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Laser-induced electron emission from Au nanowires: A probe for orthogonal polarizations

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Photoelectron field emission, induced by femtosecond laser pulses focused on metallic nanotips, provides spatial coherence and temporally short electron pulses. The properties of the photoelectron yield give insight into both the material properties of the nanostructure and the exciting laser focus. Ultralong nanoribbons, grown as a single crystal attached to a metallic taper, are sources of electron field emission that have not yet been characterized. In this report, photoemission from gold nanoribbon samples is studied and compared to emission from tungsten and gold tips. We observe that the emission from sharp tips generally depends on one transverse component of the exciting laser field, while the emission of a blunted nanoribbon is found to be sensitive to both components. We propose that this property makes photoemission from nanoribbons a candidate for position-sensitive detection of the longitudinal field component in a tightly focused beam. Published by AIP Publishing.

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A consequence of tightly focusing a beam of light is that the beam will become longitudinally polarized near the focus.1–3 Longitudinally polarized beams are desirable because their focal widths can be below the diffraction limit, and the longitudinal component of the electric field does not contribute to the energy flow along the direction of beam propagation.4,5 These features find applications in high-resolution optical microscopy,6,7 optical data storage,8 particle trapping,9,10 charged particle acceleration,11 material ablation,12 and pushing the high-intensity frontier. The longitudinal field component of a laser focus has been characterized in situ by atomic fluorescence13 and near-field microscopy,5 and ex situ via imaging of material damage12 and atomic force microscopy of thin film deformation.14 As the in situ methods of characterizing the longitudinal field are limited by the intensity or to a resonant wavelength, a flexible alternative would be preferable.

Photoelectron field emission, induced by focused femtosecond laser pulses onto sharp metallic tapers with nanometric radii of curvature,15–17 has a broad range of applications. Temporally short electron wave packets18 with high spatial coherence19,20 can be achieved with moderate intensities. Tip sources have thus been integrated into electron microscopes to obtain sub-micron spatial resolution with femtosecond timing.21–23 Femtosecond electron pulses have been used to study fundamental quantum mechanics, as in testing the existence of forces in the Aharonov-Bohm effect,24 and observing diffraction in time.18,25 Electron emission from nanotips is obtained for a range of laser intensities and wavelengths.26–28 Nanotip emission might then provide an alternative for characterizing the longitudinal component of a laser focus. However, as nanotip emission is dominated by a single transverse component of the polarization of the exciting field, it has not yet been utilized in detection of longitudinal fields.

Ultralong gold nanoribbons,29 grown by the method of directed electrochemical nanowire assembly (DENA),30,31 are as of yet unstudied sources for ultrafast electron photoemission. The DENA methodology results in single-crystalline samples, as confirmed by electron diffraction. Previous studies into the optical damage threshold of similar nanowire samples indicated that single-crystalline gold nanowires could tolerate high laser pulse peak intensities before melting, but that they exhibited long cooling times.32 From these studies, the exchange and dissipation of heat between the nanowire electrons and the crystalline lattice could be modelled. A logical next step would then be to characterize electrons emitted from nanoribbons in response to ultrashort pulse illumination. Photoelectron emission is known to carry information on material effects, such as plasmonic dynamics and laser heating.33,34 Temporally short electron pulses have been observed from plasmonic nanostructures,35,36 and the photoemission yield has been used as a sensitive probe of the plasmonic field enhancement from nanostructures.37 We measured photoelectron emission from nanoribbons in an attempt to determine their plasmonic or thermal properties.33,34,37 In the following, nanoribbon samples are characterized by photoelectron emission and compared to standard single-crystalline gold and tungsten samples. The resulting photoelectron emission spectra reveal that nanoribbons can be employed as position- and polarization-sensitive detectors within a laser focus, providing a potential in situ sub-wavelength probe for longitudinal polarization.

A schematic for the system used to characterize tip samples is given in Fig. 1. The intensity of the output from a Ti:Saph oscillator (Spectra Physics Tsunami, 80 MHz repetition rate, 800 nm central wavelength, and 100 fs pulse width) is controlled by a variable attenuator (VA), which consists of a λ/2 plate and a Brewster window. The attenuated beam is split into a pump and a probe beam by a balanced Mach-Zehnder interferometer (IFM). Photoelectron emission is
observed in pump/probe and single beam experiments. The time delay between pump and probe pulses, \( \tau \), can be varied from \(-4 \) ps to 4 ps manually by a micrometer. The additive ratio, measured as a function of the delay \( \tau \), is obtained by dividing the emission rate measured with both pump and probe pulses delivered to the samples by the sum of the individual rates due to the pump and probe pulses. A second \( \lambda/2 \) plate (HWP) rotates the polarization of both beams prior to delivery to the experimental chamber. A rotational stepper motor is used to scan the beam power and the polarization.

