

UA Research in the media



PHOTO COURTESY BY CESAM

Research achievements support the progression of science and their practical applications can promote effective industrial development and social advancement. Research, innovation and new technologies may influence economic, social, political and ethical dimensions of societies.

This potential impact of science on the everyday life of citizens creates a need for effective communication with the public on scientific research activities and results. The media can, thus, play a crucial role as an interface with society, helping to increase public support and general understanding about the need to create a knowledge-based society and contributing to encouraging investments in research and justifying public funding, in an era of budget constraints.

Another important outcome may be the impact on the future science makers. By attracting the attention of the young to science, a solid basis can be created for next generation of scientists which is essential for the lasting competitiveness of the EU.

The University of Aveiro understands the importance of communicating with society. By means of the *Jornal Online*, UA newsletter, press releases, social networks and scientific and non-scientific publications, among other means, a strong communication strategy allows national and international society to get acquainted with our research outputs and achievements, cultivating the image of UA and our researchers.



CAMBADA ranks 2nd in the RoboCup 2012 Scientific Challenge

Airbus will use a coating developed at CICECO, University of Aveiro

Prof. José Fernando Mendes member of Academia Europaea

Web behaviour could track corn-planting dates

UA/CESAM research in "Campus do Mar"

Research developed at ESTGA contributes to the improvement of domestic solar photovoltaic microgeneration

Study developed at UA proves that Portuguese have a good working capacity

First proof of ferroelectricity in simplest amino acid

Squamatinia algharbica, a land underground insect, was discovered by Ana Sofia Reboleira

New algorithm for polygraphs developed with the collaboration of UA

Electronic Tongue developed at CESAM-UA

Theoretical arguments suggest that an ultra-relativistic particle collision forms a black hole with a strong emission of gravitational radiation

European Journal of Medicinal Chemistry - Article by UA researchers Cátia Teixeira e José Richard Gomes among the Top 25 hottest articles

Musikki won the First Prize ISCTE-IUL- MIT Venture Competition

OutSystems received the EdTech Digest's Cool Tool award for their work with the University of Aveiro

Alzheimer's disease at the University of aveiro

Valorization of coffee residues at the University of Aveiro

Prof. Manuel Coimbra associate editor of Carbohydrate Polymers

Prof. João Rocha editor of the Royal Society of Chemistry, Nanoscience and Nanotechnology Book Series

UA Researcher publishes article on domestic cats
