Poster Session 1, Monday, 3 June, 17:15 (CEST)

John Adeniran Broadband Grating Couplers in the Visible

Dina Atwa Khalil Lasing Improvement by Silver Nanoparticles

in Dye-doped Multilayer Polymer Film

Systems

Sadeq Bahmani Photonic Inverse Design for Directivity

Enhancement of Quantum Emitters

Yassine Ben Chaabane TBA

Ivonne Bente Adaptive Optical Neural Networks

Steven Becker High-speed Coherent Photonic Random-

access Memory in Long-lasting Sound Waves

Richard Bernecker Optimized Photon Pair Generation in

Parametric Down-conversion for Highdimensional Maximally Entangled States

Alessandro Bile Photorefractivity Is Able to Reproduce the

Plastic Learning of the Biological Brain

Shi Bin On-chip Parallelisms to Accelerate Photonic

Convolutional Operations

Hadir Borg Cryogels from Pt/y-Fe2O3 and Pd/y-Fe2O3

NPs as Promising Electrocatalysts for Ethanol

Oxidation Reaction

Bruno Chaves Spectro-temporal Control of Supercontinuum

Generation Using a Photonic Integrated Chip

Glitta Rosalia Cheeran Nonlinear Phase Wrapping for Linear

Information Forwarding

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Sarah Dean Metasurface-Enabled Polarimetry with

Redundancy for Satellite Imaging

Abhrodeep Dey Polarization Dependant Unidirectional

Excitation of Surface Plasmon Polaritons
Using Actively Tunable Dielectric Loaded

Plasmonic Metasurfaces

Dirk Dorfs Alternative Plasmonic Materials – Colloid

Chemical Synthesis, Characterization and

Properties

Masoumeh Goudarzi Nanophotonic Metasurfaces for Optical

Wireless Communication

Atefeh Tuning Photonic Bandgaps in Porous Anodic

Alumina Structures Via Liquid Crystals (LCs)

Min Jiang Giant and Broadband Optical Chirality

Habibpourmoghadam

Enhancement in 3D Plasmonic Archimedean

Shan Jiang Three-dimensional Microendoscope System

via External Single-pixel Detection through

Multi-mode Optical Fiber

Anahita Khodadad Kashi Spectral Hong-Ou-Mandel Effect between a

Heralded Single-photon State and a Thermal Field: Multiphoton Contamination and the

Nonclassicality Threshold

Yilin Li Spatio-Spectral Tailoring of Plasmonic Modes

for Surface-Enhanced Coherent Anti-Stokes

Raman Scattering (SECARS)

Bokai Liu Multiscale Modeling of Heat Transfer in

Polyurethane-Phase Change Materials Composites: From Atoms to Continuum

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Saravanan Mani Synthesis and Characterization of

Linear/Nonlinear Optical Properties of Graphene Oxide and Reduced Graphene

Oxide- Au-Fe2O3 Nanocomposite

Jesus Humberto Marines

Cabello

Deep Context Processing with an Optoacoustic Recurrent Operator

Liam McRae LNOI Based Architecture for Local Time-

Wavelength Multiplexing