INITIAL TESTS OF THE DUAL-SWEEP STREAK CAMERA SYSTEM PLANNED FOR APS PARTICLE-BEAM DIAGNOSTICS* 
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Abstract 
Initial tests of a dual-sweep streak system planned for use on the Advanced Photon Source (APS) have been performed using assets of the Argonne Wakefield Accelerator (AWA) facility. The short light pulses from the photoelectric injector drive laser in both the visible (λ=496 nm, Δt~1.5 ps (FWHM)), and the ultraviolet (λ= 248 nm, Δt~5 ps (FWHM)) were used. Both a UV-visible S20 photocathode streak tube and a UV-to-x-ray Au photocathode streak tube were tested. Calibration data with an etalon were also obtained. A sample of dual-sweep streak data using optical synchrotron radiation on the APS injector synchrotron is also presented.

I. INTRODUCTION
The Advanced Photon Source will be a third-generation synchrotron radiation facility for the hard x-ray (10-100 keV) research community. The need to measure and monitor particle and photon beam parameters in the single bunch (10 ps), bunch-to-bunch (3 to 180 ns), and turn-by-turn (3.68 µs) timescales has resulted in the choice of a dual-sweep streak camera system [1]. Initial laboratory tests with 50- and 80-ps (FWHM) laser diodes were performed. Tests at the Argonne Wakefield Accelerator [2,3] (AWA) using the short-pulsed photoelectric injector drive laser were undertaken to test both UV-visible (S20) and UV-x-ray (Au-based) photocathode streak tubes. The 1.5-ps (FWHM), 496-nm component and the 5-ps (FWHM), 248-nm component were used. Plans to use bremsstrahlung x-rays generated by the linac beam in a short pulsed mode hitting a foil were limited by inadequate photon statistics in the first geometry tried.

II. EXPERIMENTAL BACKGROUND
The initial evaluations of the streak camera were with laser diodes whose bunch lengths were many times longer than the specified camera resolution. The nominal 1.5 ps (FWHM) resolution could be better evaluated with a short bunch in the 1-2 ps regime that was available at the AWA.

The AWA project in its early phase includes an L-band, 20-MeV drive linac with a high brightness photoelectric injector (PEI) capable of delivering 2-MeV, 100-nC, 20-ps (FWHM) bunches to the linac (see Fig. 1). The drive laser for this source is a pulsed laser system constructed jointly by Coherent-Lambda Physics which is described in [3]. A harmonic tripled mode-locked Nd:YAG laser is used to pump the dye laser. For our test purposes, the laser was adjusted to provide 1-2 ps (FWHM) pulses at 496 nm. Amplification of the subsequent short UV pulses at 248 nm was done in a single stage KrF excimer laser whose observed output pulse length was 4 to 5 ps (FWHM).

In our initial setup, as shown in Fig. 2, we used the amplified, 248-nm component from the drive laser system to evaluate the streak camera tubes' resolutions. An autocorrelator that was on-line, but sampling the green component, served as an independent bunch length monitor. The Hamamatsu C5680 with a single-shot fast sweep plug-in unit was aligned to the laser beam. A beam splitter was used to provide both a signal to a photodiode whose output generated an electrical trigger for the camera sweep and a laser beam that was appropriately delayed by transport distance to the entrance slit of the streak tube.

In a second mode, shown in Fig. 3, we split off part of the dye laser component at 496 nm which was also being monitored by the autocorrelator. The autocorrelator monitor normally indicated bunch lengths of 1 to 2 ps (FWHM) in the baseline operating mode.

Both the UV-visible (S20) photocathode (PC) tube and the Au photocathode tube were evaluated. In the latter case, a quartz window on the front flange allowed UV photons to hit the PC. We also used a front flange with a Be window for the planned test with x-rays. A portable pumping station was used to take the tube pressure to 2x10^-7 Torr. For both these tests, the camera was positioned off-axis near the end of the linac. Part of the drive laser beam for the PEI was directed to the streak camera.

The streak camera's information was readable by a charge-coupled device (CCD) camera, and the video digitized with a Hamamatsu MAC temporal analyzer (TA). The U5568 software program was designed for use with the Macintosh computer and the IQ-V50 frame grabber board. The system also provided remote control of most streak camera functions through a GPIB interface. The image analysis program was used to provide initial evaluation of streak image position and profiles.

**III. PRELIMINARY RESULTS/DISCUSSIONS**

The initial measurements were performed on the S20 tube. In Fig. 4, a sample temporal profile from a streak image of the green component is shown. The amplified UV was observed to have a larger FWHM (~4.6 ps) bunch length than the green (~1.9 ps). The green component when monitored by the autocorrelator provided measurements of 1 to 2 ps, generally.

A second phase of experiments involved the use of an etalon with various spaces between the reflecting surfaces which results in multiple streak images spaced at known separation in time. This information was used to both validate existing calibration files and to generate new files for some plug-in units. In Fig. 4b, the etalon spacing was 50 ps and the reference calibration gave 49.9 ps.

In Fig. 5, test data from the Au photocathode are shown. The focus mode shows the physical extent of the active surface is 80 µm x 6 mm. Due to the penetrating nature of x-rays, defining slits in front of the PC are not a practical way to control the static spread function of the tube. The limited vertical height of this photocathode addresses this issue. The observed
streak profile of the UV component when combined with the independent information of the S20 tube was used to determine the UV resolution to be about 2-3 ps (FWHM). In Fig. 5b, a partial laser retuning resulted in a total bunch length of 5.8 ps (FWHM). The initial x-ray tests using the Au PC with the Be window mounted were unsuccessful due to the limited x-rays that could be generated and directed to the streak camera in the available geometry.

A few months later an example of the application to APS was attained with the dual-sweep image of OSR from a bending magnet source in the injector synchrotron. The variation of bunch length during the energy ramping cycle is clearly visible and quantifiable. The damped bunch is about 158 ps (FWHM), or $\sigma = 67$ ps as shown on the right-hand side of Fig. 6. The horizontal axis spans ~100 ms and the vertical axis ~1500 ps.

IV. SUMMARY

In summary, the AWA facility drive laser has been used to evaluate streak techniques for short-pulsed photon sources. The pulses are comparable to system resolution and faster than most baseline conditions anticipated on the APS machines. The initial evaluation on the Au photocathode with a short UV bunch was particularly useful. As a side benefit, the elongation of the amplified UV bunch length was quantified, and this will help in understanding the photoinjector performances. The first application to the APS injector synchrotron was successful in displaying bunch length dynamics, and a series of follow-on experiments on APS rings will be conducted.

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VI. REFERENCES