

Friday

12/4 壁報序號表

POSTER No.

看板 編號	議程論文編號	Manuscript ID	論文題目 Title
001	2020-FRI-P0101-P001	0020	A Wide-angle Wideband Polarization-insensitive Metamaterial Absorber Based on UPML Mechanism
002	2020-FRI-P0101-P002	0182	Orbital Angular Momentum of Gold Nanostructures Irradiated by Circularly Polarized Light
003	2020-FRI-P0101-P003	0704	Fiber-optic plasmonic immunoassay sensor using a novel multi-microchannel lab-on-a-chip
004	2020-FRI-P0101-P004	0324	Effect of Attached Guard Ring on the Breakdown Voltage of SAGCM InGaAs/InP Avalanche Photodiode
005	2020-FRI-P0101-P005	0601	Self-Assembled Film Assisted Photoreduction of Silver Nanoparticles for Raman Signal Enhancement
006	2020-FRI-P0101-P006	0467	THREE-DIMENSIONAL SCAN TECHNOLOGY BASED ON A DISPERSIVE METALENS
007	2020-FRI-P0101-P007	0645	Heterogeneously Integrating Photonic Crystal Lasers on Silicon-Based Platforms by Transfer Printing
008	2020-FRI-P0101-P008	0664	Phase reconstruction via polarization-independent metasurfaces at visible wavelength
009	2020-FRI-P0101-P009	0741	Enhancement of Optical Properties of InAs/InSb/AlSb Type II superlattices by thermal annealing process
010	2020-FRI-P0101-P010	0015	Preparation of CsPbBr ₃ nanocrystals chelating diphenylammonium bromide ligands for perovskite light-emitting devices
011	2020-FRI-P0101-P011	0024	High on/off ratio Field-Effect Transistor Based on Semiconducting Single-walled Carbon Nanotubes by Selective Separation
012	2020-FRI-P0101-P012	0199	Laser-induced Plasmonic Nanobubbles in Gold Colloid
013	2020-FRI-P0101-P013	0243	Optical Trapping of 2D Gold Nano-Array on a Freestanding Polystyrene Bead

014	2020-FRI-P0101-P014	0313	Laser-Induced Microbubble in Gold Colloid
015	2020-FRI-P0101-P015	0384	Fabrication of a Metallic-Dielectric Nanorod Array by Nanosphere Lithography for Plasmonic Sensing Application
016	2020-FRI-P0101-P016	0102	Optoelectronic properties of ultra thin Ga-doped ZnO films are enhanced by a multiple buffer layers process
017	2020-FRI-P0101-P017	0106	Triple-microdisk Quantum Dot Laser
018	2020-FRI-P0101-P018	0286	Ta2O5 waveguide crossings using multimode interference couplers
019	2020-FRI-P0101-P019	0494	Spectral Image Measurement System for Surface Plasmon Resonance Biochips
020	2020-FRI-P0101-P020	0649	Enhancing Light Emission from Monolayer MoS2 via Band-Edge Mode in 2D Photonic Crystal Slab
021	2020-FRI-P0101-P021	0639	Charge Carrier Recombination in Cesium Lead Bromide Perovskite Micro-hemispheres
022	2020-FRI-P0101-P022	0658	Sensitive Surface-enhanced Raman Scattering of Ag Decorated ZnO nano-architecture
023	2020-FRI-P0101-P023	0732	Mid-Infrared GeSn Vertical-Cavity Light-Emitting Diodes on Silicon-on-Insulator
024	2020-FRI-P0101-P024	0767	Liquid crystal photo-alignment based on the dynamic structures of azo-dyes and polymers-doped liquid crystals
025	2020-FRI-P0101-P025	0563	Arrays of nanodisk oligomers fabricated using Nanospherical-Lens Lithography and Hole-Mask Lithography
026	2020-FRI-P0101-P026	0687	Highly Sensitive and Tunable Plasmonic Sensor Based on a Nanoring Resonator with Silver Nanorods
027	2020-FRI-P0101-P027	0711	Development of an InAs/InSb/AlSb Type II Superlattice Short-Wavelength Infrared Photodetector

