	July, 8th	July, 9th	July, 10th	July, 11th	July, 12th	July, 13th
	Sun	Mon	Tue	Wed	Thu	Fri
9:00	Oun	William	104	PL2	108	112
15		†	K. Cho	A. Leitenstorfer	A. Ramsay	V. Dierolf
30		Opening	O14 K. Sakai	7t. Editoristoriei	O36 T. Matsuda	O47 Y. Sasaki
45		PL1	O15 K. Murakoshi	O31 H. Itoh	O37 A. Malyshev	O48 T. Suemoto
10:00		C. Adachi	O16 K. Quang Le	O32 T. Hasegawa	O38 M. Gerhard	O49 H. Imada
15		O. 7 (ddorii	O17 K. Ueno	Coffee break	Coffee break	Coffee break
30		Coffee break	Coffee break	107	109	I13
45		IO1	O18 J. Lee	F. Langer	A. Bakulin	N. Naka
11:00		M. Aßmann	O19 T. Kameyama	O33 Y. Yamada	O39 P. Petelenz	O50 H. Fuiiwara
15		O01 M. Kurz	O20 T. Shoji	O34 I. Scheblykin	O40 K. Miyajima	O51 K. Iwamitsu
30		O02 M. Takahata	O21 T. Narushima	O35 T. Kobayashi	O41 G. Lakhwani	Award
45		OUZ IVI. TAKAHATA	OZ I I. Narusilina	OSS 1. Robayasiii	O41 G. Lakiiwaiii	Closing
12:00		-				Closing
15.00		Lunch	Lunch	Lunch	Lunch	
30		Lunch	Lunch	Lunch	Lunch	
45						
13:00		-				
15.00		102	105		l10	
30		R. Shimano	****		X. Xu	
30 45		O03 M. Ichimiya	S. Iwai O22 R. Ikeda		O42 T. Omatsu	
14:00		O04 M. Okano	O23 D. Zigmantas		O43 K. Sasaki	
15		O05 E. Cassette	O24 Y. Kawakami		O44 H. Okamoto	
30		O06 S. Garmon	O25 S. Vantasin		0 " 1 1	
45		Coffee break	Coffee break		Coffee break	
15:00		103	106		l11	
15		J. Horng	Y. Okada		L. Oddershede	
30		O07 Y. Kayanuma	O26 V. Malyshev	Excursion/Free time	O45 K. Doi	
45		O08 S. Yamamoto	O27 S. Hiura		O46 M. Tamura	
16:00		O09 H. Ajiki	O28 O. Kojima		SP Prize Award Ceremony	
15		O10 M. Uemoto	O29 H. Kim		,	
30		Coffee break	O30 J. Yamanishi			
45	Registration	O11 J. Singh	Coffee break		Coffee break	
17:00		O12 M. Toma				
15		O13 I. Kassal				
30						
45			Poster		Poster	
18:00						
15						
30						
45						
19:00	Reception					
15						
30				Banquet		
45						
20:00						
15						
30						
45						
21:00						

Plenary Talks

PL1 Control of excitonic processes in donor-acceptor molecules aiming for high performance light emitting devices

Chihaya Adachi Kyushu University

PL2 Spatio-temporal quantum physics of light and matter

Alfred Leitenstorfer University of Konstanz

PL3 SP Prize Award Ceremony

Invited Talks

I01 Rydberg excitons in cuprous oxide

Marc Aßmann TU Dortmund

I02 Exciton Mott transition: towards the understanding of phase diagram of e-h system

Ryo Shimano The University of Tokyo

I03 Exciton physics in two-dimensional transition metal dichalcogenides

Jason Horng University of Michigan

I04 Fundamentals of hierarchical electromagnetic response theories

Ekuo Cho Toyota Physical and Chemical Research Institute

I05 Strong-light-field effect in an organic superconductor

Shinichiro Iwai Tohoku University

I06 Quantum dot superlattice for application to high-efficiency photovoltaics

I07 Electron-hole collisions in an atomically thin semiconductor

Fabian Langer University of Regensburg

I08 Lattices of exciton polariton condensates

Andrew Ramsay Hitachi Cambridge Lab

I09 Exciton and charge dynamics in low-voltage-loss organic solar cells

Artem Bakulin Imperial College London

I10 Tractor beam, lateral force, and beyond

Xiaohao Xu Jinan University

I11 Optical control of strongly absorbing platinum nanoparticles and their use in photothermal therapy

