

Subject: Fwd: Announcement of 46th ESLAB workshop on the origin of the moons of the solar system

From: "V. Dehant @outside ROB" <veronique.dehant@oma.be>

Date: 2/19/2012 7:50 PM

To: <v.dehant@oma.be>, <mmergeay@sckcen.be>, <lhendric@sckcen.be>, <nleys@sckcen.be>, <aurelie.fumel@ulg.ac.be>, <alicedecock@gmail.com>, <ej.javaux@ulg.ac.be>, <awilmotte@ulg.ac.be>, <jc.gerard@ulg.ac.be>, <gillon@astro.ulg.ac.be>, <surdej@astro.ulg.ac.be>, <swings@astro.ulg.ac.be>, <mgalleni@ulg.ac.be>, <gfeller@ulg.ac.be>, <naze@astro.ulg.ac.be>, <riaud@astro.ulg.ac.be>, <mawet@astro.ulg.ac.be>, <ejehin@ulg.ac.be>, <alanotte@ulg.ac.be>, <pierre.magain@ulg.ac.be>, <absil@astro.ulg.ac.be>, <hutsemekers@astro.ulg.ac.be>, <kevin.lepot@ulg.ac.be>, <jreisse@ulb.ac.be>, <fpattyn@ulb.ac.be>, <gdegrez@ulb.ac.be>, <nvaeck@ulb.ac.be>, <kdidrich@ulb.ac.be>, <jauwera@ulb.ac.be>, <mherman@ulb.ac.be>, <nmattiel@ulb.ac.be>, <dcarati@ulb.ac.be>, <vinciane.debaille@ulb.ac.be>, <julien.berger@ulb.ac.be>, <claire.duchemin@ulb.ac.be>, <genevieve.hublet@ulb.ac.be>, <Kristin.Bartik@ulb.ac.be>, <Gilles.Bruijants@ulb.ac.be>, <bersini@ulb.ac.be>, <eric.deleersnijder@uclouvain.be>, <thierry.fichet@uclouvain.be>, <marie-france.loutre@uclouvain.be>, <michel.crucifix@uclouvain.be>, <bernard.desaedeleer@uclouvain.be>, <martin.vancoppenolle@uclouvain.be>, <anne.lemaitre@fundp.ac.be>, <sandrine.dhoedt@fundp.ac.be>, <timoteo.carletti@fundp.ac.be>, <julien.dufey@fundp.ac.be>, <anne-sophie.libert@fundp.ac.be>, <stephane.valk@fundp.ac.be>, <andre.fuzfa@fundp.ac.be>, <benoit.noyelles@fundp.ac.be>, <nicolas.franco@fundp.ac.be>, <Nicolas.delsate@fundp.ac.be>, <Audrey.compere@fundp.ac.be>, <luc.andre@africamuseum.be>, <camille.delvigne@africamuseum.be>, <damien.cardinal@africamuseum.be>, <claire.delvaux@africamuseum.be>, <sophie.opfergelt@africamuseum.be>, <francois.fripiat@africamuseum.be>, <sarah.baatout@sckcen.be>, <hbadri@sckcen.be>, <rvhoudt@sckcen.be>, <fmastrol@sckcen.be>, <iconinx@sckcen.be>, <natalie.leys@sckcen.be>, <max.mergeay@sckcen.be>, <phclaeys@vub.ac.be>, <ekeppens@vub.ac.be>, <steven.goderis@vub.ac.be>, <celine.martin@vub.ac.be>, <kevin.de.bondt@vub.ac.be>, <remymas@vub.ac.be>, <virginie.renon@vub.ac.be>, <maitte.van.rampelbergh@vub.ac.be>, <david.de.vleeschouwer@vub.ac.be>, <joke.belza@vub.ac.be>, <aurelie.sorel@vub.ac.be>, <christina.makarona@vub.ac.be>, <ruddy.wattiez@umons.ac.be>, <baptiste.leroy@umons.ac.be>, <lara.loborevilla@ugent.be>, <elie.verleyen@ugent.be>, <frank.vanhaecke@ugent.be>, <wim.vyverman@ugent.be>, <karen.vanhoecke@ugent.be>, <andrei.izmer@ugent.be>, <mathias.polfliet@ugent.be>, <veerle.devulder@ugent.be>, <deepti.gholap@ugent.be>, <lana.vanhaghe@ugent.be>, <jonathan.menu@ster.kuleuven.be>, <a-c.vandaele@aeronomie.be>, <valerie.wilquet@aeronomie.be>, <rachel.drummond@aeronomie.be>, <severine.robert@aeronomie.be>, <arnaud.mahieux@aeronomie.be>, <lori.neary@aeronomie.be>, <fabien.darrouzet@aeronomie.be>, <romain.maggiolo@aeronomie.be>, <herbert.gunell@aeronomie.be>, <christian.hermans@aeronomie.be>, <yannick.willame@aeronomie.be>, <cedric.depiesse@aeronomie.be>, <sophie.vandenbussche@aeronomie.be>, <svetlana.kochenova@aeronomie.be>, <christian.muller@aeronomie.be>, <didier.gillotay@aeronomie.be>, <didier.moreau@aeronomie.be>, <frank.daerden@aeronomie.be>, <eddy.neefs@aeronomie.be>, <mikael.beuthe@oma.be>, <alexis.coyette@oma.be>, <veronique.dehant@oma.be>, <aurelien.hees@oma.be>, <karatekin@oma.be>, <laurence.koot@oma.be>, <maria@oma.be>, <lemaistre@oma.be>, <pham@oma.be>, <attilio.rivoldini@oma.be>, <rosenblatt@oma.be>, <antony.trinh@oma.be>, <tim.vanhoolst@oma.be>, <bart.vanhove@oma.be>, <cyseboodt@oma.be>

For your information,
Veronique Dehant

----- Original Message -----

Subject: Announcement of 46th ESLAB workshop on the origin of the moons of the solar system

Date: Thu, 09 Feb 2012 14:19:21 +0100

From: Pascal Rosenblatt <rosenb@oma.be>

To: neige@oma.be

Dear All,

Please do find attached to this e-mail the announcement of a very interesting workshop !

Pascal

Moons_Poster_Original.jpg

46th ESLAB SYMPOSIUM

Formation and Evolution

25-29 June 2012, European Space Agency, ESTEC, Noordwijk,

As of today, 170 moons orbit six of the eight planets, v
Understanding the formation and evolution of the natu
of the wider puzzle concerning the formation and evolu
symposium is to review all possible scientific mechanis
subsequent evolutions, and their consequences on our
and evolution.

Deadline for Abstr

<http://tiny.c>



Scientific Organising Committee Olivier Witasse (ESA/ESTEC), Michele Dougherty (ESA/ESTEC), Vernazza (ESO, Munich), Fabrice Cipriani (ESA/ESTEC), Manuel Scherf (Space Research Institute, Graz), Alessandro Morbidelli (OCA, Nice), Sebastien Charnoz (CEA, Saclay), Erik Asphaug (University of Colorado), Altobelli (ESA/ESAC), Jean-Pierre Lebreton (CNRS, Orleans) **Local Organising Committee** Noordwijk

— Attachments: —

Moons_Poster_Original.jpg

1.7 MB