028	2020-FRI-P0101-P028	0730	Study of the optical properties of InAs sub-monolayer quantum dots in an InGaAs(Sb)/GaAsSb double quantum well structure
029	2020-FRI-P0101-P029	0185	Fabrication of Biochip Applied For Impedance and Photoelectrochemical Response Analysis of Cancer Cells
030	2020-FRI-P0101-P030	0312	High-performance Flexible Phototransistor Based on 2D Hafnium Selenosulfide
031	2020-FRI-P0101-P031	0098	Straight CuO nanorod structures inserted in Al-doped ZnO layers as the electrode of touch sensor
032	2020-FRI-P0201-P001	0514	Developed chromium-doped fibers with high quality and high fluorescence characteristics
033	2020-FRI-P0201-P002	0082	Long-Reach Ring-Type WDM-PON with Rayleigh Backscattering Beat Noise Alleviation
034	2020-FRI-P0201-P003	0733	Novel DFT/IDFT-free scheme for Spread OFDM signals with sub-Nyquist sampling ADCs in MIMO RoF system
035	2020-FRI-P0201-P004	0451	Miniaturized High-Power White-Lighting Module with Mixing R/G/V/Y Beams for Naval Li-Fi System
036	2020-FRI-P0201-P005	0455	Enhanced polarization data demultiplexing at 100-Gbit/s in micro-ring waveguide add/drop filter
037	2020-FRI-P0201-P006	0513	Study of Micro-lensed Fiber for Silicon-Photonics Chip to Improve Coupling Efficiency
038	2020-FRI-P0201-P007	0739	V-band 2×2 MIMO OFDM-RoF System Employing I/Q Volterra Compensation Algorithm
039	2020-FRI-P0201-P008	0083	Utilizing Multiple-Fiber-Ring Design for 60 nm Tunability Fiber Laser with Single-Longitudinal-Mode Output
040	2020-FRI-P0201-P009	0454	Enhancing Fading Tolerance with MC-CDMA in a RFoF Fiber-Wireless Convergence
041	2020-FRI-P0201-P010	0178	Tunable Si ₃ N ₄ Optical switch using liquid crystal claddings

042	2020-FRI-P0201-P011	0241	Broadband Silicon Nitride Polarization Beam Splitter
043	2020-FRI-P0201-P012	0604	High-Efficiency Electro-Optically Tunable Microdisk Resonators with the Coplanar Electrode Structure
044	2020-FRI-P0201-P013	0081	Use of FSO Signal in WDM Access Architecture to Avoid Rayleigh Backscattering Noise
045	2020-FRI-P0201-P014	0084	Applying Self-Injected Loop for Continuous and Adjustable Single-Longitudinal-Mode Erbium Laser
046	2020-FRI-P0201-P015	0366	Imaging Spectral Detection of Inhomogeneous Gold Nanoparticles based on Waveguide Excitation
047	2020-FRI-P0201-P016	0631	Laser Heated Polymer Fiber Fabry–Pérot Interferometers for Hot-Wire Anemometry
048	2020-FRI-P0201-P017	0695	Fiber Bragg Grating Structure Noise Sensor
049	2020-FRI-P0201-P018	0234	Optical vortex beam emitter based on ring resonator
050	2020-FRI-P0201-P019	0280	The study of two-fold multimode waveguide reflector applied to a resonance for photonic integrated circuit
051	2020-FRI-P0201-P020	0742	IQ Imbalance Compensation and Bit-Loading for 60-GHz 3×3 OFDM-Based RoF MIMO System up to 114.2-Gbps
052	2020-FRI-P0201-P021	0320	SU8 Polymer Bent Waveguide Sensors
053	2020-FRI-P0201-P022	0727	Fiber Bragg Grating Liquid-Level Sensor
054	2020-FRI-P0201-P023	0567	A MMW-PDM-RoF Coordinate Multi-Point (CoMP) Transmission System for Mobile Fronthaul with a Polarization-Tracking-Free RU Design
055	2020-FRI-P0201-P024	0440	Observation of Acoustic Charge Transport in GaN Based Quantum Well Structures under Surface Acoustic Wave Excitations

