

Potsdam-Berlin-Kolloquium

Friday, 13.07.2018



Some time has passed and we are happy to announce another Potsdam-Berlin-Kolloquium in 2018 which will take place at Potsdam University, Komplex II Campus Golm, House 28, Room 0.108 (see attached map) on

Friday, 13.07.2018, 14.00h – 17.30h

Program:

14.00 - 14.40 Stefan Geier (Uni Potsdam):

"Origin and acceleration mechanisms of the fastest stars in the Galaxy"

14.45 - 15.25 Yori Fournier (AIP Leibniz-Institut):

"Non-linearity in dynamo models, the key to stellar activity"

15.30 - 16.00 **coffee break**, local canteen Golm (see map)

16.00 - 16.40 Christoph Pfrommer (AIP Leibniz-Institut):

"How cosmic rays shape galaxies and galaxy clusters"

16.45 - 17.25 Robert Wolf (ZAA TU Berlin, IPP Greifswald)

"Physics and first results of the fusion experiment Wendelstein 7-X"

17:30 official end, time for individual discussions and leftover coffee.

Everyone is invited to join! Bring time, interest & curiosity.

Potsdam-Berlin-Kolloquium

Friday, 13.07.2018



Universität Potsdam
House 28, Room 0.108
2 min walk from Golm Railway Station
1 min from Bus station "Potsdam, Bhf Golm/Universität" (Line 606,605)

Karl-Liebnecht-Str. 24/25
14476 Potsdam

For further information or questions, contact
Martin Wendt, mwendt@astro.physik.uni-potsdam.de
Phone : +49 331 977 5907



"golden"
Institute of
Physics and
Astronomy

Library
("black monolith")



Building 28,
enter here

Building 28,
Ground floor

