A Multi-Wavelength Pump Upgrade for High-Resolution tr-ARPES via High Harmonic Generation





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MOTIVATION

Many essential processes in materials—such as charge transfer, phase transitions, and symmetry breaking—unfold on ultrafast timescales, often within femtoseconds. Capturing these dynamics requires not only fast measurement tools but also precise control over how the system is excited. Using pump pulses at multiple wavelengths allows us to selectively excite different energy states, offering greater flexibility in probing and steering material responses.

Key Upgrades:

- Hardware: Added a 515 nm pump laser using second harmonic generation (SHG)
- Diagnostics: Measured beam profile, intensity, and SHG conversion efficiency

BACKGROUND

Time-resolved Angle-Resolved Photoemission Spectroscopy (tr-ARPES) captures how a material's electronic structure evolves on femtosecond timescales, revealing ultrafast processes like phase transitions and carrier dynamics. Conventional 6-7 eV source limit access to the full Brillouin zone, restricting momentum resolution. Synchrotrons offer broader coverage but lack ultrafast resolution and in-lab flexibility.

By using High Harmonic Generation (HHG), we generate ~21.8 eV XUV pulses that access the full Brillouin zone beyond the Γ-point. This enables momentum-resolved studies of spin-orbit coupling, band splitting, and nonequilibrium many-body interactions. The ~210 fs pulses are isolated without a monochromator, and high repetition rates help suppress spacecharge effects for improved energy resolution.

To enable flexible pump configurations, we convert 1030 nm pulses to 515 nm via second-harmonic generation in a Type I BBO crystal. Polarization control ensures phase matching for efficient SHG and clean beam separation. This modular design supports current multi-wavelength excitation and lays the foundation for future implementation of tunable pump wavelengths.

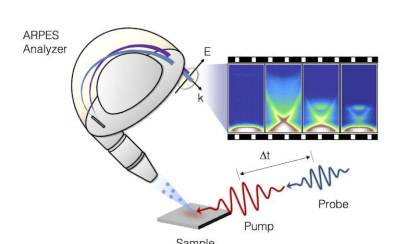


Fig. 1. ARPES experimental geometry with hemispherical

energy analyzer

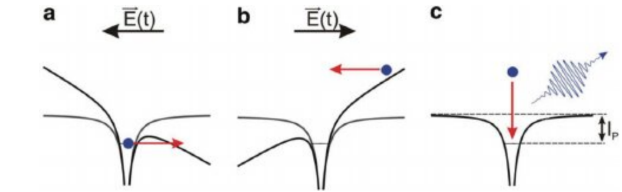


Fig. 2. Illustration of the three-step model for high-harmonic generation. Reproduced from Roling & Zacharias (2010), Coherence of XUV Laser Sources, ResearchGate. a) deformation of the atomic potential and tunnel ionization of the target atoms (b) acceleration of the free electrons in the laser electric field (c) recombination and

photon emission

plane

Linear polarized

Rotated linear

polarized output

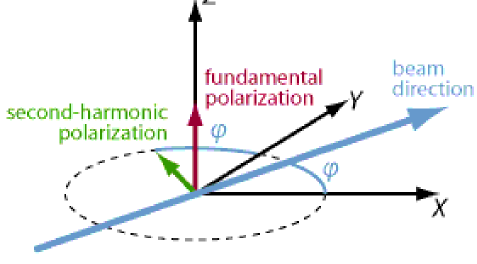
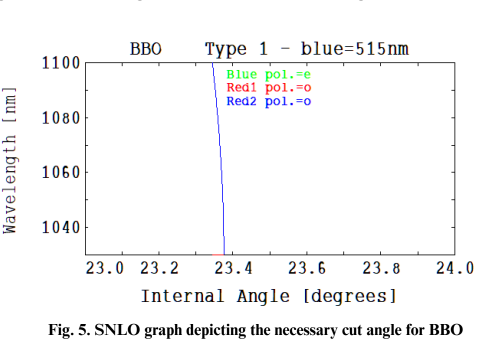


Fig. 4. Polarization of Light Through a Half Wave Plate Fig. 3. Paschotta, Rüdiger, et al. Critical Phase Matching (2005)



- Type I BBO SHG: oo->e Type II BBO SHG: oe->e Fundamental Wavelength (um) Fig. 6. Phase Matching Angles vs Fundamental Wavelength for Type I and Type II BBO Crystal SHG

