	July, 8th	July, 9th	July, 10th	July, 11th	July, 12th	July, 13th
	Sun	Mon	Tue	Wed	Thu	Fri
9:00			04	PL2	108	I15
15			K. Cho	A. Leitenstorfer	A. Ramsay	V. Dierolf
30		Opening	O14 K. Sakai		O36 T. Matsuda	O44 Y. Sasaki
45		PL1	O15 K. Murakoshi	O31 H. Itoh	O37 A. Malyshev	O45 T. Suemoto
10:00		C. Adachi	O16 K. Quang Le	O32 T. Hasegawa	O38 M. Gerhard	O46 H. Imada
15			O17 K. Ueno	Coffee break	Coffee break	Coffee break
30		Coffee break	Coffee break	107	109	116
45		101	O18 J. Lee	F. Langer	A. Bakulin	N. Naka
11:00		M. Aßmann	O19 T. Kameyama	O33 Y. Yamada	O39 P. Petelenz	O47 H. Fujiwara
15		O01 M. Kurz	O20 T. Shoji	O34 I. Scheblykin	O40 K. Miyajima	O48 K. Iwamitsu
30		O02 M. Takahata	O21 T. Narushima	O35 T. Kobayashi	-	Award
45						Closing
12:00						
15		Lunch	Lunch	Lunch	Lunch	
30		-				
45		-			140	
13:00		102	105			
10		IU2 B. Shimana			A. Au	
45			O22 B Ikodo		112 K. Sopoki	
14:00			O24 X Kawakami		112 K. Sasaki	
14.00					115 H. Okamoto	
30		O06 S. Garmon	025 5. Valitasiii		Coffee break	
45		Coffee break	Coffee break			
15:00		103	106		L Oddershede	
15		J. Horna	Y. Okada		O42 K. Doi	
30		O07 Y. Kayanuma	O26 V. Malyshev	Excursion/Free time	O43 M. Tamura	
45		O08 S. Yamamoto	O27 S. Hiura			
16:00		O09 H. Ajiki	O28 O, Kojima			
15		O10 M. Uemoto	O29 H. Kim		SP Prize Award Ceremony	
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		Kyushu University	
PL2	Spatio-temporal quantum physics of light and matter		
Alfred Leitenstorfer University of Konstanz		University of Konstanz	
PL3	SP Prize Award Ceremony		
Invited	Talks		
I01	Rydberg excitons in cuprous	oxide	
	Marc Aßmann	TU Dortmund	
I02	Exciton Mott transition: towa	rds the understanding of phase diagram of e-h system	
	Ryo Shimano	The University of Tokyo	
I03	Exciton physics in two-dimer	sional transition metal dichalcogenides	
	Jason Horng	University of Michigan	
I04	Fundamentals of hierarchical	electromagnetic response theories	
	Kikuo 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	
	Yoshitaka Okada	The University of Tokyo	
I07	Electron-hole collisions in an	atomically thin semiconductor	
	Fabian Langer	University of Regensburg	
I08	Lattices of exciton polariton of	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, an	nd beyond	
	Xiaohao Xu	Jinan University	
I11	Shrinkage of optical vortex for	or nano-manipulation	
	Takashige Omatsu	Chiba University	
I12	Nano-space manipulation wit	h designed optical and plasmonic fields	
	Keiji Sasaki	Hokkaido University	
I13	Detection and control of chira	al optical near-field interaction	
	Hiromi Okamoto	Institute for Molecular Science	
I14	Optical control of strongly ab	sorbing platinum nanoparticles and their use in photothermal therapy	
	Lene Oddershede	University of Copenhagen	
I15	Excitation of europium ions i	n gallium nitride: mechanism, kinetics, and optimization	
	Volkmar Dierolf	Lehigh University	
I16	Optical injection of valley-po	larized electrons in group-IV semiconductors	
	Nobuko Naka	Kyoto University	
Oral Pr	resentations		
O01	Excitonic giant-dipole states	in cuprous oxide	
	Markus Kurz	University of Rostock	
O02	Excitonic response beyond th	e long-wavelength approximation in Cu <sub>2</sub> O mesoscopic films	
	Mitsuyoshi Takahata	Kyoto University	
O03	Ultrafast radiative decay due	to coupling of multi-component excitons via radiation wave in ZnO thin films	
	Masayoshi Ichimiya	The University of Shiga Prefecture	
O04	Observation of strain-induced	anisotropic percolative conduction in rubber-filler composites by terahertz polarization spectroscopy	
	Makoto Okano	Keio University	
005	Ultrafast dynamics of exciton	is 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 inter	rferometry by phase-locked dual-pulse pumping in n-GaAs
	Yosuke Kayanuma	Tokyo Institute of Technology
O08	Optical observation of fermi	ionic 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 comput	tational approach for ultrafast dynamics in nano-structures
	Mitsuharu Uemoto	University of Tsukuba
011	Processes of intersystem and	d reverse intersystem crossings and thermally activated delayed fluorescence in organic light emitting diodes (OLEI