Lene Oddershede University of Copenhagen

I12 Excitation of europium ions in gallium nitride: mechanism, kinetics, and optimization

Volkmar Dierolf Lehigh University

I13 Optical injection of valley-polarized electrons in group-IV semiconductors

Nobuko Naka Kyoto University

Oral Presentations

O01 Excitonic giant-dipole states in cuprous oxide

Markus Kurz University of Rostock

O02 Excitonic response beyond the long-wavelength approximation in Cu₂O mesoscopic films

Mitsuyoshi Takahata Kyoto University

O03 Ultrafast radiative decay due to coupling of multi-component excitons via radiation wave in ZnO thin films

O04 Observation of strain-induced anisotropic percolative conduction in rubber-filler composites by terahertz polarization spectroscopy

Makoto Okano Keio University

O05 Ultrafast dynamics of excitons in colloidal semiconductor nanostructures studied by femtosecond pump probe spectroscopy

Elsa Cassette LIDYL (CEA-CNRS, Paris Saclay University)

O06 Measuring non-exponential decay at the bound state in continuum

Savannah Garmon Osaka Prefecture University

O07 Ultrafast quantum-path interferometry by phase-locked dual-pulse pumping in n-GaAs

Yosuke Kayanuma Tokyo Institute of Technology

O08 Optical observation of fermionic partons in Kitaev spin balls

Shoji Yamamoto Hokkaido University

O09 Biexciton radiative decay to surface exciton polariton

Hiroshi Ajiki Tokyo Denki University

O10 Ab-initio large-scale computational approach for ultrafast dynamics in nano-structures

Mitsuharu Uemoto University of Tsukuba

O11 Processes of intersystem and reverse intersystem crossings and thermally activated delayed fluorescence in organic light emitting diodes (OLEDs)

