OSJ - OSA Joint Symposia Program (Tentative)

Monday, October 30 [Room A]

9:30 - 10:30 OSJ - OSA Joint Symposia Nanophotonics Optical Manipulation 1

30aON1 [Invite 1]

Light-induced Biomolecular Recognition Based on Nano Optical Manipulation

○Takuya Iida

Osaka Prefecture University

30a0N2 Optical fabrication and trapping of microspheres in cryogenic conditions

OMasaaki Ashida¹, Yosuke Minowa¹, Mitsutaka Kumakura², Yoshiki Moriwaki³ ¹Graduate School of Engineering Science, Osaka University, ²Graduate School of Engineering, University of Fukui, ³Department of Physics, University of Toyama

30a0N3 Crystal growth of glycine by optical trapping with an optical field with optical angular momentum

OJunhyung Lee^{1,2}, Takeshi Murata^{1,2}, Katsuhiko Miyamoto^{1,2}, Takashige Omatsu^{1,2}
¹Chiba University Graduate School of Science and Engineering, ²Molecular Chirality Research Center Chiba University

11:00 - 12:00 OSJ - OSA Joint Symposia Nanophotonics Biophotonics

30a0N4 [Invite 2] <TBD>

Tatsuya Shoji

Osaka City University

30a0N5 Quantitative Detection of Target ssDNA by Digitally Counting Gold Nanoparticle Dimers

○Takaha Mizuguch, Keiko Esashika, Toshiharu Saiki Keio University

30a0N6 Direct observation of DNA motion near a nanopore

Naoto Sakashita, Kento Lloyd, Tomoya Kubota, Taiki Ono, Kentaro Ishida, Seiya Minato, ○Toshiyuki Mitsui Aoyamagakuin University

13:00 - 15:00 OSJ - OSA Joint Symposia Nanophotonics Optical Manipualtion 2

30p0N1 [Invite 3]

Label-Free Single-Molecule Thermoscopy Using a Laser - Heated Nanopore Hirohito Yamazaki¹, Rui Hu^{1,3}, Robert Y. Henley¹,

Hirohito Yamazaki¹, Rui Hu^{1,3}, Robert Y. Henley¹, Justin Halman², Kirill A. Afonin², Dapeng Yu³, Qing Zhao³, OMeni Wanunu ¹

¹Department of Physics, Northeastern University, USA. ²Department of Chemistry, University of

USA, ²Department of Chemistry, University of North Carolina, at Charlotte, USA, ³State Key Laboratory for Mesoscopic Physics, School of Physics, Peking University, P R C **Vortex nearfield with orbital angular**

30p0N2 Vortex nearfield with orbital angular momentum enables the chiral mass-transport in nano-scale

O Keigo Masuda¹, Shogo Nakano¹, Yoshinori Kinezuka¹, Seigo Ohno², Daisuke Sakai³, Kenji Harada³, Katsuhiko Miyamoto^{1,4}, Takashige Omatsu^{1,4} ¹Graduate School of Advanced Integration Science, Chiba University, ²Department of Physics, Graduate School of Science, Tohoku University, ³Faculty of Engineering, Kitami Institute of Technology, ⁴Molecular Chirality Research Center, Chiba University

30p0N3 Creation of helical fiber with ultraviolet optical vortex illumination

OJunhyung Lee¹, Yoshihiko Arita², Shunsuke Toyoshima¹, Reimon Matsuo¹, Katsuhiko Miyamoto¹, Dholakia Kishan², Takashige Omatsu¹

¹Graduate School of Science and Engineering, Chiba University, ²SUPA, School of Physics and Astronomy, University of St Andrews

30p0N4 Twisted Au nano-needle fabricated by optical vortex illumination

OʻYuri Nakamura¹, Tatsuyuki Sugimoto¹, Kai Izumisawa¹, Katsuhiko Miyamoto^{1,2}, Tsukasa Torimoto³, Ryuji Morita⁴, Keisaku Yamane⁴, Takashige Omatsu^{1,2} ¹Chiba University, ²Molecular Chirality Research Center Chiba University, ³Nagoya University, ⁴Hokkaido University

30pON5 Property control of MoTe2 crystal by laser irradiation

Kouta Kamiya¹, Tomoki Yamanaka¹, Trever Shimokusu¹, Hidemitsu Ouchi¹, Kouhei Sakanashi¹, Msahiro Matsunaga¹, Peter Kruger¹, Katsuhiko Miyamoto¹, Takashige Omatsu¹, Jonathan P. Bird², ○ Nobuyuki Aoki¹

¹Chiba Úniveristy, ²SUNY Buffalo, ³Chiba Univ., ⁴Chiba Univ. • MCRC Chiba Univ., ⁵NTT BRL, 6Tohoku Univ.