	Jai Singh	Charles Darwin University
012	Metal nanodome arrays for o	colorimetric plasmonic biosensor
	Mana Toma	Kwansei Gakuin University
013	Purple bacteria use coherence	te to harvest light more efficiently
	Ivan Kassal	The University of Sydney
014	Plasmonic nanogap resonand	ces for multipole light-matter interactions
	Kyosuke Sakai	Hokkaido University
015	Molecule manipulation using	g localized surface plasmons at electrified interfaces
	Kei Murakoshi	Hokkaido University
O16	Circularly polarized photolu	minescence from dye molecules induced by chiral plasmonic nanostructures
	Khai Quang Le	Institute for Molecular Science
O17	Near-field spectral propertie	s of metal/insulator/metal nanostructures showing quadrupole plasmon mode
	Kosei Ueno	Hokkaido University
O18	Self-written helical microfib	ber by optical vortex
	Junhyung Lee	Chiba University
O19	Boosting electrocatalytic oxy	ygen reduction reaction on octahedral Au@Pt nanoparticles by visible light irradiation
	Tatsuya Kameyama	Nagoya University
O20	Trapping and micro-patterni	ing of thermoresponsive polymer microgels by using plasmonic optical tweezers
	Tatsuya Shoji	Osaka City University
O21	Circular dichroism microsco	ppic study to analyze chiral materials
	Tetsuya Narushima	Institute for Molecular Science
O22	Direct observation of valence	e fluctuation and valence transition of yttrium-doped SmS by ultrafast pump-probe spectroscopy
	Ryohei Ikeda	Osaka University
O24	Photoinduced charge-order	melting triggered by 6 fs single-cycle infrared pulses in alpha-(BEDT-TTF) <sub>2</sub> I <sub>3</sub>
	Yohei Kawakami	Tohoku University
O25	Directional-controlled plasm	non launching by graphene nanoridges
	Sanpon Vantasin	The University of Tokyo
O26	Nonlinear optical response of	of a 2D semiconductor quantum dot super-crystal: Emerging multistability, self-oscillations and chaos
	Victor Malyshev	University of Groningen
O27	Persistent high spin polariza	tion induced by interdot spin transfer among coupled excited states of InGaAs quantum dots
	Satoshi Hiura	Hokkaido University
O28	Observation of electron trans	sport in a silicon crystal using luminescence of cyanine molecule excited by energy transfer
	Osamu Kojima	Kobe University
O29	Dipole-dipole optical coupli	ng procedures in a single coupled quantum dot
	HeeDae Kim	Northeast Normal University
O30	Spectroscopic imaging of qu	antum dots in photoinduced force microscopy
	Junsuke Yamanishi	Osaka University
O31	Photoinduced domain struct	ures of ferroelectric charge-ordering in organic conductors observed via terahertz emission microscopy
	Hirotake Itoh	Tohoku University

O32	Excitation energy dependence	e of carrier-induced terahertz wave radiation in a GaAs epitaxial film
	Takayuki Hasegawa	University of Hyogo
O33	Wannier-Mott excitons in C	H <sub>3</sub> NH <sub>3</sub> PbX <sub>3</sub> lead halide perovskite single crystals: A magnetoreflectance study
	Yasuhiro Yamada	Chiba University
O34	Photoluminescence micro-sp	sectroscopy and optical super-resolution to rationalize perovskite semiconductors
	Ivan Scheblykin	Lund University
O35	New class of all-inorganic p	erovskite microplate for lasing
	Takayoshi Kobayashi	University of Electro-Communications
O36	Ultrafast radiation mode sur	viving 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 the	rmally activated non-radiative processes in perovskite nanocrystals
	Marina Gerhard	Lund University
O39	Educated-guess design of pu	tative 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
O42	Langevin dynamics study of	micro- and nanoparticles assembly by optical force fields near channel wall surface
	Kentaro Doi	Osaka University
O43	Dynamics analysis of nanop	articles optically driven by a Laguerre-Gaussian beam with optical spin
	Mamoru Tamura	Osaka Prefecture University
O44	Fabrication and optical prop	erties of GaN:Eu-based microdisks
	Yutaka Sasaki	Osaka University
O45	Ultrafast luminescence from	platinum nano-dot, -wire and bulk
	Tohru Suemoto	Toyota Physical and Chemical Research Institute
