Christian Holm has invited you to ICP Kolloquium, Prof. Marcia Babosa: Water anomalies: from ice age to carbon nanotubes

Title: ICP Kolloquium, Prof. Marcia Babosa: Water anomalies: from ice age to carbon nanotubes

Location: https://university.webex.com/university-j.php?MTID=mdc5ff7095963a740c9f2661725aabcf0

When: Donnerstag, 28. Mai 2020 16:00 – 17:30

Organiser: Christian Holm <christian.holm@icp.uni-stuttgart.de>

Description:

JOIN WEBEX MEETING
https://university.webex.com/university-j.php?MTID=mdc5ff7095963a740c9f2661725aabcf0

Meeting number (access code): 238 803 072

Meeting password: q7RDMTpYn78

JOIN BY PHONE
+49-619-6781-9736 Germany Toll
Tap here to call (mobile phones only, hosts not supported):
Tel:+4961967819736 Germany Toll

Tap here to call (mobile phones only, hosts not supported):
Tel:+496925511440 Germany Toll 3

Global call-in numbers
https://university.webex.com/university-j.php?MTID=mdc5ff7095963a740c9f2661725aabcf0

JOIN FROM A VIDEO SYSTEM OR APPLICATION
Dial sip:238803072@university.webex.com
You can also dial 62.109.219.4 and enter your meeting number.

Join using Microsoft Lync or Microsoft Skype for Business
Dial sip:238803072.university@lync.webex.com

Can't join the meeting?
https://collaborationhelp.cisco.com/article/WBX000029055

IMPORTANT NOTICE: Please note that this Webex service allows audio.

With best regards

Christian Holm
holm@icp.uni-stuttgart.de
Institut für Computerphysik
Universität Stuttgart
http://www.icp.uni-stuttgart.de/
Ph: +49-711-685-63701
and other information sent during the session to be recorded, which may be discoverable in a legal matter. By joining this session, you automatically consent to such recordings. If you do not consent to being recorded, discuss your concerns with the host or do not join the session.

Attendees: holm@icp.uni-stuttgart.de <holm@icp.uni-stuttgart.de>