12/06/2010 - Medical News Today - Reino Unido

New System Developed For Early Diagnosis Of Alzheimer's Disease

Researchers of the University of Granada have developed a new computer program that allows early diagnosis of Alzheimer's disease through processed images. This new system has enhanced successful early diagnosis of Alzheimer's disease up to 90%, which is an important progress within this area of study.

http://www.medicalnewstoday.com/articles/191553.php

Archivos adjuntos: Descargar (4 descargas)

12/06/2010 - Science Centric - Bulgaria

New system developed for early diagnosis of Alzheimer's disease

Researchers of the University of Granada have developed a new computer program that allows early diagnosis of Alzheimer's disease through processed images. This new system has enhanced successful early diagnosis of Alzheimer's disease up to 90%, which is an important progress within this area of study.

http://www.sciencecentric.com/news/10061110-new-system-developed-early-diagnosis-alzheimer-disease.html

Archivos adjuntos: Descargar (1 descargas)

12/06/2010 - TopsNews - India

New system for early diagnosis of Alzheimer's developed

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.

http://www.topnews.in/health/new-system-early-diagnosis-alzheimers-developed-27714 **Archivos adjuntos**: Descargar (1 descargas)

12/06/2010 - News-Medical.Net (Australia)

New computer program allows early diagnosis of Alzheimer's disease

Researchers of the University of Granada have developed a new computer program that allows early diagnosis of Alzheimer's disease through processed images. This new system has enhanced successful early diagnosis of Alzheimer's disease up to 90%, which is an important progress within this area of study.

 $\underline{http://www.news-medical.net/news/20100611/New-computer-program-allows-early-\underline{diagnosis-of-Alzheimers-disease.aspx}}$

Archivos adjuntos: Descargar (1 descargas)

12/06/2010 - RedOrbit - EEUU

New System Developed For Early Diagnosis Of Alzheimer's Disease

Researchers of the University of Granada have developed a new computer program that allows early diagnosis of Alzheimer's disease through processed images. This new system has enhanced successful early diagnosis of Alzheimer's disease up to 90%, which is an important progress within this area of study.

 $\underline{\text{http://www.redorbit.com/news/health/1878250/new_system_developed_for_early_diag}}\\ \underline{\text{nosis_of_alzheimers_disease/}}$

Archivos adjuntos: Descargar (1 descargas)

12/06/2010 - Oneindia - India

New system for early diagnosis of Alzheimer's developed

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.

http://news.oneindia.in/2010/06/11/newsystem-for-early-diagnosis-of-alzheimersdeveloped.html

Archivos adjuntos: Descargar (0 descargas)

12/06/2010 - Sify - India

New system for early diagnosis of Alzheimer's developed

(...)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.

http://sify.com/news/new-system-for-early-diagnosis-of-alzheimer-s-developed-news-scitech-kgloadfgdhh.html

Archivos adjuntos: Descargar (0 descargas)

12/06/2010 - Malaysia Sun - Malaysia

New system for early diagnosis of Alzheimer's developed

(...)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.

Archivos adjuntos: Descargar (0 descargas)

12/06/2010 - Newstrack - India

New system for early diagnosis of Alzheimer's developed

(...)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.

http://www.newstrackindia.com/newsdetails/163109

Archivos adjuntos: Descargar (0 descargas)