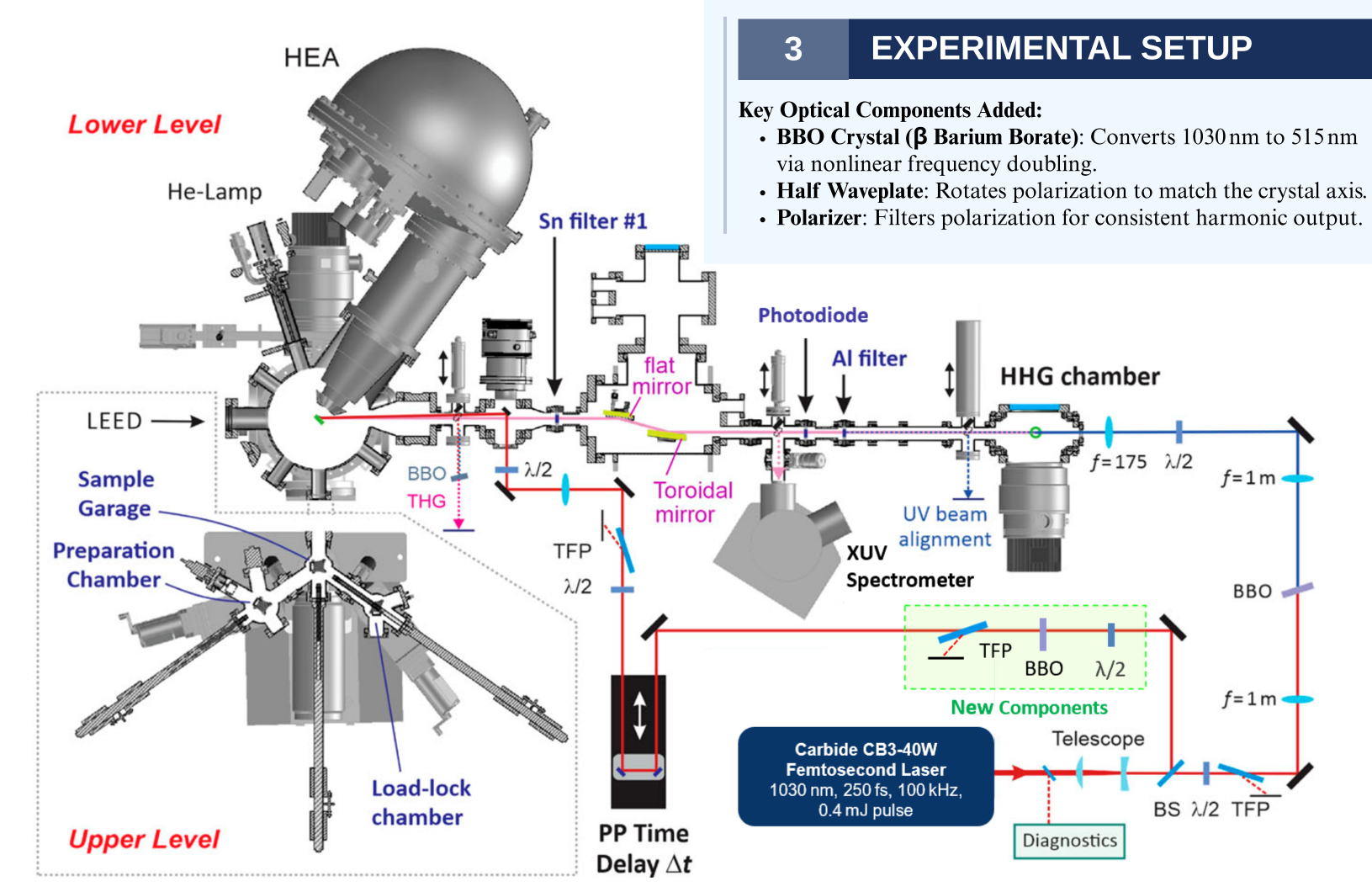


Fig. 7. Technical Overview of the laser setup. Adapted from Buss et al., Rev. Sci. Instrum. 90, 023105 (2019), with modifications. TFP: thin film polarizer, $\lambda/2$: half-wave plate, BS: beam splitter, BBO: β -barium borate, THG: third-harmonic generation, HEA: hemispherical electron analyzer, LEED: low-energy electron diffraction.

PROCEDURE

(a)

To enable second-harmonic generation (SHG), we integrated a half-wave plate, BBO crystal, and thin-film polarizer, selected for phase-matching compatibility, polarization control, and damage tolerance at 515nm. The waveplate rotated the laser's polarization to align with the BBO's Type I phase-matching axis, while the polarizer filtered out unwanted non-S-polarized light.