Jai Singh Charles Darwin University

O12 Metal nanodome arrays for colorimetric plasmonic biosensor

Mana Toma Kwansei Gakuin University

Purple bacteria use coherence to harvest light more efficiently Ivan Kassal The University of Sydney O14 Plasmonic nanogap resonances for multipole light-matter interactions Hokkaido University Kyosuke Sakai O15 Molecule manipulation using localized surface plasmons at electrified interfaces Kei Murakoshi Hokkaido University Circularly polarized photoluminescence from dye molecules induced by chiral plasmonic nanostructures 016 Khai Quang Le Institute for Molecular Science O17 Near-field spectral properties of metal/insulator/metal nanostructures showing quadrupole plasmon mode Kosei Ueno Hokkaido University O18 Self-written helical microfiber by optical vortex Junhyung Lee Chiba University O19 Boosting electrocatalytic oxygen reduction reaction on octahedral Au@Pt nanoparticles by visible light irradiation Tatsuya Kameyama Nagoya University Trapping and micro-patterning of thermoresponsive polymer microgels by using plasmonic optical tweezers Tatsuva Shoii Osaka City University O21 Circular dichroism microscopic study to analyze chiral materials Tetsuya Narushima Institute for Molecular Science O22 Direct observation of valence fluctuation and valence transition of yttrium-doped SmS by ultrafast pump-probe spectroscopy Ryohei Ikeda Osaka University O23 Coherent dynamics and electronic structure in porphyrin nanorings explored by 2D electronic spectroscopy Donatas Zigmantas Lund University Photoinduced charge-order melting triggered by 6 fs single-cycle infrared pulses in alpha-(BEDT-TTF)₂I₃ O24 Yohei Kawakami Tohoku University O25 Directional-controlled plasmon launching by graphene nanoridges Sanpon Vantasin The University of Tokyo O26 Nonlinear optical response of a 2D semiconductor quantum dot super-crystal: Emerging multistability, self-oscillations and chaos Victor Malyshev University of Groningen O27 Persistent high spin polarization induced by interdot spin transfer among coupled excited states of InGaAs quantum dots Satoshi Hiura Hokkaido University O28 Observation of electron transport in a silicon crystal using luminescence of cyanine molecule excited by energy transfer Osamu Kojima Kobe University O29 Dipole-dipole optical coupling procedures in a single coupled quantum dot HeeDae Kim Northeast Normal University Spectroscopic imaging of quantum dots in photoinduced force microscopy O30 Junsuke Yamanishi Osaka University Photoinduced domain structures of ferroelectric charge-ordering in organic conductors observed via terahertz emission microscopy O31 Hirotake Itoh Tohoku University O32 Excitation energy dependence of carrier-induced terahertz wave radiation in a GaAs epitaxial film Takavuki Hasegawa University of Hyogo Wannier-Mott excitons in CH₃NH₃PbX₃ lead halide perovskite single crystals: A magnetoreflectance study O33 Yasuhiro Yamada Chiba University O34 Photoluminescence micro-spectroscopy and optical super-resolution to rationalize perovskite semiconductors Ivan Scheblykin Lund University New class of all-inorganic perovskite microplate for lasing O35 University of Electro-Communications Takayoshi Kobayashi O36 Ultrafast radiation mode surviving up to room temperature in photoluminescence spectrum Takuya Matsuda Osaka Prefecture University O37 Intrinsic optical nonlinearity of a stand-alone artificial atom: optical bistability and hyseresis of a single semiconductor quantum dot Andrey Malyshev Universidad Complutense O38 Microscopic insight into thermally activated non-radiative processes in perovskite nanocrystals Marina Gerhard Lund University 039 Educated-guess design of putative singlet fission catalysts Piotr Petelenz Jagiellonian University O40 Single shot measurement of superfluorescent spectra of biexcitons in CuCl quantum dots Kensuke Miyajima Tokyo University of Science Edge effects create barrier to delocalisation in conjugated polymer aggregates O41 Girish Lakhwani The University of Sydney

O13

042 Shrinkage of optical vortex for nano-manipulation

> Takashige Omatsu Chiba University

O43 Nano-space manipulation with designed optical and plasmonic fields

> Keiii Sasaki Hokkaido University

044 Detection and control of chiral optical near-field interaction

> Hiromi Okamoto Institute for Molecular Science

O45 Langevin dynamics study of micro- and nanoparticles assembly by optical force fields near channel wall surface

Kentaro Doi Osaka University

O46 Dynamics analysis of nanoparticles optically driven by a Laguerre-Gaussian beam with optical spin

Osaka Prefecture University Mamoru Tamura

O47 Fabrication and optical properties of GaN:Eu-based microdisks

O48

Ultrafast luminescence from platinum nano-dot, -wire and bulk

Tohru Suemoto Toyota Physical and Chemical Research Institute

Osaka University

O49 Atomically-precise investigation of intermolecular energy transfer with scanning tunneling microscopy

Hiroshi Imada

O50 Selective manipulation of nano-diamonds using an optical tapered fiber

Hideki Fujiwara Hokkaido University

O51 Bayesian spectroscopy with a replica exchange Monte Carlo method for study of a biaxial stress effect on excitons in a Cu₂O thin crystal

Kazunori Iwamitsu Kumamoto University

Poster Session (10th)

Yutaka Sasaki

PO001 Control of optical gain band by excited state coupling in polymer thin film co-doped with organic dyes

Kyoto Institute of Technology Higase Yotaro

PO002 TRESR and EDMR study of exicitonic and photocarrier processes in vacuum vapor deposition film of weak charge transfer complex

Ken Kato Osaka City University

PO003 Photo irradiation effects on third-order nonlinear optical properties in graphene oxide