The experimental chamber, which is detailed in Ref. 17, is maintained at 2 \( \times \) 10\(^{-7} \) Torr. The beams are focused within the chamber by an off-axis parabolic mirror (OAPM) to a full-width half maximum of 3.6 \( \mu \)m. A 3-axis stage, coupled to the chamber by flexible bellows, positions tip samples into the focus. Mounted tip samples were biased at \(-100 \) V, as this was lower than the threshold for Fowler-Nordheim field emission. Electrons were collimated through two 4 mm apertures before being detected by a microchannel plate (MCP).

Electron pulses from the MCP were amplified and discriminated. Discriminator pulses were counted by a multichannel scaler, and used as the stop trigger for a time-to-amplitude converter (TAC). The output reference signal from the Ti:Saph oscillator was used as the TAC stop trigger to measure the arrival time of electrons. Timing spectra were obtained by sending the TAC output pulses to a multichannel analyzer (MCA).

Nanoribbon samples were prepared using the DENA methodology.\(^{30,31} \) Nanoribbon samples are reported to have a thickness of 40 nm, and widths ranging from 130 nm–360 nm along the length of the wire. The tip can have a radius of curvature of 10 nm.\(^{29} \) These dimensions can be tailored during the growth process to make nanoribbons that are well-suited for photoemission.

In order to distinguish which photoemission properties arise due to the material or geometry of the nanoribbon samples, single-crystal tungsten (W) and gold (Au) tips were prepared for comparison. Samples of W wire (200 \( \mu \)m diameter) were annealed\(^{38} \) and then etched via the lamella drop-off method.\(^{39} \) Au wire samples (99.95% purity, Ted Pella, 200 \( \mu \)m diameter) were annealed\(^{40} \) and then etched as according to Refs. 41 and 42.

The tip and nanoribbon samples were mounted to SEM pin stubs with silver paste. SEM images of the samples are given in Fig. 2(a) along with plots of the beam focus (red) and intensity profile (white) as measured by photoemission. From left to right is shown W (I), Au (II), an undamaged 23 \( \mu \)m Au nanoribbon (III), and an 11 \( \mu \)m Au nanoribbon (IV) obtained after the 23 \( \mu \)m nanoribbon was blunted during pump/probe experiments. Images were taken before and after experimental characterization to determine the extent of damage due to laser illumination.

Photoemission data from single-beam experiments are shown in Figs. 2(b)–2(d). In Fig. 2(b), the emission rate is shown as samples were translated through the laser focus. The W (I) and Au (II) tip samples show emission localized at the tip apex only, while the nanoribbon samples (III and IV) can emit from multiple locations along their length. This feature confirmed that a nanoribbon remained attached to the Au substrate after imaging and transfer to the experimental chamber. Thin lines between data points serve as a guide to...
the eye. Figure 2(c) shows the dependence of electron yield on the average power of the beam, plotted on a log-log scale. The value, \( n \), of the power dependence \((\propto I^n)\), is often used to identify the emission process of a tip. The W tip and 23 \(\mu m\) nanoribbon have slopes of \( n = 3 \), while the Au tip is found to have a slope of \( n = 3 \) for low power, and \( n = 5 \) for higher power. Such behavior, that is, the increase in power law slope with increasing laser power, has been observed in W tips and studies of above threshold photoemission. The 11 \(\mu m\) nanoribbon has a slope of \( n = 5 \). With these values of \( n \), the position dependence of the samples in Fig. 2(b) can be fit with a gaussian function to determine the size of the focal waist (bold lines). The focal waist has a fitted full width at half maximum of 3.6 \(\mu m\) from the W data. Figure 2(d) shows the variation of emission rate as the polarization of the beam is rotated by a \(\lambda/2\) plate. The high contrast 90\(^\circ\) spaced peaks in the tip samples and 23 \(\mu m\) nanoribbon support that the sample geometry is well-defined with respect to the laser polarization in the focus, and that the emission process is dominated by a preferred laser polarization. The broadened peaks and reduced contrast of the 11 \(\mu m\) nanoribbon electron yield (IV) indicate that the emission process depends on both transverse components of the focusing field. A feature consistent with multiphoton emission is that the power law slope, \( n \), will agree with the polarization dependence on the emission rate. The emission rate is \( \propto \cos^2(\theta) \) in a multiphoton emission model, where \( \theta \) is the polarization of the laser relative to the tip direction. The W and Au polarization data agree with a fit with \( n = 3 \), while both nanoribbon samples require a combination of \( n = 1 \) and \( n = 3 \). This peculiarity of both nanoribbon samples indicates a deviation from typical multiphoton emission.