The setup (1) uses a BBO crystal cut at 23.4°, the angle calculated using SNLO for 1030nm to 515nm conversion at 300 K (Fig. 5), and (2) has a fine-tuned orientation to maximize SHG output. The waveplate remained fixed to ensure consistent input polarization. (3) The additional varied laser input power showcased how SHG output scaled with intensity, based on peak output readings from a power meter.

(4) Beam quality was evaluated using the WinCamD-UCD12 profiler at three points: the camera was placed before the BBO, after the BBO, and along the pump beam path. Neutral density filters prevented sensor damage, and the DataRay software provided ellipticity, width, and Gaussian fit parameters for beam diagnostics (Fig. 8).

To optimize HHG output, we (5) gradually reduced Kr gas flow in the HHG chamber while monitoring signal strength via a photodiode connected to an oscilloscope. Voltage changes indicated relative harmonic intensity, helping identify the flow rate that yielded maximum HHG efficiency.

Ellipticity Major Axis (µm) Minor Axis (µm) X-Axis Gaussian Fit (%) Y-Axis Gaussian Fit (%) Plateau Uniformity ADC Peak (%)

(c)

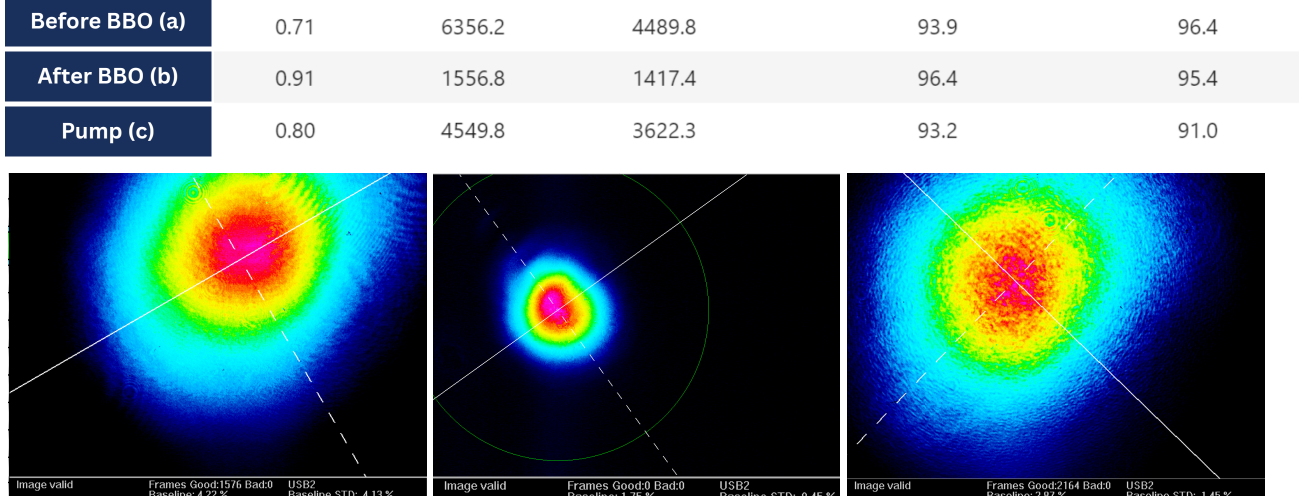


Fig. 8. Beam profiles measured at three key points in the optical path: (a) before BBO (fundamental), (b) after BBO (second harmonic), and (c) pump beam Profiles illustrate beam shape evolution and spatial quality across conversion stages.