Yuto Hosomi Konan University

PO004 Charge carrier extraction properties and fill factor in bulk heterojunction organic solar cells

Douglas Yeboah Charles Darwin University

PO005 Relative permittivity dependence of decay rates in thermally activated delayed fluorescence emitter solutions

Tomoya Ishii Osaka Prefecture University

PO006 Photocarrier injection by two photon excitation in rubrene single crystal

Kenta Goto Wakayama University

PO007 Excitation energy dependence for electron traps in CaTiO3:Pr, Al single crystals

Yasushi Nanai Aoyama Gakuin University

PO008 Ultrafast photo control of proton-mediated organic ferroelectric systems

Tsugumi Umanodan Tokyo Institute of Technology

PO009 Spatiotemporal carrier dynamics modified by inhomogeneous potential in a semiconductor nanostructure

Yusuke Hayakawa University of Yamanashi

PO010 Time-frequency resolved high-harmonic generation in terms of complex spectral analysis of Floquet Hamiltonian

Hidemasa Yamane Osaka Prefecture University

PO011 Photoexcited carrier dynamics in intrinsic diamond by ultraviolet pump-terahertz probe spectroscopy

Tomoaki Ichii Kyoto University

PO012 Effects of modulation of ultrafast transient carrier dynamics by interface on terahertz signal

Shintaro Yamamoto Kobe University

PO013 3-Aminopropyltriethoxysilane (APTES) immobilization on Si (111) substrates studied by sum frequency generation

Lin Liang Japan Advanced Institute of Science and Technology

PO014 The local structure around nitrogen in N-doped titanium dioxide

Haruka Funabiki Yokohama National University

PO015 Anisotropic dynamics of nanoparticles in clusters at a solid-liquid interface by laser trapping

Tokyo University of Agriculture and Technology Itsuo Hanasaki

PO016 Chemically-modified graphene on Au(111) for proton-gating electrode

Tomohiro Fukushima Hokkaido University

PO017 Quantitative analyses of light-induced assembly dynamics

Yasuyuki Yamamoto Osaka Prefecture University

PO018 Acceleration of thermoresponsive phase separation for poly(N-isopropylacrylamide) copolymerized with hydrophilic comonomer

Moe Kitaba Osaka City University

PO019 Dynamics of the electric-field induced magnetization in antiferromagnetic chromium oxide observed by Faraday rotation

Ryo Hikita Kobe University PO020 Photo-induced deformation of surface relief in layered ternary thallium compounds

Ryosuke Itakura Osaka Prefecture University

PO021 Multi-color fluorescence photoswitching based on a giant fluorescence quenching in fluorescent photochromic nanoparticles

Tsuyoshi Fukaminato Kumamoto University

PO022 Modulated photovoltage and photocurrent spectroscopies for the characterization of charge transport process in organic photovoltaics

Hiroki Nojima Osaka Prefecture University

PO023 Excitonic relaxation and coherent vibration in an artificial photosynthetic antenna for solar energy application

Takayoshi Kobayashi University of Electro-Communications

PO024 Flat band potential of graphene plasmonic photoelectric conversion system

Shinya Suzuki Hokkaido University

PO025 Modulus analysis for the study of carrier transport in organic photovoltaics

Tatsuya Nunobiki Osaka Prefecture University

PO027 Time-resolved measurement of photocarrier generation in CH₃NH₃PbI₃ single crystals

Ikuko Akimoto Wakayama University

PO028 Inverted organic-light emitting diodes using low-molecular-weight electron injection materials with different classes of amines

Takahiro Mayumi Osaka Prefecture University

PO029 Generation processes of superfluorescence of biexcitons in CuCl quantum dots by one- and two-photon resonant excitation

Kohei Kawamura Tokyo University of Science

PO030 Stimulated Raman scattering in anatase TiO₂

Masayuki Watanabe Kyoto University

PO031 Fast optical control of Mn ion spins by spin-aligned high-density exciton magnetic polarons in Cd_{0.8}Mn_{0.2}Te

