

Saturday

12/4 海報序號表

POSTER No.

看板 編號	議程論文編號	Manuscript ID	論文題目 Title
001	2021-SAT-P0102-P001	0054	Effect of Carbon Quantum Dots Coating on the Luminescence Properties of CaAl ₂ O ₄ :Eu ²⁺ Phosphor
002	2021-SAT-P0102-P002	0087	Employing Interface treatment to improve all-solution-process perovskite light emitting diode
003	2021-SAT-P0102-P003	0130	Optical and electrical properties of hydrogenated TiO ₂ nanotube photocatalysts for CO ₂ conversion application
004	2021-SAT-P0102-P004	0152	Investigations of optical properties of twisted bilayer graphene via reflectance confocal laser microscopy
005	2021-SAT-P0102-P005	0188	Slow-light effect in one-dimensional topological photonic crystals
006	2021-SAT-P0102-P006	0205	Plasmon Vortex generation based on multiple-opening spiral slit
007	2021-SAT-P0102-P007	0216	Photoluminescence Enhanced by Defect Modes in Symmetric Sandwich-Type Double DBRs Structure
008	2021-SAT-P0102-P008	0218	Low loss hybrid plasmonic waveguide on the near-Infrared wavelength
009	2021-SAT-P0102-P009	0274	Stability and Device Evaluation of Red Cesium Lead Bromoiodide Nanocrystals Chelating Phenylated Phosphine Ligands
010	2021-SAT-P0102-P010	0315	Effect of growth time on properties of ZnO nanorods and performance of perovskite solar cells
011	2021-SAT-P0102-P011	0361	Enhanced Coupling Effect and Gap Plasmon Resonance in a MIM-cavity based Sensing Structure
012	2021-SAT-P0102-P012	0388	Synthesis of ZnO Multipods Decorated with Ag Nanospheres for SERS Detection of Nitrophenol
013	2021-SAT-P0102-P013	0398	Fabrication and Characterization of Wide-bandgap ZnSe Thin Film Prepared by Chemical Bath Deposition

014	2021-SAT-P0102-P014	0481	Characterization Of Organic-Inorganic Perovskite Thin Films
015	2021-SAT-P0102-P015	0517	Performance Characterization of a High-Sensitivity SPAD Chip Operation at Room Temperature
016	2021-SAT-P0102-P016	0593	Influence of photoalignment on the memory state of nematic-silica-dye suspension
017	2021-SAT-P0102-P017	0597	Coherently Strained GaAsBi Alloys to GaAs Grown by MBE
018	2021-SAT-P0102-P018	0599	Ultraviolet/Visible Broadband Photodetector based on Perovskite/ZnO nanorod heterojunction
019	2021-SAT-P0102-P019	0636	The Generation of Dark-Current and Photo-Current of InP-Based APDs Dependence on Optical Window Areas
020	2021-SAT-P0102-P020	0677	Insertion of InGaAs quantum well for improving the optical properties of InAs quantum dots with 1.3 μm emission
021	2021-SAT-P0102-P021	0688	Effect of Nitrogen ratio on the Growth of High Quality AlN on Si<111> Substrate by RF Magnetron Sputtering
022	2021-SAT-P0102-P022	0699	The effects of growth temperatures on the growth of high quality AlN (002) thin films on Si (111) substrate by RF magnetron sputtering
023	2021-SAT-P0102-P023	0701	Comparative studies of Zn(O:S) thin films by post sulphurization of RF sputtering- deposited ZnO layers
024	2021-SAT-P0102-P024	0706	Effects of indium composition of InGaAs quantum well on the optical properties of InAs/InGaAs dots-in-a-well structure
025	2021-SAT-P0102-P025	0370	Novel Quantum Dot Light-Emitting Diodes Based on Nanoporous Nickel Oxide as the HIL
026	2021-SAT-P0102-P026	0090	Optical properties and mode analysis of tripod structures of metallic gyroids
027	2021-SAT-P0102-P027	0150	Preparation and characterization of flexible DNA resistive switching devices