0.12

0.14

0.14

91.1

90.1

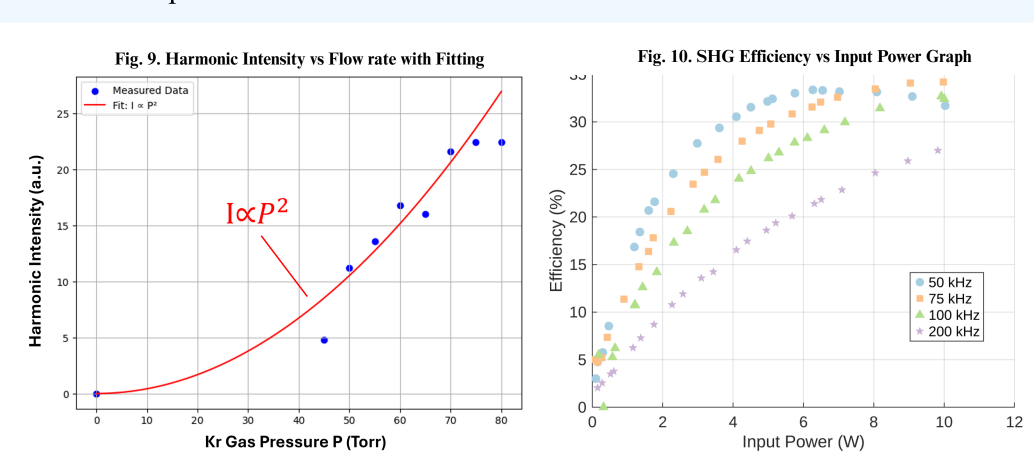
86.8

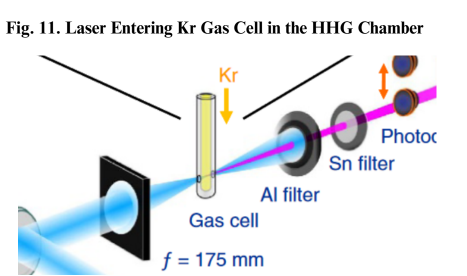
RESULTS

The SHG efficiency measurements across various rates reveal a clear dependence on pulse energy. At 50 kHz and 75 kHz, higher pulse energies enabled conversion efficiencies at lower input wattages, while 100 kHz and 200 kHz showed reduced performance due to lower per-pulse energy. These results highlight that lower repetition rates yielded higher SHG efficiency, underscoring the importance of optimizing pulse energy and alignment.

The HHG signal, measured via oscilloscope across a range of gas flow rates, demonstrated that higher harmonics are more efficiently generated at lower repetition rates. The 50 kHz configuration illustrated below in Fig. 9 produced significantly stronger signals than 100 kHz, consistent with the higher peak intensities available at lower frequencies. The polynomial fits further emphasize the saturation behavior of harmonic output with increasing flow, indicating an optimal operating window for gas pressure.

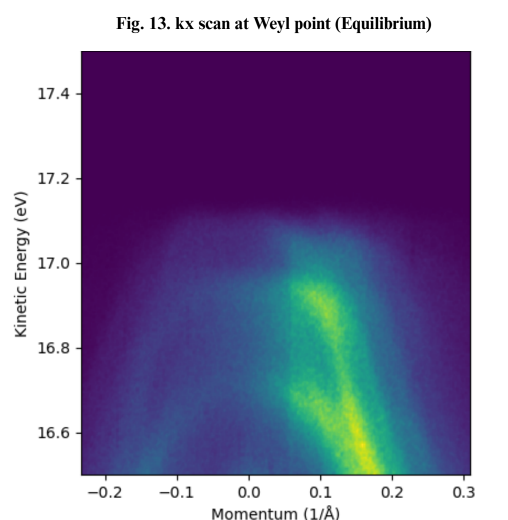
The observed increase in efficiency compared to previous setups can be attributed to improved beam alignment and the integration of new optical components, including a high-quality BBO crystal, polarization control elements, and a more stable 1030nm laser source. These upgrades helped ensure consistent phase matching and polarization, both of which are critical for maximizing nonlinear conversion processes like SHG and HHG.

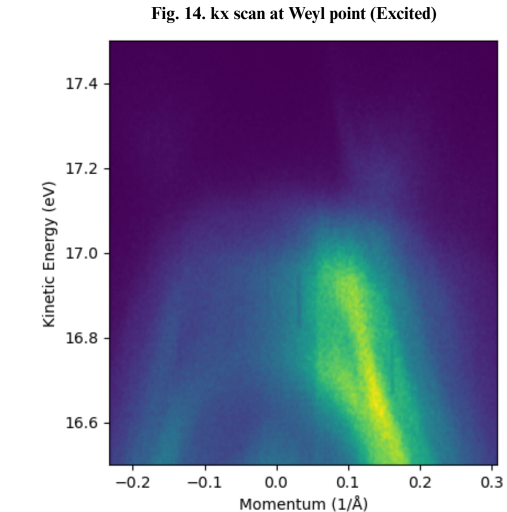




46.277 0.188

Fig. 12. SHG Efficiency vs Input Power Peak Efficiency Table





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Fig. 7: Buss, J. H., Wang, H., Xu, Y., Maklar, J., Joucken, F., Zeng, L., ... & Kaindl, R. A. (2019). A setup for extreme-ultraviolet ultrafast angle-resolved photoelectron spectroscopy at 50-kHz repetition rate. Review of Scientific Instruments, 90(2), 023105. https://doi.org/10.1063/1.5079677

Fig. 5 & 6: Smith, A. V. (n.d.). SNLO nonlinear optics software [Computer software]. AS-Photonics. Smith, A. V. SNLO Nonlinear Optics Software, AS-Photonics, www.as-photonics.com