056	2020-FRI-P0301-P001	0787	High Quality Ta ₂ O ₅ Nonlinear Waveguide Development And Single Polarization Supercontinuum Generation
057	2020-FRI-P0301-P002	0789	Tantalum pentoxide nonlinear waveguide and its application for ultra-broadband light source
058	2020-FRI-P0301-P003	0119	10/20 GHz optical frequency stable mode-locked fiber laser with cavity length feedback control
059	2020-FRI-P0301-P004	0797	Reveal the Mechanism of Current-Voltage Hysteresis in Perovskite Solar Cells using the Poisson and Drift-Diffusion Model with Ion Migration Model
060	2020-FRI-P0301-P005	0550	Multiple vector soliton from passive mode-locked Er-doped fiber laser based on graphene oxide
061	2020-FRI-P0301-P006	0545	Characteristics Analysis of Perovskite-Based Surface Plasmon Nanolasers
062	2020-FRI-P0301-P007	0682	Contact Resistance between TMDs and Metals: A First Principles Study
063	2020-FRI-P0301-P008	0394	A Method Of Suppressing Mikania Micrantha Growth By Blue Laser Irradiation On Stems
064	2020-FRI-P0301-P009	0521	Design and Fabrication of 1310 nm High Power Single-mode Distributed Feedback Laser
065	2020-FRI-P0301-P010	0376	Speed of Light Measurement by Using the Bode Analyzer of Red Pitaya STEMLab
066	2020-FRI-P0401-P001	0062	A multi-focus spot light realized for laser beam machining
067	2020-FRI-P0401-P002	0096	Measurement of the refractive index of prism with the maximum phase difference of total-internal reflection and polarization camera
068	2020-FRI-P0401-P003	0104	Digital image correlation method applied to residual stress measurement
069	2020-FRI-P0401-P004	0273	Study of polarization-dependent/independent holographic optical elements as lens arrays via photo-curable monomers doped liquid crystal cells

070	2020-FRI-P0401-P005	0303	A Terahertz Compressed Sensing Imaging System Evaluated with Bernoulli Spatial Light Modulation Masks
071	2020-FRI-P0401-P006	0393	Development of an optical 3D sensing technology
072	2020-FRI-P0401-P007	0408	Chromatic Shift Measurement Using Contrast Sharpness Calculation based on Hyperspectral Imaging
073	2020-FRI-P0401-P008	0488	Absolute Optical Rotary Encoder with Multiple Focusing Spots Realized by Dammann Grating
074	2020-FRI-P0401-P009	0502	Development of Digital Holographic Tomography for Measuring Three-dimensional Biological Cells
075	2020-FRI-P0401-P010	0511	Integration of digital holography and fringe projection for three-dimensional complex surface measurements
076	2020-FRI-P0401-P011	0524	Common-Path Optical Scanning Holography
077	2020-FRI-P0401-P012	0527	3D Display by Binary Holograms and Intensity Accumulation
078	2020-FRI-P0401-P013	0618	Digital holographic microscopy for living cells imaging and sorting
079	2020-FRI-P0401-P014	0640	Volume Holographic Beam Shaper for Super Gaussian Beams
080	2020-FRI-P0401-P015	0681	Feature Coating Technology for 3D Identification
081	2020-FRI-P0401-P016	0746	Space Division Multiplexing of Communication Channels in a Multimode-Fiber using Holographic Correlator Method
082	2020-FRI-P0401-P017	0750	Capturing object behind a thin turbid medium by using in-line digital holographic technique
083	2020-FRI-P0401-P018	0765	Characteristics of the PMMA/EGPEA Holographic Storage

