

C O N T E N T S

SCHOOL OF ENGINEERING

Technical Papers

High Performance Liquid Chromatography Analysis of Distilled Water Irradiated with Atmospheric-Pressure Plasma Jet	Hiroshi KUWAHATA and Ikko MIKAMI 1
A Review on Historic Monument Conservation in Thailand: Problems of Modern Heritage	Waeovichian ABHICHARTVORAPAN and Kenji WATANABE 7
Influence of Relative Permeability and Viscosity Ratio on Oil Displacement by Water in Petroleum Reservoir	Jamil NAZARI, Fahim NASIRY, Naweed SEDDIQI and Shigeo HONMA 15
Study on Serviceability of Cable-Stayed Bridges with New Stay Systems	Fatema SAMIM and Shunichi NAKAMURA 21
Comparative Study on Multi-Span Cable-Stayed Bridges with Hybrid, RC and Steel Towers	Ismatullah AMIRI and Shunichi NAKAMURA 29
Civic Engagement for Sustainable City Development in Afghanistan	Osama HIDAYAT and Yoshitaka KAJITA 37
Ni-MH Battery Voltage Statistical Analysis in Lifetime Cycle Experiment	Toshiyuki SAKAMOTO and Keiichi MISAWA 43
Research on Rear Wheel Steering for a Small Electric Vehicle (Effect of Torque Balance)	Zed AL HABSHEE and Hirohiko OGINO 55
Four-Wheel Drive and Independent Steering for Small Electric Vehicles: Active Stability Control during High-Speed Cornering	Muhammad Izhar ISHAK, Hirohiko OGINO and Yoshio YAMAMOTO 63
Research on Steering Control of a 4 Wheel Steering Electric Vehicle with Intelligence Steering Control System	Muhamad ZHARIF B.M, Hirohiko OGINO and M. Izhar ISHAK 71
Bending Magnetic Levitation Control Applying the Continuous Model of Flexible Steel Plate	Hikaru YONEZAWA, Hiroki MARUMORI, Takayoshi NARITA and Hideaki KATO 77
A Study on Ride Comfort Control Method Using Heart Rate Variability in Consideration of the Physiological State	Masahiro MASHINO, Takayoshi NARITA and Hideaki KATO 83
A Study on Ostia Variation for Airflow Patterns within Nasal Cavity Models with Maxillary Sinus	Erny AFIZA, Yoko TAKAKURA, Taku ATSUMI and Masahiro IIDA 89

Airflow Patterns within Real and 3D Simplified Models of Nasal Cavities (I . Experimental Study)
..... Erny AFIZA, Yoko TAKAKURA, Taku ATSUMI and Masahiro IIDA 97

Airflow Patterns within Real and 3D Simplified Models of Nasal Cavities (II . Numerical Study)
..... Erny AFIZA, Yoko TAKAKURA, Taku ATSUMI and Masahiro IIDA 109

Abstracts

Vol. 54, No 2, 2014 121