Pump/probe and single beam experiments with the TAC/MCA configuration revealed the timing features of electron emission. The additive ratio of emission from the samples is plotted in Fig. 3(a) as a function of \( \tau \). The polarization of the focus was chosen for the optimum electron yield from each sample. A ratio of 1 indicates that the emission yield from the probe pulses is independent from the pump pulses. A ratio significantly greater than 1 indicates emission processes that are slower than the time delay between pulses. When the delay is shorter than the pulse duration, the additive ratio can vary due to interference between the pulses. The W tip (blue triangles), Au tip (green triangles), and 23 \(\mu m\) nanoribbon all have additive ratios that are close to 1 when the pulse delay is outside of the \( \pm 200\) fs interference window, so the emission processes are as fast as the 100 fs laser pulse duration and thus prompt. The 11 \(\mu m\) nanoribbon (black squares) has an average additive ratio of 14.9 for delays longer than the pump/probe interference window; therefore, the process is not prompt. Measurements of the ratio for delays with high constructive interference were avoided to prevent damage to the Au tip and 11 \(\mu m\) nanoribbon samples.

Normalized time spectra of electron emission from tip samples are plotted in Fig. 3(b). Shown, grouped from left to right, are the spectra from the W tip (blue line), Au tip (green line), 23 \(\mu m\) nanoribbon (red line), and the 11 \(\mu m\) nanoribbon (black line). The peak separation for each sample shows the 13 ns pulse separation of the oscillator. Sharp peaks indicate pulsed electron emission, while sustained signal after the laser pulse indicates background emission. The 11 \(\mu m\) nanoribbon has a significant background as compared to the other samples, indicating that electron emission is continuing after the exciting laser pulse is gone. The emission process of the 11 \(\mu m\) nanoribbon is therefore ruled out as purely multiphoton and is likely due to both multiphoton and laser heating of the nanoribbon structure.

To further investigate this feature, the pulsed and background contributions to emission from the 11 \(\mu m\) nanoribbon are plotted as a function of \( \lambda/2 \) angle in Fig. 3(c). Time spectra were recorded for each \( \lambda/2 \) angle. The process of dividing each spectrum into pulsed and background contributions is illustrated in the inset of Fig. 3(c), which shows a portion of the time spectrum taken at \( \lambda/2 \) angle of 124\(^\circ\). The red hatched region of the inset indicates the pulsed contribution, and the blue hatched region indicates the background. The background regions are defined by taking linear fits to the tails of the timing spectra, and extending those fits to the rising edges of the timing peaks. This procedure is performed.

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**FIG. 3.** Pump/probe, timing, and polarization control of emission processes. (a) Additive ratio of electron emission vs. pulse delay. Color and marker conventions follow Fig. 2. Ratio values of 1 and 14.9 are highlighted by dashed black lines. (b) Normalized time spectra of electron emission from tip samples. Grouped from left to right are the W tip (blue), Au tip (green), 23 \(\mu m\) nanoribbon (red), and 11 \(\mu m\) nanoribbon (black). (c) Polarization dependence of summed counts of time spectra background (blue hatched) and pulsed (red hatching) emission vs. \( \lambda/2 \) angle for the 11 \(\mu m\) nanoribbon. Colored lines are guides to the eye. The inset shows the background and pulsed signal for a single timing peak taken at \( \lambda/2 \) angle = 124\(^\circ\).
for two 13 ns oscillator periods. The counts in the background regions are summed, giving the data points marked by the blue hatched squares. The background contributions are then subtracted from the total counts in each spectrum. This results in the data points marked by the red hatched squares. The maximum emission for the background process occurs at a $\lambda/2$ angle that is shifted relative to the pulsed process. For example, for a $\lambda/2$ angle of 79°, the photoemission signal is dominated by the pulsed process, as the number of counts in the tails of the electron time of flight spectra is low. For a $\lambda/2$ angle of 124°, the photoemission signal is dominated by the background process, which is marked by a comparatively high number of counts in the delayed tail of the electron time of flight spectrum. The explanation for the variation in electron signal is likely due to the nanoribbon absorbing more of the incident laser pulse energy at 124°, and less at 79°. The higher degree of energy absorption in the 11 μm nanoribbon requires a higher degree of energy dissipation, which occurs by an additional process—thermal dissipation—that is much slower than multiphoton-driven processes. This interpretation is consistent with the results of Ref. 34, which demonstrated polarization control of thermally enhanced photoemission from nanotips. The polarization control of these multiphoton (pulsed) and thermal (background) processes indicates that they respond to different components of the laser field in the focus.