30p0N6 Mechano-plasmonics for stress detections

OHiroaki Matsui The University of Tokyo

30p0N7 Subwavelength Color Printing with Mie Resonance-based Si Nanostructures

○Masafumi Suzuki¹, Yusuke Nagasaki¹, Junichi Takahara^{1,2}

¹Osaka University, ²Osaka University Photonics Center

15:30 - 17:00 **OSJ - OSA Joint Symposia Nanophotonics Plasmonics**

30p0N8 [Invite 4]

Giant Chirality Evolution in Individual **Plasmonic Nanoparticle**

OKi Tae Nam

Seoul National University

New chemical reactions based on a 30pON9 non-uniform optical near-field

> ○Takashi Yatsui University of Tokyo

30pON10 Plasmonic Enhancement of Electrocatalytic Oxygen Reduction Reaction on Octahedral Au@Pt Nanoparticles

OTatsuya Kameyama, Kentaro Sato,

Tsukasa Torimoto Nagoya University

Enhancement of signal intensity of 30pON11 low-energy inverse photoelectron spectroscopy by surface plasmon resonance of Ag nanoparticles

ORyota Usui¹, Yuki Kashimoto¹, Hiroyuki Yoshida²

¹Chiba University, ²Chiba Chirality **Excitation and probing of infrared** 30pON12 nanoantenna modes under oblique illumination

○Shuta Kitade¹, Shingo Usui², Ikki Morichika¹, Kensuke Kohmura², Fumiya Kusa², Satoshi Ashihara¹

¹IIS, the Univ. of Tokyo, ²Tokyo Univ. of Agriculture and Technology

30pON13 Control of sub-nm spacing of gold nanoparticle dimers and wide-range tunability of localized surface plasmon resonance

○Ryo Ishii, Keiko Esashika, Toshiharu Saiki Keio University

17:00 - 17:45 **OSJ - OSA Joint Symposia Plenary Session**

Trapped particles for studies in 30pPL1 nanophotonics

> OKishan Dholakia University of St. Andrews, UK

Monday, October 30 [Room C]

9:30 - 10:30 **OSJ - OSA Joint Symposia Digital Photonics** Spectroscopic Imaging

30a0D1 [Invite 1] Compressive spectral imaging

OAdrian Stern

Ben Gurion University of the Negev, Israel

30a0D2 Multispectral imaging of hemoglobin concentration and tissue scattering in mice during cutaneous two-stage chemical carcinogenesis

○Wares MD. Abdul¹, Naoki Tobita¹, Izumi Nishidate¹, Satoko Kawauchi², Shunichi Sato²

¹Graduate School of Bio-Applications & Systems Engineering, Tokyo University of Agriculture and Technology, ²Division of Bioinformation and Therapeutic Systems, National Defense Medical College Research Institute

30a0D3 A Bilinear Model for Hyperspectral Fluorescence and Reflectance Imaging

ONaoyuki Ohara¹, Tomoya Nakamura¹, Zheng Yinqiang², Imari Sato^{1,2}, Masahiro Yamaguchi¹

¹School of Engineering, Tokyo Institute of Technology, ²National Institute of Informatics

11:00 - 12:00 **OSJ - OSA Joint Symposia Digital Photonics** Scattering and Turbulence

30a0D4 [Invite 2]

Incoherent lensless super-field-of-view imaging by artificially designed scattering medium

○ Tomoya Nakamura Tokyo Institute of Technology

30aOD5 **Examining Single Scattering Region** in Concentration, Depth, and Wavelength on Diluted Media

○Kazusa Tsubota¹, Tsuyoshi Takatani¹, Takahito Aoto², Kenichiro Tanaka¹, Hiroyuki Kubo¹, Takuya Funatomi¹, Yasuhiro Mukaigawa 1

¹Nara Institute of Science and Technology, ²National Institute of Informatics

30a0D6 **Analysis of FSO Link under Atmospheric Turbulence from First Principle**

○Arka Mukherjee¹, Subrat Kar², JAIN Virander Kumar²

¹Bharti School of Telecom Tech. and Mgmt., Indian Institute of Technology, Delhi, India, ²Dept. of Electrical Engg., Indian Institute of Technology, Delhi, India

13:30 - 15:00 **OSJ - OSA Joint Symposia Digital Photonics** Display

30pOD1 [Invite 3]

A holographic 3D display using fast binary phase-mode phase spatial light modulator

Osamu Matoba Kobe Univ.

