

77	Joon-Suh Park	All-glass, 100 mm Diameter Metalens Operating in the Visible Wavelength
78	Sang-Min Park	Fabrication of Plasmonic Nanoparticle Dimers by Metal Film Etching
79	Swati J. Patil	Tip-enhanced Raman spectroscopic nanoimaging of Molybdenum Disulfide nanoflakes
80	Serene Pauly	Direct Nanoscale Mapping Of Plasmonic Heating In Nanostructures
81	Robert Salzwedel	Exciton-Plasmon Localization and Hybridization at interfaces of metal nanoparticles and 2D semiconductors
82	Ciril Samuel Prasad	Non-Hermitian metasurface for asymmetric thermal emission
83	Andres Sanchez Alvarado	Plasmon-based Ultrasensitive Detection of Polycyclic Aromatic Compounds
84	Stephen Sanders	Quantifying ultrafast photocatalysis: a hot electron decay modeling approach
85	Francesca Scalerandi	Reliable tomographic reconstruction of small interparticle gaps
86	Jan Schabesberger	Towards 2D layered InSe based antenna-reactor devices for photocatalysis
87	William Schmid	Solar-Driven Photothermal Desalination: Photonics-Based Innovations Critical to Achieving Large-Scale Decentralized Systems
88	Yixuan Shao	Chromatic Aberration Correction with Spaceplates
89	Katsuya Shiratori	Machine-Learned Decision Trees for Predicting Gold Nanorod Sizes from Spectra
90	Tomáš Šikola	Plasmon Enhanced THz Electron Paramagnetic Resonance – the way towards nanoscale research
91	Yoshiki Suganami	Surface-enhanced Raman Scattering under Modal Ultrastrong Coupling Conditions Using Close-packed Gold Nanoparticles and Fabry–Pérot Nanocavity
92	Sanjna Sukumaran	Dark Field Spectroscopy of Aluminum Nanocubes for SERS
93	Hong-Jhang Syu	Biosensing Revealed by Surface Plasmon Polariton and Tamm Plasmon States Hybridization
94	Fuyang Tay	Engineering multimode light–matter coupling with real-space mode profiles
95	Seyedeh Maryam Vaghefi Esfidani	Critical Coupling in Surface Phonon Polariton Organ Pipe Resonators
96	Ojasvi Verma	Chiral-Plasmonic Pinwheels Exhibit Orientation-Independent Linear Differential Scattering Under Asymmetric Illumination
97	Xielin Wang	Super-Mossian Dielectrics for Nanophotonics
98	Hao Wang	Grayscale Pixels with Inverse Designed Gap Plasmon Structures
99	Hyosim Yang	Ultralow Terahertz Refractive Index of Confined Water in sub-10 nm Metal Gaps
100	Kylie Lytle	Thermally Activated Single-Photon Up-Conversion in CsPbBr ₃ Perovskite Nanocrystals
101	Dukhyung Lee	Optical switching of the zeroth-order diffraction by a VO ₂ grating
102	Younghwan Yang	Suppressing optical losses of a-Si:H for efficient dielectric metasurfaces at visible and near-infrared.
103	Qian Ye	Surface Enhanced Raman Spectroscopy in Molecular Junction by Remote Excitation

POSTERS – Thursday, May 25, 2023

104	Ming-Jyun Ye	All-dielectric metasurface infrared absorber with symmetry-protected bound states in the continuum
105	Torgom Yezekyan	Germanium metasurface assisted broadband detectors
106	Ju Eun Yim	Connecting Far-Field and Near-Field Vibrational Strong Coupling Behavior by Analysis of Bright and Dark Plasmonic Nanocavity Modes
107	Tinglian Yuan	Correlated Absorption and Scattering Spectroscopy Reveals Plasmon-Induced Charge Transfer in TiO ₂ -Gold Nanorod Heterostructures
108	Lin Yuan	Direct N ₂ Fixation under Mild Conditions by A Plasmonic AuRu Bimetallic Alloy
109	Vladimir Zenin	Extreme plasmonics with atomically smooth monocrystalline gold flakes
110	Ding Zhang	Nonlocal optical response of 1T-TaS ₂ at room temperature
111	Boqin Zhao	Active tuning of plasmon damping via light induced magnetism
112	Jingyi Zhou	Theoretical understanding of hot carrier effect in Plasmonic CuFe photocatalyst
113	Lin Zhou	Steering the optical loss of random plasmonic nanostructures