084	2020-FRI-P0401-P019	0777	Implementation of Diffractive Optical Elements for Generation of Wide Angle Patterns in Structured Light 3D Scanning Application
085	2020-FRI-P0401-P020	0781	Improvement of Image Quality of Diffraction Pattern of Diffractive Optical Elements Using A Cyclic Algorithm
086	2020-FRI-P0501-P001	0626	Telecentric design for long axial scanning in optical sectioning microscope using diffraction Moiré component
087	2020-FRI-P0501-P002	0364	Cost effective colorimetric pyrometer design for laser-based additive manufacturing
088	2020-FRI-P0501-P003	0061	Development of a Double-diffraction Common Path Linear Encoder
089	2020-FRI-P0501-P004	0155	High-Performance Plasmonic Huygens Metasurfaces
090	2020-FRI-P0501-P005	0417	A Hybrid of Fiber and Free Space Optic for Optical Access Network
091	2020-FRI-P0501-P006	0613	Spectrally Overlapped Wavelength Detection of Optical Sensor Network Using Deep Learning
092	2020-FRI-P0501-P007	0039	Development of optical fiber device technique induced chlorophyll fluorescence for plant water status
093	2020-FRI-P0501-P008	0215	Secondary Lens Design of LED Mosquito Trapping Lamp
094	2020-FRI-P0501-P009	0650	Design of lensless full-screen optical fingerprint sensor
095	2020-FRI-P0501-P010	0151	Optical Design and Simulation for High Performance LED Head Light Lens Package
096	2020-FRI-P0501-P011	0615	Conceptualization and Design of CGH for Manufacture Tests of Large Aspheric Primary Mirror
097	2020-FRI-P0501-P012	0120	The online analytic system of industry ion concentration

098	2020-FRI-P0501-P013	0791	Optical rotation measure by using the common-path heterodyne interferometry and a half-wave plate
099	2020-FRI-P0501-P014	0133	Optical design of high beam for laser headlight using DMD
100	2020-FRI-P0501-P015	0156	The LED Headlamp with Integrated Low-beam and High-beam Light
101	2020-FRI-P0601-P001	0710	Electric field Monte Carlo simulation of propagation special light beam in turbid media
102	2020-FRI-P0601-P002	0721	Red Blood Cell Morphology Explored with High-Throughput Label-Free Three-Dimensional Digital Holographic Microscopy
103	2020-FRI-P0601-P003	0078	Quantitative spectroscopic comparison of the optical properties of the mouse cochlear microstructures using optical coherence tomography at 1.3 μm and 1.06 μm wavelength regimes
104	2020-FRI-P0601-P004	0346	Noninvasive inspection for Laser Material Processing with Multiphoton-excited fluorescence microscopy
105	2020-FRI-P0601-P005	0335	Study of the Graphene Film to enhance Raman Scattering signal for DNA Detection
106	2020-FRI-P0601-P006	0447	Automatic Tumor Identification Of Optical Coherence Tomography Images Based On U-net Model
107	2020-FRI-P0601-P007	0466	Compact detection system of fluorescence emission and absorption from liquid sample based on integration of gradient guided-mode resonance with CCD imager
108	2020-FRI-P0601-P008	0771	Design and performance of a portable and multichannel SPR biosensor systems
109	2020-FRI-P0601-P009	0161	Optimal Spacing between LED and Photodiode in Reflective Heart Rate Monitoring
110	2020-FRI-P0601-P010	0718	InGaN Quantum Wells – based substrate for DNA detection by SERS
111	2020-FRI-P0601-P011	0693	Computational Fabry- Pérot Spectrometer in 1.55 μm range

