

INTER- PHOTONICS 2018 INTERNATIONAL CONFERENCE ON PHOTONICS RESEARCH

OCTOBER 8-12, 2018



INTER- COLM 2018 INTERNATIONAL CONGRESS ON OPTICS AND LASERS IN MEDICINE

OCTOBER 9-12, 2018

Limak Limra Hotels & Resort, Kemer ANTALYA / TURKEY

	P R O G R A M		
SATURDAY, OCTOBER 06, 2018			
14:00-23:30	REGISTRATION FOR EARLY ARRIVALS		
	(14:00 Check-in)		

	PROGRAM		
	SUNDAY, OCTOBER 07, 2018		
9:00-23:30	REGISTRATION (14:00 Check-in)		

	P R O G R A M MONDAY, OCTOBER 08, 2018				
		ASPENDOS I			
OPENING SESSION 10:00-10:45	Chairperson: Ersin Kayahan Thomas G. Brown University of Rochester, USA "Fundamentals and Applications of Stress Engineered Optical Elements"				
10:45-11:20	COFFEE BREAK				
		INTERP	HOTONICS		
	Aspendos II	Aspendos III	Aspendos IV		
	Chairperson: Laeticia Petit	Chairperson: Yves-Alain Peter	Chairperson: Diing Shenp ANG		
	(11:20-11:50) Laeticia Petit	(11:20-11:50) Yves-Alain Peter	(11:20-11:50) Diing Shenp ANG		
	Tampere University of Technology, Finland	Polytechnique Montréal Canada	Nanyang Technological University, Singapore		
	(Invited Speaker)	(Invited speaker)	(Invited speaker)		
	"New biophotonic materials from persistent luminescent particles containing bioactive glasses"	"Resonant optical devices on chip for bio/chemical sensing"	"Making Wide-Bandgap Oxides "See" Light – A Prospective Approach for Low-Cost, Ultra-Low-Power Optical Sensing"		
-12:50 18	(11:50-12:20) Rossella Castagna Institute for Bioengineering of Catalonia (IBEC), Spain	(11:50-12:20) Abderrazzak Douhal Universidad de Castilla la Mancha, Spain	(11:50-12:20) Dana Cristea IMT Bucharest, Romania		
S 11:20	(Invited Speaker)	(Invited Speaker)	(Invited Speaker)		
PARALLEL SESSIONS 11:20-12:50 MONDAY, OCTOBER 08	"Switching with light: a palette of opportunities with photochromic materials"	"From Fundamental Spectroscopy of MOFs to Lighting Applications"	"PbS Quantum Dots and Nanocomposites for Solution Processed Broadband Photodetectors"		
PARALL	(12:20-12:50) Eugene Glushko Institute of Semiconductor Physics Ukraine	(12:20-12:50) Kary Thanapalan University of South Wales, UK	(12:20-12:40) Servet ÇETİNKAYA Konyagöz Hospital, Turkey		
	(Invited Speaker)	(Invited Speaker)	(ID 229)		
	'Pneumatic photonic crystals: properties and application in sensing and metrology'''	"Development of a Self-sustainable PV - Energy Supply System for Domestic Consumption"	THE RESULTS OF WFG FS- LASIK PROCEDURE IN TREATMENT OF MYOPIA AND MYOPIC ASTIGMATISM		