Atsushi Hashimoto Tokyo University of Science

PO032 Ultraviolet absorption by boron-bound excitons in diamond

Yoshiki Kubo Kyoto University

PO034 Observation of optical Stark effect between 1s-2p exciton levels in CuCl single crystal

Satoru Efumi Tokyo University of Science

PO035 Two routes of optical carrier injection in high-purity diamond

Sayaka Hamabata Wakayama University

PO036 Evaluation of the exciton effective mass in intrinsic diamond

Kazuki Konishi Kyoto University

PO037 Temperature dependence of photoluminescence properties of water-soluble ZnSe quantum dots

Yong-Shin Lee Osaka City University

PO038 Emission characteristics for a single CdSe quantum dot on an optical nanofiber at cryogenic temperatures

Muhammed Shafi University of Electro-Communications

PO039 Temperature dependence of photoluminescence dynamics of exciton-exciton inelastic scattering in a GaAs/AlAs multiple-quantum-well structure

Yuichiro Miyazaki Osaka City University

PO040 Preparation of ZnSe-ZnS alloy quantum dots by a hydrothermal method and their optical properties

Hisaaki Nishimura Osaka City University

PO041 Absorption and photoluminescence properties of CdSe quantum dots prepared by a hydrothermal method

Taegi Lee Osaka City University

PO042 Dielectric function spectra of mono-layered CdTe-nanoparticles

Naoki Inoue Osaka Prefecture University

PO043 Temperature dependence of photoluminescence properties of water-soluble CdS quantum dots

Kunio Shimura Osaka City University

PO044 Influence of vertical interdot coupling on energy-dependent modal gain of InGaAs quantum dots

Akihisa Ohtake Hokkaido University

PO045 Preparation and optical properties of ZnS-CuInS₂ quantum dots

Yota Uehigashi Osaka City University

PO046 Radiation induced renormalization of excitonic luminescence spectra of rare-gas solids

Alexander Ogurtsov National Technical University "Kharkiv Polytechnic Institute"

PO047 THz pulse induced polarization reversal and neutral-ionic phase transition in TTF-CA

Akira Takahashi Nagoya Institute of Technology

PO048 Photoluminescence polarization characteristics of self-trapped excitons in an undoped β -Ga₂O₃ single crystal

 $\begin{tabular}{lll} Suguru Yamaoka & Osaka City University \\ PO049 & 6 fs infrared spectroscopy in a Mott insulator V_2O_3 \\ \end{tabular}$

Tatsuya Amano Tohoku University

PO050 Laser cooling in Yb-doped Y₃Al₅O₁₂ using anti-Stokes luminescence

Yuta Nakayama Kobe University

PO051 Off-resonant-light-induced quantum phase transition and ultrafast polarization control in BEDT-TTF salts

Shu Ohmura Nagoya Institute of Technology

PO052 Energy relaxation from STE to In centers in NaI:In crystals

Shota Watanabe Osaka Prefecture University

PO053 Single-molecule investigation of a triplet exciton formation with a scanning tunneling microscope

Kensuke Kimura RIKEN

PO054 Nonlinear polarization optical response to entangled state of biexciton

Takahiro Tsuji Osaka Prefecture University

PO055 Temperature dependence of polarization entanglement generated from biexciton

Shouhei Sakuma University of Electro-Communications

PO056 Optical trapping of sub-micro particles in superfluid helium

Xi Geng Osaka University

PO057 Plasmonic trapping and deposition of nanoparticles in the nano-gap of a gold antenna

Christophe Pin Hokkaido University

PO058 Controlling response of Landau-quantized electron by optical angular momentum

Hirohisa Takahashi Open University of Japan

PO059 Ordered structure formation of microparticles using optical force fields near channel wall in liquid

Fumika Nito Osaka University

PO060 Heterostructured quantum dots composed of ZnS-AgInS2 solid solution and their tunable photochemical properties

Tsukasa Torimoto Nagoya University

PO061 Generation of a localized optical vortex in a metallic nano-complex

Masayuki Hoshina Osaka Prefecture University

PO062 Switching of radiation pressure by T-type photochromic reactions: correlation between thermal back-reaction rate and micro-motion dynamics