112	2020-FRI-P0601-P012	0465	Gradient Grating Period Guided-Mode Resonance Biosensor
113	2020-FRI-P0601-P013	0580	Spruce wood study via two-photon hyperspectral imaging
114	2020-FRI-P0601-P014	0609	Hydrogel-based PH Sensor Tips for Urinary Urea Detection in Cats
115	2020-FRI-P0601-P015	0635	Nuclei Segmentation and Analysis of In Vivo Human Skin Image using Deep Learning
116	2020-FRI-P0601-P016	0651	U-net based asymmetric phase-contrast synthesis for isotropic quantitative differential phase contrast imaging
117	2020-FRI-P0601-P017	0595	Infrared Sensor System for Sleep Monitoring
118	2020-FRI-P0601-P018	0428	Investigating the Optical Clearing Effect of in Vivo Human Skin using Harmonic Generation Microscopy
119	2020-FRI-P0601-P019	0634	Corneal sub-basal nerve reconstruction and quantification with cellular-resolution optical coherence tomography
120	2020-FRI-P0601-P020	0641	Integration of OCT and Raman Spectroscopy for Discrimination of Skin Cancer Cells with Machine Learning
121	2020-FRI-P0601-P021	0438	Machine Learning for Classification of Migraine Based on Near-Infrared Spectroscopy
122	2020-FRI-P0701-P001	0566	High-efficiency blue triplet-triplet fusion fluorescence organic light-emitting diodes
123	2020-FRI-P0701-P002	0073	Blue Organic Light Emitting Diodes Based on Iridium(III) Phosphors
124	2020-FRI-P0701-P003	0358	True-blue TADF OLEDs with Dicyano-imidazole-based Molecules
125	2020-FRI-P0701-P004	0778	Novel Host Material for Blue Phosphorescent Organic Light-Emitting Diodes

126	2020-FRI-P0701-P005	0692	Deep Blue Organic Light Emitting Diode Based on Hydroxynaphthyridine-Derived Group III Metal Chelates with Different Thicknesses of Emitting Layer
127	2020-FRI-P0701-P006	0761	Green tandem OLED with high efficiency and low driving voltage
128	2020-FRI-P0701-P007	0356	Efficient green OLEDs with dicyano-imidazole-based host materials to realize high luminance
129	2020-FRI-P0701-P008	0487	Near-infrared phosphorescence organic light emitting diode (PhOLED) with a new emitter
130	2020-FRI-P0701-P009	0353	Method for rapid screening the formation of an Exciplex
131	2020-FRI-P0701-P010	0357	Research on bipolar host compounds consisting of dicyanimidazole and phenylcarbazole moieties
132	2020-FRI-P0701-P011	0074	Versatile Pt(II) Metal Phosphors: Emission Fine-Tuned by Stacking Assemblies
133	2020-FRI-P0701-P012	0583	Comparing Quantum Yield of High-Efficiency Rare Earth-Free Fluorescent Materials with its Resonance of Functional Groups
134	2020-FRI-P0701-P013	0216	Inline structure Micro-LED array display bonding process on glass circuit
135	2020-FRI-P0701-P014	0390	a-IGZO TFT with Wireless Gate Structure
136	2020-FRI-P0701-P015	0094	Al/Hf co-doped zinc oxide nanolaminate transparent thin film transistors
137	2020-FRI-P0701-P016	0171	Single-exposure photo-alignment system using a spatial light modulator
138	2020-FRI-P0701-P017	0245	RAF-induced lattice reconfiguration in various thickness of blue phase liquid crystal
139	2020-FRI-P0701-P018	0203	Heating effect in field-induced lattice distortion in BPLC

140	2020-FRI-P0701-P019	0578	Study of coaxial bifocal liquid crystal lenses for augmented reality applications
141	2020-FRI-P0701-P020	0703	Plasmonic Random laser from dye-doped liquid crystal in photonic crystal fiber
142	2020-FRI-P0701-P021	0209	Simple fabrication of Pancharatnam-Berry phase optical elements
143	2020-FRI-P0701-P022	0749	Narrow light source bandwidth using chiral azobenzene-doped cholesteric liquid crystals
144	2020-FRI-P0701-P023	0333	Surface engineering of Perovskite CsPbBr _{1.2} I _{1.8} Quantum Dots Light-Emitting Diodes Using Trioctylphosphine Oxide Capping Ligand
145	2020-FRI-P0701-P024	0594	High-Efficiency Organic Fluorescent Solution and Water-Resistant Fluorescent Film
146	2020-FRI-P0801-P001	0441	Effect of Sn Content on the Optical Properties and Composition of Thermally Evaporated Cu ₂ ZnSnSe ₄ Thin Films on FTO Substrate
147	2020-FRI-P0801-P002	0006	Optimized design of a light-emitting diode mosquito catching system
148	2020-FRI-P0801-P003	0139	Simplified measurement of thermal conductivity for the prediction of thermal distribution in flexible OLEDs
149	2020-FRI-P0801-P004	0702	Power Switching Behaviors of GaN-on-Si HEMTs with Deep Source Metal Trenches
150	2020-FRI-P0801-P005	0762	Reduce current collapse in AlGa _N /Ga _N HEMTs with dual-gate structure
151	2020-FRI-P0801-P006	0556	A novel solution for solving the blue light hazard problem in phosphor-converted white light emitting diodes
152	2020-FRI-P0801-P007	0308	Patterned Microstructure Design of Single Crystal Phosphor and its Application to Laser Projector
153	2020-FRI-P0901-P001	0531	Fabrication Of Perovskite Absorber For Thin Film Solar Cell Via Sandwich Evaporation Technique

