



Karlsruher Institut für Technologie

## **SIRHEX – a new experimental facility for high heat flux** testing of plasma facing components

<u>André Kunze<sup>1</sup>, Bradut-Eugen Ghidersa<sup>1</sup>, Flavia Bonelli<sup>2</sup></u>

<sup>1</sup> Institute for Neutron Physics and Reactor Technology - Karlsruhe Institute of Technology (KIT), Germany, Corresponding author: and re.kunze@kit.edu

<sup>2</sup> Politecnico di Torino, Dipartimento Energia, Italy

SIRHEX ("Surface Infrared Radiation Heating Experiment") is a small-scale experimental facility at KIT, which has been built for testing and qualifying high heat flux radiation heaters for blanket specific conditions using an instrumented water cooled target. In the first series of tests a commercial infrared heater is tested to answer the following questions:

- Is it possible to reach heat flux densities up to 500 kW/m<sup>2</sup> at a temperature of 500°C on the surface of the target?
- How homogeneous is the heat distribution? •
- How many cycles is the heater able to withstand?



Infrared Heater (supplied by Heraeus Noblelight GmbH)

Quartz reflective coating







Test assembly inside opened vacuum vessel







KIT – University of the State of Baden-Wuerttemberg and National Research Center of the Helmholtz Association

