMP. Terra Drone collaborate to improve expertise in air mobility technology  25 August 2021  KUANTAN, 6 August 2021 - The development of air mobility technology requires the co research and development (R&D) activities in areas related to drone technology in line w technology that will affect the future workforce.	
UMP. Terra Drone collaborate to improve expertise in air mobility technology  25 August 2021  KUANTAN, 6 August 2021 - The development of air mobility technology requires the co research and development (R&D) activities in areas related to drone technology in line w technology that will affect the future workforce.	
UMP. Terra Drone collaborate to improve expertise in air mobility technology  25 August 2021  KUANTAN, 6 August 2021 - The development of air mobility technology requires the co research and development (R&D) activities in areas related to drone technology in line w technology that will affect the future workforce.	
UMP. Terra Drone collaborate to improve expertise in air mobility technology  25 August 2021  KUANTAN, 6 August 2021 - The development of air mobility technology requires the co research and development (R&D) activities in areas related to drone technology in line w technology that will affect the future workforce.	
25 August 2021  KUANTAN, 6 August 2021 - The development of air mobility technology requires the coresearch and development (R&D) activities in areas related to drone technology in line witechnology that will affect the future workforce.	MoU/MoA
25 August 2021  KUANTAN, 6 August 2021 - The development of air mobility technology requires the coresearch and development (R&D) activities in areas related to drone technology in line witechnology that will affect the future workforce.	
25 August 2021  KUANTAN, 6 August 2021 - The development of air mobility technology requires the coresearch and development (R&D) activities in areas related to drone technology in line witechnology that will affect the future workforce.	
25 August 2021  KUANTAN, 6 August 2021 - The development of air mobility technology requires the coresearch and development (R&D) activities in areas related to drone technology in line witechnology that will affect the future workforce.	
KUANTAN, 6 August 2021 - The development of air mobility technology requires the coresearch and development (R&D) activities in areas related to drone technology in line with technology that will affect the future workforce.	UMP, Terra Drone collaborate to improve expertise in air mobility technology
research and development (R&D) activities in areas related to drone technology in line was technology that will affect the future workforce.	25 August 2021
research and development (R&D) activities in areas related to drone technology in line was technology that will affect the future workforce.	
research and development (R&D) activities in areas related to drone technology in line was technology that will affect the future workforce.	
	research and development (R&D) activities in areas related to drone technology in line w
More Create Newsletter	technology that will affect the future workforce.
More Create Newsletter	
More Create Newsletter	
More Create Newsletter	
	More Create Newsletter
	<u>Moto Orodto Novolottor</u>

# **Editorial Team**



#### PATRON

Professor Ir. Dr. Wan Azhar Wan Yusoff

#### EDITOR-IN-CHIEF

Muhammad Azli Shukri

# **EDITOR**

Safriza Haji Baharuddin

# CONTRIBUTORS

Mimi Rabita Abdul Wahit Nur Hartini Mohd Hatta Nor Salwana Mohammad Idris

#### WEB MASTER

Mohd Suhaimi Hassan

#### DESIGNER

Azman Md Diah Noor Azhar Abd Rasid Mohd Zulkifly Hamzah

# PHOTOGRAPHER

Khairu Aidilnishah Rizan Jalil Muhammad Naufal Samsudin

# PUBLICATION ASSISTANT

Hafizatulazlin Abd Aziz

All rights reserved. No part of this pub or by any means, including but not lim recording or by any information stroi prior agreement and writen permissi contained in this publication do not n Universiti Malaysia Pahang. Univerresponsible towards any losses exp non-perforance based on information images, colors, sizes, typography and copyright and may not reproduced. For news, please forward to:

# **EDITOR**

Penerbit UMP Universiti Malaysia Pahang 26600 Pekan

Pahang Darul Makmur : 09-424 5057 Tel. : 09-424 5055 Fax

e-Mail : safriza@ump.edu.my

www.ump.edu.my



TEKNOLOGI UNTUK MASYARAKAT

5 STARS

801-1000 GS RATES FOR ENCELLENCE GS WORLD UNIVERSITY 2018 RANKINGS 2022

#133 ASIA

16 views

View PDF

Newsletter Image



# CREATE e-newsletter

Technology for Society

