

CUI:AIM Summer School 2025

Wednesday 25 June 2025 - Friday 27 June 2025

Holiday Inn Hotel Lübeck

Book of Abstracts

Contents

Plenary Talk: Ultrafast science using x-ray free-electron lasers	1
Characterizing cold (bio)particle beam beyond optical scattering limit using strong-field ionization	1
PhD Peer Exchange	1
Plenary Talk: Leveraging electric fields to investigate protein biophysics through time-resolved crystallography	1
Invited Talk: From Chemistry to sub-nanometer precision - My journey into the semiconductor industry	1
Stochastic resonance - amplification of a signal through noise	1
Plenary Talk: Quantum Supercomputers - scaling quantum technology to a useful level .	1
Dynamical Probe of the Pseudo-Jahn-Teller Effect	2
Increasing specificity in (diffractive) imaging	2
Collaborating with strangers from the internet: Scientific Open-Source Software	2

11

Plenary Talk: Ultrafast science using x-ray free-electron lasers

12

Characterizing cold (bio)particle beam beyond optical scattering limit using strong-field ionization

13

PhD Peer Exchange

14

Plenary Talk: Leveraging electric fields to investigate protein biophysics through time-resolved crystallography

15

Invited Talk: From Chemistry to sub-nanometer precision - My journey into the semiconductor industry

16

Stochastic resonance - amplification of a signal through noise

17

Plenary Talk: Quantum Supercomputers - scaling quantum technology to a useful level

19

Dynamical Probe of the Pseudo-Jahn-Teller Effect

20

Increasing specificity in (diffractive) imaging

26

Collaborating with strangers from the internet: Scientific Open-Source Software