Contents

xiii Conference Committee

RESEARCH ON OPTOELECTRONIC MATERIALS AND DEVICES

13656 02	$K_2SiF_6:Mn^{4+}$, $Na^{+}@K_2SiF_6$ red phosphors for WLEDs with impressive thermal stability and water resistance prepared by surface-coated substrates [13656-30]
13656 03	Highly doped concentration of Borate red phosphors for white light-emitting diodes [13656-157]
13656 04	Corrosion resistance study of hyperbranched imidazolium ionic polymers containing PF ₆ - anions [13656-170]
13656 05	High absorption efficiency of III-V nanowire array for photodetector [13656-74]
13656 06	A cost-effective ultra-trace platinum ion optical plasmonic sensor utilizing small molecule imidazoles [13656-133]
13656 07	Four-sided recessed fiber-optic magnetic field sensor based on surface plasmon resonance [13656-75]
13656 08	Multiband tunable perfect absorber based on composite polaritons [13656-178]
13656 09	Monolayer varifocal metalenses with low-loss phase change materials \$b ₂ \$\$\frac{1}{3}\$ [13656-36]
13656 0A	Improved sparrow search algorithm for PV maximum power point tracking [13656-43]
13656 OB	Fiber optic biosensor based on gold nanoparticle-tagged targets for DNA detection [13656-130]
13656 0C	Fabrication and characterization of liquid crystal planar cylindrical lens array using pulsed polarization lithography [13656-29]
13656 0D	Enhancement of electrohydrodynamic printed PbS quantum dot photodiode performance via solvent engineering [13656-72]
13656 OE	Strain engineering the second-order nonlinearity of flexible DAST composite film [13656-149]
13656 OF	Electric field optimization and performance improvement of SiC multilevel trench JBS diodes with dual P-Well [13656-13]
13656 0G	Laser damage properties of brittle scratches on fused silica optical elements [13656-119]

13656 OH	Spectral shaping based on Nd,Y: SrF ₂ and Nd,Gd: SrF ₂ dual crystals [13656-84]
13656 OI	High-capacity, ultra-thin, and transparent Zn-MnO₂ supercapacitor based on metallic-mesh electrode [13656-19]
13656 OJ	High-yield synthesis of Cs ₄ PbBr ₆ /CsPbBr ₃ perovskite composites with high-fluorescence efficiency at room temperature [13656-158]
13656 OK	Fiber Bragg grating-based diaphragm pressure sensor [13656-104]
13656 OL	Osteoporosis characterization with x-ray induced acoustic computed tomography based on linear array [13656-96]
13656 OM	Exploration and research on inversion techniques for global rainbow phenomena [13656-125]
13656 ON	Wearable antenna design based on defective ground EBG structure [13656-138]
13656 0O	MBCRL: a lightweight optical image processing model for imbalanced agricultural pest image recognition [13656-108]
13656 OP	Research on the improvement of alarm length in distributed optical fiber temperature sensing systems [13656-71]
13656 0Q	Research on the detection capabilities of low-light imaging systems on rotorcraft UAVs [13656-24]
13656 OR	Calibration experiment of optimal working voltage of the DKDP polarimeter [13656-99]
	OPTICAL FIBER COMMUNICATION AND SENSING TECHNOLOGY
13656 OS	Nonlinear Sagnac fiber interferometer based on coherent feedback control [13656-6]
13656 OT	
	Research on optimization of pulse optical amplification technology in large-scale fiber optical hydrophone demodulation system [13656-160]
13656 OU	
13656 0V	optical hydrophone demodulation system [13656-160] Implementation of a clock synchronization algorithm resistant to dispersion broadening in
	optical hydrophone demodulation system [13656-160] Implementation of a clock synchronization algorithm resistant to dispersion broadening in high-speed communication system [13656-169]

