



(Version 20 June 2018)

The Second China-Germany workshop on

XFEL Science and Technology

Hamburg, Germany

21/22 June 2018

Registration via Indico: https://indico.desy.de/indico/event/20692/

Objectives:

- Further identify, define and prepare concrete areas, actions and joint projects of FEL S&T cooperation also within the framework of the DESY-SINAP joint lab
- Strengthen and shape the collaboration across the German-Chinese FEL communities by launching first cooperation, coordination and support activities
- Questions to be addressed by speakers, when relevant
 - How do you envisage the collaboration on the topic you will address (exchange of personnel, time line, with whom...)?
 - For this collaboration what kind of resources do you need?



Wed, 20 June 2018: Young Scientist Forum

(Location: CSSB Auditorium)

FEL Lectures/Tutorials (45' with 15' questions) for 20-40 Chinese students and young scientists

Chair: Frederic Le Pimpec, European XFEL

Program:

- 12:30 Registration starts
- 13:30 Gianluca Geloni: X-ray Free-Electron Laser Sources: an Introduction
- 14:30 Massimo Altarelli: Science at FEL
- 15:30 Coffee Break
- 16:00 Christian Bressler: How to do an XFEL experiment
- 17:15 Transfer to European XFEL and Site Visit

19:15 to 20:00 Light meal in the XHQ foyer



Thu, 21 June 2018: FEL S&T Workshop

(Location: CSSB Auditorium)

08:30 Registration

09:00 Opening Session (CSSB Auditorium)

Welcome & Goals of the Workshop (2x 15') Chair: Edgar Weckert, DESY

- Welcome Address from the German side (R. Feidenhans'I, European XFEL)
- Welcome Address from the Chinese side (Z. Zhu, ShanghaiTech)

09:30 Session I: Status of FEL-Facilities and future plans in China and Hamburg (CSSB Auditorium

Talks are 20'+10' discussions/Q&A Chair: Zhi Liu, ShanghaiTech

- European XFEL, recent results and strategy plan (R. Feidenhans'l, European XFEL)
- SHINE: Shanghai hard x-ray facility (Z. Zhu, ShanghaiTech)

10:30 Coffee Break (15')

10:45 Session I (cont'd): Status of FEL-Facilities and future plans in China and Hamburg

Chair: S. Molodtsov, European XFEL

- Shanghai soft X-ray facility SXFEL (D. Wang, SINAP)
- Dalian Coherent Light Source (W. Zhang, Dalian Inst. of Chemical Physics, CAS)
- FLASH and FLASH2020 upgrade (W. Wurth, DESY)

12:15 Lunch Break (60')

INFO:

13:15-19:10 Split in two Parallel Sessions IIa and Ilb

- Parallel Session IIa: Accelerators, Seeding, Undulators and THz (SemR 4a/b)
- Parallel Session IIb: FEL Science and Methods (CSSB Auditorium)



13:15 Parallel Session IIa: Accelerators, Seeding, Undulators and THz (Location: SemR 4a/b)

All Talks are 15'+5' discussions/Q&A

Parallel Session IIa, Part I: Accelerators - Chair: Hans Weise (DESY)

- Experience of commissioning/operating the European XFEL (Winfried Decking, DESY)
- Accelerator development at SINAP (L. Yin, SINAP, CAS)
- Accelerator development at IHEP (Feisi He, IHEP, CAS)
- Accelerator development in PKU (K.X. Liu, Peking University / Feisi He, IHEP CAS)
- RF gun developments (Houjun Qian, DESY)
- RF gun developments (Du Yingchao, Tsinghua University)
- CTFEL and future accelerator development in CAEP (Peng Li, Institute of Applied Electronics, CAEP)

15:35 Coffee Break (15')

- 15:50 Parallel Session IIa, Part II: Seeding Schemes Chair: D. Wang, SINAP
 - Advanced FEL seeding techniques at SXFEL and SHINE (B. Liu, SINAP, CAS)
 - FEL seeding schemes at the European XFEL (Gianluca Geloni, European XFEL)
 - FEL seeding schemes at FLASH2020 and within ARD
 - FLASH2020 (Bart Faatz, DESY) 10'
 - ARD (Christoph Lechner, DESY) 10'
- 16:55 Parallel Session IIa, Part III: Undulators Chair: Joachim Pflüger, European XFEL
 - Undulator commissioning/running/development at European XFEL (Y. Li, European XFEL)
 - Undulator development at SINAP (Wei Zhang, SINAP, CAS)
 - Undulator development at IHEP (cryogenic) (S. Sun, IHEP, CAS)
 - Possible FEL options for new undulator lines of the European XFEL (Evgeny Schneidmiller, DESY)
- 18:15 Parallel Session IIa Part IV: THz Session Chair: J. Li, CAEP
 - Results from THz-workshop at XFEL (R. Carley/P. Zalden, European XFEL)
 - Ultrafast THz source generation and application (Liguo Zhu, Institute of Fluid Physics, CAEP)
 - Development for an accelerator based, tunable, high power THz source for pump-probe experiments at European XFEL (Mikhail Krasilnikov, DESY)



19:15 End Parallel Session Ila

13:15 Parallel Session IIb: FEL Science and methods (Location: CSSB Auditorium) Talks are 15' + 5' discussion/Q&A

Parallel Session Ilb, Part I: Soft x-rays - Chair: Wilfried Wurth, DESY

- General Topic: Overview of sample environment techniques (K. Doerner, European XFEL)
- Introduction of Shanghai Soft X-ray free electron laser: beamlines, end stations, and scientific program (Zhi Liu, ShanghaiTech)
- Soft X-ray spectroscopic research at the European XFEL (Serguei Molodtsov, European XFEL)