Keishi Tanaka Osaka University

PO063 Formation of a single poly(N,N-diethylacrylamide) micro-droplet in water by coupling of photothermal effects and an optical force

Mitsuhiro Matsumoto Osaka City University

PO064 Theoretical modeling of the optical trapping for nanoparticles forming two-dimensional lattice beyond the size of laser spot

Tomohiro Yokoyama Osaka University

PO065 Optical trapping of nanoparticles with non-resonant and resonant laser beams

Tatsunori Kishimoto National Institute of Advanced Industrial Science and Technology and Kwansei Gakuin University

PO066 Strong coupling formation in organic crystal microcavities

Takumi Nishimura Kyoto Institute of Technology

PO067 Formation of cavity polariton in organic electroluminescence devices with thiophene/phenylene co-oligomer derivatives

Shohei Dokiya Nara Institute of Science and Technology

PO068 Two-photon fluorescence microscopy of labeled nanoparticles with the silver plasmonic chip

Yuki Omura Kwansei Gakuin University

PO069 Exciton polaritons in organic molecular crystals

Girish Lakhwani The University of Sydney

PO070 Observation of ultrastrong coupling in metal microcavities containing Lemke dye

Makoto Suzuki Kagawa University

PO071 Real-time control of localized surface plasmon modes via electrochemical fine-tuning of Au nanodimers in sub-nm scale

Shumpei Oikawa Hokkaido University

PO072 Ultrafast relaxation dynamics of room-temperature organic microcavity polaritons

Hideyuki Mizuno Nara Institute of Science and Technology

PO073 Development of self-assembled plasmonic substrate with bowl cavities toward the light-induced assembly

Kenshi Yamada Osaka Prefecture Universiy

PO074 Control of light confinement effect of two dimensional Au lattice structure via electrochemical method

Takahiro Hayashi Hokkaido University

Poster Session (12th)

PO075 Coherent phonon generation with intense MIR irradiation

Kento Uchida Kyoto University

PO076 Dielectric screening effect on exciton resonance energy in monolayer WS2

Yuto Kajino Chiba university

PO077 Raman imaging studies on perforated MoS2 films prepared by RF sputtering method

Noriyuki Hasuike Kyoto Institute of Technology

PO078 Potential effect in Balmer light emission near surface irradiated with highly charged ions

Naofumi Nishida Kobe University

PO079 Temperature dependence of the recombination luminescence of few-layer molybdenum disulfide

Chihiro Itoh Wakayama Univeristy

PO080 Observation of carrier cascade process via an intermediate band in multi-stacked InGaAs quantum dots

Keishiro Goshima Aichi Institute of Technology

PO081 Optical trapping in a nano-structured surface of a semiconductor

Shuhei Ogita Osaka City University

PO082 Non-destructive dispersion of quantum dots into gases

Mitsutaka Kumakura University of Fukui

PO083 Optical trapping behaviors by NASSCA optical tweezers with a nano-needle silicon or metal substrate

Yuki Uenobo Osaka City University

PO084 Computational study of nanoparticle trapping and releasing in optical force fields near channel wall with thermal fluctuations

Ryo Nagura Osaka University

PO085 Efficient optical trapping of noble metallic and semiconductor nanoparticles at a hexane-water Interface

Daiki Yamanishi Osaka City University

PO086 Proposed scheme of realization of artificial nano-heterostructures by optical force under double resonance

Yuto Yamada Osaka University

PO087 Novel optical torque generated on plasmonic dark mode in metal nanostructure

Rvoma Fukuhara University of Tokyo

PO088 Plasmonic optical trapping of pyrene-pendant polymer chains by controlling thermophoretic force

Kenta Ushiro Osaka City University

PO089 Wide-range-tunable photoluminescence of ZnTe-AgInTe₂ nanocrystals by control of chemical composition

