

FEL2022**Tuesday, 23 August 2022****Tuesday posters: Coffee & Exhibition - Exhibition Hall (16:00 - 18:00)**

[id] title	presenter	board
[196] Experimental Demonstration of Temporally Shaped Picosecond Optical Pulses for Driving Electron Photoinjectors		
[194] Real-Time Programmable Shaping for Electron and X-Ray Sources	Mr HIRSCHMAN, Jack	
[119] Simulations of Ultrahigh Brightness Beams from a Plasma Photocathode Injector	BERMAN, Lily	
[63] A Pulse Shaper for Direct Generation of 515 nm 3D Ellipsoidal Pulses at PITZ	KOSCHITZKI, Christian	
[202] Chirped Pulse Amplification in a Seeded FEL: Towards the Generation of High-Power Few-Femtosecond Pulses Below 10 nm	GARZELLA, David DE NINNO, Giovanni	

[77] Future Upgrade Strategy of the FERMI Seeded FEL Facility

ALLARIA, Enrico
 BADANO, Laura
 BENCIVENGA, Filippo
 CALLEGARI, Carlo
 CAPOTONDI, Flavio
 CASTRONOVO, Davide
 CINQUEGRANA, Paolo
 CORENO, Marcello
 DANAILOV, Miltcho
 DEMIDOVICH, Alexander
 DE NINNO, Giovanni
 DELGIUSTO, Paolo
 DI MITRI, Simone
 DIVIACCO, Bruno
 FAWLEY, William
 FERIANIS, Mario
 GAIO, Giulio
 GELMETTI, Federico
 Dr GIANNESI, Luca
 KURDI, Gabor
 LONZA, Marco
 MALVESTUTO, Marco
 MANFREDDA, Michele
 MASCIOVECCHIO, Claudio
 NIKOLOV, Ivaylo
 PENCO, Giuseppe
 PRINCE, Kevin
 PRINCIPI, Emiliano
 REBERNIK RIBIC, Primoz
 SCAFURI, Claudio
 SHAFQAT, Nuaman
 SIGALOTTI, Paolo
 SIMONCIG, Alberto
 SPAMPINATI, Simone
 SPEZZANI, Carlo
 STURARI, Luca
 TROVO, Mauro
 VERONESE, Marco
 VISINTINI, Roberto
 ZANGRANDO, Marco
 TANAKA, Takashi
 PENN, Gregory
 PEROSA, Giovanni
 SOTTOCORONA, Filippo

[151] LAPLACIAN: A Step Forward for Compact LPA Based Electron Accelerators

OUMBAREK ESPINOS, Driss

[222] FLASH2020+ Project Progress: Current installations and future plans	SCHAPER, Lucas AMSTUTZ, Philipp BABOI, Nicoleta BAEV, Karolin BEYE, Martin GERTH, Christopher HARTL, Ingmar HONKAVAARA, Katja MUELLER-DIECKMANN, Jochen PAN, Rui PLOENJES-PALM, Elke RASMUSSEN, Olaf ROENSCH-SCHULENBURG, Juliane SCHNEIDMILLER, Evgeny SCHREIBER, Siegfried TIEDTKE, Kai TISCHER, Markus TOLEIKIS, Sven TREUSCH, Rolf VOGT, Mathias WINKELMANN, Lutz YURKOV, Mikhail ZEMELLA, Johann	
[226] Frequency Mixing Experiments at the European XFEL	NOELLE, Dirk	
[215] Studies of Wavelength Control at FERMI	SOTTOCORONA, Filippo PEROSA, Giovanni	
[223] Transversally Separated Crossed Polarized FEL Subpulses	PEROSA, Giovanni	
[93] Brilliant X-Ray Free Electron Laser Driven by Resonant Multi-Pulse Ionization Injection Accelerator	Dr TOMASSINI, Paolo Dr GIANNESI, Luca GIRIBONO, Anna NGUYEN, Federico Dr GIZZI, Leonida A.	
[157] Recent Developments of the Laser Oscillator Synchronization for the FERMI Seed Laser	CINQUEGRANA, Paolo	
[121] Simulations of Seeding Options for THz FEL at PITZ	GEORGIEV, Georgi BOONPORNPRASERT, Prach KRASILNIKOV, Mikhail LI, Xiangkun HILLERT, Wolfgang	
[126] Energy-Chirp-Based Outcoupling Scheme for X-Ray Regenerative Amplifier FEL	HUANG, Zhirong	
[114] An XFEL Demonstrator Setup at the European XFEL	RAUER, Patrick DECKING, Winfried LA CIVITA, Daniele KOCH, Andreas SINN, Harald BAHNS, Immo GRÜNERT, Jan SAMOYLOVA, Liubov DI FELICE, Massimiliano VANNONI, Maurizio ROSSBACH, Jörg	