O46	Atomically-precise investigation	tion of intermolecular energy transfer with scanning tunneling microscopy
	Hiroshi Imada	RIKEN
O47	Selective manipulation of na	no-diamonds using an optical tapered fiber
	Hideki Fujiwara	Hokkaido University
O48	Bayesian spectroscopy with	a replica exchange Monte Carlo method for study of a biaxial stress effect on excitons in a Cu <sub>2</sub> O thin crystal
	Kazunori Iwamitsu	Kumamoto University
Poster S	Session (10th)	
PO001	Control of optical gain band	by excited state coupling in polymer thin film co-doped with organic dyes
	Higase Yotaro	Kyoto Institute of Technology
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	hird-order nonlinear optical properties in graphene oxide
	Yuto Hosomi	Konan University
PO004	Charge carrier extraction pro	perties and fill factor in bulk heterojunction organic solar cells
	Douglas Yeboah	Charles Darwin University
PO005	Relative permittivity depend	ence of decay rates in thermally activated delayed fluorescence emitter solutions
	Tomoya Ishii	Osaka Prefecture University
PO006	Photocarrier injection by two	o photon excitation in rubrene single crystal
	Kenta Goto	Wakayama University
PO007	Excitation energy dependence	te for electron traps in CaTiO <sub>3</sub> :Pr, Al single crystals
	Yasushi Nanai	Aoyama Gakuin University
PO008	Ultrafast photo control of pr	oton-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 hig	h-harmonic generation in terms of complex spectral analysis of Floquet Hamiltonian	
	Hidemasa Yamane	Osaka Prefecture University	
PO011	Photoexcited carrier dynamic	es in intrinsic diamond by ultraviolet pump-terahertz probe spectroscopy	
	Tomoaki Ichii	Kyoto University	
PO012	Effects of modulation of ultr	afast transient carrier dynamics by interface on terahertz signal	
	Shintaro Yamamoto	Kobe University	
PO013	3-Aminopropyltriethoxysilar	e (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 ni	trogen in N-doped titanium dioxide	
	Haruka Funabiki	Yokohama National University	
PO015	Anisotropic dynamics of nan	oparticles in clusters at a solid-liquid interface by laser trapping	
	Itsuo Hanasaki	Tokyo University of Agriculture and Technology	
PO016	Chemically-modified graphe	ne on Au(111) for proton-gating electrode	
	Tomohiro Fukushima	Hokkaido University	
PO017	Quantitative analyses of light	t-induced assembly dynamics	
	Yasuyuki Yamamoto	Osaka Prefecture University	
PO018	Acceleration of thermorespon	nsive phase separation for poly(N-isopropylacrylamide) copolymerized with hydrophilic comonomer	
	Moe Kitaba	Osaka City University	
PO019	Dynamics of the electric-field	d induced magnetization in antiferromagnetic chromium oxide observed by Faraday rotation	
	Ryo Hikita	Kobe University	
PO020	Photo-induced deformation of	of surface relief in layered ternary thallium compounds	
	Ryosuke Itakura	Osaka Prefecture University	
PO021	Multi-color fluorescence pho	toswitching 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 coh	erent vibration in an artificial photosynthetic antenna for solar energy application	
	Takayoshi Kobayashi	University of Electro-Communications	
PO024	Flat band potential of graphe	ne plasmonic photoelectric conversion system	
	Shinya Suzuki	Hokkaido University	
PO025	Modulus analysis for the stud	ly of carrier transport in organic photovoltaics	
	Tatsuya Nunobiki	Osaka Prefecture University	
PO027	Time-resolved measurement	of photocarrier generation in CH <sub>3</sub> NH <sub>3</sub> PbI <sub>3</sub> single crystals	
	Ikuko Akimoto	Wakayama University	
PO028	Inverted organic-light emitting	ng diodes using low-molecular-weight electron injection materials with different classes of amines	
	Takahiro Mayumi	Osaka Prefecture University	
PO029	Generation processes of supe	rfluorescence 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 TiO <sub>2</sub>	
	Masayuki Watanabe	Kyoto University	
PO031	Fast optical control of Mn io	n 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 bor	on-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 structu