12:50-14:00	LUNCH			
		INTERP	PHOTONICS	
	Aspendos II	Aspendos III	Aspendos IV	
	Chairperson: YONG-ILL LEE	Chairperson: Radan Slavik	Chairperson: Gin Jose	
	(14:00-14:30) YONG-ILL LEE	(14:00-14:30) Radan Slavik	(14:00-14:30) Gin Jose	
	Changwon National University, Korea, Rep. of	University of Southampton, UK	University of Leeds, United Kingdom	
	(Invited Speaker)	(Invited Speaker)	(Invited Speaker)	
	"Targeted Imaging and Drug Delivery for Prostate Cancer Cells using Upconversion Nanoparticles Functionalized with Phosphate Micelles"	"Thermal Sensitivity of Phase and Propagation Delay in Hollow-Core Fibres"	"Ultrafast laser plasma doping- a novel approach to photonic materials and devices engineering"	
0	(14:30-15:00) Toshiyuki Watanabe Tokyo Univ. of Agri. & Tech., Japan	(14:30-15:00) Matteo Salvato University of Rome "Tor Vergata" Italy	(14:30-15:00) Tsung-Tse Lin RIKEN, Japan	
15:3(18	(Invited Speaker)	(Invited Speaker)	(Invited speaker)	
PARALLEL SESSIONS 14:00-15:30 MONDAY, OCTOBER 08	"Efficient Persistent Room Temperature Phosphorescence in Amorphous Polymers under Ambient Conditions"	"Gate effect on time response and responsivity in single walled carbon nanotube/Si photodetectors"	"Optimization of terahertz quantum cascade lasers by suppressing a carrier leakage channel via a high energy state"	
PARALLEL SE. MONDA	(15:00-15:30) Goutam Das GSSST, IIT Kharagpur, India	(15:00-15:30) Ashok Vudayagiri University of Hyderabad, India	(15:00-15:30) Tatyana Murashkina Penza state university, Russian Federation	
	(Invited speaker)	(Invited speaker)	(Invited speaker)	
	"Flexible Secure TWDM PON and its Future Application"	"Atmospheric effects of depolarization in free space communication : How to overcome it"	"Development of fiber-optic sensors for use in harsh environments"	
			•	
15:30-15:40	COFFEE BREAK			

	INTERPHOTONICS		
Aspendos II	Aspendos III	Aspendos IV	
Chairperson: Iman Roqan	Chairperson: Chaitanya Kumar Suddapalli	Chairperson: Muhammad Faryad	
(15:40-16:10) Iman Roqan KAUST, Saudi Arabia (Invited Speaker)	(15:40-16:10) Chaitanya Kumar Suddapalli ICFO Institute of Photonic Sciences, Spain (Invited Speaker)	(15:40-16:10) Muhammad Faryad Lahore University of Management Sciences, Pakistan (Invited Speaker)	
'III-nitride emitting devices grown on (-201)-oriented β-Ga2O3 subst	"Optical parametric oscillators based on novel mid-infrared nonlinear materials"	"Zero-index mediums using two dimensional all-dielectric photonic"	
(16:10-16:40) Shadia Ikhmayies Isra University, Jordon (Invited speaker) "Photoluminescence of ZnO Micro Structured Thin Films Prepared by the Spray Pyrolysis Method' (16:40-17:10) Amal Al-Yasiri University of Baghdad, Iraq (Invited speaker) "Effect of Low-Power Laser Irradiation Time on Human Blood Cells"	(16:10-16:40) Abdullah Zakariya Saad AlAbdallah Academy for Security Sciences, Kuwait (Invited speaker) "Tunable QW laser and LEDs devices" (16:40-17:10) Nisha Rani Agarwal University of Ontario Institute of Technology, Canada (Invited Speaker) "SIMULTANEOUS NANOSCALE MEASUREMENT OF PHYSICAL-CHEMICAL PROPERTIES OF SOFT MATERIALS BY NOVEL AFM-	(16:10-16:40) Rodion Reznik St-Petersburg Academic University, Russian Federation (Invited Speaker) "MBE growth and properties of III-V and nitride nanowires on hybrid SiC/Si substrates" (16:40-17:10) George Cirlin St. Petersburg Academic University RAS, Russian Federation (Invited speaker) "Growth and optical properties of A3B5 nanowires grown by molecular beam epitaxy on silicon"	
(17:10-17:40) Aharon Gedanken Bar-Ilan University, Israel	(17:10-17:40) Viacheslav Artyushenko Art photonics GmbH, Germany	(17:10-17:40) Emir Salih Magden Koç University, Turkey	
(Invited speaker)	(Invited Speaker)	(Invited speaker)	
" The Fluorescence Properties of Carbon Dots and Metal doped Carbon Dots"	"InfraRed Fiber Optics for Photonics Applications in 2-16μm Range"	"Silicon Photonics for Ultra-broadband Applications"	