[75] Laser-Based Seeding of SwissFEL Athos	Dr TRISORIO, Alexandre Dr REICHE, Sven Dr ARRELL, Chris CAVALIERI, Adrian Dr DAX, Andreas Dr DEUTSCHENDORF, Chris Michael Dr DIJKSTAL, Philipp Mr DIVALL, Edwin Dr GANTER, Romain ISCHEBECK, Rasmus Dr HILLER, Nicole Dr HUPPERT, Martin Dr JURANIC, Pavle Dr NEPPL, Stephan Dr PRAT, Eduard SYDLO, Cezary Dr VICARIO, Carlo Dr VOULOT, Didier AEPPLI, Gabriel Dr FERRARI, Eugenio	
[187] Spectro-Temporal Properties of Coherently Emitted Ultrashort Radiation Pulses at DELTA	RADHA KRISHNAN, Arjun BÜSING, Benedikt KHAN, Shaukat MAI, Carsten HELD, Arne USFOOR, Zohair VIJAYAN, Vivek	
[143] First Demonstration of Parallel Operation of a Seeded FEL and a SASE FEL	MAHMOODI, Sheida KAZEMI, Mehdi Mohammad HARTWELL, Samuel SCHAPER, Lucas VOGT, Mathias THIEL, Andreas SCHREIBER, Siegfried SAMOILENKO, Dmitrii AMSTUTZ, Philipp FERRARI, Eugenio HILLERT, Wolfgang PANNEK, Fabian PARASKAKI, Georgia ROENSCH-SCHULENBURG, Juliane ALLARIA, Enrico CHRISTIE, Florian ACKERMANN, Sven NIKNEJADI, Pardis	
[60] The New FLASH1 Undulator Beamline for the FLASH2020+ Project	ZEMELLA, Johann VOGT, Mathias	
[193] Preparatory Experimental Investigations in View of EEHG at the DELTA Storage Ring	RADHA KRISHNAN, Arjun	

[150] Improving the Realistic Modeling of the EEHG Seed Section in Start to End Simulations	NIKNEJADI, Pardis ACKERMANN, Sven AMSTUTZ, Philipp DOHLUS, Martin FERRARI, Eugenio LANG, Tino PARASKAKI, Georgia SCHAPER, Lucas SCHNEIDMILLER, Evgeny SCHREIBER, Siegfried VOGT, Mathias YURKOV, Mikhail HILLERT, Wolfgang PANNEK, Fabian SAMOILENKO, Dmitrii REICHE, Sven CURBIS, Francesca POP, Mihai	
[28] EEHG Seeding Scheme at SwissFEL ATHOS FEL	GANTER, Romain TRISORIO, Alexandre VICARIO, Carlo PRAT, Eduard CHRISTOPH, Kittel AEPPLI, Gabriel ARRELL, Christopher BRAUN, Hans-Heinrich CALVI, Marco CAVALIERI, Adrian DAX, Andreas DIJKSTAL, Philipp FERRARI, Eugenio HILLER, Nicole HUPPERT, Martin JURANIC, Pavle LIANG, Xiaoyang NEPPL, Stefan PRAT, Eduard REICHE, Sven VOULOT, Didier	
[71] Conditioning and High Power Test Results of First 3.0 m High Gradient Structure for FERMI Linac Energy Upgrade	SHAFQAT, Nuaman	
[166] Facility Concept Outlines for a UK XFEL	DUNNING, David CLARKE, James COWIE, Louise THOMPSON, Neil	
[182] Development and Test Results of Multi-Alkali Antimonide Photocathodes in the High Gradient RF Gun at PITZ	MOHANTY, Sandeep	
[218] Towards a Seeded High Repetition Rate FEL: Concept of Seed Laser Beam Transport and Incoupling	M. KAZEMI, Mehdi	
[48] ACE Injector for Burst Mode Operation in a ICS Source	VAN DEN BERG, Rick	
[12] Analysis of Spectral Contents in Hard X-Ray Self-Seeded Free-Electron Laser Operation at the European XFEL	MIRIAN, Najmeh LONG, Tianyun	
[27] A Novel Method for Generating High-Repetition-Rate and Fully Coherent EUV Free-Electron Laser		