154	2020-FRI-P0901-P002	0170	Bifacial perovskite solar cells and their application for perovskite/silicon tandem device
155	2020-FRI-P0901-P003	0780	Photovoltaic Performance Enhancement of Silicon Solar Cells Based on Combination of Plasmonic Effects and Spectral Up-conversion
156	2020-FRI-P0901-P004	0452	Nickel Silicide Schottky Barrier Diode Infrared Photodetector
157	2020-FRI-P0901-P005	0392	Crystallinity investigation of perovskite solar cells based on different solvents of PbI ₂ under low humidity
158	2020-FRI-P0901-P006	0231	Large-size Cation for Slowing Down Ion Migration with Improved Stability of CsPbI ₃ Br ₂
159	2020-FRI-P0901-P007	0684	Semitransparent Organic Solar Cell Utilizing Thin Alloy Electrode
160	2020-FRI-P0901-P008	0624	The effect of the structure of the electron transport layer on the turn on voltage for perovskite NIR LED
161	2020-FRI-P0901-P009	0444	Reduced graphene oxide photodetectors on flexible substrates
162	2020-FRI-P0901-P010	0361	Fabrication of MAPbI ₃ Perovskite Solar Cells with Evaporated PbI ₂ Films Via Two-Step Annealing Method
163	2020-FRI-P0901-P011	0628	The influence of mixture solvent of perovskite precursor solution on the performances of inverted perovskite solar cells
164	2020-FRI-P0901-P012	0371	Surface Passivation on Single-Crystal Perovskite Micro-Plates Improves the Performance of Solar Cells
165	2020-FRI-P1001-P001	0159	Improved design and fabrication of a novel dual-stripe micro opto-mechanical resonator for application in the broadband laser interferometer gravitational wave detector
166	2020-FRI-P1001-P002	0226	High-Quality and Transparent VO ₂ Nanoparticle Films with Excellent Solar Modulation Efficiency
167	2020-FRI-P1001-P003	0055	Silicon surface passivation using supercritical CO ₂ fluid

168	2020-FRI-P1001-P004	0130	Development of Transparent Conductive of ZnO/Ag/ZnO Multilayers for Flexible Device Applications
169	2020-FRI-P1001-P005	0323	Resistive Random Access Memory Based On Inorganic Halide Perovskite
170	2020-FRI-P1001-P006	0729	Thin Film Based Fiber-Optic Sensors for Detecting Temperature and Relative Humidity
171	2020-FRI-P1001-P007	0348	High Performance Solution Processed Light Emitting Diodes by Doping Polymer Luminescent Material based on Quantum Dot
172	2020-FRI-P1001-P008	0526	The Effect of Oxygen Annealing Treatment for Amorphous Aluminum Indium Zin Tin Oxide Thin Film Transistors
173	2020-FRI-P1001-P009	0793	Fabrication of Soil Moisture Sensor by Side-Polished Fiber and SnO ₂ Thin Film
174	2020-FRI-P1001-P010	0476	A TFT Biosensor Integrated With a Microfluidic Channel for Real-Time Monitoring Biochemical Reactions
175	2020-FRI-P1001-P011	0509	An Amorphous (Al _{0.12} Ga _{0.88}) ₂ O ₃ Deep UV Photodetector
176	2020-FRI-P1001-P012	0714	Obliquely bideposited silver nano-zigzag arrays for SERS application
177	2020-FRI-P1001-P013	0172	Encapsulation technology of flexible Micro LED
178	2020-FRI-P1001-P014	0573	Non-contact Hydrochloric Acid Concentration Measurement Using a Birefringent Polymer Transducer in Heterodyne Interferometer
179	2020-FRI-P1001-P015	0715	Tamm plasmon wave excited between a silver nanoparticle array and all-dielectric Bragg mirror
180	2020-FRI-P1001-P016	0445	Effect of thermal annealing on the structural and transport properties of Bismuth thin films
181	2020-FRI-P1001-P017	0456	A comparative study of optical properties and surface roughness of AlO _x N _y Film deposited by HiPIMS and DOMS