30p0D2 [Invite 4]

Speckle reduction and occlusion processing in mesh based computer generated hologram

◯Jae-Hyeung Park Inha University

Image quality evaluation of 3D display based on binary and gray-30pOD3

scale phase modulation by two iterative optimization methods with dummy area Syo Harada, Kouichi Nitta, ○Osamu Matoba

Kobe Univ.

Rewritable droplet array for creating 30pOD4

digital 3D display

Kanta Yamada, Yoshihiro Nishimura, OMitsunori SAITO Ryukoku University

15:30 - 16:30 **OSJ - OSA Joint Symposia Digital Photonics** Digital Holography 1

30pOD5 [Invite 5] <TBD>

> Pietro Ferrao CNR, Italy

30pOD6 [Invite 6]

Digital holographic inspection systems

for industrial applications

OMasayuki Yokota, Kazufumi Takeda,

Eiji Kusunoki Shimane University

30pOD7

Two-color pump-probe digital holography
Oyoshio Hayasaki¹, Shin-ichi Fukuda¹,
Satoshi Hasegawa¹, Saulius Judokazis²
¹Utsunomiya Univ., ²Swinburne Univ. Tech.

Tuesday, October 31 [Room A]

9:00 - 10:30 OSJ - OSA Joint Symposia **Nanophotonics** Metamaterials

31a0N1 [Invite 5]

Phase change materials tuned metamaterials

 \bigcirc Robert E. Simpson

Singapore University of Technology and Design, Singapore

31a0N2 Filtering aspects of silver nanowirebased hyperbolic metamaterial

Baqir M. A.¹, ○Choudhury P.K.², Majlis B.Y.³ ¹Institute of Microengineering & Nanoelectronics, Universiti Kebangsaan Malaysia, Malaysia, ²Institute of Microengineering & Nanoelectronics, Universiti Kebangsaan Malaysia, Malaysia, ³Institute of Microengineering & Nanoelectronics, Universiti Kebangsaan Malaysia, Malaysia

31aON3 Plasmonic antireflective structures with SiO₂ nanocolumns arrays fabricated by oblique angle deposition

○ Hao Zhang, Chaogang Lou School of Electronic Science and Engineering, Southeast University, China

31a0N4 Laver-Dependent Third-Harmonic Generation in Multilayer Graphene

Hao Yang¹, Honghua Guan¹, ○Yawen Sun², Jerry Dadap¹, Richard Osgood¹ ¹Columbia University, ²Huazhong University

of Science and Technology

31aON5 Controlling electromagnetic waves in a class of invisible materials

OYangjie LIU

Hubei University, Wuhan, P. R. China

11:00 - 12:00 OSJ - OSA Joint Symposia **Nanophotonics Quantum Optics**

31a0N6 [Invite 6]

Light matter quantum interface based on diamond spin qubits

OFedor Jelezko

Ulm University, Germany

31aON7 **Investigation of Tapered Optical Fiber Coated with Graphene Quantum Dots** Combined Gold Nanoparticles for **Detecting Lard**

OAhmad Shukri Muhammad Noor1,

Che Nur Hamizah Che Lah¹,

Norhanisah Jamaluddin², Suraya Abdul Rashid³, Fakhrul Zaman Rokhani¹

¹Department of Computer and Communication Systems Engineering, Faculty of Engineering, Universiti Putra Malaysia, ²Materials Processing and Technology Laboratory (Nanomaterials and Nanotechnology Group), Institute of Advanced Technology, Universiti Putra Malaysia , ³Department of Chemical and Environmental Engineering, Faculty of Engineering, Universiti Putra Malaysia

31aON8

Spectral control of surface phonon polariton using phase change material for tunable surface enhanced infrared spectroscopy

○Masaki Nakamura¹, Masashi Kuwahara ², Toshiharu Saiki1

¹Keio University, ²National Institute of Advanced Industrial Science and Technology

13:00 - 14:45 **OSJ - OSA Joint Symposia Nanophotonics Photonic Devices**

31pON1 [Invite 7]

Ultra-silicon-rich nitride based devices for high nonlinear figure of merit photonics applications

 \bigcirc Dawn Tan 1 , Doris Ng 2 , Kelvin Ooi 1 , Ju Won Choi 1 , Ezgi Sahin 1 , George Chen 1 , Sohn Byoung uk1, Peng Xing1 ¹Singapore University of Technology and Design, ²A*STAR Data Storage Institute

31p0N2 Polarizationkeeping research of a dichromatic beam-splitter for laser lights with 780nm and 810nm wavelength

○Liu Dingquan, Chen Gang, Li Daqi, Ma Chong, Wang Kaixuan

Shanghai Institute of Technical Physics, CAS

31p0N3 On-Chip Waveguide Amplifier Using Rare Earth Doped Polymers.