028	2021-SAT-P0102-P028	0629	Waveguide-coupled surface enhanced Raman scattering substrates using lithium niobate ferroelectric templates
029	2021-SAT-P0102-P029	0691	Moiré Metalens for Optical Sectioning Fluorescence Microscopy
030	2021-SAT-P0102-P030	0698	Improving device characteristics of dual-gate IGZO thin-film transistors with rapid thermal annealing process
031	2021-SAT-P0102-P031	0702	Influence of growth temperature of InAs/GaSb Type II Superlattice Infrared Photodetector prepared using Molecular Beam Epitaxy
032	2021-SAT-P0202-P001	0368	Pulses Generation in Semiconductor Lasers under Optoelectronic Feedback and Optical Injection
033	2021-SAT-P0202-P002	0450	Study of Optical Trapping of Gold Nanoclusters with Brownian motion
034	2021-SAT-P0202-P003	0640	A Pre-Distortion Method to Eliminate Nonlinear Distortion in DML-based OFDM Transmission
035	2021-SAT-P0202-P004	0334	Silicon photonics coherent transceiver heat dissipation module
036	2021-SAT-P0202-P005	0589	Graphene-based High-contrast Grating Using Surface Plasmon Polaritons
037	2021-SAT-P0202-P006	0595	Characteristics Analysis of bound states in the continuum mode in the perovskite thin film cavity on the metallic array
038	2021-SAT-P0202-P007	0016	Effect of Silicon Oxide Thickness on Color Temperature of Reflected Light
039	2021-SAT-P0202-P008	0081	Nonlinear Dynamics of Semiconductor Lasers Under Optically Polarization-rotated Feedback
040	2021-SAT-P0202-P009	0351	Novel B5G/6G Sub-THz Beamforming Scheme with Sub-Nyquist Sampling Rate ADC in MIMO System
041	2021-SAT-P0202-P010	0369	Regular Pulses Generated by Semiconductor Laser Subject to Both Optoelectronic Feedback and Optical Injection

042	2021-SAT-P0202-P011	0707	A ship light communications system with intelligent trace and identification, high recognition rate, and low power consumption
043	2021-SAT-P0202-P012	0549	Defect-Mediated Si Sub-Band Avalanche Photodetectors Integrated in Si ₃ N ₄ Photonics for Waveguide Power Monitoring.
044	2021-SAT-P0202-P013	0420	Radiation of Fiber Gratings Detected by Collimator
045	2021-SAT-P0202-P014	0569	Simulation of a Non-Polarizing Narrow-Band Pass Filter Using Waveguided Grating
046	2021-SAT-P0202-P015	0245	A Comparison between Tapered and Cubically-Bent Directional Couplers
047	2021-SAT-P0202-P016	0451	Surface plasmon polaritons in metallic nanowire and Surface plasmon resonances of nanorod
048	2021-SAT-P0202-P017	0506	High-Speed Guard-Ring-Free Planar Avalanche Photodiode with 12.5 Gb/s using InAlAs – Multiplication Layer
049	2021-SAT-P0202-P018	0682	Reduction in the Bandwidth Demand of Low-Sampling-Rate DAC in ONUs of DDM-OFDM-PONs by Optical Shaping
050	2021-SAT-P0202-P019	0217	Orbital Angular Momentum Vortex Beam emitter based on Photonic Crystal Ring Resonator
051	2021-SAT-P0202-P020	0132	A Self-Protected TWDM-PON Based on Fiber- and FSO-Links for Long-Reach Application
052	2021-SAT-P0202-P021	0598	The Spectrum and Extinction Ratio Analysis of the On-chip Waveguide with Asymmetric Mach-Zehnder Interferometers for WDM System
053	2021-SAT-P0302-P001	0651	Thermal Property of Optical Doughnut Generated by Stress-Induced Few-Mode LPG
054	2021-SAT-P0302-P002	0426	Intracavity Optical Sensor with SOA-Based Fiber Laser
055	2021-SAT-P0302-P003	0300	InP/ZnSeS quantum dots/Si photodetector for broadband white light detection

