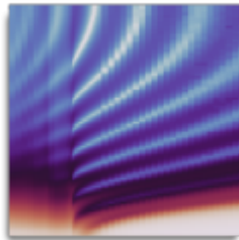


Session Program

13-15 Oct 2025



PTB-Seminar on VUV and EUV Metrology 2025

Session 5

PTB Berlin, Lecture Hall in Hermann-von-Helmholtz Building
Physikalisch-Technische Bundesanstalt (PTB) Abbestr. 2-12 10587 Berlin

Wednesday 15 October

10:50

Session 5

Session |

Location: PTB Berlin, Lecture Hall in Hermann-von-Helmholtz Building, Physikalisch-Technische Bundesanstalt (PTB)
Abbestr. 2-12 10587 Berlin

10:50-11:20

Development and Characterization of Wide-Bandgap Photodetectors Tailored for the EUV-VUV Solar Radiometer SoSpIM

Speaker

Marie Dominique

11:20-11:50

Observing the sun at short wavelengths - Optical coatings for the solar telescopes MUSE and EUVST

Speaker

Dr Marcus Trost

11:50-12:10

Very thin layers for state-of-the-art x-ray mirrors

Speaker

Michael Störmer

12:10-12:30

Agnostic compensation of periodic errors in interferometric position sensing

Speaker

Christian Schwemmer

12:30