13656 OY	The research on adaptive error projecting indication technology for multicurved workpieces [13656-35]
13656 OZ	Fiber modulation transfer spectroscopy for laser stable frequency [13656-65]
13656 10	Parallel chaos generation via intensity-modulated optical injection for high-speed random bit generation [13656-26]
13656 11	In-process fiber optic monitoring of optical coating growth [13656-94]
13656 12	Solutions to the problem of inability to directly measure with Theodolite in spacecraft assembly [13656-165]
13656 13	Real-time defect detection of photovoltaic panels based on fiber optic chromatic confoca sensor [13656-88]
13656 14	Sensitivity characterization of surrounding refractive index sensing based on tilted fiber grating cutoff mode [13656-103]
13656 15	Mechanical analysis and finite element simulation of optical fiber sensor probe [13656-91]
13656 16	Research on three-dimensional velocity and distance measurement for FMCW LiDAR using multicore fiber [13656-17]
13656 17	Performance evaluation of different 6mm SiPMs for TOF-PET detectors [13656-136]
13656 18	Metasurface emitter array enabling mid-infrared spectral sensing [13656-37]
13656 19	Low-loss edge coupler based on thin-film lithium niobate [13656-173]
13656 1A	Towards intelligent optical communication systems: a data-driven channel estimation design [13656-86]
13656 1B	Enhancing underwater communication with polarized light [13656-54]
13656 1C	Sub-micron pattern methods optimized for GaN epitaxy and Micro-LEDs' LEE [13656-87]
13656 1D	Parameter design of piezoelectric vibrator for dry-coupled ultrasonic sensor [13656-128]
13656 1E	Optimizing wind field retrieval using CNN: a study on continuous scale selection with scatterometer data [13656-67]
13656 1F	A novel design of 2D FBG strain sensor [13656-95]
13656 1G	An FPGA-based high-precision time system for a satellite-borne aerosol monitoring payload [13656-145]

OPTICAL MEASUREMENT AND IMAGING TECHNOLOGY

	OF IICAL MEASUREMENT AND IMAGING TECHNOLOGY
13656 1H	Parametric study of pulsed eddy current detection probes [13656-61]
13656 11	Detection of pesticide residue by SERS-based microfluidics [13656-141]
13656 1J	Preparation of the SERS substrate for pesticide detection by femtosecond laser combined with chemical reaction [13656-15]
13656 1K	Hyperspectral camouflaged object detection based on dual-branch fusion network [13656-162]
13656 1L	High-speed transient imaging using a modular stroboscopic illumination system [13656-48]
13656 1M	Research on the measurement method of infrared emissivity distribution corrected by physical illumination equation [13656-117]
13656 1N	A computational compensation method for eliminating the interference of aberrations on objective measurement of intraocular scatter [13656-16]
13656 10	Phase imaging based on the Extended Nijboer-Zernike theory [13656-49]
13656 1P	Enhancement of terahertz radiation from hard water by ion-exchange softening [13656-116]
13656 1Q	Optical film measurement based on optical coherence tomography with Vernier effect [13656-18]
13656 1R	Infrared gas image simulation based on computational fluid dynamics [13656-20]
13656 1S	Design of a phase-shifted Bragg grating modulator based on metal dielectric nanowire plasmonic waveguides [13656-112]
13656 1T	Total cholesterol detection using the joint of ultraviolet, visible, and near infrared spectroscopy with machine learning [13656-11]
13656 1U	Unified resource detection of quantum entanglement and quantum coherence [13656-77]
13656 1V	Evaluation of GEMINI 2.0 FLASH THINKING EXP's understanding of CAD drawing: an example [13656-62]
13656 1W	A high-resolution range profile calculation method for random particle systems based on statistical models [13656-163]
13656 1X	FPGA design of driving timing for a large-area InGaAs shortwave infrared detector [13656-5]