		INTERPHOTONICS	INTERCOLM
	Aspendos II	Aspendos III	Aspendos IV
	Chairperson: Fernando Lahoz	Chairperson: Takayuki Kurosu	Chairperson: Galileo Escobedo
	(09:30-10:00) Fernando Lahoz University of La Laguna, Spain	(09:30-10:00) Takayuki Kurosu National Institute of Advanced Industrial Science and Technology, Japan	(09:30-10:00) Galileo Escobedo General Hospital of Mexico, Mex
	(Invited Speaker)	(Invited speaker)	(Invited Speaker)
PARALLEL SESSIONS 09:30-11:00 TUESDAY, OCTOBER 09	'Fluorescent Optical Microresonators for Optofluidic Sensor Applications''	"Characteristics and Field Operation of Polarization-Insensitive Silicon Photonics 8×8 Optical Switch"	"In vivo and ex vivo scoring of li fibrosis by diffuse reflectance a fluorescence spectroscopy: a ha cross-communication story betw engineers and physicians"
	(10:00-10:30) Yohei AlKAWA National Inst. of Tech. Japan	(10:00-10:30) Yong Zhang UNC-Charlotte, United States	(10:00-10:30) M-Ali H. Al-Akhras Jordan University of Science 8 Technology, Jordan
	(Invited Speaker)	(Invited Speaker)	(Invited Speaker)
	"Optical Comparator for PSK- modulated Signals by Using Serially- Cascaded Delay Line Interferometer"	"Highly ordered and stable inorganic- organic hybrid quantum structures based on II-VI compounds"	Photodynamic therapy (PDT): A over view
	(10:30-11:00) Vladimir Borisov ITMO University,Russian Federation	(10:30-10:50) Gustav Schweiger Ruhr-University Bochum Germany	(10:30-10:50) ARASAPPAN RAJAKUMARAN SRI RAMACHANDRA INSTITUTE HIGHER EDUCATION AND RESEAI India
	(Invited Speaker)	(ID 200)	(ID-149)
	"Volume holographic gratings in photopolymeric materials doped with quantum dots for distributed feedback lasers"	"Optical-Microresonator- Array- Sensor (OMAS)"	"COMPARATIVE EVALUATION OF RODEPTH OF PENETRATION OF ROCEANAL IRRIGANT AFTER USING MANUAL, PASSIVE ULTRA-SON AND DIODE LASER ASSISTED IRRIGANT ACTIVATION TECHNIQ

