PEGASO @ THE MOBIHEALTH 2016 CONFERENCE

The MobiHealth 2016 Conference will be held in Milan next November 2016. During this occasion, the Pegaso project and its apps will be presented. More information about the conference can be found on the dedicated website.

PEGASO @ THE EUROPEAN OBESITY SUMMIT 2016

On 5th June 2016, Pegaso has been presented during a symposium and a poster presentation at the European Obesity Summit (EOS 2016) in Gothenburg Sweden. EOS 2016 brought together specialists from every area of obesity research, prevention and management. Delegates were clinicians, practitioners, physicians, nutritionists, surgeons and researchers – all experts and key opinion leaders in the field of obesity and its co-morbidities. EOS 2016 was considered the most important obesity meeting of 2016 in Europe.

PEGASO @ THE 6TH ANNUAL DIGITAL MEDICINE ACADEMIC MEETING OF CHINESE MEDICAL ASSOCIATION

The Pegaso project and game were presented during the 6th Annual Digital Medicine Academic Meeting of Chinese Medical Association and the 1st International Conference of Digital Medicine & Medical 3D Printing held in Nanjing, China. This was a great occasion to disseminate the Pegaso project also outside the European boarders.

PEGASO TRAINING MODULES PLATFORM

The Pegaso training modules platform has been enriched with new contents! If you are a teen interested in the Pegaso apps, a parent that want to know more about how Pegaso game and apps can be used to support children in changing their behavior in favour of a healthier one or a School/Institution particularly curious about the Pegaso philosophy, visit our Training modules platform available on the Pegaso website.

PERSONALISED GUIDANCE SERVICES FOR OPTIMISING LIFESTYLE IN TEEN-AGERS.

Knowledge on how to stay healthy does not by itself motivate people to adopt healthy lifestyles. PEGASO targets teenagers by utilizing technologies and approaches they are familiar with. Gaming strategies, social networks and communities of interest are integrated in a participatory design methodology that can make a difference. Follow us on PEGASO Fit 4 Future!

This project has received funding from the European Union’s Seventh Programme for research, technological development and demonstration under grant agreement No 610727.