Tenth International Symposium on Ultrafast Phenomena and Terahertz Waves (ISUPTW 2021)

Liguo Zhu Xiao Cheng Editors

16–19 June 2021 Chengdu, China

Organized by China Academy of Engineering Physics (China) Institute of Fluid Physics, China Academy of Engineering Physics (China) Institute of Applied Electronics, China Academy of Engineering Physics (China)

Sponsored by China Laser Press

Technical Cosponsor and Publisher SPIE

Volume 11909

Proceedings of SPIE 0277-786X, V. 11909

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings: Author(s), "Title of Paper," in Tenth International Symposium on Ultrafast Phenomena and Terahertz Waves (ISUPTW 2021), edited by Liguo Zhu, Xiao Cheng, Proc. of SPIE 11909, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X ISSN: 1996-756X (electronic)

ISBN: 9781510646933 ISBN: 9781510646940 (electronic)

Published by **SPIE** P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) SPIE.org Copyright © 2021 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

• The first five digits correspond to the SPIE volume number.

• The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

TENTH INTERNATIONAL SYMPOSIUM ON ULTRAFAST PHENOMENA AND TERAHERTZ WAVES (ISUPTW 2021)

11909 02	Ultrafast photocurrents in the topological insulator Sb2Te3 probed by THz emission spectroscopy [11909-2]
11909 03	A new method to reduce the false detection rate of ceramic tile surface defects online inspection system [11909-3]
11909 04	Design of ultra-high-speed endoscopic imaging system based on optical fiber image bundle [11909-4]
11909 05	Terahertz patch antenna [11909-5]
11909 06	Influence analysis of gap distance between single-mode fiber and transition edge single- photon sensors [11909-6]
11909 07	Experimental study on terahertz optical modulation characteristics of quartz-based MAPbl ₃ thin films [11909-7]
11909 08	Sliding scattering center extraction-based density-distance matching [11909-8]
11909 09	Review on terahertz polarization sensing based on metasurface sensor [11909-10]
11909 0A	Review of terahertz phase control devices based on liquid crystal integrated with microstructures or nanomaterials [11909-11]
11909 OB	Crystal growth and properties of γ-Cul:Cl ultrafast scintillator [11909-13]
11909 OC	Photoinduced doping effect to manipulate interfacial terahertz emission from van der Waals heterostructures [11909-14]
11909 0D	Effects of surface roughness on the extraction of spectral parameters in transmissive terahertz time-domain spectroscopy (THz-TDS) [11909-18]
11909 OE	Contribution of drift photocurrent in bulk and monolayer SnS2 probed by terahertz emission spectroscopy [11909-19]
11909 OF	Echo attenuation characteristics of a vehicle covered with the inhomogeneous plasma sheath in terahertz band [11909-20]
11909 0G	Terahertz source based on coherent Smith-Purcell radiation from femtosecond electron beam [11909-21]
11909 OH	Multiple filaments generation of ultrafast laser pulse by a periodic gas lattice [11909-22]

11909 01	Femtosecond laser filamentation and supercontinuum generation in strong air turbulence [11909-23]
11909 OJ	A key parameter extraction method for scaled RCS measurement of coated targets in the THz band [11909-24]
11909 OK	Design of a super-radiation terahertz source at CTFEL [11909-25]
11909 OL	Detecting mouse glioma tissues with a terahertz time-domain spectroscopy technique [11909-26]
11909 0M	Evaluating dispersion of optical fiber by analyzing the temporal mode property of Raman scattering [11909-27]
11909 ON	Hydrothermal synthesis and characterization of ZnO nanowire arrays within anodic aluminum oxide template [11909-28]
11909 OO	Design of tunable dual-band absorber based on phase transition of VO ₂ in terahertz metasurface $[11909-29]$
11909 OP	Absorption tunable terahertz metamaterial device based on vanadium dioxide [11909-30]
11909 0Q	Simulation of terahertz transmission modulation based on nested metal resonator metamaterials [11909-32]
11909 OR	Active control properties and coupling effect in the terahertz metamaterials [11909-34]
11909 OS	Optical and multilayer design of two-energy sixteen-channel Kirkpatrick-Baez microscope for ultrafast plasma diagnostics [11909-35]
11909 OT	Time-of-flight jitter reduction based on an energy spectrometer for ultrafast electron diffraction [11909-36]
11909 OU	Plasmon-induced transparency effect in terahertz metamaterials [11909-37]
11909 0V	Influence of dielectric environment on the resonant characteristics in anisotropic terahertz metamaterials [11909-38]
11909 OW	Terahertz properties of spinel ferrite with varying temperature [11909-39]
11909 0X	Inverse design of terahertz metagrating based on neural network [11909-40]
11909 OY	Simulation of the non-thermal effects of strong field terahertz pulses on tumor cells [11909-41]
11909 OZ	Primarily study of non-thermal tumor ablation method based on terahertz free electron laser [11909-43]
11909 10	Identification of amino acids in a mixture based on a CNN [11909-50]