





440 people on this site

Submit News About





Ads by Google

Repair Your Aging Brain

4 Simple Exercises to Help You With Your Memory. Free Health Report! v.RepairYourAgingBrain.com

Brain Test™

Developed by Neuroscientists Complete brain analysis - Free. v.braingradetest.com

Registry Cleaner Review

Don't Buy Registry Cleaner Software Until You Read This!

Stem Cell Treatment

Patients are Finding Help Now Learn how Stem Cells can Help, Here

50 Hotels in Granada

Book your hotel in Granada online. Find your hotel on a city map!

w.Booking.com/Granada

Expat Health Insurance

No pre-existing Medical Exclusions Save up to 70% on Medical Expenses simplecarehealthplan.com

Psychiatry Congress 2012

visit the Psychiatry Congress 2012 Berlin, 21 - 24 November, Germany v.dappn.de

Hotel de Mecina Fondales

Visit th incredible Alpuiarra Spain Enjoy our delightful pool & meals .hoteldemecina.com.es/

N EM2 News-Medical.Net on Facebook Like 20,998 people like News-Medical.Net Keanshi Elham Авяз Muhammad Norma Facebook social plugin

<< Blog posts respond to GHI office closure | First Edition: July 11, 2012 >>

Read in | English | Español | Français | Deutsch | Português | Italiano | $\Box\Box\Box$ | $\Box\Box\Box$ | $\Box\Box\Box$ | $\Box\Box$ □□ | Nederlands | Русский | Svenska | Polski

New computer system for early diagnosis of AD

Published on July 11, 2012 at 8:08 AM · No Comments

Recommend

0

University of Granada researchers have developed a new computer system for the early diagnosis of Alzheimer's disease. This study has been recently presented at the World Conference of Computer Intelligence (WCCI2012) held in Brisbane (Australia) by Alberto Prieto, a researcher at the University of Granada Centro de Investigación en Tecnologías de la Información y las Comunicaciones (CITIC-UGR). More than 1300 experts attended this Conference, which is the most important in this field.

University of Granada researchers have designed a software program that automatically classifies nuclear magnetic resonance scans of healthy subjects, patients with mild cognitive impairment, and patients with Alzheimer's disease, the most common mental disease in the world.

One of the most remarkable innovations of this new procedure is that it includes scans of subjects with mild cognitive impairment (MCI). These subjects are at an intermediate situation between clinic normality and dementia, but they do not suffer a significant alteration of their daily life.

A Lot of Scans

Another peculiarity of this study -which has obtained significantly enhanced results- is that it uses a significant number of scans (1.350) collected from the ADNI database developed in the USA. The scans were selected and standardized by the Mayo Clinic in Rochester, Minnesota. The ADNI project (Alzheimer's Disease Neuroimaging Initiative) was initiated in 2004 and completed in 2011. It involved a massive effort to develop new treatments to delay or prevent the evolution of Alzheimer's disease.

The tests conducted included 443 scans of healthy subjects, 448 scans of subjects with mild cognitive impairment and 459 scans of subjects with Alzheimer's disease.

A variety of techniques were employed to develop the new software such as the Discrete Wavelet Transform (DWT) for the collection of the scan features, Primary Component Analysis (PCA) for the reduction of the features, and a variety of methods for the selection of features as the minimum-redundancy maximum-relevance (mRMR) and the Standardized Mutual Information method. Finally, the classification of scans by features was performed by the Support Vector Machine (SVM).

Continued on Next page >>

Posted in: Device / Technology News | Medical Condition News Tags: Alzheimer's Disease, Dementia, Evolution, Hospital, Neuroimaging







448 people on this site

Terms Submit

Submit News About





Participate in our live webinars. Sign up!

Ads by Go



Guaranteed Prostate Cure

Leica-Microsystems.com/Pathology

Treat Prostate Enlargement, Chronic Prostatitis Naturally www.theprostateworld.com

Stem Cell Treatment

Patients are Finding Help Now Learn how Stem Cells can Help, Here www.StemCellsChina.com

Study Your Medicine

Mental Case is the premier app for flashcards. For MacOS and iPhoneOS. MentalCaseApp.com

Psychiatry Congress 2012

visit the Psychiatry Congress 2012 Berlin, 21 - 24 November, Germany www.dgppn.de

50 Hotels in Granada

Compare hotels and save up to 75%! Save time, book at Booking.com www.booking.com/Hotels-Granada

Euro Exchange Rates?

Excellent Euro Exchange Rates Free Transfers, No Fees. Get Quote! www.TorFX.com/Spain

Discounted Vitamins and

Suppletments at great prices free UK Shipping over £25.00 www.easywellbeing.co.uk

Ovarian Cancer

Are you a Health Care Professional Treating Ovarian Cancer? Info at www.inoncology.com/OvarianCancer << Blog posts respond to GHI office closure | First Edition: July 11, 2012 >>

New computer system for early diagnosis of AD

 Published on July 11, 2012 at 8:08 AM
 No Comments

 Recommend
 Tweet {5

 Share
 0

<< Continued from Previous page

The results obtained in the classification of the scans have a sensitivity and specificity of 98.7% for the distinction between healthy subjects and patients with Alzheimer's disease, and 80% and 96% respectively, when subjects with mild cognitive impairment are included. It is worth noting that the scientific community considers that results are considered good when they are greater than 80%.

This research study was conducted by the University of Granada researchers Ignacio Rojas, David Jaramillo and Alberto Prieto (CITIC researchers and members of the Department of Computer Architecture), Olga Valenzuela (Department of Applied Mathematics), in collaboration with Dr. Ignacio García, a neurologist at the University Hospital Virgen de las Nieves, Granada, Spain.

This study confirms that advanced image analysis techniques have a key role in the early diagnosis of patients that might potentially develop dementia, and in differential diagnosis, which would enable a more efficient control of the evolution of the disease.

Source: http://canal.ugr.es/information-and-communication-technologies/item/58761

Be the first to rate this post

Posted in: Device / Technology News | Medical Condition News

Tags: Alzheimer's Disease, Dementia, Evolution, Hospital, Neuroimaging

Permalink | Comments (0)





Comments

The opinions expressed here are the views of the writer and do not necessarily reflect the views and opinions of News-Medical.Net.

Quirky Comment Title