

Recent in Engineering Science and Technology (RiESTech)

https://www.mbi-journals.com/index.php/riestech

Recent in Engineering Science and Technology (RiESTech), a peer-reviewed quarterly engineering journal, publishes theoretical and experimental high-quality papers to promote engineering and technology's theory and practice. In addition to peer-reviewed original research papers, the Editorial Board welcomes original research reports, state-of-the-art reviews, and communications in the broadly defined field of recent engineering science and technology.

Table of Content Volume 1 Issue 1, 2023

Surface Character of Magnetic Ce-Doped Tio2 for Photocatalytic Performance Enhancement Tia Rahmiati, Ching-Cheng Chen, Siti Asmahani Saad, Nugroho Eko Setijogiarto, Asep Apriana.	1 – 6
Dynotest Design Analysis for Electrical Converted Vehicles Danardono Agus Sumarsono, Fuad Zainuri, Mohammad Adhitya, Muhammad Hidayat Tullah, Rahmat Noval, Sonki Prasetya, Rahmat Subarkah, Tia Rahmiati, Widiyatmoko, Muhammad Ridwan.	7 – 12
Self-Protection Equipment Detection System in Heavy Weight Workshop of Politeknik Negeri Jakarta Using Artificial Intelligence Agus Siswoyo, Eko Aris Cahyonob, Rodik Wahyu Indrawana.	13 – 19
BERSAUDARA Robot (Room And Air Cleaner) As A Prevention Of The Spread of Viruses in Work Areas in Buildings and Isola-Tion Rooms Agus Siswoyo, Eko Aris Cahyono, Rodik Wahyu Indrawan.	20 – 30
Machine Predictive Maintenance by Using Support Vector Machines Idrus Assagaf, Jonri Lomi Ga, Agus Sukandi, Abdul Azis Abdillah, Samsul Arifin.	31 – 35



PT MENCERDASKAN BANGSA INDONESIA (MBI), 4th Floor Gedung STC Senayan Room 31-34, Jl. Asia Afrika Pintu IX, Jakarta 10270, Indonesia.

Indexed by