[134] Hybrid LWFA-PWFA Staging for Beam Quality Booster	IRMAN, Arie	
[103] Phase-Locked Hard X-Ray Self-Seeding FEL Study for the European XFEL	LONG, Tianyun CHEN, Ye DECKING, Winfried LIU, Shan MIRIAN, Najmeh QIN, Weilun YAN, Jiawei HUANG, Senlin LIU, Kexin GELONI, Gianluca	
[101] ARIA, a VUV Beamline for EuPRAXIA@SPARC_LAB	Dr OPROMOLLA, Michele PETRILLO, Vittoria NGUYEN, Federico SELCE, Andrea STELLATO, Francesco CORENO, Marcello FERRARIO, Massimo GHIGO, Andrea Dr GIANNESI, Luca MARCELLI, Augusto VILLA, Fabio PETRALIA, Alberto Dr EBRAHIMPOUR, Zeinab	
[245] Universal Tool for THz Radiation Analysis	GERASIMOV, Michael	
[183] Calculation of the CSR Effect on EEHG Performance	SAMOILENKO, Dmitrii	

[41] Non-linear Harmonics of a Seeded FEL at the Water Window and Beyond	PENCO, Giuseppe SIMONCIG, Alberto GESSINI, Alessandro BRYNES, Alexander ALLARIA, Enrico DEMIDOVICH, Alexander CARETTA, Antonio VODUNGBO, Boris CALLEGARI, Carlo SPEZZANI, Carlo MASCIOVECCHIO, Claudio DE ANGELIS, Dario ROUSSEL, Eléonore PEDERSOLI, Emanuele PRINCIPI, Emiliano JAL, Emmanuelle BENCIVENGA, Filippo SOTTOCORONA, Filippo CAPOTONDI, Flavio KURDI, Gabor DE NINNO, Giovanni PEROSA, Giovanni GAIO, Giulio NIKOLOV, Ivaylo LUNING, Jan BADANO, Laura FOGLIA, Laura GIANNESI, Luca HENNES, Marcel MALVESTUTO, Marco ZANGRANDO, Marco TROVO, Mauro MANFREDDA, Michele DANAILOV, Miltcho CINQUEGRANA, Paolo STEFANO, Pelli Cresi REBERNIK RIBIC, Primoz MINCIGRUCCI, Riccardo DI MITRI, Simone SPAMPINATI, Simone CHARDONNET, Valentin ROESNER, Benedikt DAVID, Christian BOUGIATIOTI, Panagiota SACCHI, Maurizio DAL ZILIO, Simone	
[216] Frequency Pulling in a Superradiant FEL Amplifier	MIRIAN, Najmeh	
[271] Design Considerations of High Repetition Rate VUV FEL	EVTUSHENKO, Pavel	
[51] Photocathodes for the Electron Sources at FLASH and European XFEL	Dr JUAREZ-LOPEZ, David Dr SCHREIBER, Siegfried Dr MONACO, Laura Dr LEDERER, Sven Dr SERTORE, Daniele Dr BRINKER, Frank	
[176] Sensitivity of Echo-Enabled Harmonic Generation to Seed Power Variations	PANNEK, Fabian	

<p>[106] FERMI FEL-1 Upgrade to EEHG</p>	<p>SPEZZANI, Carlo ALLARIA, Enrico BADANO, Laura BENCIVENGA, Filippo CALLEGARI, Carlo CAPOTONDI, Flavio CASTRONOVO, Davide CINQUEGRANA, Paolo CORENO, Marcello DANAILOV, Miltcho DE NINNO, Giovanni DELGIUSTO, Paolo DEMIDOVICH, Alexander DI MITRI, Simone FAWLEY, William FERIANIS, Mario GAIO, Giulio KURDI, Gabor LONZA, Marco MALVESTUTO, Marco MANFREDDA, Michele MASCIOVECCHIO, Claudio NIKOLOV, Ivaylo PENCO, Giuseppe PENN, Gregory PEROSA, Giovanni PRINCE, Kevin REBERNIK RIBIC, Primoz SCAFURI, Claudio SHAFQAT, Nuaman SIGALOTTI, Paolo SIMONCIG, Alberto SOTTOCORONA, Filippo STURARI, Luca TANAKA, Takashi TROVO, Mauro VERONESE, Marco VISINTINI, Roberto ZANGRANDO, Marco GELMETTI, Federico DIVIACCO, Bruno SPAMPINATI, Simone</p>	
<p>[237] Spectral Control of THz Super-Radiant Spontaneous Undulator Radiation Driven by Ultrashort Electron Beam with Energy Spread</p>	<p>TENG, Shan You CHEN, Shih-Hung Dr LEE, An-ping Dr CHOU, Ming-Chang Dr HSUEH, Hsin-Pai Dr CHIANG, Wei-Yuan LAU, Wai-Keung Mr LIN, Pao Ting</p>	