056	2021-SAT-P0302-P004	0489	Simulation Framework of Laser Produced Tin Plasma Extreme Ultraviolet Light Emission
057	2021-SAT-P0302-P005	0064	Optical Dispersion Polarity Sensor Estimation with Frequency Resolved Optical Gating
058	2021-SAT-P0302-P006	0184	Laser Frequency Stabilization by Using the Lock-in PID of RedPitaya STEMLab
059	2021-SAT-P0302-P007	0125	High-power structured oval beams with controllable transverse orders by an Nd:YVO4 laser in a near-hemispherical resonator
060	2021-SAT-P0302-P008	0531	Plan of Table-Top X-Ray Source driven by 100TW Laser System in NCU
061	2021-SAT-P0302-P009	0428	Tomography of High-order Harmonic Generation
062	2021-SAT-P0302-P010	0317	1550 nm kHz Linewidth Fiber Laser Based on Rayleigh Backscattering Methodology
063	2021-SAT-P0302-P011	0293	100-kW-class Coherent THz line emitter
064	2021-SAT-P0302-P012	0290	Numerical simulations of conventional soliton and stretched pulse in Er ³⁺ -doped mode-locked fiber laser
065	2021-SAT-P0302-P013	0213	Direct vortex lasing at the wavelength of 1.3 μm in an azimuthal symmetry breaking resonator
066	2021-SAT-P0302-P014	0193	Supercontinuum generation in nonlinear waveguide by cross phase modulation
067	2021-SAT-P0302-P015	0070	Passive mode-locking of a diode-pumped Nd:YVO4 laser by intracavity sum frequency generation
068	2021-SAT-P0302-P016	0571	16-Gbit/s 16-QAM-OFDM Transmission for Visible Light Communication Based on Low-Power 405-nm Laser
069	2021-SAT-P0402-P001	0109	Design of Safety Enhanced CIE Regulated Tunnel Road Lighting with Free Formed Counter Beam Light with High Intensity Discharging Lamps

070	2021-SAT-P0402-P002	0278	Measurement of the Refractive Index of Lenses from the Maximum Phase Difference of the Total-internal Reflection with a Polarization Camera
071	2021-SAT-P0402-P003	0265	Rotation Angle Measurement based on Birefringence Polarization Interferometry
072	2021-SAT-P0402-P004	0085	Controlling the imaging size of the spatial light modulator by using a two-lens system
073	2021-SAT-P0402-P005	0107	Design of Counter Beam Light Emitting Diode Light for Safety-Enhanced CIE Regulated Tunnel Road Lighting
074	2021-SAT-P0402-P006	0429	Study of F-Theta telecentric lens for ultraviolet Laser scanning system
075	2021-SAT-P0402-P007	0131	Design of Zoom Beam Expander for Multi-beams Splitting Control
076	2021-SAT-P0402-P008	0207	Multiclass Fabric Defect Inspection by Compact CNN-based Machine Vision
077	2021-SAT-P0402-P009	0283	Miniaturized Dual-Field Digital Holographic Microscopy
078	2021-SAT-P0402-P010	0100	Study of Economic Commission for Europe (ECE) regulated automotive rear light with enhanced brightness uniformity and lighting efficiency by using double surfaced prism array device
079	2021-SAT-P0402-P011	0647	Study on the dispersion of an optical plate beam splitter by using white-light spectral interference
080	2021-SAT-P0402-P012	0449	Scanning white light confocal spectroscopy and applications
081	2021-SAT-P0402-P013	0505	Ski Goggles Defect Detection and Recognition with Deep Learning
082	2021-SAT-P0402-P014	0231	Optimization of LED Mosquito Trapping System for Efficiency Enhancement
083	2021-SAT-P0402-P015	0679	Effect of Fabrication Error of Diffractive Null Optical Systems for Mirror Fabrication Metrology

