



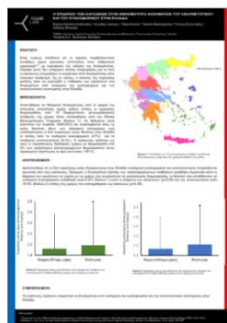
IN THIS ISSUE:

Project activities
Dissemination activities

PROJECT ACTIVITIES

Networking activity

Mr. Yiannis Stasinopoulos from Imedica Ltd. (IMED) visited the University of Thessaly (UTH) during networking activity. The ER collaborated with the UTH researchers in the preparation of a poster entitled: *The effects of the heat wave in the mortality of the respiratory and circulatory diseases in Greece*, which was presented during the Climate Change Conference 2017, held in Karditsa, Greece.



Research and training activity

Early Stage Researchers, **Mr. Leonidas Ioannou** and **Ms. Lydia Tsoutsoumbi**, travelled from the Center of Technology Research and Innovation Ltd. (CETRI) to the University of Thessaly (UTH) to implement research and training activity. The ESRs will collaborate in the contribution of a study, assessing the activity of brown adipose tissue (BAT) in cold-exposed healthy individuals.



Dissemination activities



Dr. Andreas Flouris from the University of Thessaly (UTH) travelled to the Center of Technology Research and Innovation Ltd. (CETRI) in order to plan dissemination activities. Dr. Flouris worked closely with CETRI researchers to prepare an article for press release about the ICI-THROUGH project, aiming to communicate the knowledge that is being developed within the project.



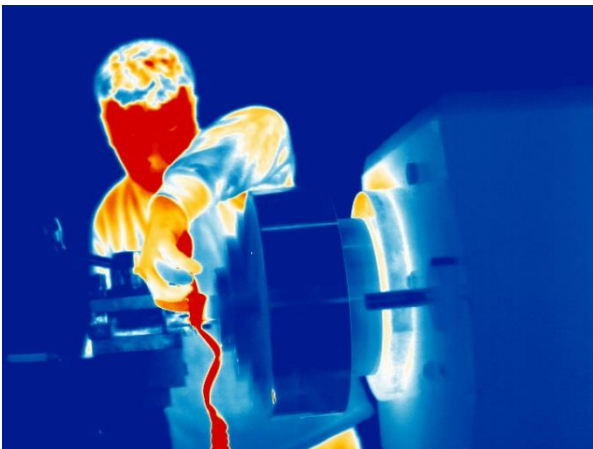
Mr. Yiannis Stasinopoulos from Imedica Ltd. (IMED), was seconded to the University of Thessaly (UTH) to organize and conduct an exhibition for the Athens Science Festival 2017 within the framework of MEDinART exhibition, which was part of the festival. Through this interactive art event they shared the changes in human body temperature by using thermal imaging technology that are visualized through the thermal camera.



DISSEMINATION ACTIVITIES

Athens Science Festival 2017

The ICI-THROUGH partners, Imedica Ltd. (IMED) and the University of Thessaly (UTH) in collaboration with the FAME Laboratory, participated in the **Athens Science Festival 2017** (<http://www.athens-science-festival.gr>), in the context of MEDinART exhibition (<http://www.medinart.eu>) which was held from 29th of March to 2nd of April, 2017.



Within the framework of the ICI-THROUGH study, IMED and UTH researchers, realized that it was a great chance to share this part of work and knowledge through an interactive art event that visualizes the changes in human body temperature using Thermal imaging Technology. During the festival, there were exhibited a wide range of photos of human body temperature changes during several daily activities.

Climate Change Conference 2017



The University of Thessaly (UTH) in collaboration with the FAME Laboratory participated in the **Climate Change Conference 2017** which was held from 9th to 10th of June, 2017 in Thessalikon Grand Hotel, in Karditsa, Greece. During the Conference speeches and posters were presented about the impacts and proposals in order to address climate change.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 645710