**Beat: Technology** 

# THE NIGHT OF STARS 2015 UNDER COP21 LABEL DEDICATED TO CLIMATE CHANGE

#### 7 to 9 AUGUST TO CONTEMPLATING STARS

Paris, Washington DC, 08.08.2015, 01:28 Time

**USPA NEWS -** Night of Stars has been held on 7 to 9 August 2015. Throughout France and several countries in Europe and Africa, hundreds of websites hosted in again to contemplate the sky. The organisers are committed to renew an annual free event, open to all, in the spirit of sharing knowledge about the sky.

The Night of 2015 Stars got this year's COP21 label, and therefore will have the theme "Climate, biodiversity and planetary atmospheres."

Twenty years after the discovery of the first exoplanet, by Michel Mayor and Didier Queloz, and after decades of planetary exploration, scientists have collected a significant amount of information about the atmospheres of planets other than Earth. In the Solar System, no other planet or satellite possesses a conducive atmosphere for the development of life. Moreover, even if one discovers one day an exoplanet with an atmosphere composed of the same elements essential for the emergence of life on Earth, it would be impossible to get there.

OBSERVING THE SKY BY NASA "FAMILY SPACE ROCKS" ? ------

High above the plane of our solar system, near the asteroid-rich abyss between Mars and Jupiter, scientists have found a unique family of space rocks. These interplanetary oddballs are the Euphrosyne (pronounced you-FROH-seh-nee) asteroids, and by any measure they have been distant, dark and mysterious -- until now.

It is therefore essential to understand that the earth's atmosphere is unique, and must preserve it. This means to fight against global warming and stop the loss of biodiversity.

NASA MADE PROJECTIONS ABOUT GLOBAL CHANGES ABOUT GLOBAL WARMING-----------------

Mysterious objects called brown dwarfs are sometimes called "failed stars." They are too small to fuse hydrogen in their cores, the way most stars do, but also too large to be classified as planets. New study suggests they create powerful auroral displays, similar to the kind seen around the magnetic poles on Earth.

We believe there is at least one planet for every star in our galaxy. This could mean as many as 100 to 400 billion planets in our galaxy alone. It's been 20 years since we found the first exoplanet around a Sun-like star. Today we'll be sharing some more exciting news about recent exoplanet discoveries. Source: AFA, NASA

#### Article online:

https://www.uspa24.com/bericht-4793/the-night-of-stars-2015-under-cop21-label-dedicated-to-climate-change.html

#### Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Rahma Sophia Rachdi

## **Exemption from liability:**

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Rahma Sophia Rachdi

## **Editorial program service of General News Agency:**

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com