084	2021-SAT-P0402-P016	0281	Depth measurement with a micro lens array
085	2021-SAT-P0402-P017	0286	Enhancement of Overlay Measurement Error Model by Introducing the Pattern-Center Shift Induced Error
086	2021-SAT-P0402-P018	0328	Single-shot fringe projection profilometry based on deep learning for dynamic 3D shape measurement
087	2021-SAT-P0402-P019	0486	Design and Manufacture Study of Diffractive Optical Elements in Wide-angle Structured Light Application
088	2021-SAT-P0402-P020	0497	Design and Analysis of Dual Fresnel-Mirror System (DFMS)
089	2021-SAT-P0402-P021	0551	Digital-grating Moiré Technique for the Measurement of Focal Length of Spherical Lenses and Mirrors
090	2021-SAT-P0502-P001	0672	Survey of past and current periscope system
091	2021-SAT-P0502-P002	0342	Gradient Intensity Axial Beam
092	2021-SAT-P0502-P003	0418	Fiber-Optic Vibration Detection Based on Fiber Bragg Grating Sensor
093	2021-SAT-P0502-P004	0421	Fiber Bragg Grating Sensor System Using Artificial Neural Network
094	2021-SAT-P0502-P005	0639	Electrically rotating phase retarder by using an electro-optic device
095	2021-SAT-P0502-P006	0710	Optical Design of Frog Mirror with Third-order Aspheric Lens
096	2021-SAT-P0502-P007	0214	Spectrum Extraction by Light Modulation and Three-parameter Sine Curve Fitting
097	2021-SAT-P0502-P008	0059	Time-of-Flight Detection at 1550 nm for LiDAR System in Self-Driving Vehicles

098	2021-SAT-P0502-P009	0133	Exploiting autofocusing algorithm with liquid lens for AOI application
099	2021-SAT-P0502-P010	0282	Birefringent Polymer for Ethanol Volatilization Measurement in Fiber Optic Spectrometer
100	2021-SAT-P0502-P011	0288	BBO Optical Angle Sensor for Non-Contact Fluidic Concentration Measurements
101	2021-SAT-P0502-P012	0628	Transmission differential interference contrast microscope using liquid-crystal Savart prism as the shear device.
102	2021-SAT-P0502-P013	0376	The Use of Rotary Triboelectric Nanogenerator (r-TENG) as an Efficient Energy Source to Drive Polymer Dispersed Liquid Crystal Devices
103	2021-SAT-P0502-P014	0671	Tolerance budget allocations for optical telescope manufacturing and assembly
104	2021-SAT-P0502-P015	0658	Study of color vision inspection system
105	2021-SAT-P0502-P016	0570	Error Removal of Testing a Concave Hyperbolic Mirror Based on Rotational Shears Interferometric Test
106	2021-SAT-P0502-P017	0295	A Large-Area Multipoint Fiber Sensor System Using Machine Learning
107	2021-SAT-P0502-P018	0212	The Optimal Study of Data Science Regulating Optoelectronic Products Testing Vibration Tray Operation
108	2021-SAT-P0502-P019	0240	Optical Surface Profilometer with An Auto-collimating Probe
109	2021-SAT-P0502-P020	0235	Unwrapping phase-shifted fringe projection profilometry in metal powder bed fusion system by phase-offset approach
110	2021-SAT-P0502-P021	0135	Direct lasing of topological charge tunable vortex lasers in resonator with spiral-phase defect
111	2021-SAT-P0602-P001	0030	Assessment of Neurofeedback Training based on Functional Near-Infrared Spectroscopy

112	2021-SAT-P0602-P002	0097	Real-time monitoring of lower limb microcirculation in patients with ECMO by near-infrared spectroscopy
113	2021-SAT-P0602-P003	0120	Development of Machine Learning Model for Enhancing Gingivitis Diagnosis based on Gingival Tissue Functional Parameters derived from Diffuse Reflectance Spectroscopy
114	2021-SAT-P0602-P004	0269	The Effective Method of Using Ultraviolet Light-Emitting Diode on Wound Sterilization to Avoid Cell Damage
115	2021-SAT-P0602-P005	0323	An Interactive Diffuse Optical Imaging Platform: DOT•FD_PC
116	2021-SAT-P0602-P006	0387	Biosensor for Photoelectrochemical and Impedance Detection of Pleural Effusion
117	2021-SAT-P0602-P007	0393	Identification of Arteries and Veins with Fundus Images by Hyperspectral Imaging Technique
118	2021-SAT-P0602-P008	0395	Fabrication of MoS ₂ Biosensor and Analysis of Photoelectrochemical Response of Lung Cancer Cell
119	2021-SAT-P0602-P009	0396	Target Detection and hyperspectral imaging to identify early esophageal cancer
120	2021-SAT-P0602-P010	0397	Semantic segmentation for early identification of esophageal cancer
121	2021-SAT-P0602-P011	0399	Identify Early Esophageal Cancer By Intelligent Band Selection of Hyperspectral Image
122	2021-SAT-P0602-P012	0473	Wave-Vector Encoded Nonlinear Endo-microscopes
123	2021-SAT-P0602-P013	0499	Using single laser to measure small variations on glucose concentration
124	2021-SAT-P0602-P014	0556	Geometric Parameters Fitting and Empirical Imaging Model for Single Photon Emission Microscope
125	2021-SAT-P0602-P015	0617	Monitoring bed occupancy and sleep using pressure sensors, accelerometry, and passive infrared sensors

