List of Poster Presentations

P-01 Ikumi Nakamura “Iridium-Catalyzed sp3 C－H bond Alkylation of Indoline Delivatives with Terminal

Alkenes”

P-02 Shunichi Kubota “Acid-Catalyzed Chirality-Transferring Intramolecular Friedel-Crafts Reaction of α-

Hydroxy-α-alkenylsilanes”

P-03 Kana Sakamoto “Iridium-Catalyzed Enantioselective Hydroarylation of Chromene Derivatives”

P-04 Risa Yoshimoto “Rhodium(III)-Catalyzed 1,4-Addition of Arylboronic Acids to α,β-Unsaturated

Carboxylic Acids”

P-05 Keishi Hirosawa “Iridium-Catalyzed Dehydrogenative Coupling of Aromatic Carboxylic Acids with

Internal Alkynes”

P-06 Kohei Yasuda “Catalytic Asymmetric Synthesis of β-OH-DOPA”

P-07 Yuta Omura “Short Step Syntheses and Properties of Nitrogen-Containing Pyrenes”

P-08 Yasunari Kamata “Synthesis and Properties of Unsymmetrical Dinuclear Copper Complex”

P-09 Tomoaki Nishimura “Regulation of catalytic activity of N-methylpyrrolidine by the stimulus-resposible

zinc porphyrin receptor”

P-10 Takayuki Miyamae “Synthesis and Properties of Condensed Phenoxazine Dimer”

P-11 Naoki Yokoyama “Syntheses and Properties of Ortho-bridged Triphenylamines by Two Oxygens and

Sulfur or Nitrogen Atoms”

P-12 Gentaro Sakamoto “High Stability of Ir(OH)3 Supported on a Bottom-Up Mesoporous Silica During

Photocatalytic Water Oxidation”

P-13 Yuka Kimoto “Synthesis of coordination polymers involving 1,10-phenanthroline-5,6-diolate iron

(III) complex as a monomer unit”

P-14 Mayu Maetani “Structure analysis of the solid organic molecule-hydrogen peroxide adducts”

P-15 Mari Yamane “pH-dependent catalytic activity of Prussian blue analogs with CN-deficient sites

for hydrolysis of organophosphates”

P-16 Shoma Yorozu “Preparation of Mesoporous Assemblies Composed of Prussian Blue Nanospheres”

P-17 Hiroyuki Oshima “Immobilization of Enzymes in a Bottom-up Mesoporous Silica Nanoparticles

Assembly”

P-18 Yusuke Minami “Selective hydrogen production based on the formate decomposition with platinum

nano particles dispersed by polyvinylpyrrolidone”

P-19 Kokoro Yoshioka “Photocatalytic CO2 reduction with water including methanol over Ag loaded Ga2O3”

P-20 Masato Akatsuka “The study on photocatalytic CO2 reduction over Ga2O3 photocatalyst with water”

P-21 Akiyo Ozawa “Solvothermal synthesis of black phosphorus nanosheets”

P-22 Ryota Ito “CO2 reduction with water over various metal oxides supported Ga2O3

photocatalysts”

P-23 Kenta Sonoda “Preparation of gallium oxide nanofilm photocatalyst using graphene oxide

template”

P-24 Daiki Kitajima “In-situ UV-Vis diffuse reflectance measurements of silver loaded gallium oxide

photocatalyst”

P-25 Seiji Wada “Detection of “color changes” with a single kind of opsin in the zebrafish pineal

organ”

P-26 Genki Nakata “Behavioral investigation of non-visual photoreception with pineal-specific opsin-

knockout zebrafish”

P-27 Tomoka Saito “Evaluation of the pineal wavelength discrimination based on a pineal-specific

opsin parapinopsin in the zebrafish behaviours”

P-28 Takashi Nagata “A novel type of opsin with optogenetic potential: Animal opsin-based photopigment

as a potential dark-active and light-inactivated G protein-coupled receptor”

P-29 Bokoku Shen “Comparative analyses of light responses between the pineal photoreceptors

expressing “bistable” and “bleaching” opsins using transgenic zebrafish”

P-30 Masaki Mizutani “Gliding ghost of Mycoplasma gallisepticum”

P-31 Toshiaki Arata “Structural dynamics of epi-genome related heterochromatin protein HP1 studied

by spin labeling ESR spectroscopy”

P-32 Daiki Matsuike “Two different conformations of Gli123 protein, essential for Mycoplasma mobile

gliding”

P-33 Takuma Toyonaga “Structure of motor evolved by combination of ATP synthase and phosphoglycerate

kinase for Mycoplasma mobile gliding”

P-34 Yuya Sasajima “Internal Ribbon Structure Driving Helicity-Switching Swimming in Spiroplasma”

P-35 Daichi Takahashi “Dynamics and Structure of MreB proteins from Spiroplasma eriocheiris”

P-36 Hana Kiyama “Reproduction of Spiroplasma swimming motility using synthetic bacteria and

elucidation of its mechanism”

P-37 Maya Nakatani “Structural and functional analysis of fatty acid kinase of T. thermophilus HB8”

P-38 Yuhei Tahara “Application to microbial surface structure observation of Quick-Freeze and Deep-

Etch (QFDE) replica microscopy”

P-39 Nanako Iwamoto “The effect of Ca2+ on molecular mass and viscosity of poly-γ-glutamic acid

infermentative production”

P-40 Masahiro Oyama “Exploration of novel factors related to gene expression of drug efflux pumps in S.

cerevisiae”

P-41 Karina Yoshikawa “Molecular dissection of the transport of the spore surface protein Isp3 in fission

yeast”

P-42 Daiki Masuda “Identification and characterization of genes involved in constructing spike

structure of fission yeast spore surface”

P-43 Soichiro Seki “Excess accumulation of carotenoids in a siphonous green alga, *Codium fragile*

upon different light strengths”

P-44 Shinji Kanda “Fabrication of Diamond/Cu Direct Bonding for Power Device Applications”

P-45 Shotaro Horikawa “Bonding strength evaluation of Al foil/AlN junctions by surface activated bonding”

P-46 Zexin Wan “Analysis of SiC/Si Bonding Interface with Thermal Annealing Treatment by XPS”

P-47 Takuya Higashiguchi “Photoinduced Shape Change of Crystals Composed of a Diarylethene with a

Long Alkyl Chain”

P-48 Yuya Seto “Photoluminescence Switching of Quantum Dot Coated with Diarylethenes by

Photochromic Reaction”

P-49 Katsuya Shimizu “Bright and Tunable Emission of BODIPY in Solid State”

P-50 Kazuya Tamejima “Simultaneous observation of nanoparticles and hexane droplets in hexane/water

emulsion by quick freeze replica electron microscopy”

P-51 Daisuke Furukawa “Study on Micro-Tomographically Functional Imaging of Blood Flow in Vascular

Plexuses using Optical Coherence Doppler Velocigraphy”

P-52 Koji Yamane “Development of Micro-tomographic Visualizing System of Mechanical Properties

inside Regenerated Tissue using UA-OCDV”

P-53 Miki Yanagisawa “Construction on Medical Diagnosing System by Photo-thermal Doppler OCT (PT-

OCDV) using photosensitizer”