13656 1Y	A flexible and automatic partial triple modular redundancy design based on fault injection simulation result [13656-59]
13656 1Z	Effect of oscillation frequency on the organization and properties of welded joints of 304 stainless steel by laser oscillation welding [13656-56]
13656 20	Widely tunable narrow-linewidth Ti: sapphire laser with high-repetition-rate [13656-124]
13656 21	An ultra-low power 4×28Gbps linear optical receiver for short-reach interconnects [13656-39]
13656 22	Terahertz wave transmission three-dimensional tomography based on a focal plane array detector [13656-60]
13656 23	Laser ultrasonic method for crystal orientation detection in nickel-based superalloys [13656-148]
	LASER TECHNOLOGY AND APPLICATIONS
13656 24	LD pumped Pr:YLF 360nm laser with 3.6W of CW power [13656-81]
13656 25	Mosaic aperture telescope deployment light spot simulation using wavefront splitting in low-sampling rate conditions [13656-3]
13656 26	Assembly error analysis and calibration for optical complex curved surface profile scanning inspection system [13656-118]
13656 27	Dual-wavelength switchable lasers based on optical parametric oscillations [13656-129]
13656 28	Research and design of key modules in the readout circuit for 3D laser focal plane [13656-57]
13656 29	Calibration and application of liquid crystal full-Stokes camera [13656-28]
13656 2A	High-performance yellow fiber laser based on a dysprosium-doped ZBLAN fiber [13656-132]
13656 2B	Portable NDIR carbon dioxide gas sensor with replaceable gas chambers [13656-107]
13656 2C	Behavioral-level modeling and simulation of phase-locked loop applied to 3D laser focal plane readout circuit [13656-164]
13656 2D	Anomalies in terahertz emission from liquid water induced by ultrashort laser pulses [13656-172]
13656 2E	Broadband soliton switchable mode-locked fiber laser [13656-177]
13656 2F	Experimental realization of inverse synthetic aperture Lidar azimuthal imaging [13656-144]

13656 2G	Impact of the stimulated Raman scattering on the high power 50/150 ring mode fiber laser welding [13656-93]
13656 2H	Narrow linewidth operation of a grazing-incidence dye laser with long cavity [13656-140]
13656 2I	Effects of IEC-mode electrostatic-discharge on the performance of GaN-based blue laser devices [13656-156]
13656 2J	Application of UVC-LED technology in surface disinfection cabinets for small medical devices [13656-109]
13656 2K	Accurate collimation measurement of the torsion angle based on the image rotation of right-angle prism [13656-155]
13656 2L	Research on thermal shield structure for electron sources in electric propulsion [13656-152]
13656 2M	Investigation of the reaction kinetics of HTPB/AP/AI composites at high-heating rate [13656-97]
13656 2N	Infrared dim and small target detection algorithm based on improved Swin Transformer [13656-58]
	OPTOELECTRONIC INFORMATION PROCESSING AND SYSTEM DESIGN
13656 20	An anti-jamming method for intersection coplanar photoelectric target [13656-174]
13656 2O 13656 2P	An anti-jamming method for intersection coplanar photoelectric target [13656-174] Exploration of a scanning system based on phase-modulated Lidar [13656-51]
13656 2P	Exploration of a scanning system based on phase-modulated Lidar [13656-51]
13656 2P 13656 2Q	Exploration of a scanning system based on phase-modulated Lidar [13656-51] Underwater 3D reconstruction technology based on structured light [13656-47] Gas pipeline signal recognition method based on shared convolution reparameterization
13656 2P 13656 2Q 13656 2R	Exploration of a scanning system based on phase-modulated Lidar [13656-51] Underwater 3D reconstruction technology based on structured light [13656-47] Gas pipeline signal recognition method based on shared convolution reparameterization lightweight algorithm for DAS [13656-1] Self-focusing of partially coherent pulsed beams with Lorentz non-uniform correlation
13656 2P 13656 2Q 13656 2R 13656 2S	Exploration of a scanning system based on phase-modulated Lidar [13656-51] Underwater 3D reconstruction technology based on structured light [13656-47] Gas pipeline signal recognition method based on shared convolution reparameterization lightweight algorithm for DAS [13656-1] Self-focusing of partially coherent pulsed beams with Lorentz non-uniform correlation [13656-34] Perimeter security intrusion recognition method for distributed optical fiber vibration sensing
13656 2P 13656 2Q 13656 2R 13656 2S 13656 2T	Exploration of a scanning system based on phase-modulated Lidar [13656-51] Underwater 3D reconstruction technology based on structured light [13656-47] Gas pipeline signal recognition method based on shared convolution reparameterization lightweight algorithm for DAS [13656-1] Self-focusing of partially coherent pulsed beams with Lorentz non-uniform correlation [13656-34] Perimeter security intrusion recognition method for distributed optical fiber vibration sensing system based on CBAM-ResNet [13656-171] Research on the femtosecond laser machining process of conical holes in quartz glass by