Ultralong Au nanoribbons are unique nanostructures for the study of electron, thermal, and plasmonic transport by laser-induced electron emission. Previous work indicated that nanoribbons are resilient to damage by laser intensities on the order of TW/cm², but we found that damage can occur with lower intensities. This observation resulted in the 11 μm nanoribbon, which differed from the original 23 μm nanoribbon by having a less defined apex. An immediate consequence of the laser damage to the 23 μm nanoribbon was that the shorter 11 μm nanoribbon required higher incident laser power to emit, which is evident in Fig. 2(c). The change in the nanoribbon’s apex geometry also coincided with emission from the 11 μm nanoribbon being superadditive for emission rates similar to the other samples. The superadditive emission in pump/probe experiments was accompanied by delayed tails in the photoelectron time of flight spectra in the 11 μm nanoribbon. Superadditive and delayed emission are not consistent with plasmon-induced field emission, as plasmonic emission is reported to have a standard pump/probe cross-correlation and thus is as fast as the exciting laser pulses. Such tails were not observed at the 23 μm nanoribbon apex before it was damaged. These features, the superadditive emission and the delayed arrival times, are consistent with the 11 μm nanoribbon being more susceptible to laser heating than the 23 μm nanoribbon. The higher susceptibility to heating made the 11 μm nanoribbon sensitive to both transverse components of the focused laser field, as shown in Fig. 3(c). The sensitivity to both transverse components of the focused field is a unique feature of the thermal emission of the nanoribbon that was not observed in W or Au tips. The cone structure of the nanotip samples leads to much faster cooling times than the nanoribbon samples. This suggests that a tailored nanoribbon could be oriented to probe other polarization components in a focus as well. A schematic for an oriented nanoribbon as a probe of the longitudinal component of a focused non-paraxial beam is given in Fig. 4. Shown in Fig. 4(a) is a high-resolution SEM image of a nanoribbon and our 11 μm nanoribbon as the inset. The nanoribbon is twisted in the high-resolution image to highlight its shape. With the nanoribbon oriented as shown in Fig. 4(b), the broad side of the nanoribbon would heat depending on the strength of the longitudinal component of the exciting field, $E_L$, and the delayed electron yield would therefore depend on $E_L$, while the peaked electron yield could depend on a combination of the transverse component, $E_T$, and also $E_L$. The capability to distinguish the slow thermal electron yield at the nanoribbon apex makes electron emission from a nanoribbon a subwavelength probe of orthogonal polarizations.

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1B. Richards and E. Wolf, Proc. R. Soc. London, Ser. A 253, 358 (1959).
2L. Cicchitelli, H. Hora, and R. Postle, Phys. Rev. A 41, 3727 (1990).
3R. Dorn, S. Quabis, and G. Leuchs, J. Mod. Opt. 50, 1917 (2003).
4H. Wang, L. Shi, B. Lukyanchuk, C. Sheppard, and C. T. Chong, Nat. Photonics 2, 501 (2008).
5A.-P. Yu, G. Chen, Z.-H. Zhang, Z.-Q. Wen, L.-R. Dai, K. Zhang, S.-L. Jiang, Z.-X. Wu, Y.-Y. Li, C.-T. Wang, and X.-G. Luo, Sci. Rep. 6, 38589 (2016).
6K. Yoshiki, K. Ryosuke, M. Hashimoto, N. Hashimoto, and T. Araki, Opt. Lett. 32, 1680 (2007).
7G. Terakado, K. Watanabe, and H. Kano, Appl. Opt. 48, 1114 (2009).
8W.-C. Kim, N.-C. Park, Y.-J. Yoon, H. Choi, and Y.-P. Park, Opt. Rev. 14, 236 (2007).
9Q. Zhan, Opt. Express 12, 3377 (2004).
10Q. Zhan, Opt. Express 20, 6058 (2012).
11D. N. Gupta, N. Kant, D. E. Kim, and H. Suk, Phys. Lett. A 368, 402 (2007).
12C. Hnatovsky, V. Shvedov, W. Krolikowski, and A. Rode, Phys. Rev. Lett. 106, 123901 (2011).
13L. Novotny, M. R. Beversluis, K. S. Youngworth, and T. G. Brown, Phys. Rev. Lett. 86, 5251 (2001).
14Y. Gilbert, R. Bachelot, P. Royer, A. Bouhelier, G. P. Wiederrecht, and L. Novotny, Opt. Lett. 31, 613 (2006).
15P. Hommelhoff, Y. Sortais, A. Aghajani-Talesh, and M. A. Kasevich, Phys. Rev. Lett. 96, 077401 (2006).
16C. Ropers, D. R. Solli, C. P. Schulz, C. Lienau, and T. Elsaesser, Phys. Rev. Lett. 98, 043907 (2007).
17B. Barwick, C. Jorder, J. Strohafer, N. Chandler-Smith, C. Uiterwaal, and H. Batelaan, New J. Phys. 9, 142 (2007).
18M. Krüger, M. Schenk, and P. Hommelhoff, Nature 475, 78 (2011).
19P. Hommelhoff, C. Kealhofer, A. Aghajani-Talesh, Y. R. Sortais, S. M. Foreman, and M. A. Kasevich, Ultramicroscopy 109, 423 (2009), iFES 2008.