PROGRAM

Chairperson: Dana Seyringer	Chairperson: Ranjana Jha		Chairperson: Nicola Daldosso
(11:10-11:40) Dana Seyringer Vorarlberg University of Applied Sciences, Austria	(11:10-11:40) Ranjana Jha Delhi University, India		(11:10-11:40) Nicola Daldosso University of Verona, Italy (Invited speaker)
(Invited speaker) "Arrayed waveguide gratings: design and applications"	(Invited Speaker) "Can Quantum Dot Sensitized Solar Cells be a Potential Contender of Energy Crisis?		"Luminescent porous Si for nanomedicine"
(11:40-12:10) Tatiana Perova Trinity College Dublin, Ireland	(11:40-12:10) Alfredo Gonzalez-Fernandez National Institute of Astrophysics, Optics, and Electronics (INAOE) Mexico		(11:40-12:10) Libor Mrňa Institute of Scientific instruments CAS, Czech Republic (Invited Speaker)
(Invited Speaker) "Multichannel Si Photonic Crystal Filters with Fine-Tuning Capability of Individual Channels for Sensing and Optical Interconnect Applications	"Luminescence from SRO-Si3N4 nano- layered systems for electrophotonic integration""		"The use of laser welding and the keyhole effect for increase of thermal efficiency of the solar absorber"
(12:10-12:30) Fatemeh Zabihi Donghua University, China	(12:10-12:40) Mohamed Bouazaoui University of Lille, France		(12:10-12:40) AKBI MOHAMED University of Boumerdes, Algeria
(Id-097) "Room temperature sol-gel strategy for fabrication of high performance metal-oxide thin films as ETL in flexible planar heterojunction perovskite solar cells'	"Doped sol–gel silica glasses for radiation dosimetry in harsh environment"		(Invited Speaker) "Influence of Arcing in Air on Electron Work Function for Silver- Metal Oxide (Ag-MeO) Electrical Contacts'
LUNCH			
SOCIAL PROGRAM-1 PHASELIS ANCIENT SITE & BOAT TOUR (Gathering at Congress registration desk)			
	PROGRAM	1	
	WEDNESDAY, OCTOBE	R 10, 2018	
SOCIAL PROGRAM-2 ANTALYA SHOPPING (Gathering at Congress registration desk)			
	(11:10-11:40) Dana Seyringer Vorarlberg University of Applied Sciences, Austria (Invited speaker) "Arrayed waveguide gratings: design and applications" (11:40-12:10) Tatiana Perova Trinity College Dublin, Ireland (Invited Speaker) "Multichannel Si Photonic Crystal Filters with Fine-Tuning Capability of Individual Channels for Sensing and Optical Interconnect Applications (12:10-12:30) Fatemeh Zabihi Donghua University, China (Id-097) "Room temperature sol-gel strategy for fabrication of high performance metal-oxide thin films as ETL in flexible planar heterojunction perovskite solar cells' LUNCH SOCIAL PROGRAM-1 PHASELIS ANCIENT SITE & BOAT (Gathering at Congress registration of	Dana Seyringer Vorarberg University of Applied Sciences, Austria (Invited speaker) "Arrayed waveguide gratings: design and applications" (Invited Speaker) "Atrayed waveguide gratings: design and applications" (Invited Speaker) "Autho-12:10) Tatiana Perova Trinity College Dublin, Ireland (Invited Speaker) "Multichannel Si Photonic Crystal Filters with Fine-Tuning Capability of Individual Charnels for Sensing and Optical interconnect Applications (Id-097) "Room temperature sol-gel strategy for fabrication of high performance metal-oxide thin films as ETL in flexible planar heterojunction perovskite solar cells' LUNCH LUNCH SOCIAL PROGRAM-1 PHASELIS ANCIENT SITE & BOAT TOUR (Gathering at Congress registration desk) SOCIAL PROGRAM-2 ANTALYA SHOPPING	Dana Seyringer (11:10-11:40) Dana Seyringer Vorarburg University of Appiled Sciences, Austra (Invited Speaker) "Arrayed waveguide gratings: design and applications" (11:40-12:10) Tatiana Perova Trinity College Dublin, Ireland "Invited Speaker) "Unutrichannel Si Photonic Crystal Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unutrichannel Si Photonic Crystal Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unutrichannel Si Photonic Crystal Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unutrichannel Si Photonic Crystal Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unutrichannel Si Photonic Crystal Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unutrichannel Si Photonic Crystal Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unutrichannel Si Photonic Crystal Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unutrical Speaker) "Unitries Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unitries Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unitries Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unitries Pilers with Fine-Tuning Capability of Medico (Invited Speaker) "Unitries Pilers with Fine-Tuning Capability of Pile

