

ENCY15 "Understanding complex living systems"

May 28th - 30th, 2015.

The first European Biomedical Engineering Conference for Young Investigators was held in Budapest. The conference program consisted of oral and poster sessions and was a great opportunity for an exchange of ideas and presentation of the latest developments in all areas within the field of biomedical engineering. There were participants from many European countries (such as Hungary, Croatia, Poland, Latvia, Serbia, etc.) as well as Colombia and Peru from other part of the world, which made this conference even more significant.

As part of this event a Tempus project "Assisting humans with special needs: Curriculum for HUMAN-TOOL interaction Network - HUTON" project was presented as a poster presentation. The poster captured attention of many participants who were mostly interested in equipment that will be used in this program. Many were curious about institutions which are involved in the TEMPUS project and how the collaboration was established. As this field is in constant expansion in the world, participants saw very big potential in this TEMPUS project, i.e. master program and way of collaboration between institutions, and were interested in looking up to it for defining new curriculums at their own Universities.



ENCY15 conference in Budapest was very successful with many great students' researches, and ideas presented as well as poster presentation of European TEMPUS project HUTON

The conference was organized by Budapest University of Technology and Economics, Dept. Measurement and Information Systems and the Scientific Society for Measurement, Automation and Informatics (MATE), Section Biomedical Engineering. It was endorsed by the International Federation for Medical and Biological Engineering (IFMBE).