Tatsuya Kameyama Nagoya University

PO090 Wavelength-controlled assembly formation of polystyrene nanospheres on black silicon using NASSCA optical tweezers

Sawa Komoto Osaka City University

PO091 Near-field spectral properties of plasmonic nanostructures explored by plasmon-induced optical trapping

Ryota Tatsumi Hokkaido University

PO092 Miro-analysis of a single droplet of a smart polymer using Raman microscope with an optical tweezer

Kayo Fujiwara Osaka City University
PO093 Detection of optical force due to multiphoton absorption

Shinya Nakamura Osaka University

Shinya Nakamura Osaka University

PO094 Selective optical trapping of dye-doped polystyrene nanospheres based on a resonant excitation effect

Takashi Matsui Osaka City University

PO095 Control of molecular Brownian motions via localized surface plasmon resonance under electrochemical potential control

Nobuaki Oyamada Hokkaido University

PO096 Proposed selective optical transport of nanoparticles using counter-propagating waves

Takudo Wada Osaka Prefecture University

PO097 Optical trapping of quantum dot-conjugated AMPA-type glutamate receptors on neurons cultured on a plasmonic chip

Yuki Matsubayashi National Institute of Advanced Industrial Science and Technology

PO098 Size-dependent trapping behaviors of polystyrene nanoparticles by NASSCA optical tweezers

Tatsuya Nagai Osaka City University

PO099 Is vibrational coherence a by-product of singlet exciton fission?

Tomasz Skóra Jagiellonian University

PO100 Photoluminescence spectral blueshift due to triplet-triplet annihilation in a thermally activated delayed fluorescence emitter

Takashi Kobayashi Osaka Prefecture University

PO101 Anti-Stokes fluorescence from chlorophyll a

Hidetoshi Emura Osaka City University

PO102 Pump-probe study of β'-(BEDT-TTF)(TCNQ) crystal near antiferromagnetic transition

Hirofumi Mino Chiba University

PO103 Evidence of contribution of a higher triplet excited state to photoluminescence dynamics in TADF emitters

Daisuke Kawate Osaka Prefecture University

PO104 Transient grating spectroscopy of beta-carotene pumped with spectrally chirped pulses

Sigehito Mitoma Osaka City University

PO105 Porphyrin-based surface-anchored metal-organic frameworks: photophysics in pristine and photoreacted samples

Michael Adams Karlsruhe Institute of Technology

PO106 Raman Scattering mediated by Majorana fermions in Kitaev nanoribbons

Kosuke Suzuki Hokkaido University

PO107 Tridirectional polarization steering of light by a single triangular plasmonic nanoparticle

Yoshito Tanaka University of Tokyo

PO108 Anomalous Hanle curves induced by in-plane nuclear field in single self-assembled InAlAs and InAs nanostructures

Sota Yamamoto Hokkaido University

PO109 Photocurrent characteristics of nanostructured thin films consisting of surface-modified silicon nanoparticles

Ryu-ichi Yoshikado University of Hyogo

PO110 Temperature-dependent spin dynamics in InGaAs/GaAs dots-in-well structure

Mizuki Takishita Hokkaido University

PO112 Photoabsorption spectral linewidth narrowing near an exceptional point with coalescing resonance states

Kazuki Kanki Osaka Prefecture University

PO113 Semiconductor quantum dots fabricated via laser ablation in superfluid helium

Osaka University

PO114 Full-quantum theory of superfluorescence and laser
Riku Sezaki University of Yamanashi

Yosuke Minowa

PO115 High-temperature carrier dynamics responsible for a non-radiative process in InGaN nanodisks fabricated by top-down nanotechnology

Yafeng Chen Hokkaido University

PO116 Q-factor dependence of angle-resolved transmission spectra in CuCl microcavities

Taiju Yokoyama Osaka Prefecture University

PO117 Visualization of chiral optical fields in chiral metal nanostructures

Shun Hashiyada Institute for Molecular Science

PO118 Enhancement of single molecule electroluminescence by controlling excitation and deexcitation pathways

