Overview of the

REGAE Beamline Upgrade

Benno Zeitler¹, R. Stark¹, C. Werle¹, N. Guse², H. Delsim-Hashemi², M. Hachmann², K. Floettmann², F. Grüner¹ ¹Center for Free-Electron Laser Science & Department of Physics, University of Hamburg ²Deutsches Elektronen-Synchrotron DESY





Goals

- Ultrafast electron diffraction (UED)
- Beam dynamics studies/
- phase space linearization
- External injection into laser-driven plasma wakefields



*<u>Relativistic Electron Gun for Atomic Exploration</u>





We want to thank Theresa Staufer (CFEL/UHH) as well as Andreas Maier and the LUX and ANGUS team (CFEL/UHH/DESY) for the strong support and helping hands.



benno.zeitler@desy.de

GEFÖRDERT VOM

diffraction

detector

z

eSpec

to laser

diagnostics