126	2021-SAT-P0602-P016	0694	Electric field Monte Carlo simulation of propagation Bessel beam in turbid media
127	2021-SAT-P0602-P017	0705	Investigation of collagen crosslinking by multimodal nonlinear optical microscopy
128	2021-SAT-P0602-P018	0516	The influence of different compositions of blue light on responses of EEG and heart rate variability in the office polychromatic lighting environment
129	2021-SAT-P0602-P019	0422	Rapid fluorescence sensing method for carbonyl pressure in urine
130	2021-SAT-P0702-P001	0294	Gate Driver with Triggering External Compensation Function for AMOLED Application
131	2021-SAT-P0702-P002	0037	Deep-red phosphorescent OLEDs with a wide electroluminescent spectrum for phototherapy light source
132	2021-SAT-P0702-P003	0251	Realizing efficient exciplex organic light-emitting diode through hole injection interface modification
133	2021-SAT-P0702-P004	0010	Effects of Eye Protection Modes of Smartphone Screen on Reading Safety and Clarity
134	2021-SAT-P0702-P005	0534	Enhancing Device Performance of CsPbBr ₃ Perovskite Light-Emitting Diodes with Polymer-Based Additive Material
135	2021-SAT-P0702-P006	0024	A stray light detection model for VR head-mounted display based on visual perception
136	2021-SAT-P0702-P007	0321	Deep-Blue Fluorescence Emitters Based on Acridine Moiety for OLED application
137	2021-SAT-P0702-P008	0536	Influence of organic ammonium salt on the quasi-2D perovskite sky-blue light-emitting diodes
138	2021-SAT-P0702-P009	0539	Using Double-Stranded Ligands to Modify Perovskite Quantum Dots Applied to Light-Emitting Diodes
139	2021-SAT-P0702-P010	0542	White Appearance of an E-reading Device under Easy Illuminance Levels

140	2021-SAT-P0702-P011	0015	Effectiveness Investigation of Anti-blue Light Screen Protectors for Mobile Phones
141	2021-SAT-P0702-P012	0034	Far-field Radiation Patterns of Light-emitting Diode with Different Chip Sizes
142	2021-SAT-P0702-P013	0356	Study on the ULH formation of short-pitch cholesteric liquid crystals and the electro-optical characteristic
143	2021-SAT-P0702-P014	0358	Study on the flexoelectro-optic effect of ULH cholesteric liquid crystals with three layer electrodes
144	2021-SAT-P0702-P015	0360	Electrically Controllable Multistable Twisted Nematic Liquid Crystals
145	2021-SAT-P0702-P016	0040	Efficient green phosphorescent OLEDs with carbazole/triphenylamine-cyanobenzimidazole bipolar hosts
146	2021-SAT-P0902-P001	0643	Human Pulse Diagnosis Fiber Sensors
147	2021-SAT-P0902-P002	0108	Analysis of two parameters sensing by using surface plasmon resonance based on Silicon core fiber
148	2021-SAT-P0902-P003	0364	Study on Combustion Processed Nickel Oxide and Zinc Doped Nickel Oxide Thin Films as Hole Transport Layers for Perovskite Solar Cells
149	2021-SAT-P0902-P004	0535	Surface Modification Using Quantum Dots CsPbI ₃ to Improve the Efficiency of Perovskite Solar Cells
150	2021-SAT-P0902-P005	0441	Synthesis and Material characteristics of Multi-dimensional Pseudohalide perovskite by Low pressure Vapor-Assisted Solution Process
151	2021-SAT-P0902-P006	0537	Study on Different Doping Ratio of The Cesium Chloride and Formamidinium Iodide on Perovskite Solar Cell
152	2021-SAT-P0902-P007	0646	Fiber-optic interferometer sensor by femtosecond laser micromachining
153	2021-SAT-P0902-P008	0275	Localized Surface Plasmon Resonance Effect of Silica Shell/Gold Core Nanoparticles Modified TiO ₂ as Mesoporous Layer for Perovskite Solar Cells