20D. Ehberger, J. Hammer, M. Eisele, M. Krüger, J. Noe, A. Högele, and P. Hommelhoff, Phys. Rev. Lett. 114, 227601 (2015).

21B. Barwick, D. J. Flannigan, and A. H. Zewail, Nature 462, 902 (2009).

22M. Gulde, S. Schweda, G. Storeck, M. Maiti, H. K. Yu, A. M. Wodtke, S. Schafer, and C. Ropers, Science 345, 200 (2014).

23L. Piazza, T. T. A. Lummen, E. Quiñonez, Y. Murooka, B. W. Reed, B. Barwick, and F. Carbone, Nat. Commun. 6, 6407 (2015).

24A. Caprez, B. Barwick, and H. Batelaan, Phys. Rev. Lett. 99, 210401 (2007).

25M. Krüger, M. Schenk, M. Förster, and P. Hommelhoff, J. Phys. B 45, 074006 (2012).

26G. Herink, L. Wimmer, and C. Ropers, New J. Phys. 16, 123005 (2014).

27M. Förster, T. Paschen, M. Krüger, C. Lemell, G. Wachter, F. Libisch, T. Madlener, J. Burgdörfer, and P. Hommelhoff, Phys. Rev. Lett. 117, 217601 (2016).

28W. C.-W. Huang, M. Becker, J. Beck, and H. Batelaan, New J. Phys. 19, 023011 (2017).

29G. Basnet, K. R. Panta, P. S. Thapa, and B. N. Flanders, Appl. Phys. Lett. 110, 073106 (2017).

30B. Ozturk, B. N. Flanders, D. R. Grischkowsky, and T. D. Mishima, Nanotechnology 18, 175707 (2007).

31B. N. Flanders, Mod. Phys. Lett. B 26, 1130001 (2012).

32A. M. Summers, A. S. Ramm, G. Paneru, M. F. Kling, B. N. Flanders, and C. A. Trallero-Herrero, Opt. Express 22, 4235 (2014).

33J. Vogelsang, J. Robin, B. I. Nagy, P. Dombi, D. Rosenkranz, M. Schiek, P. Groß, and C. Lienau, Nano Lett. 15, 4685 (2015).

34C. Kealhofer, S. M. Foreman, S. Gerlich, and M. A. Kasevich, Phys. Rev. B 86, 035405 (2012).

35S. E. Irvine, A. Dechant, and A. Y. Elezzabi, Phys. Rev. Lett. 93, 184801 (2004).

36P. Dombi, S. E. Irvine, P. Rácz, M. Lenner, N. Kroó, G. Farkas, A. Mitrofanov, A. Baltuska, T. Fuji, F. Krausz, and A. Y. Elezzabi, Opt. Express 18, 24206 (2010).

37P. Rácz, Z. Pápa, I. Márton, J. Budai, P. Wróbel, T. Stefaniuk, C. Prietl, J. R. Krenn, and P. Dombi, Nano Lett. 17, 1181 (2017).

38M. Greiner and P. Kruse, Rev. Sci. Instrum. 78, 026104 (2007).

39A. Müller, F. Müller, M. Hietschold, F. Demming, J. Jersch, and K. Dickmann, Rev. Sci. Instrum. 70, 3970 (1999).

40D. Roy, C. M. Williams, and K. Mingard, J. Vac. Sci. Technol. B Nanotechnol. Microelectron. 28, 631 (2010).

41D. Gingery and P. Bühlmann, Rev. Sci. Instrum. 78, 113703 (2007).

42L. Eligal, F. Culfaz, V. McCaughan, N. I. Cade, and D. Richards, Rev. Sci. Instrum. 80, 033701 (2009).

43M. Schenk, M. Krüger, and P. Hommelhoff, Phys. Rev. Lett. 105, 257601 (2010).