Status and Prospects for the Plasma-Driven Attosecond X-Ray (PAX) Experiment at FACET-II

Claudio Emma / SLAC National Accelerator Laborator IPAC, 15 June 2022, Bangkok, Thailand









Outline

- Context and Motivation
- PAX conceptual presentation
- PAX experimental realization at FACET-II
- Hardware installations and diagnostics for FACET-II experiment

Summary

Plasma-accelerators: recent highlights

Sub-% energy spread preservation

(a) Measured X-ray intensity (mm) 400 Driver ---> Plasma off Plasma on 130 (mm) Measured Electron Beam Profiles 00 Planar Undulate (pC MeV⁻¹) .0 Single-shot statistics. Plasma of Accel. gradient (peak): 1.28 GV/m Plasma on Transformer ratio: 1.26 (single shot) Chambe Plasma Source Electron Spectromete 0 density (I Energy-transfer efficiency: 39% Plasma on, drive (imaging scan) 0.16% 0.13% 5 mm 1 **FWHM** FWHM W. Wang et al., Nature, 595, 516-520 (2021) 50 Spectral 500 10 20 30 400 Energy (MeV) Wavelength (nm) 1000 1010 1020 1030 1040 1050 1060 1070 1080 990 Energy (MeV) 10² C. Lindstrom et al., PRL 126, 014801 (2021) Data Fit Simulation Day-long operation stability 10 FEL spectrun Grating OS trace Energy (nJ) 100 Run time (hours) 4:00 6:00 8:00 10:00 12:00 14:00 16:00 18:00 20:00 22:00 24:00 26:00 400 10-1 ja 200 Undulators 10-2 Energy spect R. Pompili et al., Nature, 605, pages659-662 (2022) 10⁻³ 2 3 5 6 7 8 9 10 11 12 13 4 80 000 100 000 z (m) Consecutive shots A. Maier et al., PRX 10, 031039 (2020)

Plasma accelerators are now making beams with the quality and stability needed for applications



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FEL gain demonstrations

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Attosecond pulses with plasma-driven FELs

- 50-100as X-rays with µJ-energy are desirable for studying e- motion in atoms on its natural timescale.
- HHG sources can reach 40 as length with pJ-level energy.
- XFELs reach μ J energy with min pulse length limited to ~ 200as by emittance $(t_{min} \sim \varepsilon^{5/6})$
- An attosecond photon source based on plasma-driven e-beams can enable new capabilities by combining the benefits of HHG sources & XFELs.



PAX combines the benefits of HHG (short pulses) with power and flexibility of XFELs



PAX: a Plasma-driven Attosecond X-ray Source



Unique properties of plasma accelerated beams can add new capabilities to future light sources

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PAX source properties



- 5-10x higher peak power compared to attosecond XFELs
- Pulse energy stability 10x better than attosecond XFELs due to coherent emission process **not** SASE starting from noise
- Tunable pulse length/peak power depending on experiment

C. Emma et al., APL Photonics, 6, 076107 (2021)

Unique source properties and soft tolerances due to high peak current, pre-bunching and short undulator length









FACET-II operational parameters

- 2nC, 10 GeV, 10 um emittance
- Single bunch, two bunch, low energy spread operating mode
 - Ultra-high peak current (10s-100s kA)

Description of Scope	Units	Threshold KPP	Objective KPP
Beam Energy	[GeV]	9	10
Bunch Charge (e-)	[nC]	0.1	2
Normalized Emittance in S19 (e-)	[µm]	50	20
Bunch Length (e-)	[µm]	100	20

FACET-II has met objective KPPs. Work continues to commission new operation modes, optimize beam quality





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- Bright gamma ray generation via beam filamentation
 - Strong field QED
 - Plasma source design/optimization
- Ultra-bright beam generation (plasma injector)
- Advanced diagnostics, including AI/ML methods
 - Plasma-driven X-ray source development

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FACET-II provides ideal test-bed for PAX staged demonstration

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XUV Spectrometer and radiation detection for PAX at FACET-II

Radiation setup detects broadband spectral content to map bunching factor of fully-compressed e-beam

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Experimental installation plans

- Chicane magnets + bypass line are conceptually designed
- XUV detection setup currently undergoing bench testing
- Detailed design and installation engineering under way
- Planned spectrometer installation for Fall 2022 and chicane for summer 2023

XUV spectrometer testing

Chicane location in beamline

New Chicane

PAX chicane + bypass line initial design completed. PAX XUV spectrometer system currently commissioning

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Summary

- Plasma accelerators offer beams with unique properties for light source applications.
- PAX leverages these to provide a flexible, high power X-ray source which can enable experiments in attosecond science.
- Staged demonstration experiment is underway at FACET-II. Currently testing diagnostics and planning upcoming hardware installations.
- First science targets sub-fs e-beam compression and XUV generation via CSR. Final realization will use plasma injector for as-beam generation and push to shorter wavelengths.
- Long term vision is to outline a path forward dedicated to plasma-driven attosecond science experiments.
- Strengthening dialogue with user community is important to connect the best-served experiments to plasma-driven sources

PAX is moving steadily from concept to experimental realization

Collaborators

- SLAC: R. Hessami, M.J. Hogan, K. Larsen, R. Robles, D. Storey, G. White, X. Xu, A. Marinelli
- UCLA: A. Fisher, P. Musumeci

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Thank you for your attention

