

Smart glasses for multifacEted visual loss mitigation and chronic disEase prevention indicator for healthier, saFer, and more productive workplAce foR ageing.



ANNOUNCEMENT

Second General Assembly meeting of the See Far project, organized by FORTH, will take place in Ioannina

The Unit of Medical Technology and Intelligent Information Systems of the Institute of Molecular Biology and Biotechnology and the Computational BioMedicine Laboratory of the Institute of Computer Science of FORTH organize the second General Assembly meeting of the HORIZON 2020 project See Far on January 16-17, 2020 at Hotel Du Lac Congress & Spa in Ioannina city, Greece.

The See Far project is funded by the European Commission within the Horizon 2020 Research and Innovation program with \notin 4M for the next 3 years, where, twelve partners from five different countries, including universities, research centers and enterprises are participating.

See Far consists of the See Far smart glasses and the See Far mobile application. It is a digitally enabled adaptive solution, integrating gaze tracking, machine learning and augmented reality technologies, supporting ageing workforce with vision deficiencies, an age-related condition, to remain actively involved in professional life, helping them to sustain and renew their work and personal life–related skills and support an independent active and healthy lifestyle.

This solution will ensure the creation of an adaptive smart working and living environment (augmented reality workspace). See Far smart glasses are adapted to the needs of the users and optimize their view empowering older adults to solve the most meaningful problems, transforming how they design, build, maintain and collaborate in their organization, perceiving the world conveniently and enjoying a safer exploration in an indoor/outdoor environment.

The aim of the meeting is to evaluate the progress of the project, to present the results of the running work packages of the project and to the present the first prototype of the proposed solution.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement **No 826429**