













Daftar Isi Media Mesin

Table of Contents

Articles

COMPUTATIONAL FLUID DYNAMICS ANALYSIS BASED ON THE FLUID FLOW SEPARATION POINT ON THE UPPER SIDE OF THE NACA 0015 AIRFOIL WITH THE COEFFICIENT OF FRICTION	PDF	70-82
 James Julian - Department of Mechanical Engineering, Faculty of Engineering, Universitas Pembangunan Nasional Veteran Jakarta, Indonesia,  Waridho Iskandar - Department of Mechanical Engineering, Faculty of Engineering, Universitas Pembangunan Nasional Veteran Jakarta, Indonesia,  Fitri Wahyuni - Department of Mechanical Engineering, Faculty of Engineering, Universitas Pembangunan Nasional Veteran Jakarta, Indonesia,  Fardjanto Fardjanto - Department of Electrical Engineering, Faculty of Engineering, Universitas Pembangunan Nasional Veteran Jakarta, Indonesia		
PERFORMANCE ANALYSIS OF HEAT EXCHANGER AT PHOSPHATE ACID CONCENTRATED UNIT PT PETROCHEMICAL GRESIK	PDF	83-90
 Enwan Adi Saputro - Prodi Teknik Kimia UPN Veteran Jawa Timur, Indonesia,  Widya Ningrum - Department of Chemical Engineering, Faculty of Engineering, Universitas Pembangunan Nasional "Veteran" Jawa Timur, Indonesia,  Muhammad Falshah Ma'arif - PT Petrokimia Gresik, Indonesia,  AR Yalvia Sunarti - Department of Chemical Engineering, Faculty of Engineering, University of Pembangunan Nasional "Veteran" Jawa Timur, Indonesia		
MINI-REVIEW: GREEN ROOF AS A GREENERY SOLUTION IN URBANIZED SETTLEMENTS AND ENERGY SAVING IN BUILDINGS	PDF	91-98
 Rustam Efendi - Department of Mechanical Engineering, Faculty of Engineering, Universitas Sulawesi Tenggara, Indonesia,  Yohanna Anisa Indriyani - Faculty of Agriculture, IPB University, Indonesia		
APPLICATION OF TORQUE EXPANSION CHAMBER (TEC) AND NOZZLE ON EXHAUST MANIFOLD HONDA SUPRA X 125	PDF	99-105
 Sanurya Putri Purbaningrum - Politeknik STMI Jakarta, Indonesia,  Ammar Fakhurozi Nazih - Fakultas Teknik, Program Studi Teknik Mesin, Universitas Muhammadiyah Surakarta, Indonesia,  Sartono Putro - Fakultas Teknik, Program Studi Teknik Mesin, Universitas Muhammadiyah Surakarta, Indonesia		
THE EFFECT OF HEAT TREATMENT AND PRESSING AT 400 °C WITH COCONUT SHELL CHARCOAL MEDIA ON THE HARDNESS, MICROSTRUCTURE, AND DENSITY OF AL-SI ALLOYS	PDF	106-113
 Masyrukan Masyrukan - Engineering Faculty, Mechanical Engineering Department, Universitas Muhammadiyah Surakarta, Indonesia,  Agung Setyo Darmawan - Engineering Faculty, Mechanical Engineering Department, Universitas Muhammadiyah Surakarta, Indonesia,  Agus Hariyanto - Engineering Faculty, Mechanical Engineering Department, Universitas Muhammadiyah Surakarta, Indonesia,  Pramuko Ilmu Purboputro - Engineering Faculty, Mechanical Engineering Department, Universitas Muhammadiyah Surakarta, Indonesia,  Hanif Alfian Ihsanudin - Engineering Faculty, Mechanical Engineering Department, Universitas Muhammadiyah Surakarta, Indonesia,  Muhammad Ibnu Pamungkas - Engineering Faculty, Mechanical Engineering Department, Universitas Muhammadiyah Surakarta, Indonesia		
NOISE EFFECTS USING TRANSITION METAL CATALYTIC CONVERTER CHROME-COATED COPPER ON FOUR STROKE MOTORCYCLES	PDF	114-121
 Sudirman Rizki Ariyanto - Faculty of Science and Technology, Automotive Technology Vocational Education, Universitas Bhinneka PGRI, Indonesia,  Wahyu Robby Cahyadi - Faculty of Science and Technology, Automotive Technology Vocational Education, Universitas Bhinneka PGRI, Indonesia,  Begas Surya Hadi - Faculty of Science and Technology, Automotive Technology Vocational Education, Universitas Bhinneka PGRI, Indonesia,  Warju Warju - Faculty of Engineering, Department of Mechanical Engineering, Universitas Negeri Surabaya, Indonesia,  Muhammad Vandi Piratama - Faculty of Engineering, Department of Mechanical Engineering, Universitas Negeri Malang, Indonesia		