

Given Name	Surname	ID #	Title
Arash Gh	Ahmadi Ahmed	13 49	Path to perfect entanglement Pyridine-Induced Dimensionality Change in Hybrid Perovskite Nanocrystals
Ruben	Ahumada-Lazo	20	Ultrafast Charge Transfer in Quinone Functionalised CdTe/CdS quantum dots for Biosensing Applications
Maryam	Alimoradi Jazi	80	Band Occupation and Charge Transport in PbSe & CdSe Nanocrystal Superlattices
Diogo	Almeida	21	Morphology Impact on the Dephasing Dynamics in CdSe Colloidal Quantum Dots
Golnaz	Azodi	3	SAW Modulation of Nanowire-Embedded Quantum Dots
Houman	Bahmani Jalali	50	Synthesis of Bio-compatible Type-II InP/ZnO Quantum Dots
Sabyasachi	Barik	4	Interfacing single quantum dot spin with photon using a topological photonic crystal.
Justine	Baronnier	73	Emission properties of single quantum dots in perovskite matrix.
Mohamed	Benyoucef	87	Telecom wavelengths single InP-based quantum dots embedded in microcavity
Anne	Berends	22	Formation of colloidal copper indium sulfide nanosheets by two-dimensional self-organization
Anne	Berends	23	Radiative and non-radiative recombination in CuInS ₂ nanocrystals and CuInS ₂ -based core/shell nanocrystals
Satria Zulkarnaen	Bisri	81	On-Demand Control of Colloidal Quantum Dot Solids Thin-Film Formations and Their Electronic Transport Properties
Sanyasi Rao	Bobbara	74	Light-Induced Interface Energetics' Modification at the Semiconducting Polymer and Metal-oxide Heterojunction in a Photodiode
Jonathan	Bodey	24	Coherence of a dynamically decoupled quantum-dot hole spin
Chloe	Castaneda	51	Optimization of Near-Infrared I-III-VI Quantum Dots for Scale-Up
Dechao	Chen	52	Spontaneous Formation of Noble- and Heavy-Metal-Free Alloyed Semiconductor Quantum Rods for Efficient Photocatalysis
Wei	Chen	75	Selective Growth of Au onto ZnSe Nanorod Couples for photocatalysis
Dongsun	Choi	43	Photoluminescence of Silver and Alloy Colloidal Quantum Dot from Intraband Transition
Joanna	Dehnel	44	Spin Properties in Magnetically Doped Semiconductor Nanocrystals
Xing	Ding	5	High-efficiency multiphoton boson sampling
Alexander	Efros	35	Activation of band-edge excitons in nanocrystals by symmetry breaking: Modeling the effect of charged impurities in CdSe Nanocrystals
Pia	Eickelmann	45	High Contrast Differential Reflection Measurements on a Single Quantum Dot
Pia	Eickelmann	46	Stabilization of quantum dot fluorescence with a built-in feedback loop

Poster Session 1 Tuesday June 26, 2018

Lukas	Elsinger	6	Integration of PbS/CdS QDs with superconducting nanowire detectors on an amorphous silicon photonic platform
James	Fan	53	Mixed Halide QD Passivation Strategies Enabling High Performance Infrared QD Photovoltaics
Abigail	Freyer	54	Interplay between charge and photoluminescence of individual doped semiconductor nanocrystals
JIANBO	GAO	15	Noiseless and flexible high-speed quantum dot IR photodetectors
carlo	giansante	36	Surface Chemistry Impact on the Electronic Structure of Colloidal Quantum Dots
Giorgos	Giavaras	30	Current antiresonance in spin-orbit coupled double quantum dots
Nicolas	Goubet	55	Vanishing confinement in semimetal nanocrystals a path to reach the THz range
Pawel	Hawrylak	89	Atomic scale dangling bond quantum dots on silicon surface
Nicolas	Iacobellis	7	Towards quantum control of quantum dots
Khaled	Ibrahim	56	Novel Fabrication Technique for Functionalized Two-Dimensional Semiconducting Nanoparticles Using Ultrafast Laser Pulses
Kwang Seob	Jeong	57	Optical and Magnetic Properties of Self-doped Colloidal Quantum Dots with Excess Electrons
Andrew	Johnston	58	Lead-free perovskite quantum dots as next-generation light-emitting materials
Anastasia	Karpulevich	37	Ab initio-based model of electronic coupling between colloidal QDs
Jacek	Kasprzak	25	Monitoring single-exciton Rabi oscillations via four-wave mixing
Kathryn	Knowles	59	Synthesis and Electrochemistry of Colloidal Copper and Iron Oxide Nanocrystals
Youngho	Ko	8	Hybrid integration of single photon source from quantum dot in silicon-based photonic circuits
Sungjun	Koh	82	Insights into the Role of Zinc-Phosphorus Complex as an Atomic Valve towards Monodisperse Colloidal Indium Phosphide Quantum Dots
Tim	Kroh	9	Atomic vapor based memories for quantum dot single photons – A variable EIT delay in Cesium for hybrid quantum networks
Sung-Nam	Lee	2	Strain-controlled InGaN quantum dots-based monolithic white light-emitting diodes
Yun	Liu	38	On the Origins of the Stokes Shift in PbS Quantum Dots: Impact of Polydispersity, Ligands and Defects
Mengxia	Liu	76	Colloidal Quantum Dot with Stabilized Inorganic Perovskite Matrix
Severin	Lorenz	83	Tuning of sp-d Exchange Interactions in Wave Function Engineered Colloidal CdSe/(MnS)/Mn:CdS Hetero-Nanoplatelets
Devin D.	Machin	77	The Integration of Non-Heavy Metal Containing Quantum Dots into Polymer Films
Timothy	Mack	16	Exciton-Ligand Vibronic Coupling in Colloidal CdSe Nanocrystals
Magdalena	Moczala-Dusanowska	10	Photoluminescence imaging of self-assembled quantum dots for deterministic photonic structure fabrication
Federico	Montanarella	84	Whispering gallery mode lasing in supraparticles of luminescent nanocrystals

