Meetings



View Meetings Schedule Meeting L31 Meeting Reports **About**

Welcome, Alexandru Morega! (Logout)

Help

MeetingReport was successfully created.

IEEE INTERNATIONAL CONFERENCE E-HEALTH Title AND BIOENGINEERING - EHB 2011. IEEE #19121

Category Professional

E-health and medical bioengineering in general, EHB promotes concepts and advanced hardware and software technologies in the emerging domains of e-health, medical devices and instrumentation, biosignal and image processing, biomechanics, biomaterials, biotechnologies, healthcare management, also for some younger disciplines like bioinformatics, systems biology or virtual physiological human. Another objective is to strengthen the interdisciplinary synergy between medical and technical researchers and practitioners, within the generous framework of medical bioengineering, in order to establish and promote advanced scientific concepts, methods and technologies for medical services and healthcare in Romania and enlarged Europe. In this respect, a special attention will be granted in the next years to targeting research to the real needs of patients of the 3-rd millennium, through different national and international projects and partnerships. Today medicine cannot be thought and practiced without the help of Information Technology and Telecommunications (IT&C) and computers are used more and more together with medical equipment and physicians' working set. In fact, all the domains of clinical and experimental medicine have been developed with the direct help of

Description IT&C. Thus, the future big challenge for health care domain will be the creation of a National Health Information Infrastructure, which will link all practices and practitioners in the country and must be a permanent concern at the highest level of governmental institutions. Telemedicine and e-health in Romania and particularly in Iasi exceeds the level of other more or less theoretical approaches and demonstrative issues. Its maturity was already proven by real time transmission and analysis of some vital biosignals of patients, within the Romanian Telemedical Regional Centre located at the Faculty of Medical Bioengineering of 'Gr.T. Popa' University of Medicine and Pharmacy in Iaşi, which was developed by a local team. So, our intention is to promote procedures for teleconsultation, telediagnosis and telemonitoring, providing an alternative to be employed in the healthcare system that could be made available "every time and anywhere" for those persons who need such a public service. An extension of the previous system will be the deployment of an internet-based metropolitan network of hospital information systems (HIS) in Iaşi, that will allow extensive exchange of all kind of medical information between individual hospitals and clinics, teleconsultations by using mobile devices and also the access of patients to their own medical files

Keywords e-Health, Telemedicine, Telecommunications; Biomechanics

Guest Attendance 60

IEEE Member Attendance 18

Admission Charge true

Invite Students true

Start Time 2011-11-25 10:15:00

End Time 2011-11-25 10:40:00

Time Zone Etc/GMT+2

Cosponsor Name IEEE, IEEE (Romanina Section), EMB (natl. chapter)

Location

Region 8

Section ROMANIA

OrganizationalUnit EMB18

City Iasi

State/Province Iasi

Country Romania

1st Speaker

Topic Health Technology Assessment and Medical Devices

Prefix Prof.

First Name Vladimír

Last Name Rogalewicz

Display Name Vladimír Rogalewicz

City Prague

Country Czech Republic

State/Province Czech Republic

E-Mail Address rogalewicz@fbmi.cvut.cz

Organization Czech Technical University in Prague

2nd Speaker

Topic Adaptive Population Coding in Visual Cortical Networks – Assoc. Prof. Valentin Drăgoi,

Bryan J. Hansen, Diego Gutnisky, University of Texas, USA

Prefix Assoc. Prof.

First Name Valentin

Last Name Dragoi

Display Name Valentin Drăgoi

City Dallas

Country United States

State/Province Texas

E-Mail Address valentin.dragoi@uth.tmc.edu

Organization University of Texas, USA

Created On 2012-01-29 15.54.14 ission Info

Submitter Alexandru Morega
Submitter Email amm@iem.pub.ro

Create from Existing

Edit

List Current Reports (in my Section)

Search Reports (across system)

Editing L31 reports is only allowed for one week after the initial submission. If changes are required later, please contact l31-help@ieee.org for assistance.



© Copyright 2006-2012 IEEE - All Rights Reserved.

