

PARTICIPATE

www.challenge.fraunhofer.pt

Submit your idea until the 30th July 2017

8th Edition



**AWARDING
RESEARCH OF
PRACTICAL
UTILITY**

IDEA CONTEST

BASED ON MSc AND PhD THESES IN THE AREAS OF **ICT, MULTIMEDIA** AND
RELATED SCIENCES

AN INITIATIVE PROMOTED BY:

FRAUNHOFER PORTUGAL AICOS - RESEARCH CENTER FOR ASSISTIVE INFORMATION AND COMMUNICATION SOLUTIONS

FRAUNHOFER PORTUGAL CHALLENGE 2017

AWARDING RESEARCH OF PRACTICAL UTILITY

The Fraunhofer Portugal Challenge is an idea contest promoted by Fraunhofer Portugal AICOS, with the objective of motivating and rewarding research of practical utility, through the attribution of a scientific prize to MSc/PhD students and researchers from Portuguese Universities in the areas of ICT, Multimedia and other related sciences.

The Challenge consists of awarding the best ideas based on graduation theses that were developed having 'Research of Practical Utility' in mind. By this, we mean ideas based on theses' concepts that clearly demonstrate a concern with the direct applicability of its results in Industry.

Submit your idea until the 30th July 2017!

For further information, please visit www.challenge.fraunhofer.pt.

FRAUNHOFER PORTUGAL AICOS

REMARKABLE TECHNOLOGY, EASY TO USE

Fraunhofer Portugal AICOS was created with the purpose of enhancing people's living standards by offering them intuitive and useful technology solutions, capable of facilitating their access to ICT, while contributing to the market success of its clients' products and services.

Fraunhofer Portugal AICOS focuses on the development of applied research projects in the areas of 'Ambient Assisted Living' (AAL) and 'Information and Communication Technology for Developing Countries' (ICT4D). The Center works with companies and other entities interested in outsourcing/co-developing their applied research projects, by offering them specialized competences, centered in the areas of Human-Computer Interaction, Information Processing and Autonomic Computing.

For further information, please visit www.fraunhofer.pt.