	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 $\beta$ -Ga <sub>2</sub> O <sub>3</sub> single crystal
	Suguru Yamaoka Osaka City University
PO049	6 fs infrared spectroscopy in a Mott insulator $V_2O_3$
	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 Nagaya Institute of Tashnalagu
PO052	Shu Ohmura Nagoya institute of recliniciogy
	Energy relaxation from STE to $In^+$ centers in NaI: $In^+$ crystals
	Energy relaxation from STE to In <sup>+</sup> centers in NaI:In <sup>+</sup> crystals Shota Watanabe Osaka Prefecture University
PO053	Energy relaxation from STE to In <sup>+</sup> centers in NaI:In <sup>+</sup> crystals Shota Watanabe Osaka Prefecture University Single-molecule investigation of a triplet exciton formation with a scanning tunneling microscope
PO053	Sind Online a Nagoya institute of Technology   Energy relaxation from STE to In <sup>+</sup> centers in NaI:In <sup>+</sup> crystals   Shota Watanabe Osaka Prefecture University   Single-molecule investigation of a triplet exciton formation with a scanning tunneling microscope   Kensuke Kimura RIKEN
PO053 PO054	Sind Onlinear polarization optical response to entangled state of biexciton
PO053 PO054	Sind OnlinearNagoya institute of TechnologyEnergy relaxation from STE to In <sup>+</sup> centers in NaI:In <sup>+</sup> crystalsShota WatanabeOsaka Prefecture UniversitySingle-molecule investigation of a triplet exciton formation with a scanning tunneling microscopeKensuke KimuraRIKENNonlinear polarization optical response to entangled state of biexcitonTakahiro TsujiOsaka Prefecture University
PO053 PO054 PO055	Sind Onlinear Nagoya institute of Technology   Energy relaxation from STE to In <sup>+</sup> centers in NaI:In <sup>+</sup> crystals   Shota Watanabe Osaka Prefecture University   Single-molecule investigation of a triplet exciton formation with a scanning tunneling microscope   Kensuke Kimura RIKEN   Nonlinear polarization optical response to entangled state of biexciton   Takahiro Tsuji Osaka Prefecture University   Temperature dependence of polarization entanglement generated from biexciton
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PO053 PO054 PO055 PO056	Sind OnlinearNagoya institute of TechnologyEnergy relaxation from STE to In <sup>+</sup> centers in NaI:In <sup>+</sup> crystalsShota WatanabeOsaka Prefecture UniversitySingle-molecule investigation of a triplet exciton formation with a scanning tunneling microscopeKensuke KimuraRIKENNonlinear polarization optical response to entangled state of biexcitonTakahiro TsujiOsaka Prefecture UniversityTemperature dependence of polarization entanglement generated from biexcitonShouhei SakumaUniversity of Electro-CommunicationsOptical trapping of sub-micro statices in superfluid helium
PO053 PO054 PO055 PO056	Sind OnlinearNagoya institute of TechnologyEnergy relaxation from STE to In <sup>+</sup> centers in NaI:In <sup>+</sup> crystalsShota WatanabeOsaka Prefecture UniversitySingle-molecule investigation of a triplet exciton formation with a scanning tunneling microscopeKensuke KimuraRIKENNonlinear polarization optical response to entangled state of biexcitonTakahiro TsujiOsaka Prefecture UniversityTemperature dependence of polarization entanglement generated from biexcitonShouhei SakumaUniversity of Electro-CommunicationsOptical trapping of sub-micro particles in superfluid heliumXi GengOsaka University
PO053 PO054 PO055 PO056 PO057	Sind Online aNagoya institute of TechnologyEnergy relaxation from STE to In <sup>+</sup> centers in Nal:In <sup>+</sup> crystalsShota WatanabeOsaka Prefecture UniversitySingle-molecule investigation of a triplet exciton formation with a scanning tunneling microscopeKensuke KimuraRIKENNonlinear polarization optical response to entangled state of biexcitonTakahiro TsujiOsaka Prefecture UniversityTemperature dependence of polarization entanglement generated from biexcitonShouhei SakumaUniversity of Electro-CommunicationsOptical trapping of sub-micro-particles in superfluid heliumXi GengOsaka UniversityPlasmonic trapping and deposition of nanoparticles in the nano-gap of a gold antenna