[174] Stable Multi-Day Performance of a Laser Wakefield Accelerator for FEL Applications	COUPERUS CABADAG, Jurjen BOCK, Stefan CHANG, Yen-Yu DEBUS, Alexander GEBHARDT, Rene GHAITH, Amin HELBIG, Uwe IRMAN, Arie KOEHLER, Alexander LABERGE, Maxwell PAUSCH, Richard PÜSCHEL, Thomas SCHRAMM, Ulrich Mr SCHÖBEL, Susanne Dr STEINIGER, Klaus UFER, Patrick ZARINI, Omid ROUSSEL, Eléonore COUPRIE, Marie-Emmanuelle LABAT, Marie DOWNER, Michael	
[68] High Repetition Rate Seeded Free-Electron Laser with a Harmonic Optical Klystron in High-Gain Harmonic Generation	SUN, Hao PARASKAKI, Georgia FAATZ, Bart FENG, Chao LIU, Bo	
[53] RF Performance of a Next-Generation L-Band RF Gun at PITZ	KRASILNIKOV, Mikhail	
[118] Optimization of the FAST LINAC for a GREENS FEL Experiment	HALL, Christopher	
[136] Generation of High-Power Free-Electron Laser Pulses with Orbital Angular Momentum	YAN, Jiawei GELONI, Gianluca	
[227] Free Electron Laser Seeded by Betatron Radiation	GHIGO, Andrea	
[47] High Brightness Self-Seeded X-Ray FEL and Its Applications at PAL-XFEL	CHO, MyungHoon	
[36] The ASPECT Project	GUETG, Marc GELONI, Gianluca Dr CHEN, Ye SCHNEIDMILLER, Evgeny LECHNER, Christoph YAN, Jiawei SERKEZ, Svitozar HEYL, Christoph	
[235] High Harmonic Lasing Using Attosecond Electron Pulse Combs in Photon-Induced Near-Field Electron Microscopy	Prof. KAMINER, Ido Prof. KRUEGER, Michael Dr PAN, Yiming	
[214] LCLS-II MHz X-Ray Temporal Shaping	DURIS, Joseph	
[178] Comparison of the Spectro-Temporal Properties of Echo-Enabled and High-Gain Harmonic Generation Free-Electron Laser Pulses at the 15th Harmonic	PANNEK, Fabian	
[180] FAST-GREENS: a High Efficiency Free Electron Laser Driven by Superconducting RF Accelerator	MUSUMECI, Pietro	
[55] Measurements of Slice Energy Spread at Low-energy Photoinjectors	KRASILNIKOV, Mikhail	
[95] Radio-Frequency-Detuning Based Modeling and Simulation of Electron Bunch Train Quality	Dr CHEN, Ye	

[141] Status of the Seeding Upgrade for FLASH2020+ Project	THIEL, Andreas SAMOILENKO, Dmitrii ALLARIA, Enrico FERRARI, Eugenio PANNEK, Fabian PARASKAKI, Georgia HARTL, Ingmar ZHENG, Jiaan ZEMELLA, Johann Dr SCHAPER, Lucas ASATRIAN, Margarit Dr TISCHER, Markus BEYE, Martin Dr KAZEMI, Mehdi Mohammad Dr NIKNEJADI, Pardis VAGIN, Pavel HARTWELL, Samuel Dr MAHMOODI, Sheida SCHREIBER, Siegfried Dr ACKERMANN, Sven LANG, Tino HILLERT, Wolfgang	
[11] Characterization of Coherent Seeded FEL Pulses in the Presence of Incoherent Electron Beam Energy Modulations	MIRIAN, Najmeh	
[170] Ponderomotive Scattering of Sub-Picosecond Ultracold Electron Bunches	DE RAADT, Tim	
[221] High Repetition Rate, Low Noise and Wavelength Stable OPCPA Laser System with Highly Efficient Broadly Tunable UV Conversion for FEL Seeding	LANG, Tino HARTWELL, Samuel ZHENG, Jiaan HARTL, Ingmar SCHAPER, Lucas MOHAMMAD KAZEMI, Mehdi Mr HOANG, Nhat-Phi FERRARI, Eugenio ALLARIA, Enrico	
[137] Impact of Electron Beam Energy Chirp on Optical-Klystron-Based High Gain Harmonic Generation	PARASKAKI, Georgia SCHAPER, Lucas SCHNEIDMILLER, Evgeny ALLARIA, Enrico	
[130] Control of the Longitudinal Phase and Benchmarking to HBSASE	CURBIS, Francesca POP, Mihai WERIN, Sverker PIRANI, Saeid	
[236] Quantum to Classical Transition of Free Electron Interaction with Light	ZHANG, Bin	
[59] Generation of a Sub-Picosecond Sheet Electron Beam Using a 100 fs Laser	Prof. ASAKAWA, Makoto Prof. YAMAGUCHI, Soichiro Prof. NAKAJIMA, Makoto Mr KARAKI, Yuga Mr MATSUBARA, Hiroki Mr MIYAJIMA, Yuki Mr MICHISHITA, Ryosuke Mr SHIRAI, Tomohiro Mr HORII, Ryosuke Ms YOSHIMATSU, Shizuki	