TOPICS AND INTRODUCTORY COLUMNS OF LABORATORIES

Advanced Research Center for Beam Science – Laser Matter Interaction Science –

http://laser.kuicr.kyoto-u.ac.jp/e-index.html

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Selected Publications


Students

MIYASAKA, Yasuhiro (D3) MAEDA, Kazuya (M2) NAKASHIMA, Yuto (M1)
IKEDA, Daiki (M2) MORI, Kazuaki (M2) NISHII, Takaya (M1)
KAWAMOTO, Mao (M2) TERAMOTO, Kensuke (M1)

Visiting Researcher

Ms. GEMINI, Laura Czech Technical University, Czech R., 15 April–16 September

Scope of Research

The interaction of femtosecond laser pulses with matters involves interesting physics, which does not appear in that of nanosecond laser pulses. Investigating the interaction physics, potential of intense femtosecond lasers for new applications is being developed (such as laser produced radiations and laser processing). Ultra-intense lasers can produce intense radiations (electrons, ions, THz, and so on), which can be expected as the next-generation radiation sources. Ultra-short lasers are available to process any matters without thermal dissociation. The femtosecond laser processing is also the next-generation laser processing. In our laboratory ultra intense femtosecond laser named T-laser is equipped, and the physics of intense laser matter interactions and its applications are researched.

KEYWORDS
Intense Laser Science
Laser Plasma Radiations (electrons, ions, and THz)
Ultrafast Electron Diffraction (UED)
Laser Nano-ablation Physics
Femtosecond Laser Processing

Visiting Researcher

Ms. GEMINI, Laura Czech Technical University, Czech R., 15 April–16 September
Divergence-Free Transport of Laser-Produced Fast Electrons Along a Meter-Long Wire Target

The development of ultraintense lasers has facilitated the generation of high-current charged particle beams; however, the control of such beams (collimation, transport, and focusing) remains a challenge. We report the observation that a metal wire can act as a guiding device for an electron beam. We have observed that a significant number of fast electrons can be guided over 1 m along a metal wire, without a change in beam size. The experimental results for the transverse distribution of the electron beam are well reproduced by numerical simulations of electron trajectories based on a simplified model. Numerical simulations suggest that a relatively weak steady electric field (~10^6 V/m), which does not decay for several nanoseconds, is generated around the wire and plays a key role in the long-distance guidance.

Figure 1 (a) shows the experimental setup for spatial distribution measurement of electrons. The electrons produced by irradiation of an ultraintense laser pulse on a metal wire target are detected by stacked imaging plates (IPs). On the first layer and second of the stacked IPs, electrons with energies higher than ~40 and ~400 keV can be detected, respectively. Figure 1 (b) shows typical single-shot images at L = 150, 400, and 1050 mm, where L is the distance from the laser irradiated spot to the end of the wire. On the first layer IP, the signal is saturated near the center to a maximum electron density of the order of 4×10^10 C/cm^2. The full width at half-maximum (FWHM) of the central part of the images on the second layer IP is 3 to 4 mm, at each L. The beam patterns for each wire length were highly reproducible; however, the beam size showed slight shot-to-shot fluctuation of less than ±1 mm. Assuming a typical electron energy to be 100 keV, the total charge of detected electrons was estimated to be at least 3 nC by integrating the signals below the saturation level. The total charge and diameter of the electron beam are maintained over a propagation distance of 1 m.

Unidirectionally Oriented Nanocracks on Metal Surfaces Irradiated by Lowfluence Femtosecond Laser Pulses

We have observed the generation of nanocracks oriented perpendicular to the incident laser polarization at fluence below ablation threshold $F_{th}$ for W, Mo, and Cu metal targets. The number density of nanocracks increased with incident pulse number (Figure 2), but their length distributions were independent of it. From the experimental and simulation results, we proposed that an initial tiny crack on the metal surface grows to a nanocrack through local field enhancement. The enhanced field near the hole edge in longitudinal direction of the nanocrack makes the crack longer, and the low intensity field near the edge on short direction governs the space to the next crack.

Metal-Like Self-Organization of Periodic Nanostructures on Silicon and Silicon Carbide under Femtosecond Laser Pulses

Periodic structures were generated on Si and SiC surfaces by irradiation with femtosecond laser pulses. Self-organized structures with spatial periodicity of approximately 600 nm appear on silicon and silicon carbide in the laser fluence range just above the ablation threshold and upon irradiation with a large number of pulses. As in the case of metals, the dependence of the spatial periodicity on laser fluence can be explained by the parametric decay of laser light into surface plasma waves (Figure 3). The results show that the proposed model might be universally applicable to any solid material.