



Archive | Supplements | Subscription | Advertising | Editorial Team | About Us | Contact

Search

Categories

Front Page

Editorial

Politics

World News

Business

Sports

Culture

Home News

Weather

Weather

Bucharest, Romania



Sunny 33°C, Wind: W 15 km/h Humidity: 53%

Exchange Rates

EUR 3.6365 USD 2.2908 GBP 4.5459 CAD 2.2533

First Page PDF



first page, 1/1 format, low resolution, aprox 0.98 MB, PDF

Immediate Opportunities for our AP1000. China Project



8695088

Visitors since Nov. 13, 2003



Front Page / Home News

Romanian astro-physician discovers that stellar radiation is stronger than previously thought

published in issue 4182 page 6 at 2008-05-16

An international research team that includes Romanian astro-phylcian Cristina C. Popescu from the University of Central Lancashire (Great Britain), has discovered that the Universe is two times brighter than previously thought.

Great Britain's Science and Technology Facility Council together with Germany's Max Planck Society have announced on Thursday the conclusions reached by astronomers, namely the fact that cosmic dust blocks nearly half of the stellar radiation produced in the Universe. The details have been published in the recent issue of the 'Astrophysical Journal Letters' publication, in its May 10 issue.

The new result has been obtained on the basis of the new cosmic dust distribution model, a model proposed by Dr. Cristina C. Popescu and Dr. Richard J. Tuffs (Max Planck Institut fuer Kernphysik, Germany), combined with the data obtained by observing 10,000 galaxies, data compiled by the team led by Dr. Simon Driver (University of St. Andrews, Great Britain).

'The issue of whether the light that we see from far away galaxies reveals the whole story has been disputed for nearly 20 years. And now we know it doesn't. In fact only half of the energy produced by stars reaches our telescopes, the rest being blocked by grains of cosmic dust,' Dr. Simon Driver has pointed out.

Two years ago the international press announced the discovery of one of the largest intergalactic shockwave, a discovery to which Dr. Cristina Popescu contributed. Since then and until the recent result the Romanian astro-physician's research has centered on the theoretical modeling of the processes connected to the stellar radiation's interaction with the cosmic dust present in the galaxies.

by Rompres

(C) 2000-2007 Nine o'Clock,
The Web Edition - Your English Language Daily [e]Newspaper
Thank you for visiting us, and do come back tomorrow for
fresh news and entertainment.
Last update: 05-07-2008

The No. 1 Newspaper Directory

Nine O'Clock Supplements

US celebrates Independence Day



Download pdf, 1/1 format, low resolution, aprox 1.14 MB, PDF



From April 1 to 5 'Nine O'Clock', Romania's only English language daily, will be the newspaper of the NATO Summit in Bucharest.

Subscribe for Newsletter

Enter Your Email

Subscribe

Unsubscribe

07/05/2008 04·53 PM