ΔΙΑΛΕΞΗ

Το Εργαστήριο Ηλεκτρονικής σας προσκαλεί στην διάλεξη του καθηγητή του University of Novi Sad, Serbia **Dr Platon Sovilj** που θα δοθεί:

Τρίτη 2 Οκτωβρίου 2018 και ώρα 11.00 στην αίθουσα 2.13β (γυάλινο κτίριο-2ος όροφος) του Τμήματος Φυσικής

με τίτλο:

"Instrumentation and Measurement: from science to application"

CV

Dr. Platon Sovilj is Associate Professor at Faculty of Technical Sciences (University of Novi Sad, Serbia), Head of the Chair of Electrical Measurement at Department of Power, Electronics and Communications, and Serbian representative in IMEKO TC4 - Measurement of Electrical Quantities. He received the B.Sc. degree, the M.Sc. degree and PhD degree in electrical and computer engineering from University of Novi Sad, Serbia. His research interests include Electrical Measurements, Instrumentation and Data Acquisition; IC Technologies in Measurements and Data Acquisition Systems; Biomedical Instrumentation and Measurements; Metrology and Methods and IC Technologies in Education. His teaching encounter at PhD studies next subjects: Biomedical Instrumentation, Brain Computer Interface, Web Based Measurement Systems; at graduate studies: Measurement Systems in Biomedicine, Microprocessor Based Measurement Systems, Programming of Measurement and Data Acquisition Systems, Project Management; at undergraduate studies: Real Time Measurements.