

EUROPLANET PRESS NOTICE 2ND MEDIA ANNOUNCEMENT FOR EUROPEAN PLANETARY SCIENCE CONGRESS (EPSC) 2010

Date: 6th August 2010 Ref. PN: EPSC10/02 Issued by:

Anita Heward Europlanet Press Officer Phone: +44 (0) 7756 034243 E-mail: anita.heward@europlanet-eu.org

& Eleni Chatzichristou Europlanet Press Officer E-mail: eleni.chatzichristou@europlanet-eu.org

Livia Giacomini INAF contact at Europlanet Press Office E-mail: <u>livia.giacomini@ifsi-roma.inaf.it</u>

EUROPEAN PLANETARY SCIENCE CONGRESS 2010 19-24 September 2010 Angelicum Centre – Pontifical University of Saint Thomas Aquinas, Rome, Italy

2ND MEDIA ANNOUNCEMENT

The programme for the European Planetary Science Congress (EPSC) 2010 is now online at http://meetings.copernicus.org/epsc2010/.

The European Planetary Science Congress (EPSC) 2010 will take place at the Angelicum Centre – Pontifical University of Saint Thomas Aquinas, Rome, Italy from Sunday 19 September to Friday 24 September 2010.

The EPSC is the major European meeting on planetary science and attracts scientists from Europe and around the World. Around 550 scientists are expected to attend EPSC 2010. The programme comprises 48 sessions and workshops covering a wide range of planetary topics. Session highlights include:

Monday

10:30-19:00: Atmospheres of Terrestrial Planets 13:30-17:00: Martian Moons

Tuesday

08:30-10:00: Rosetta Flybys 08:30-17:00: Exploring the Moon

Wednesday

08:30-15:00: Active Satellites with Atmospheres: Titan, Triton & Io 15:30-19:00: Enceladus

Thursday:

08:30-17:00: Comets, Asteroids and Trans-Neptunian Objects



15:30-17:00: New Results from Venus

Friday

08:30-15:00: New Science from Mars 10:30-12:00: Chemical Evolution and Early Planetary Life

Details of the congress can be found at the official website: http://meetings.copernicus.org/epsc2010/

An overview of the session programme can be found at: <u>http://www.europlanet-eu.org/outreach/images/epsc2010_programme.pdf</u>

The EPSC has a distinctively interactive style, with a mix of talks, workshops and posters, intended to provide a stimulating environment for discussion. Further information will be circulated a few weeks before the meeting, including press notices on presentations that may be of special interest (subject to embargo).

EPSC 2010 is organised by Europlanet, a Research Infrastructure funded under the European Commission's Framework 7 Programme, in association with the European Geosciences Union, with the support of the Italian National Institute for Astrophysics (INAF) and the INAF Institute of Physics of Interplanetary Space (IFSI) in Rome.

EPSC also promotes dissemination of Planetary Science through a chain of events for general public: INAF is organising three public conferences in the cloister of San Pietro in Vincoli, the historical building of Engineering Faculty of the I° University of Rome, "La Sapienza". INAF is also arranging an open air exhibition to be located beside the historical and artistic monuments of Rome.

On the evening of September 18th, to celebrate the beginning of EPSC 2010, a Moon Watch Party will take place in the historical centre of Rome. The event, promoted by NASA, will be realized in Italy by INAF with the support of Italian Union of Amateurs Astronomers (UAI).

MEDIA REGISTRATION

Media representatives are cordially invited to attend. Press room facilities will be available for the duration of the conference - from 9 am on Monday 20 September through to 2 pm on Friday 24 September. The venue has a wireless network. Media registration is free. Any bona fide media delegates can pre-register online or by e-mailing <u>media.centre@europlanet-eu.org</u>. (Advance registration is not essential but encouraged).

FURTHER INFORMATION

EUROPLANET

The Europlanet Research Infrastructure is a major (€6 million) programme co-funded by the European Union under the Seventh Framework Programme of the European Commission. The Europlanet Research Infrastructure brings together the European planetary science community through a range of Networking Activities, aimed at fostering a culture of cooperation in the field of planetary sciences, Transnational Access Activities, providing European researchers with access to a range of laboratory and field site facilities tailored to the needs of planetary



research, as well as on-line access to the available planetary science data, information and software tools, through the Integrated and Distributed Information Service. These programmes are underpinned by Joint Research Activities, which are developing and improving the facilities, models, software tools and services offered by Europlanet

Europlanet Project website: www.europlanet-ri.eu

INAF

The Italian National Institute for Astrophysics (INAF) is the principal the co- organizer of EPSC 2010. INAF is the main Italian Research Institute for the study of the Universe which promotes, implements and coordinates research in these fields both nationally and internationally. INAF is present throughout Italy with 19 research facilities; one of these is the Institute for Interplanetary Space Physics (IFSI) which is located in Rome. IFSI is the main department involved in the event.

INAF website: www.media.inaf.it