Monday, February 11, 2018, 10:30-12:00

Working at BESSY II, a large scale research facility in Adlershof

Lab Tour and Career Talk with Dr. Ana Guilherme Buzanich, BAM

What exactly does a postdoc do at a research institute? What scientific questions does he or she want to address? What is their daily work routine? During our regular Lab Tours, female postdocs provide insight into their jobs. They also tell us about their career path: How did they get there? And what do they envision for their professional future?

This time, Dr. Ana Guilherme Buzanich, a scientist from the Structure Analysis division at the Bundesanstalt für Materialforschung und -prüfung (BAM), will give an overview of her research areas. She works at the electron storage ring BESSY-II where she conducts experiments at two hard X-ray beamlines (BAMline and µSpot). The tour includes a guided visit of the research facility.

Dr. Ana Guilherme Buzanich started at BAM in 2014 after completing her thesis paper in Physics at the University of Lisbon. She is responsible for research dealing with the application of X-ray absorption spectroscopy. Her topics of interest are catalysis, nanoparticle-based systems, as well as other dynamic processes that require in situ /operando investigations.

The lab tour is aimed at female PhD students, postdocs and master's students and will be held in English.

Venue: HZB, Albert-Einstein-Str. 15, 12489 Berlin.

Please register by e-mail: petra.metz@hu-berlin.de

Information: www.hu-berlin.de/wins