Subject: [gbird] Fwd: [Rodents2018-list] 6th ICRBM and 16th Rodens et Spatium - 3-7 September 2018

in Potsdam, Germany - please register for further information **From:** Gregg Howald <gregg.howald@islandconservation.org>

Date: 7/25/2017 12:53 PM

To: "gbird@lists.ncsu.edu" <gbird@lists.ncsu.edu>

FYI- this happens only every 4 years and can be a good meeting to connect with other leading scientists working on agricultural, and conservation rodent issues...

Sent from my iPhone

Begin forwarded message:

From: rodents < rodents 2018@uni-potsdam.de >

Date: July 25, 2017 at 1:58:57 AM HST **To:** <<u>rodents2018-list@uni-potsdam.de</u>>

Subject: [Rodents2018-list] 6th ICRBM and 16th Rodens et Spatium - 3-7 September 2018 in

Potsdam, Germany - please register for further information

Dear colleagues,

We announce that the joint meeting of the

6th International Conference on Rodent Biology and Management

and 16th Rodens et Spatium

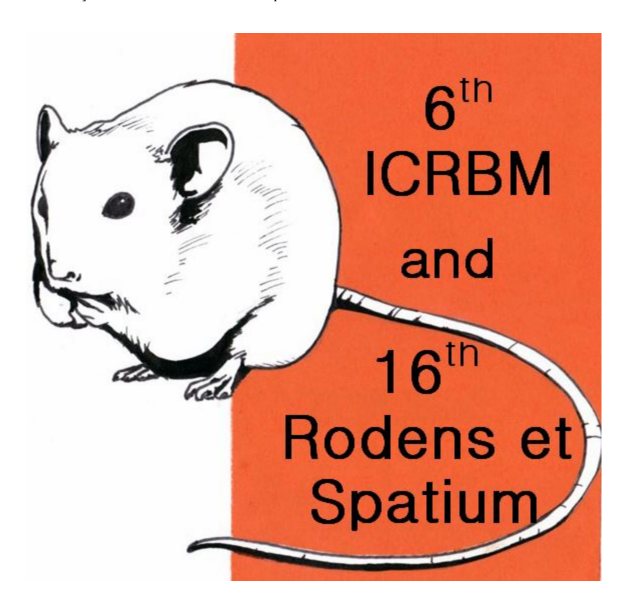
will be held 3-7 September 2018 in Potsdam, Germany.

The joint meeting is an international forum for all involved in basic and applied rodent research. It provides a platform for exchange in various fields of rodent research including but not limited to behaviour, taxonomy, phylogeography, disease, management, genetics and ecology.

Please, mark the date and check https://rodents2018.org for further detail and to register to

-Simple logo.JPG-----

receive conference announcements. Information will be updated as we get closer to the meeting.
We are looking forward to welcome you in Potsdam in 2018.
Best regards
Jana Eccard
Jens Jacob
Contact: rodents2018@uni-potsdam.de



-ATT00001.htm-



Virenfrei. www.avast.com

-rodents2018.vcf-

begin:vcard

email;internet:rodents2018@uni-potsdam.de

version:2.1 end:vcard

-ATT00002.htm-

Rodents2018-list mailing list

Rodents2018-list@uni-potsdam.de

https://lists.uni-potsdam.de/mailman/listinfo/rodents2018-list

-Attachments:

Simple logo.JPG	55.0 KB
ATT00001.htm	1.2 KB
rodents2018.vcf	82 bytes
ATT00002.htm	583 bytes