Conférences scientifiques du CR R

Centre de recherche interdisciplinaire en réadaptation du Montréal métropolitain

Digital Social Innovation: From technology to social innovation

Panagiotis Bamidis, Ph.D.

Medical Physics Laboratory, School of Medicine Aristotle University of Thessaloniki **Thessaloniki, Greece**



The CAPTAIN H2020 project:
Personalised coaching and ICT environments for wellbeing and care

Evdokimos Konstantidinis, Ph.D.

ASOSS Research Group, Aristotle University of Thessaloniki **Thessaloniki, Greece**Product Manager at Nively Sas, **Nice, France**



Panagiotis Bamidis, is currently Associate Professor in the Lab of Medical Physics, Medical School of the Aristotle University of Thessaloniki, Greece. He has founded and has been leading four research groups, namely, in Medical Education Informatics, in Assistive Technologies and Silver Science, in Applied and Affective Neuroscience, and in Health Services Research.

In the last 7 years, he has been the coordinator of five large European projects (SmokeFreeBrain.org; www.meducator.net; www.longlastingmemories.eu, www.epblnet.eu, www.childrenhealth.eu) as well as the principal investigator for a number of national and international funded projects. His publication record consists of more than 90 international refereed journal papers, and over 330 international peer reviewed conference papers, as well as several book chapters / edited conference proceedings volumes and over some 1200 citations (h-index>20). In addition, he has been acting as a referee in more than 30 journals, and as Guest Editor in some 25 journal special issues.

He is the President of the Hellenic Biomedical Technology Society (ELEBIT), a member of the Administration Boards of the Society of Applied Neuroscience, the Greek Federation of Alzheimer's Associations and Related Disorders, the Greek AeroSpace & Space Medicine Research Association, a member of the Life Sciences Division of the International Academy of Astronautics and past member of the Innovation Zone of Thessaloniki, Greece.

Evdokimos Konstantinidis holds a Ph.D. in Medical Informatics, on serious games and new technologies for active and healthy ageing, Medical School, Aristotle University of Thessaloniki (2015). He has carried on a postdoc on analyzing serious gaming metrics and correlating them with neurophysiological assessment tests (Medical School, Aristotle University of Thessaloniki (2015). Since 2017, he is Product Manager of Nively. He is also Technical Coordinator of the large-scale research project CAPTAIN (http://captain-eu.org/), funded by the European Commission, on development of intelligent coaching technologies for seniors based on use of real-time tracking of seniors and projected augmented reality. He has 12-year experience large-scale international EU-funded projects in the domains of Active and Healthy Ageing. In the past, he was leader of the Assistive Technologies And Silver Science (ASOSS) research group of Lab of Medical Physics in Aristotle University of Thessaloniki. While at ASOSS he participated in more than 5 large European funded projects. He has been a core team member of the Thess-AHALL living lab which was approved as member of ENOLL in the 10th Wave. He is a council member of the European Network of Living Labs (ENoLL) and member of the Healthcare Special Interest Group leading team.



Wednesday November 6, 2019

from 12:00 to 1:00pm

CISSS de Laval Hôpital juif de réadaptation| Jewish Rehabilitation Hospital

3205, place Alton-Goldbloom Salle du conseil|Boardroom (B-1131) Laval QC H7V 1R2



Information

Vira Rose 450 688-9550 (626) vrose_hjr@ssss.gouv.qc.ca



Visioconférence

Disponible|available Pour assister par visioconference, veuillez vous inscrire sur le site IRIS #2205002 ou contacter Vira Rose.

> Centre intégré de santé et de services sociaux de laval

