

BRIEF CURRICULUM VITAE Panagiotis Bamidis, MSc, PhD

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Panagiotis Bamidis graduated in 1990 from the Dept. of Physics at the Aristotle University of Thessaloniki (AUTH), Greece and obtained his MSc in Medical Physics from the University of Surrey in 1992 and his PhD in 1996 from the Open University, UK. He designs, implements, and evaluates IT and Assistive Technologies systems that improve everyday activities of elderly or other vulnerable groups and improves their health or life quality or improves the education and training of health professionals. He conducts research that attempts to understand how the brain reacts to different stimuli, technological or educational interventions, as well as, the development and evolution of human emotions and sleep transitions. Co-creation and Living Lab approaches are within his active interests. He is the co-ordinator of seven large European projects, and the principal investigator for many national and international funded projects. He is the President of the Hellenic Biomedical Technology Society, HL7 Hellas, the international Society of Applied Neuroscience, a member of the Administration Boards of other societies and patient associations, the Chairman/Organiser of some 19 international conferences and several national Biomedical Technology conferences. Since 2012 he has established LLM Care ecosystem (www.llmcare.gr), the business exploitation of the LLM project, which is a two-star reference site of the EIP-on-AHA. In 2013 he established the Active and Healthy Ageing Living Lab in Thessaloniki (ThessAHALL; <http://www.aha-livinglabs.com/>) which in 2018 became a full member of the European Network of Living Labs (ENoLL). In 2017, he became a visiting Professor of Medical Education Technology, Innovation and Change for the Leeds Institute of Medical Education (LIME) of the University of Leeds, UK. His h-index is 38 and is the author of more than 130 papers, more than 550 conference papers and book chapter, as well as, some 12 books. He received Prizes for the Best Track Record in funded research projects (AUTH Research Committee 2009; AUTH Dean of Health Sciences 2016) and the Best overall high/extra-ordinary academic performance (AUTH Dean of Health Sciences 2018, 2019,

2020). In 2020, as a result of the H2020 funded project named CAPTAIN, he founded CAPTAIN-COACH, one of the first 10 spin-offs of AUTH.