12:00-13:00	LUNCH			
		INTERPHOTONICS		INTERCOLM
	Aspendos II	Aspendos III	Aspendos IV	Aspendos V
	Chairperson: Kenza GAIZI	Chairperson: Ryszard Piramidowicz	Chairperson: Anton Bourdine	Chairperson: Lev Matveev
IS: 13:00-14:30 OCTOBER 10	(13:00-13:30) Kenza GAIZI Al Akhawayn University Ifrane, Morocco (Invited speaker) "Applying Security-Aware Traffic Policing and Shaping strategies with Dynamic Routing and Wavelength Assignment Attack Aware Algorithm in WDM Optical Networks"	(13:00-13:30) Ryszard Piramidowicz Warsaw University of Technology, Poland (Invited Speaker) "Luminescent polymer composites – a new class of active media"	(13:00-13:30) Anton Bourdine Povolzhskiy State University of Telecommunications and Informatics, Russian Federation (Invited Speaker) "Design of silica optical fibers with selected mode staff differential mode delay management"	(13:00-13:30) Lev Matveev Institute of Applied Physics RAS, Russia (Invited Speaker) "OCT blood and lymph microangiography: principles and applications"
PARALLEL SESSIONS: 13:00-14:30 WEDNESDAY, OCTOBER 10	(13:30-14:00) Ana Lopez Hernández Universidad Politecnica de Madrid, Spain (Invited speaker)	(13:30-14:00) Alexey Tsyganenko St. Petersburg State University,Russian Federation (Invited speaker)	(13:30-14:00) Giovanni Pappalettera Politecnico di Bari, Italy (Invited speaker)	(13:30-14:00) Vladimir Zaitsev Russian Academy of Sciences, Russia (Invited Speaker)
4	"Arrays of Resonant Nanopillars as Multiplexed Optical Transducers for high sensitivity biosensing'	"IR Spectroscopy of Photoprocesses in Heterogeneous Systems"	"Design of on optical device endoral 3D contouring"	"Recent advances in optical coherence elastography for mapping strains and characterizing elastic properties of biological tissues
	(14:00-14:20) Kevin Soler Carracedo University of La Laguna (ULL), Spain	(14:00-14:30) Marija Ivanovic Vinca Institute of Nuclear Sciences, Serbia	(14:00-14:30) Ali A.Jasim Institute of Photonics and Electronics of the Czech Academy of Sciences, Czech Republic	(14:00-14:30) Huseyin Ozgur Kazanci Akdeniz University, Turkey
	(Id-043)	(Invited speaker)	(Invited speaker)	(Invited Speaker)
	"Optical sensing in biological tissue based on resonant microcavities"	"Application of optical fiber-grating sensors for air-leaks independent triggering in non-invasive mechanical ventilation"	"Optical Fiber Based Microstructures"	"Diffuse Optic Tomography Techniques for Biomedical Imaging"
14:30-14:40	COFFEE BREAK			

