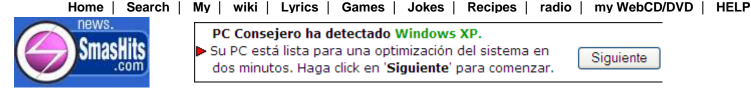
Advertisement



Business Sports

Sci-Tech

Travel

Health

Religion

Diaspora

Education

Pakistan

Americas

Australasia

Gulf-Middle East

Europe

Africa

World

Asia

INTERNATIONAL

Rest of South Asia

Art - Culture

Entertainment

PC Consejero ha detectado Windows XP.

Su PC está lista para una optimización del sistema en dos minutos. Haga click en 'Siguiente' para comenzar.

Siguiente



☑ E-mail June 23, 2008 Home > Americas **INDIA** Now, computer software that helps tourists National customize visits as per preferences **Politics**

Posted: 1:22p.m IST, June 22, 2008

Washington, June 22 (ANI): Computer engineers at the University of Granada say that they have developed software that can enable tourists to customize their visits according to their preferences.

Luis Castillo Vidal, one of the computer engineers behind the SAMAP project, has revealed that they have incorporated Artificial Intelligence techniques in the software to design the customized visit plans.

¡Mensaje de Internet Game Box!

The researcher says that Artificial Intelligence, that provides science computers with abilities to solve problems that can only be solved by humans, is open and interoperable.

According to Vidal, this technology is appropriate to be integrated in existing systems, such as Web sites.

Having a computer, mobile phone or a PDA with an internet connection is all that is required to be able to

the monuments tours.



access a web where users can define their preferences and needs - such as their artistic, cultural and gastronomic preferences, their lifestyle and favourite hours, whether they are disabled or not, and their spending capacity.

on a tourist database, and accordingly offers the client a visit plan that does not include details he is not interested in. The system is available in the so-called Service Oriented Architecture (SOA), software

The software compares a user's personal requirements with the information available

with flexibility before changes. Castillo has revealed that the technology developed to carry out the prototype has started to be transferred to a spin-off of the University of Granada called IActive

design that allows interoperability between different platforms in an efficient way and

Intelligent Solutions for its possible commercialisation. The new adaptive user-focused system to plan tourist visits, as their authors describe it, means step forward in the current trend of tourist activities automation, such as the online payment of transport tickets and accommodation, or the use of audio-guides in

Castillo believes that Artificial Intelligence can play an important role in future, as it combines computer's capacities of memory and fast execution with faculties as human as common sense, intuition and imagination. (ANI)

> ⊠ E-mail Print



National | Politics | Business | Sports | Sci-Tech | Entertainment | Travel | Health | Religion | Art - Culture | Diaspora | Education Pakistan | Rest of South Asia | Asia | Americas | Europe | Australasia | Gulf-Middle East | Africa | World

Privacy Policy

©2007 news.SmasHits.com, All Rights Reserved

23/06/2008 12:02 1 de 1