



Mon, Jun 14, 2010

Member's Login

[HOME](#) | [SOCIETY](#) | [WORLD](#) | [ECONOMY](#) | [SPORTS](#) | [SCI-TECH](#) | [EDITORIAL](#) | [FEATURES](#) | [HUMOUR](#) | [HEALTH](#) | [LIFE STYLE](#) | [ARTS-CULTURE](#) | [ENTERTAINMENT](#) | [SPECIAL](#)

Search

Search

 TOP SEARCHES: UGC, Delhi, Maharashtra, Mumbai, Rajasthan, Karnataka, Agra, inflation, Police, ICICI Bank,
[More Searches](#)

Look for:



Last 1 Month



Last 6 Months



All time

Home :: [Sci-tech](#)

RSS

New system for early diagnosis of Alzheimer's developed

ANI

Washington, Fri, 11 Jun 2010

Washington, June 11 (ANI): A new computer program has been developed that allows early diagnosis of Alzheimer's disease through processed images.

This new system, developed by researchers of the University of Granada, has enhanced successful early diagnosis of Alzheimer's disease up to 90 percent, which is an important progress within this area of study.



To test this new automated computer-assisted diagnosis, the researchers of the University of Granada used SPECT and PET tomographies from three different databases. The first database contains 97 de-identified SPECT images, which were labeled by experts and provided by Dr. Manuel Gomez-Rio and the Department of Nuclear Medicine, university hospital Virgen de las Nieves, Granada, Spain.

The second database contains 60 PET images provided by the company PET- Cartuja (Seville).

The third was the largest database, and it had 219 PET images provided by ADNI (United States).

These databases included brain CT scans from aged patients suffering from [Alzheimer's disease](#) or with normal development patterns.

A series of algorithms were developed, which allowed the identification of brain areas affected by the disease, and helped in distinguishing diseased patients from healthy ones.

The three methods presented in this study attained 90 percent success rate in identifying Alzheimer through CT -both PET and SPECT.

These results were partially published in the journals Information Sciences (2010), Neuroscience Letters (2009) and Electronics Letters (2009). (ANI)

OTHER TOP STORIES

Las Vegas seeing a surge in adult, topless pools
 Cleavage enhancing bra to be UK's cheapest
 England fans poke fun at gaffe-goalie Robert Green
 Govt. trying to get Indian students out of riot-hit Kyrgyzstan
 Study provides insights into how marine microbes live
 Sonia Gandhi sends her offerings to Sufi saint's shrine

BA Psychology in Spain

Top University Degrees.
 Study Psychology in Spain
www.ie.edu/university

Compare Masters Courses

Find and compare MSc, MA, LLM, MBA, and more postgraduate courses here!
www.MastersCompare.co.uk

Ads by Google

More from this section

- Study provides insights into how marine microbes live
- People want say in debate over synthetic life
- Hayabusa asteroid mission returns to Earth
- Windscreen water ups Legionnaires' disease risk
- Martian ocean key to unlocking planet's biological past
- Blood pressure medications linked to higher cancer risk

RELATED STORIES

Optimistic Burns in New Delhi; Nuclear deal in its last stage.
 India the first choice; New Delhi's reluctance led to approach other countries: Lanka.
 New hope for Liver Cancer patients.
 New Seven Wonders of the World â?? Recreating history.
 New seven world wonders contest is not scientific: UNESCO.
 Good News for the HIV patients, Will get insurance coverage.

MORE...

Top Searches.

[Social bookmark this page](#)



Verify Image:



Verify Code::

Name:

E-mail:

Contact no:

Comments:

Submit