This ODS workshop is intended for scientists working on oxide dispersion strengthened (ODS) materials which are promising candidates for nuclear applications. The workshop includes presentations, poster sessions and group discussions.

Main topics:
- Correlation of microstructure with mechanical properties
- Effects of thermal treatment and irradiation
- Fabrication methods and their effect on microstructure

The goal of the workshop is to share recent developments in ODS materials, discuss pressing issues and strengthen collaboration.

Please register by sending the registration form and your abstract until June 1st, 2016 (contact: s.rott@hzdr.de). There is no registration fee.

We are looking forward to welcoming you in Dresden!
Frank Bergner, Cornelia Heintze, Aniruddh Das
Recommendations for accommodation:

Hotel IBIS Bastei

Hotel Pullman Dresden Newa

Motel One Zwinger
http://www.motel-one.com/de/hotels/dresden/dresden-am-zwinger/?gclid=CKyTn9_2t8oCFSsEwwodMEUEbA#t=hotelinfo

IBIS and Pullman are in walking distance to Dresden Main Station and the bus stop to HZDR, Motel One is also located in the city center and close to another bus stop to HZDR.

Please make your own reservation.

How to get to HZDR:

Helmholtz-Zentrum Dresden-Rossendorf
Bautzner Landstr. 400
01328 Dresden

Dresden Airport is located in the northern part of the city about 10 km from the city centre. There is a direct train connection (S-Bahn line S2) from the basement floor of the airport to Dresden Main Station (Dresden Hauptbahnhof). For the direct transfer from the airport to HZDR a taxi is recommended. From Dresden Main Station (close to Hotel IBIS Bastei and Hotel Pullmann Dresden Newa) HZDR can be reached by Bus No. 261 (direction Sebnitz or Rossendorf Forschungszentrum, stop: Rossendorf Forschungszentrum) which takes about 45 min. For more information see:

http://www.hzdr.de/db/Cms?pNid=281

https://www.vvo-online.de/en/index.cshtml