Parallel Session IIb, Part II: Science Applications AMO - Chair: Wilfried Wurth, DESY

- Perspectives in AMO science at FELs (Yuhai Jiang, SARI/ShanghaiTech)
- AMO science at FLASH (Rolf Treusch, DESY)

15:00 Coffee Break (15')

- **15:15** Parallel Session IIb, Part III: Science Applications: Spectroscopy Chair: Shengnian Luo, The Peac Institute of Multiscale Sciences
 - Opportunity of high repetition rate FEL in photoelectron spectroscopy (Yulin Chen, ShanghaiTech/Oxford)
 - Time-resolved ARPES (Kai Rossnagel, CAU Kiel/DESY)
 - RIXS in probing elementary excitations and its combination with XFEL (Xuerong Liu, ShanghaiTech)
 - Applications of XFEL in chemical science (Tsu-Chien Weng, ShanghaiTech and HPSTAR)
- **16:35** Parallel Session IIb, Part IV: Science Applications: Imaging Chair: Anders Madsen, European XFEL
 - High resolution X-ray imaging at synchrotron and XFEL (Jiang Huaidong, ShanghaiTech)
 - Activities of XFEL-based structural biology studies in China (Jianhua He, SINAP)
 - 4D visualization of ultrafast lattice deformation in solids, (Jianbo Hu, Institute of Fluid Physics, CAEP)

17:35 Coffee Break (15')

17:50 Parallel Session IIb, Part V: Science Applications: Matter under extreme conditions – Chair: Tom Cowan, HZDR



- Probe structural dynamics at dynamic extremes with XFEL: Opportunities and challenges (Sheng-Nian Luo, The Peac Institute of Multiscale Sciences)
- Application of RIXS in high pressure condensed matter (Yang Ding, Center for High Pressure Science & Technology Advanced Research)
- Intense laser pulses with magnetized plasma, (Zhengming Sheng, Shanghai Jiao Tong University)
- WDM research (Zhang Ping, Institute of Applied Physics and Computational Mathematics)
- ~19:10 End Parallel Session IIb

19:30 Common Dinner / BBQ (at DESY Canteen)



Fri, 22 June 2018: FEL S&T Workshop

(Location: CSSB Auditorium)

9:00 Session IV: Detectors and Diagnostics (CSSB Auditorium)

Talks are 15' + 5' discussion

Chair: Jochen Schneider, DESY

- Advanced photon diagnostics developments for High-repetition rate XFELs (J. Gruenert, European XFEL)
- Detector developments at DESY (Heinz Graafsma, DESY)
- Detector commissioning/developments at European XFEL (Markus Kuster, XFEL)
- Detector development at SINAP/SHANGHAITECH (Jiaxiang Zhang, ShanghaiTech)
- Detector development at IHEP (Jiang Xiaoyshan, Institute of High Energy Physics)
- Hard X-ray sensor design (CdZnTe) (Xu Yadong, Northwestern University)

11:00 Coffee Break (20')

11:20 Session V: Data Management Acquisition & Control (CSSB Auditorium) Talks are 15' + 5' discussion

Chair: Jianhui Chen, SINAP

- Fast Data Acquisition and Near-Real time Data Analysis at XFEL facilities (Sandor Brockhauser, European XFEL)
- SIMEX experiment simulations and future plans (Carsten Fortmann-Grote, European XFEL)
- DataXpress (Anton Barty, DESY)
- Theory and Data science applications in coherent X-ray source: material structural phase transition (Ping Huai ShanghaiTech/SINAP)
- IT&DM plan for SHINE (Haiwei Fan, ShanghaiTech)

13:00 Lunch Break

14:00-16:00 Poster Session & Coffee

Poster area with poster stands (Portrait, A0 format) will be available in CSSB foyer Possible posters:

- mid-term strategy of European XFEL
- European XFEL: SPB and FXE first results
- Damage and the transient heat loading of the optic elements (SINAP and XFEL)
- GaAs sensor development (CAEP)
- 3D structure sample environment



- Researches and experimental proposals Biology, physics, chemistry, material, HEDP, WDM, etc.
- Ultrafast EUV FEL(CAEP)
- 2 posters about the "DATA Acquisition and processing" (Beijing Computational Science Research Center)

15:30 Session VI: Summary, Discussion and Closing (CSSB Auditorium) Chairs: R. Feidenhans'I, European XFEL + Z. Zhao, SINAP China

- Summary reports from Parallel sessions IIa, Ilb (60')
 - Accelerators, Seeding, Undulator, THz-Source (30')
 - Rapporteurs: H. Weise, D. Wang, J. Pflüger and J. Li (tbc)
 - Science Applications (30')
 - Rapporteurs: W. Wurth, A. Madsen, Shengnian Luo and T. Cowan (tbc)
 - Plenary Discussions (60'): beyond the science addressed at European XFEL and at SHINE
 - New scientific cases and technology needed to address it (Accelerator, Detector, Undulators, Optics...)
 - Next Steps
- Closing (10')

17:30 Session VII: Collaboration meeting (Location: DESY – seminar room 1) CLOSED session with invited representatives from DESY, European XFEL, SINAP, CAEP, ShanghaiTech, IHEP, HIBEF, MOST

(Finger Food is served)

- DESY-SINAP Joint lab
- Action plans for the collaboration topics beyond the Joint Lab
- PhD exchange program
- HIBEF collaboration
- Chinese FEL Hub