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PO053 PO054 PO055 PO056 PO057 PO058	Sind OnlineNagoya institute of TechnologyEnergy relaxation from STE to In <sup>+</sup> centers in NaI:In <sup>+</sup> crystalsShota WatanabeOsaka Prefecture UniversitySingle-molecule investigation of a triplet exciton formation with a scanning tunneling microscopeKensuke KimuraRIKENNonlinear polarization optical response to entangled state of biexcitonTakahiro TsujiOsaka Prefecture UniversityTemperature dependence of polarization entanglement generated from biexcitonShouhei SakumaUniversity of Electro-CommunicationsOptical trapping of sub-micro particles in superfluid heliumXi GengOsaka UniversityPlasmonic trapping and deposition of nanoparticles in the nano-gap of a gold antennaChristophe PinHokkaido UniversityControlling response of Landau delectron by optical angular momentum
PO053 PO054 PO055 PO056 PO057 PO058	Sint OnlinitaNagoya institute of recinitologyEnergy relaxation from STE to In+ centers in Nal:In+ crystalsShota WatanabeOsaka Prefecture UniversitySingle-molecule investigation of a triplet exciton formation with a scanning tunneling microscopeKensuke KimuraRIKENNonlinear polarization optical response to entangled state of biexcitonTakahiro TsujiOsaka Prefecture UniversityTemperature dependence of polarization entanglement generated from biexcitonShouhei SakumaUniversity of Electro-CommunicationsOptical trapping of sub-micro particles in superfluid heliumXi GengOsaka UniversityPlasmonic trapping and deposition of nanoparticles in the nano-gap of a gold antennaChristophe PinHokkaido UniversityControlling response of Lanuarity of JapanHirohisa TakahashiOpen University of Japan
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PO053 PO054 PO055 PO056 PO057 PO058 PO059 PO060	Sint Ominia Nagoya institute of reclinitiogy   Energy relaxation from STE to In <sup>+</sup> centers in Nal:In <sup>+</sup> crystals Shota Watanabe Osaka Prefecture University   Single-molecule investigation of a triplet exciton formation with a scanning tunneling microscope Kensuke Kimura RIKEN   Nonlinear polarization optical response to entangled state of biexciton Staka Prefecture University Staka Prefecture University   Temperature dependence of polarization entanglement generated from biexciton Shouhei Sakuma University of Electro-Communications   Optical trapping of sub-micro-particles in superfluid helium Xi Geng Osaka University   Plasmonic trapping and deposition of nanoparticles in the nano-gap of a gold antenna Christophe Pin Hokkaido University   Controlling response of Landau-quantized electron by optical angular momentum Hirohisa Takahashi Open University of Japan   Ordered structure formation of microparticles using optical force fields near channel wall in liquid Funika Nito Osaka University   Heterostructured quantum dots composed of ZnS-AgInS2 solid solution and their tunable photochemical properties Tere of the composed of ZnS-AgInS2 solid solution and their tunable photochemical properties

PO061	Generation of a localized optical vortex in a metallic nano-complex		
	Masayuki Hoshina	Osaka Prefecture University	
PO062	Switching of radiation pressu	re 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 o	ptical trapping for nanoparticles forming two-dimensional lattice beyond the size of laser spot	
	Tomohiro Yokoyama	Osaka University	
PO065	Optical trapping of nanopartie	cles 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 mic	croscopy of labeled nanoparticles with the silver plasmonic chip	
	Yuki Omura	Kwansei Gakuin University	
PO070	Observation of ultrastrong co	upling 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-assemble	ed 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 Havashi	Hokkaido University	
	Tukunno Thuyusin	Tiokkaido University	
Poster S	Session (12th)		
Poster S PO075	Session (12th) Coherent phonon generation	with intense MIR irradiation	
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