○ George Chen Fengrong¹, Zhao Xinyu¹, Yang Sun², He Chaobin², Tan Mei Chee¹, Dawn Tan¹

¹Singapore University of Technology and Design, Engineering Product Development, ²National University of Singapore, Department of Material Science and Engineering

31p0N4 Nano-sized free volume for dye diffusion in a flexible ring laser

Kazuma Yoneda, Jumpei Nogami, OSaito Mitsunori

Ryukoku University

31p0N5 Coding two-dimensional images into mode spectrum of silicon microcavity covered with a phase-change layer

Farrabi Sobhi¹, Yuya Kihara¹, Daichi Kataiwa¹, Yoshihiro Taguchi¹, Masashi Kuwahara², O Toshiharu Saiki¹

¹Keio University, ²National Institute of Advanced Industrial Science and Technology

31p0N6 Optical Properties Study of Ta₂O₅ and SiO₂ Thin Films in Near Ultraviolet Band

Ochen Gang Shanghai Institute of Technical Physics, CAS

Tuesday, October 31 [Room C]

9:30 - 10:30
OSJ - OSA Joint Symposia
Digital Photonics
Digital Holography 2

31a0D1 [Invite 7]

Recent progress in digital holographic microscopy: From superresolution to ultrafast imaging

Chau-Jern Cheng

National Taiwan Normal University

31a0D2 Investigation of effect of optical elements on the image quality in incoherent Fourier digital holography using a rotational shearing interferometer

OTakuya Matsuda¹, Takanori Nomura²
¹Graduate School of System Engineering,
Wakayama University, ²Faculty of System
Engineering, Wakayama University

31a0D3 Single-shot in-line digital holography without twin-image using diffused illumination

○Takanori Nomura, Kenichi Nisaka Faculty of Systems Engineering, Wakayama University

11:00 - 11:45 OSJ - OSA Joint Symposia Digital Photonics Imaging

31a0D4 Single-pixel diffractive imaging with compressive sensing

ORyoichi Horisaki, Jun Tanida Osaka University

31a0D5 Single Pixel Imaging with pAIRR

OShogo Morita, Hirotsugu Yamamoto Utsunomiya University

31a0D6 High-frame-rate image capturing for time-of-flight range imager based on exposure coding with a multi-aperture imaging system

ODaisuke Miyazaki¹, Takehiro Ebata¹, Kazuma Arimori¹, Futa Mochizuki², Keiichiro Kagawa², Shoji Kawahito² ¹Osaka City University, ²Shizuoka University

13:00 - 14:45 OSJ - OSA Joint Symposia Digital Photonics Biophotonics

31pOD1 [Invite 8] <TBD>

Gabriel Popescu University of Illinois at Urbana-Champaign, USA

31pOD2 [Invite 9]

Investigation and correction of optical disturbance caused by living plant cells

Yosuke Tamada

National Institute for Basic Biology

31p0D3 Assessment of cerebral hemodynamics and tissue morphology of rat brain during cortical spreading depolarization with a digital RGB camera

○ Afrina Mustari¹, Takuya Kanie¹, Izumi Nishidate¹, Satoko Kawauchi², Shunichi Sato², Manabu Sato³, Yasuaki Kokubo⁴

¹Graduate School of Bio-Applications & Systems Engineering, Tokyo University of Agriculture and Technology, ²Division of Bioinformation and Therapeutic Systems, National Defense Medical College Research Institute, ³Graduate School of Science and Engineering, Yamagata University, ⁴Department of Neurosurgery, Yamagata University Faculty of Medicine

31p0D4 Tissue disorder for label-free diagnosis of biopsies using quantitative phase imaging

OMasanori Takabayashi^{1,2}, Hassaan Majeed ², Andre Kajdacsy-Balla³, Gabriel Popescu² ¹Kyushu Institute of Technology, ²University of Illinois at Urbana-Champaign, ³University of Illinois at Chicago

31p0D5 Iterative reconstruction method for refractive index tomography based on the transport of intensity equation

OAina Ikezaki¹, Takanori Nomura²
¹Graduate School of Systems Engineering, Wakayama University, ²Faculty of Systems Engineering, Wakayama University