REFERENCES


37. Iwai, K, Adachi, S, Takahashi, M, Möller, L, Udagawa, T, Mizuno, S & Sugawara, I ‘Early Oxidative DNA Damages and Late Development of Lung Cancer in Diesel Exhaust-Exposed Rats” Environmental Research, Section A 84, pp. 255-264


44. Kurviawan, WH & Abdullah, S 2005, ‘Department of Mechanical and Materials Engineering, Faculty of Engineering, University Kebanggan Malaysia’, CFD prediction and Analysis of air motion flow characteristics for Internal Combustion Engine, Indonesia Student Association in Malaysia, Paksi Journal.


