

**IN THIS ISSUE:**

**Project activities**

**PROJECT ACTIVITIES**

***Networking activities***

During a 2-month exchange from Imedica S.A. (IMED) to the University of Uporto (UoP), **Dr. Athanasios Ntakas** was seconded to UoP to implement networking activity. The goal was to maximize the opportunities for knowledge sharing, while ensuring the possibility to potentiate synergies throughout the project, but also after the completion of the project.



**Dr. Andreas Flouris** was seconded from the University of Thessaly (UTH) to the Center of Technology Research and Innovation Ltd. (CETRI), where several areas of common interest were uncovered. These lead to Dr. Flouris performing analyses with data from his own work in combination with data collected in Cyprus by the CETRI. Two abstracts were submitted and presented as a result of this ER networking activity.



**Dr. Tiago Sotto Mayor** from the University of Porto (UoP) travelled to Imedica S. A. (IMED) to implement networking activity. During the secondment, there he discussed the possibility of direct collaboration in

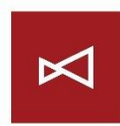


different projects/endeavours outside the ICI-THROUGH project. Also, specific initiatives started in order to improve knowledge sharing between UPORTO and IMED researchers. Finally, the partners discussed about relevant technological challenges as well as the exploitation of research studies conducted by the UPORTO and IMED collaboration.

***Public engagement activity***



**Ms. Rea Levantinou** and **Ms. Anastasia Vasilakopoulou**, were seconded from the Center of Technology Research and Innovation Ltd. (CETRI) to the University of Thessaly (UTH), where they carried out public engagement activities and created the ICI-THROUGH “Executive summary”.



### Research and training activities

Early stage researchers, **Ms. Maria Mavropoulou** and **Ms. Athanasia Mermiga** from the University of Thessaly (UTH) were seconded to the Center of Technology Research and Innovation Ltd. (CETRI), to implement research and training activity. The two ESRs will contribute to a study aiming to generate algorithms for post-processing of the resulting thermograms.



Moreover, **Ms. Mihaela Palela** from Imedica S.A. (IMED) travelled to the University of Porto (UoP) in order to contribute in the creation of thermal models to describe the heat generation of BAT and to conduct validation of the model's prediction based on the HFT data.

### Dissemination activity

During dissemination activity, **Dr. Tiago Soto Mayor** was seconded from the University of Porto (UoP) to the Center of Technology Research and Innovation Ltd. (CETRI), in order to promote activities for the adoption of the project's results by decision makers, industry, and the scientific community.

*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*

### Innovation activities



During a 3-month exchange from Imedica S.A. (IMED) to the University of Porto (UoP). **Mr. Yiannis Stasinopoulos** and **Ms. Liliana Leu** travelled to UoP to organise and implement an innovation activity. The main event was organized around a series of research ideas with high innovation potential (brought forward by the visited entity researchers), that were presented/described in order to collect feedback, assessment and advice.



In other innovation activities, experienced researchers **Dr. Andreas Flouris** and **Dr. Antonia Kaltsatou** from the University of Thessaly (UTH) were seconded to Imedica S.A. (IMED) to reinforce the participants' intersectoral cooperation in the fields of research, technology, and innovation.