

HELLENIC REPUBLIC MINISTRY OF EDUCATION, RESEARCH AND RELIGIOUS AFFAIRS GENERAL SECRETARIAT FOR RESEARCH AND TECHNOLOGY



FOUNDATION FOR RESEARH AND TECHNOLOGY - HELLAS INSTITUTE OF MOLECULAR BIOLOGY & BIOTECHNOLOGY DEPARTMENT OF BIOMEDICAL RESEARCH (IOANNINA)

> Code: 5504 Ioannina, 29/12/2015 R.N.:5541

Evaluation report regarding the Research Assistant Position (Ref. #OPZ14002) for the H2020-GA689068 program entitled "Simulation Modeling of coronary ARTery disease: a tool for clinical decision support - SMARTool"

The above position was advertised in FORTH and http://ec.europa.eu/euraxess/ sites for 15 days. As a response to the call, two applications were submitted from Dr Angelopoulou and Mr Gkois. The position calls for an experienced software designer and develop, with expertise in computer graphics and able to work in different programming languages. Dr Angelopoulou is an Electrical and Computer Engineer, with MSc and PhD in modelling and simulation. She has an excellent track record in research, related to the field of the project. She has several relevant publications and relevant expertise from previous projects. Mr Gkois is a software engineer with MSc in computer graphics.

Mr Gkois has significant previous expertise in software engineering, including user requirements, functional specifications and design from different projects and expertise in computer graphics from his MSc. As it the call asks for a research assistant position for User requirements, functional specifications and architecture of the SMARTool platform the evaluation committee decided unanimously to select Mr Gkois for this position that has the necessary BSc and MSc and previous expertise from different research and development projects in designing software.

The evaluation committee

Prof. Dimitrios Fotiadis

Assoc. Prof. Constantinos Papaloukas

Ass. Prof. Yorgos Goletsis

Institute of Molecular Biology & Biotechnology – Department of Biomedical Research, University Campus, Gr 45110, Ioannina

Tel.: 26510 07352 * Fax: 26510 07077 * E-mail: <u>ibei@cc.uoi.gr</u> * www.bri.forth.gr

