



HIP-GS
HIP office
Sara Krause-Solberg

Photon Science (FS)
Director: Britta Redlich
Personal Assistance: Ismar Kiseljakovic

Deputy: Oliver Seeck

FS-FLASH
FLASH
Markus Gühr

FS-PETRA
PETRA III
Christian Schroer

FS-CSSB-GS
Centre for Structural Systems Biology - Office
Holger Sondermann

FS-PS
Photon Science
Oliver Seeck

FS-CFEL-1
Coherent Imaging
Henry Chapman

FS-BT
Beamline Technology
Michael Sprung

FS-FLASH-B
FLASH Photon Beamlines and Optics
Elke Plönjes-Palm

FS-PETRA-D
PETRA Diffraction and Scattering
Oliver Seeck

FS-CSSB-DESY
Structural Microbiology
Holger Sondermann

FS-DS
Detector Systems
Heinz Graafsma

FS-CFEL-2
Ultrafast Optics and X-rays
Franz Kärtner

FS-CI
Computational Imaging
Martin Burger

FS-FLASH-D
FLASH Photon Diagnostics and Controls
Kai Tiedtke

FS-PETRA-S
PETRA Spectroscopy and Imaging
Hans-Christian Wille

FS-CSSB-FPF
Funktionale Protein Fibrils
Meytal Landau

FS-ML
Multilayer Systems
Sasa Bajt

FS-CFEL-3
CFEL Theory
Robin Santra

FS-EC
Experiment Control
Linus Pithan

FS-FLASH-O
FLASH Scientific User Operation
Rolf Treusch

FS-SCS
Structure and Dynamics of Chemical Systems
Simone Techert

FS-NL
Nanolab
Andreas Stierle

FS-CFEL-CMI
Controlled Molecule Imaging
Jochen Küpper

FS-TI
Technical Infrastructure
Jochen Müller-Dieckmann

FS-LA
Laser Science and Technology
Ingmar Hartl

FS-SMP
Spectroscopy of molecular processes
Melanie Schnell

FS-CIMMS-RA
CIMMS X-ray Analytics
Patrick Huber

FS-TUXS
Theoretical ultrafast X-ray science
Nina Rohringer

FS-US
Undulator Systems
Markus Tischer

FS-SMA
Sustainable Materials
Stephan Roth

FS-SXQM
Soft X-ray Spectroscopy of Quantum Materials
Kai Rossnagel

FS-ATTO
Attosecond Science and Technology
Francesca Calegari

ZM
Central Mechanics
Katharina Bartsch.

FS-BIG
Biomolecules in the gas phase
Sadia Bari

FS-PRI
Ultrafast Phononic Research and Innovation
Christoph Heyl

FS-CFEL-XM
X-ray irradiated materials
Beata Ziaja Motyka

FS-CIA3
Chemistry in Aerosols, Atmosphere and Aqueous Solutions
Nönne Prisle