154	2021-SAT-P0902-P009	0277	Utilization of Nanoporous NiOx Layer and NiOx Thin Film as the HTL in Perovskite Solar Cells for Comparison
155	2021-SAT-P0902-P010	0153	Study of Metal Doped Nickel Oxide Nanoparticles as Hole Transporting Layer for perovskite solar cells
156	2021-SAT-P0902-P011	0478	Visualization of the Ion Migration: Probe & Set Operation
157	2021-SAT-P0902-P012	0192	Inverse correlation of photoluminescence and photocurrent in monolayer WS ₂ /Graphene van der Waals heterostructures photodetector
158	2021-SAT-P0902-P013	0363	Investigation of Sol-Gel Processed Nickel Oxide Thin Film as Hole Transport Layers for Perovskite Solar Cells
159	2021-SAT-P1002-P001	0176	Resistance Study of Ag ₃ PO ₄ -Na ₂ SiO ₃ Hybrid Photocatalyst to the Degradation of MB under Visible Light
160	2021-SAT-P1002-P002	0667	TiO ₂ Nanostructures for Glucose Sensor Fabricated by Hydrothermal Growth Method
161	2021-SAT-P1002-P003	0084	The Effects of Post-Annealing Treatment on Photocatalytic Activity of Spray Pyrolysis Deposited TiO ₂ Thin Films
162	2021-SAT-P1002-P004	0204	Process improvement with multiple quality characteristics via Taguchi methods and BPNN
163	2021-SAT-P1002-P005	0344	Investigation of MgGa ₂ O ₄ Fabricated as Switching Layer of Resistive Random Access Memory
164	2021-SAT-P1002-P006	0596	Design a TiN-SiO ₂ symmetrical film stack for thermophotovoltaic application
165	2021-SAT-P1002-P007	0209	Research on Improving Epitaxial Growth of Gallium Oxide by Hydride Vapor Phase Epitaxy by Pulse Flow Modulation Method
166	2021-SAT-P1002-P008	0574	Silver Decorated Zinc Oxide Nanostructure as a Surface-Enhanced Raman Scattering (SERS) Chip for Acetamiprid Detection
167	2021-SAT-P1002-P009	0659	Growth of Hexagonal Boron Nitride on Silicon substrate by Low-Pressure Chemical Vapor Deposition

168	2021-SAT-P1002-P010	0504	Surface and Interface Layers between Polyethylene Terephthalate and Ta ₂ O ₅ Film by Surface Pretreatment Using Oxygen Plasma
169	2021-SAT-P1002-P011	0172	Characterization of Cu ₂ ZnSnSe ₄ Thin Films with Multi-Metallic Stacked Structure
170	2021-SAT-P1002-P012	0459	Application of Carbon Nanomaterials in Volatile Organic Gas Sensing
171	2021-SAT-P1002-P013	0507	Visible Light Absorption for Thin Films of Nb, Mo, and W
172	2021-SAT-P1002-P014	0156	Study of ITO-ZnO:In Hybrid on ITO by Spray Pyrolysis
173	2021-SAT-P1002-P015	0394	A single layer of large-area molybdenum disulfide is grown by direct vulcanization
174	2021-SAT-P1002-P016	0717	Photocatalytic Performance of CuO Thin Films by Pulsed Laser Deposition
175	2021-SAT-P1002-P017	0718	Properties of Ni doped CuO conducting Thin Films Prepared by Pulse Laser Deposition
176	2021-SAT-P1002-P018	0123	Saturation curves of indium oxide deposited by atomic layer deposition