



The 4<sup>th</sup> International Conference on  
Instrumentation, Control and Automation 2016

# Workshop

## Speaker Recognition and Biometrics

Biometrics is a system that can recognize a person's identity based on his/her biometric traces. These traces can be in the form of DNA samples, speech signals, facial images, fingerprints, palmprints, footprints, etc. Biometric system with speech signal as its input is named speaker recognition. This workshop presents the speaker recognition system, its theory, state-of-the-art technologies in the field, and its applications especially in forensic field.



**Miranti Indar Mandasari, ST., MT.**  
(Lecturer in Engineering Physics – ITB)



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



**Meeting Room 2nd floor  
TP Rachmat Building - ITB**

**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](http://ica2016-itb.org)