GLOBAL HEALTH 2013

The Second International Conference on Global Health Challenges

November 17 - 22, 2013
Lisbon, Portugal

GLOBAL HEALTH 2013 Editors
Shunji Shimizu, Tokyo University of Science, Suwa, Japan
Sten Hanke, AIT Austrian Institute of Technology GmbH / Instituto Pedro Nunes
IPN, Portugal
# TABLE OF CONTENTS

## GLOBAL HEALTH 1: FUNDAMENTALS

**Avatar Enriched User Interfaces for Older Adults**
Christopher Mayer, Miroslav Sili, Matthias Gira, Martin Morandell, Sascha Fagel, Andreas Hilbert, Christian Schäfer, Ioan Cernei

**High-Performance In-Memory Genome Project: A Platform for Integrated Real-Time Genome Data Analysis**
Matthieu-P. Schapranow, Franziska Häger, Hasso Plattner

**Cognitive Stimulation, Maintenance and Rehabilitation**
José Carlos Teixeira, Patrícia Alecrim, Sandra Freitas

**Effect of GSM Electromagnetic Waves on the Activity, Morphology, and Structure of Skeletal Muscles**
Wiam Ramadan, Hassan Khachfe, Lina Sabra, Khalid Abou Saleh, Mehnich Baccourri, Mohammed Moustafa Elsayed, Lina Ismail, Eric Esteve, Wissam H Joumaa

## GLOBAL HEALTH 2: TRENDS

**Stereo 3D Displays and Telemedicine**
Ivan Ivanov, Vesselin Gueorguiev, Desislava Georgieva

**An Integrated, Web-Based, and Automated Healthcare Institution Quality Management (HIQMA) System**

## GLOBAL HEALTH 3: TECHNOLOGY

**A Model for Global Health Virtual Communities**
Christo El Morr

**Nanostructured Porous Silicon Scaffolds for Biofuel Cells**
Mohammad Hajj-Hassan, Hassan Khachfe

## GLOBAL HEALTH 4: CHALLENGES

**Built-in Self-Testing Infrastructure and Methodology for an EMG Signal Capture Module**
Antonio Salazar, Bruno Mendes, José Da Silva, Miguel Correia

**TICE.Healthy Framework for Developing an Ecosystem of Applications in the Domain of Informal Health**
Pedro Catré, João Quintas, Alcides Marques, Jorge Dias

## GLOBAL HEALTH 5: JAPAN – SPECIAL SESSION

**Smart Suit® Lite: KEIROKA Technology Paper Title**
Takayuki Tanaka, Hiroyuki Xara, Younako Inamura, Shunji Shimizu

**Extraction of Neural Activation from Biological Spatio-temporal Imaging Data using Autoregressive Model-based Filtering Technique**
Fumikazu Miwakeichi

## Author Index