Miyabi Imai-Imada University of Tokyo

PO119 Synthesis and optical properties of quantum-dot chains linked by DNA

Masaru Oda Kyushu Institute of Technology

PO120 Effects of electrical field on circularly polarized photoluminescence in InGaAs-based coupled nanostructures of quantum dots and a well

Hang Chen Hokkaido University
PO121 Coherent control of light harvesting efficiencies
Stefano Tomasi University of Sydney

PO122 Determination of bimolecular recombination constants in organic light-emitting diodes and photovoltaics

Makoto Takada Osaka Prefecture University

PO123 Electronic structures of inverse opal and nanoparticulate TiO2 electrodes

Taro Toyoda University of Electro-Communicarions

PO124 Plasmon-assisted hydrogen evolution reactions under visible light illumination

Hiro Minamimoto Hokkaido University

PO125 Improvement of power conversion efficiency of thick inverted organic photovoltaics after aging

Yo Kumoda Osaka Prefecture University

PO126 Bi³⁺ heterovalent doping in APbBr₃ lead halide perovskite single crystals: Urbach tail and photon recycling effect

Mizuki Hoyano Chiba University

PO127 Chemically and optically controlled charge extraction from δ -FaPbI $_3$ in mixed halide perovskites

Kestutis Budzinauskas University of Cologne

PO128 Photo-induced changes of optical constants in TlInS₂

YongGu Shim Osaka Prefecture University

PO129 Observation of change in glucan structure of growing rice seeds by confocal sum frequency microscopy and spectroscopy

Akira Matsubara Japan Advanced Institute of Science and Technology

PO130 Time-scale dependent Brownian motion of nanoparticles in clusters at a solid-liquid interface by laser trapping

Itsuo Hanasaki Tokyo University of Agriculture and Technology

PO131 Optical vortex-induced magnetic spin modulation

Yutaro Goto Osaka Prefecture University

PO132 Dynamics of the electric-field induced magnetization in YIG observed by Faraday rotation

Keisuke Fujimoto Kobe University

PO133 Electron-spin texture induced by an optical vortex beam

Nobuhiko Yokoshi Osaka Prefecture University

PO134 Simple evaluation method for effective mass of split-off hole in GaAs using photoreflectance spectroscopy

Hideo Takeuchi Osaka City University

PO135 Reversible fluorescence photoswitching based on the cooperative photoorientation in a dye-doped liquid crystalline polymer

Tsuyoshi Fukaminato Kumamoto University

PO136 Optical selection rule of monolayer transition metal dichalcogenide by an optical vortex

PO137 Optical characterization of MoS₂ sputtered thin films

Shoudai Ishii

Kenji Kisoda Wakayama University

PO138 Real-time analysis of correlation between quantum particles coupled to a surface plasmon mode

Osaka Prefecture University

Hotaka Hisamune Osaka Prefecture University

PO139 Ultrafast spatio-temporal control of light waves by use of a chirped pulse pair

Kohei Iwasa Hokkaido University

PO140 Photocurrent behavior in polycrystalline film of pentacene-radical derivative

Yoshio Teki Osaka City University

PO141 Electrical sensing of DNA accelerated by light-induced assembling of metallic nanoparticles

Karuna Ohashi Osaka Prefecture University

PO142 Mechanism of photo-stimulation into neuronal cells by a focused femtosecond laser

Yuji Fujioka National Institute of Advanced Industrial Science and Technology

PO143 Complex-angle analysis of electromagnetic waves on interfaces

Daigo Oue Osaka University

PO144 Second harmonic generation from complimentary triangular Au metamaterials

Yusuf Habibullah Tohoku University

PO145 Anomalous light propagation in two-dimensional cylindrical structures with dielectric tensor having real part in off-diagonal elements

Tomoki Matsuura Osaka Prefecture University

PO146 Characterization of inner structure and optical properties of semiconductor microspheres

Akihiro Tatemoto Osaka university

PO147 Picosecond optical vortex pulses create chiral surface relief in azo-polymer film

Keigo Masuda Chiba university