

# **BE A HEALTHIER WOMAN**

Learn more about talking to your doctor about anything 60 NOW



Health & Medicine

Articles

Images

Books

Computers & Math

Search

Mind & Brain

Plants & Animals

Earth & Climate

Space & Time

Share 
 Blog 
 Cite

Matter & Energy

♣ Print ■ Email ■ Bookmark

Fossils & Ruins

# **Science News**

# Computer 'Trained' to Classify Pictures and Videos Basing on **Elements They Contain**

ScienceDaily (Oct. 13, 2010) - University of Granada researchers have developed a new computer technique that allows to "train" computers to interpret the visual contents of a video or picture. This advance will allow to classify automatically pictures basing on whether individuals or specific objects are present in such images. Videos can also be classified according to specific poses.

#### See Also:

# Computers & Math

- Artificial Intelligence
- Computer Graphics Information
- Technology Video Games
- Computer Science
- Computer Programming

#### Reference

- Computer vision
- Computer-generated
- imagery

Application software

At present, computer search and classification of images is made basing on the name of the file, folder or on features as date or size, but the visual information contained was never used for classification purposes. This study conducted by the University of Granada will allow to employ this parameter in the short term for classifying videos according

The research conducted by Manuel Jesús Marín Jiménez, who is currently working at the University of Córdoba, and coordinated by Professor Nicolás Pérez de la Blanca Capilla, Department of Computering

and Artificial Intelligence, University

to actions performed by individuals.

# of Granada. A Specific Pose

Apart from detecting individuals in TV video/film shots, this new technique allows to estimate the position of upper limbs (head, chest, arms and forearms) and the automatic classification of video scenes where people appear in a specific pose. Human actions such as walking, jumping, bending down, etc. can also be detected in video sequences.

As Marín Jiménez explains, currently, there is great interest in important international companies as Microsoft or Google in making computers interpret automatically the visual contents of images and video. "Our work is a contribution towards progress in this demanding challenge," the researcher states.

The results of this research have been presented in a number of international conferences such as the International Conference in Pattern Recognition (2006), and the conference on Computer Vision and Pattern Recognition (2008 and 2009).

Email or share this story: | More

# Story Source:

The above story is reprinted (with editorial adaptations by Science Daily staff) from materials provided by University of Granada, via AlphaGalileo.

Need to cite this story in your essay, paper, or report? Use one of the following formats:

University of Granada (2010, October 13). Computer 'trained' to classify pictures and videos basing on elements they contain ScienceDaily. Retrieved October 14, 2010, from http://www.sciencedaily.com

/releases/2010/10/101013095549.htm Note: If no author is given, the source is cited instead

#### Ads by Google

#### **Custom Supercomputers**

Latest Intel Xeon Processors Customizable Computers for HPC www.PenguinComputing.com

#### **Neural Network Software**

Download NeuroSolutions and apply neural networks to your application www.neurosolutions.com

#### Cisco Videos

View 50+ Free Videos Before You Buy Start Your Cisco Training Today! www.CBTnuggets.com

#### Conciertos Granada -70%

Los Mejores Conciertos en tu Ciudad Ahorra hasta el 70% ¡Ahora! www.GROUPON.es/ Conciertos+Granada

### **Related Stories**



Improved Human, Object **Detection Technology With** 

New Computer Software (Nov. 4. 2009) — When searching for

basketball videos online, a long list of Web sites appears, which may contain a picture or a word describing a basketball. But what if the computer could search inside videos for a ... > read more

New System Can Improve Video-Sharing Web Sites Like YouTube (Dec. 17, 2008) — As video sharing websites like YouTube continue to grow in popularity, so do challenges around proper labeling of videos and monitoring for copyright infractions. But one student from the University ... > read more

Analyzing Audio-Visual Content (Aug. 26, 2010) Filmmakers can identify faults during production with an automatic fault identification and quality assessment system for video sequences. Scientists are also presenting automatic classification for ...

**Researchers Teach Computers How To Name** Images By 'Thinking' (Nov. 1, 2006) — Penn State researchers have "taught" computers how to interpret images using a vocabulary of up to 330 English words, so that a computer can describe a photograph of two polo players, for instance, .. > read more

# Ads by Google

# **MSc in Computer Graphics**

Study in Sweden, the No.1 connected country. No fees for EU citizens liu.se/master-in-computer-graphics

# Open Days

Take the initiative University of Plymouth www.plymouth.ac.uk/opendays

Number of stories in archives: 92,601

Find with keyword(s):

Search ScienceDaily

Enter a keyword or phrase to search Science Daily's archives for related news topics. the latest news stories, reference articles, science videos, images, and books.

#### Just In:

Ancient Animal Urine: Climate Change Clues

### **Science Video News**



Computer engineers have designed a program that can stitch together still photos of a the same area to form a comprehensive three-dimensional picture. ... > full story

Vision Researchers Test Theory on Visual

Vivid Animations Help Students With Science Experiments

Astronomers Reveal First Objects In Our Universe more science videos

### **Custom Supercomputers**

Latest Intel Xeon Processors Customizable Computers for HPC www.PenguinComputing.com

# Free IT Training Videos

Ready to advance your IT career? Microsoft Cisco CompTIA Linux Sun

# **Los Mejores Conciertos**

Conciertos en Granada al -70% Descubre La Diferencia. iApúntate! www.GROUPON.es/Granada

World Class Virtual Agent
Incredible ROI for large companies Leading self-service solutions www.creativevirtual.com

Ads by Google

REUTERS

RODUCING

>PASS

The new prepaid

reloadable Card

parents give to

LEARN MORE

teens. PASS IT ON.

# **Breaking News**

... from NewsDaily.com

Experts warn about genetic tests

First patient treated in Geron stem cell

Brazil eves microchips in trees for forest management

New crew arrives to oversee space station's completion

UK scientists protest against expected research cuts

# more science news

### In Other News ... Chilean miners freed

in 'miracle' rescue Six foreign troops

killed in Afghanistan attacks Special report:

What's it take to get a loan in this town? Iran says to stand by Lebanon against Israeli hostility

PLO wants map from U.S. with future Israeli border

Japan questions South Korea G20 leadership over FX Judge orders military to stop gay service ban

Afghan firms "pay off Taliban with foreign cash"