13656 2X	Research on optical inspection alignment system for semiconductor packaging printing machine [13656-106]
13656 2Y	CO ₂ gas temperature measurement based on dual comb spectroscopy with Voigt linear fitting using L-M algorithm [13656-38]
13656 2Z	Tunable infrared metasurface lens based on stretching deformation [13656-113]
13656 30	TargetGen: integrating target detail features for accurate image generation [13656-146]
13656 31	An integrated sensor-memory-computing CMOS image sensor with convolution computing capability [13656-166]
13656 32	Remote excitation and enhancement effect of fluorescent molecules [13656-10]
13656 33	Design of a two-color interferometer system on EAST [13656-105]
13656 34	Wearable EMG-Optics multimodal sensing system for abnormal gait recognition [13656-8]
13656 35	Few-mode fiber mode decomposition based on constraint-aware convolutional neural networks [13656-12]
13656 36	Development of a micro-Michelson interferometer with fiber optic sensing [13656-79]
13656 37	A novel fiber optic humidity sensor based on Mach-Zehnder interference and peanut structure [13656-31]
13656 38	Research on QSFP28 100Gbit/s SR BiDi optical module based on QSFP package [13656-120]
13656 39	Coaxial four reflection dual band wide field of view optical system [13656-55]
13656 3A	The route for generating flat-top beam from all-fiber random laser [13656-135]
13656 3B	Long-distance duplexing underwater wireless optical communication with a dual-band photon-counting system [13656-131]
	ADVANCED OPTOELECTRONIC TECHNOLOGIES AND CROSS-DISCIPLINARY APPLICATIONS
13656 3C	Quick and efficient method for identification of Dalbergia wood by GC-MS fingerprint [13656-100]
13656 3D	Design and research of a diabetic foot treatment device based on deep composite spectrum [13656-167]

13656 3E	Comparative selection and application of solar cell photovoltaic modules for water plants [13656-150]
13656 3F	Multiband selective absorber for laser-infrared stealth [13656-27]
13656 3G	A compact wideband curved microstrip antenna array for generation of multimode OAM [13656-90]
13656 3H	Solar cooling glass based on the Peltier effect: a new building energy-saving solution [13656-50]
13656 31	Research on the simulation method of multicolor temperature star charts based on OLEDs [13656-64]
13656 3J	High signal-noise ratio and low crosstalk black silicon quadrant photodetector [13656-40]
13656 3K	Assembly technology and application of solar thermal heliostat [13656-82]
13656 3L	Research on CO ₂ gas sensor and concentration inversion algorithm based on non-resonant photoacoustic spectroscopy [13656-126]
13656 3M	Static optical sorting of microparticles using the J_0 Bessel beam generated by cross-phase modulation $[13656\text{-}122]$
13656 3N	An intelligent heuristic detection algorithm for reflection analysis using terahertz time-domain spectroscopy [13656-92]
13656 3O	A Bayesian mixed-effects model for multilayer thickness analysis using terahertz time-domain spectroscopy [13656-111]
13656 3P	Larger-range phase reconstruction of dual-wavelength digital holography based on shorter synthetic wavelength and linear programming [13656-25]
13656 3Q	Design of particle concentration monitoring device based on light scattering method [13656-32]
13656 3R	Technology of high-performance infrared detectors and its aerospace applications [13656-22]
13656 3S	Research on image motion compensation model and error analysis for remote sensing imaging with TDI technology [13656-21]
13656 3T	Effect of LED red and blue light ratios on post-harvest grape quality [13656-45]
13656 3U	Iteratively weighted centroiding for edge-based modulation transfer function measurement method [13656-168]

13656 3V	High-speed multichannel synchronous acquisition system for wafer defect detection system [13656-127]
13656 3W	Adaptive threshold-based spectral separation method in adaptive optics [13656-123]
13656 3X	High-efficiency multipass cell pulse compression via spatiotemporal synergetic control [13656-7]
13656 3Y	A large-format framing tube [13656-98]
13656 3Z	Research on intelligent unmanned aircraft system based on multisensor sensing and its application in fault diagnosis of mountainous photovoltaic modules [13656-147]