



INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

Affiliated with the International Union for Physical and Engineering Sciences in Medicine

Office of the Secretary-General: Prof. S. M. Krishnan

NOMINEE INFORMATION FORM

Nomination for the position of

Administrative Council Member

Name

Panagiotis D. Bamidis (Panos)

Affiliated Society

Hellenic Society of Biomedical Technology (ELEBIT)

Current Position

(in Affiliated Society)

Treasurer

Current Profession

(in Academia, Hospital, etc.)

Assist. Prof. Medical Physics Lab, Medical School, Aristotle
University of Thessaloniki, Greece

Photograph (please use the space provided below)



Brief Biography (not to exceed 200 words)

Panos Bamidis is Assistant Professor in the Lab of Medical Physics, Medical School, Aristotle University of Thessaloniki, Greece, where he has founded and is leading four research groups: Assistive Technologies and Silver Science; Medical Education Informatics; Applied and Affective Neuroscience; and Health Services Research. He has co-ordinated four large European projects (www.educator.net; www.longlastingmemories.eu, www.epblnet.eu, www.childrenhealth.eu); principal investigator for a number of national and international funded projects. In 2009 was awarded the Prize of the University's Research Committee for the best record in funded research projects among young academic staff. Publications: 90 international refereed journal papers, >280 international peer reviewed conference papers, several book chapters/edited conference proceedings, 3 books and over some 480 citations (h-index=12). Referee in >25 journals, and Guest Editor in >12 journal special issues. Member of the Administration Boards for: Society of Applied Neuroscience (SAN); Greek Federation of Alzheimer's Associations and Related Disorders; Innovation Zone of Thessaloniki; Hellenic Biomedical Engineering Society (ELEBIT, Treasurer since 2008, represents ELEBIT in EAMBES Societies Division). He was the Chairman/Organiser of six international conferences (iSHIMR2001, iSHIMR2005, MEDICON2010, GASMA2010, SAN2011, MEI2012); Conference Producer of Medical Education Informatics Conferences and Spring School Series. He has organised MEDICON2010 but also several national events under the auspices of IFMBE, and is a member of IFMBE's Conference Committee.



INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

Affiliated with the International Union for Physical and Engineering Sciences in Medicine

Office of the Secretary-General: Prof. S. M. Krishnan

Position Statement (not to exceed 200 words)

I have been involved with IFBME activities since 2008. Having successfully organised one of the main regional IFBME events back in 2010 (MEDICON 2010) I have become aware of many of the IFBME responsibilities/visions. Throughout all these years I have inspired numerous young students in Greece and beyond to become members of the national IFBME societies, present work at IFBME conferences, apply for Young Investigators Awards and get involved with the organisation of IFBME events. My vision is to further inspire and attract young scientists' attention to get involved with the Society and its events. My experience and involvement with funded research and scientific and professional collaborations around the globe will guarantee that IFBME's work is well disseminated and well emphasised in the international research agendas. My literacy with social media and my capacity with publications/publicity activities will play a pivotal role in modernising any future Publication & Publicity strategy of IFBME as well as its wide dissemination. My involvement in the Boards of other societies will facilitate IFBME's inter-disciplinary role and cross domain collaboration. Finally, my experience with innovative services establishment may initiate a new role of IFBME, that is activating its young members towards innovative entrepreneurship and fund raising.

I agree to have my name placed in nomination for the above position, and if elected, to serve for the specified term.

Signature of Candidate:

Address: Lab of Medical Physics, Medical School, Aristotle University of Thessaloniki,
Thessaloniki, Greece

Phone: +30-2310999310

Email: bamidis@med.auth.gr; pdbamidis@gmail.com