

Volume 53, Number 3 (March 2025)
The Review of Laser Engineering
Special Issue on Control of Electrons by Laser and Its Applications

Laser Compass

Laser Light Illuminates the Future
–Key Points toward a Sustainable Society and Innovation– Kazuo HASEGAWA (117)

Special Issue

Laser Review

Preface to Special Issue on Control of Electrons by Laser and Its Applications
Kenichi L. ISHIKAWA (118)

Towards Realization of Qubits with Millimeter Wave Radiation to Electrons in Low
Temperature Environments
Ivan GRYSSENKO, Yiran TIAN, Asher JENNINGS, and Erika KAWAKAMI (120)

Ultrafast Carrier Dynamics in Graphene Investigated by On-Chip Terahertz Spectroscopy
Katsumasa YOSHIOKA and Norio KUMADA (125)

Time-Resolved Cathodoluminescence Utilizing Individual Electrons as Excitation Pulse
Sotatsu YANAGIMOTO, Naoki YAMAMOTO, Keiichirou AKIBA,
and Takumi SANNOMIYA (130)

First-Principles Calculations for Electron Dynamics in Crystalline Solids Driven
by Strong Laser Field
Yasushi SHINOHARA and Shunsuke A. SATO (135)

Work Function Precisely Seen with a Deep-UV Laser-Harmonic Photoemission
Light Source Yukiaki ISHIDA (142)

Development of Ultrafast Time-Resolved Electron Microscopy by Employing
Ultrashort Pulse Laser Takahiro SHIMOJIMA (147)

Laser Flash

Conference Report on FACSS SciX 2024 (Federation of Analytical Chemistry and
Spectroscopy Societies) Faizal (152)

Authors' Biographies

(154)

Self Focus

(156)