182	2020-FRI-P1001-P018	0637	Influence of Optical Properties of Thermo-chromic W-doped VO ₂ Films deposited by High Power Impulse Magnetron Sputtering
183	2020-FRI-P1001-P019	0643	Farnsworth D-15 color-blindness test by wearing an optical notch filter
184	2020-FRI-P1001-P020	0745	Analysing the morphology of anti-glare coatings for low sparkle
185	2020-FRI-P1001-P021	0095	High Dynamic Range Optimization for Metal Surface Phase-Shift Measurement
186	2020-FRI-P1001-P022	0127	Effects of Different Purification Solvents on The Properties of Perovskite CsPbBr ₃ Quantum Dots
187	2020-FRI-P1001-P023	0462	The Time Response for the Low Temperature Poly-Silicon Thin-Film Transistors to the X-ray Irradiation Pulse
188	2020-FRI-P1001-P024	0665	Characteristics of Calcium Ion Sensor Based on Hydrogen-Bonded Cholesterol Type Liquid Crystal
189	2020-FRI-P1001-P025	0158	The Enhancement of Light Harvesting using Leaf Structures Surface on Thin-Film Luminescent Solar Concentrators
190	2020-FRI-P1001-P026	0347	TiO ₂ Nanostructures Applied On Non-Enzyme Glucose Sensor
191	2020-FRI-P1001-P027	0433	Optical Modulation and Cycle Stability of All-Solid-State ITO/WO ₃ /Li-NbO ₃ /NiO/ITO Device Deposited with Magnetron Sputtering
192	2020-FRI-P1001-P028	0699	Porous Polydimethylsiloxane Elastomeric Dielectric for Wide-Range Capacitive Pressure Sensing
193	2020-FRI-P1001-P029	0627	The improvement of automatic precision process to generate high quality lightweight spaceborne mirrors
194	2020-FRI-P1001-P030	0636	Patterning of Fused Silica Surface by CO ₂ Laser and Their Microstructure Characterizations
195	2020-FRI-P1001-P031	0744	Optical properties of ITO/ Nb doping TiO ₂ double layer thin films deposited by sputtering

196	2020-FRI-P1001-P032	0757	Analyzing Adhesion and Crack of Antireflection Coating on Plastic Substrates by Plasma-Assisted Atomic Layer Deposition
197	2020-FRI-P1001-P033	0343	The Fabrication of a White Light Blinded Al/TiO ₂ /Si MIS Photo-detector With UV Enhanced Photo Responsivity
198	2020-FRI-P1001-P034	0554	The Coefficient of Thermal Expansion and Thermal Stress in SiO ₂ (Ge/SiO ₂) ₁₁ Multilayer Thin Films
199	2020-FRI-P1001-P035	0701	The electrical properties of In-doped ZnO thin films annealed under NH ₃ ambient
200	2020-FRI-P1001-P036	0722	Use of DC reactive magnetron sputtering to grow high-quality AlN on Si<111> substrate
201	2020-FRI-P1001-P037	0049	Effect of Smartphone Settings on Screen Viewing Safety