Poster Session 1 Tuesday June 26, 2018

Daniel	Najer	47	A charge-tunable quantum dot deep in the strong coupling regime of cavity QED
Wojciech	Pacuski	31	Direct determination of the zero-field splitting for a single cobalt ion embedded in a CdTe/ZnTe quantum dot
Samuel	Palato	26	Probing vibrational and excitonic coherences in CdSe QDs using absorptive 2D spectroscopy.
Yossi	Panfil	39	Strain Induced Polarization in CdSe(x)S(1-x)/Cd(x)Zn(1-x)S Seeded Nanorods with Graded Composition
Chang-Soo	Park	60	Room temperature ferromagnetic behaviors of Co-doped MoS ₂ film
Arthur	Perret	61	CdSe/CdS quantum dot doped nanocomposite polymer fiber
Oliver	Pfingsten	62	Phonon Interaction in Single FAPbBr ₃ Quantum Dots
Gautham	Ragunathan	32	Structural analysis of InGaAs/GaAs Quantum Dots using Inverse NMR Spectra
Omar	Ramirez	63	Transforming Chalcogenide Nanoparticles to Nanoplates via Partial Cation Exchange Reactions
Doris	Reiter	27	Entering the reappearance regime using chirped excitation of semiconductor quantum dots
Pierre	Renucci	33	Electrically tunable dynamic nuclear spin polarization in GaAs quantum dots at zero magnetic field
Alexander	Richter	85	Charge Carrier Dynamics in Halide Perovskite Nanoplatelets
Sharif	Sadaf	64	Growth of InGaN dots-in-nanowire by plasma MBE
Lorenzo	Scarpelli	48	High beta factors and directional coupling of InAs/GaAs quantum dots to photonic crystal waveguides determined by direct spectral imaging
Haewoon	Seo	65	Synthesize InPZnS alloy quantum dot with THTP(tris(hexylthio)phosphine) as a binary anionic precursor
shaghraf	shaghraf	86	Noble metal seeded iron sulfide nanoplatelets
Arthur	Shapiro	66	The Kirkendall effect: main growth mechanism for a new SnTe/PbTe/SnO ₂ nano-heterostructure
kiratkumar	Siddhapara	72	Study of transition metal (Fe, Co) ion doping in TiO ₂ Nano particles
Kevin	Silverman	11	Towards Microwave-to-Optical Quantum State Transduction on a Hybrid Quantum Dot/Superconducting Qubit Platform
J Connor	Skehan	19	Fully Realized Time Resolved Multi Harmonic Dual Comb Spectroscopy
Charles T.	Smith	67	Temperature-dependent luminescence properties of bright emitting InZnN colloidal quantum dots
Preston	Snee	18	Ultrafast X-ray Absorption Reveals Charge Carrier Modulated Dopant Bonding in Quantum Dots
Aidan	Strathearn	40	Ultra efficient numerical study of non-Markovian phenomena in quantum dots
Ryosuke	Suzuki	12	Quantum diffusive analysis of two electron spins in double quantum dots
Mickael D.	Tessier	68	Oxidation Impact on the Photoluminescence of Indium Phosphide Colloidal Quantum Dots
Satoshi	Tsukuda	69	Green and narrow-band emission of Zn(Te, Se)/ZnS core/shell quantum dots

Poster Session 1 Tuesday June 26, 2018

Yosr	Turki - Ben Ali	41	Electronic properties of magnetic diluted semiconductor quantum dots
Elzbieta	Wach	42	Numerical simulations of the Pauli blockade microscopy of the planar quantum dots
Ruili	Wang	1	Highly Efficient Inverted Structural Quantum Dot Solar Cells
Megan	Webster	17	Investigation of the Broad Emission Feature of Monodisperse Ultrasmall CdSe Quantum Dots via Modification of the Surface Environment
Alex	Widhalm	28	Ultrafast electric phase control of a quantum dot exciton
Ulrike	Woggon	29	White-light 2D Coherent Spectroscopy Reveals Coherent Coupling and Crossed Excitons in InAs/InGaAs Nanostructures
Mitsuaki	Yamauchi	78	Supramolecular Coaggregation of Quantum Dot and Organic Dye
Nanoka	Yano	79	Photoswitching Emission Behavior of a Single Quantum Dot Using Photochromic Reaction of Diarylethene
Hwan-Seop	Yeo	88	Coherent single photon emission with suppressed inhomogeneous linewidth broadening from a site-controlled III-Nitride quantum dot
Jason	Yoo	70	ZnSe/ZnS Core/Shell Quantum Dots with Optimal Photoluminescence Properties for Blue LEDs
Dariusz	Zebrowski	34	Electron-electron interaction in the double quantum dots system defined within the finite flake of silicene.
Mohd	Zeeshan	14	nique quadrupole field to generate high efficiency entangled photon pairs
Dicho	Zomaya	71	Aqueous Based Reflux Synthesis of W-doped VO ₂ Delivering PVP-Coating with an Excellent Optical Property