



The 4th International Conference on
Instrumentation, Control and Automation 2016

Workshop Intelligent Transportation Systems

Transportation engages in recreation an important role in today's modern society. Nowadays, more and more traffic congestions are getting worse and becoming a critical problem for many city governments, not least big cities in Indonesia. These occur as a result of the increased number of vehicles is not proportionally with the capacities of roads and transportation systems have not been developed in an equivalent way to handle efficiently the number of vehicles traveling on them. Safety and efficiency of transportation systems will step up by implementing and improving intelligent transportation system (ITS). Intelligent Transportation System (ITS) has been proposed as a solution to answer the traffic problems. The ITS is made up of information technology, real-time control, and network communications.



Ir. Endra Joelianto, Ph.D

(Lecturer in Engineering Physics Dept. – ITB)

Herman Y. Sutarto, Ph.D

(Lecturer in Electrical Engineering Dept. – ITHB)



**Multimedia Room, 2nd floor
TP Rachmat Building ITB**



**Monday, 29 August 2016,
08.00-12.00 WIB**

Registration fee : IDR. 100.000 (student)

IDR. 150.000 (general)

Facility : Certificate, Snack & Workshop Kit

Workshop Language : Bahasa Indonesia



Registration and information :
Instrumentation and Control
Research Group,
Engineering Physics,
Faculty of Industrial Technology,
Bandung Institute of Technology,
T.P. Rachmat Building 2nd floor
Jl. Ganesha 10, Bandung 40132.
West Java, Indonesia
Email: chairinnas@yahoo.com,
Ph : +62 812 68231404
Details visit : ica2016-itb.org