



## **YDreams presents YVision at HCI International 2009 in San Diego**

**San Diego, July 22, 2009** – Today, Antão Almada and João Frazão from YLabs, YDreams R&D unit, will present a scientific paper about YVision, YDreams' proprietary framework, at one of the most important conferences dedicated to Human-Computer Interaction – HCI International 2009, underway this week in San Diego, California.

YVision is an innovative software development framework that enables speedier and more efficient creation and prototyping of multimedia applications by integrating diverse technological tools such as Augmented Reality, Gesture-based interfaces or Robotics, amongst others, in one sole platform and in real-time.

The framework, developed over the last few years by YDreams, has been used in dozens of interactive installations that the company has conceived for interactive environments and products the world over. The paper entitled "YVision: A General Purpose Software Composition Framework" is co-authored by Antão Almada, Gonçalo Lopes, André Almeida, João Frazão and Nuno Cardoso from YLabs, the company's R&D unit.

The framework is presently pending patent in the United States. HCI International is underway in San Diego, California from the 19th to the 24th of July and counts close to 1800 registered participants in areas ranging from interface interaction, augmented reality and usability to digital modeling and information systems, among others.

### **Contacts for the press:**

André Lapa  
Comunicação Corporativa  
Telemóvel: 91 330 1295  
[andre.lapa@ydreams.com](mailto:andre.lapa@ydreams.com)

Maria Palma  
Comunicação Corporativa  
Telemóvel: 91 749 9559  
[maria.palma@ydreams.com](mailto:maria.palma@ydreams.com)