	Chairperson: Sumiaty Ambran	Chairperson: Liudmyla Karachevtseva	Chairperson: Takahiro Kodama	Chairperson: Carlos Doñate-Buendía
	(14:40-15:10) Sumiaty Ambran Universiti Teknologi Malaysia, Malaysia	(14:40-15:10) Liudmyla Karachevtseva V.Lashkaryov Institute of Semiconductor Physics, Ukraine	(14:40-15:10) Takahiro Kodama University of Yamanashi, Japan	(14:40-15:10) Carlos Doñate-Buendía Universitat Jaume, Spain
0:	(Invited Speaker)	(Invited Speaker)	(Invited speaker)	(Invited speaker)
PARALLEL SESSIONS: 14:40-15:40 WEDNESDAY, OCTOBER 10	"Graphene-Coated Tip Fiber Optic Chemical Sensor for Nitrate Sensing Application"	"Electro-optical effects in 2D photonic macroporous silicon structures with nanocoatings"	"Advanced optical modulation format conversion for short-reach and long-haul network integration"	"Laser Generation in Continuous Flow of Photoluminescent Carbon Quantum Dots for Fluorescence Cell Imaging"
PARALLEL SES WEDNESD,	(15:10-15:40) Daniel Passos University of Porto,Portugal	(15:10-15:40) Lakshmi Malleswari Barooru Sridevi women's engineering, India	(15:10-15:40) Erik Böttcher NYFORS, Sweden	(15:10-15:30) Hüseyin Özevren Dicle University, Turkey
	(Invited Speaker)	(Invited Speaker)	(Invited speaker)	(ld 012)
	"Nonlinear optical conductivities in the independent electron approximation"	"Performance of Quantum key distribution"	"Advanced optical component manufacturing using CO2 Laser Light"	"Potentilla fulgens Protects Rat Retinal Tissue Against Trauma- Induced Oxidative Stress"
15:40-16:00	COFFEE BREAK			
	Chairperson: Mykola Kartel	Chairperson: Muhammad Tabish Niaz	Chairperson: Xuelun Wang	Chairperson: Jong-Ki Kim
	(16:00-16:30) Mykola Kartel O.Chuiko Institute of Surface Chemistry, Ukraine	(16:00-16:30) Muhammad Tabish Niaz Sejong University, Korea, Rep. of	(16:00-16:30) Xuelun Wang National Institute of Advanced Industrial Science and Technology,	(16:00-16:30) Jong-Ki Kim Catholic University of Daegu, Korea, Rep. of
	(Invited Speaker)	(Invited Speaker)	Japan (Invited Speaker)	(Invited Speaker)
	"New functionalization of 2D photonic macroporous silicon structures under the high-pressure oxidation"	"Visible Light Communication in Industry 4.0"	"GaN directional micro LEDs based on evanescent wave coupling"	Type I ROS-mediated therapeutic enhancement in concurrent Carboplatin Photodynamic therapy
PARALLEL SESSIONS: 16:00-17:30 WEDNESDAY, OCTOBER 10	(16:30-17:00) Soumyajit Poddar Indian Institute of Information Technology Guwahati, India	(16:30-17:00) Hugo Aguas i3N/CENIMAT, Portugal	(16:30-17:00) Sapna Dinodiya Govt. Women Polytechnic college, India	(16:30-17:00) Seong Soo Choi SunMoon Unviersity Korea, Republic Of
ESSIO.	(Invited Speaker)	(Invited Speaker)	(Invited speaker)	(Invited speaker)
PARALLEL S WEDNE:	"Silicon Photonic Interconnect for High Performance Multicore Processors and Hardware Accelerators"	"Application of Ag nanoparticles grown by dewetting process to SERS and solar cells"	"Sensing applications of photonic crystals"	"Towards the Optical Nanopore for single molecule analysis"
	(17:00-17:30) Somayeh Panahibakhsh Photonics and Quantum Technologies Research School, Iran	(17:00-17:30) Jovan Nedeljkovic Vinča Institute of Nuclear Sciences, Serbia	(17:00-17:30) Vladimir Belotelov Lomonosov Moscow State University Russian Federation	(17:00-17:30) Alexey Feofanov Lomonosov Moscow State University, Russian Federation
	(Invited Speaker)	(Invited Speaker)	(Invited speaker)	(Invited speaker)
	"Fundamentals and applications of laser conditioning"	"Visible Light Responsive Wide Band- Gap Oxides: Potential Application in Photocatalysis"	"Ultra-fast magnetism in nanophotonic structures"	"Structural rearrangements in mononucleosomes induced by potassium and sodium ions: single particle FRET analysis"
				1

Aspendos IV (Poster Session Area)
Chairperson: Ersin Kayahan

POSTER SESSION
(INTERPHOTONICS 2018 –INTERCOLM 2018)

PROGRAM THURSDAY, OCTOBER 11, 2018 **INTERPHOTONICS** INTERCOLM Aspendos III Aspendos IV Aspendos II Aspendos V Chairperson: Chairperson: Chairperson: Chairperson: Katsuaki Konishi Lucia Labrador-Paez Jiming Hu **Alois Lugstein** (09:30-10:00) (09:30-10:00) (09:30-10:00) (09:30-10:00) **Alois Lugstein** Jiming Hu Katsuaki Konishi Lucia Labrador-Paez Technical University Vienna, Austria Wuhan University, China Hokkaido University, Japan Universidad Autónoma de Madrid, (Invited Speaker) (Invited Speaker) (Invited speaker) (Invited Speaker) "Unprecedented Effects of "Experimental limitations of rare-"Monolithic metal-semiconductor "Medical application of SERS cellular Aggregation on the earth-doped luminescent nanowire heterostructures for imaging" Photoluminescence of Small Gold nanosensors" electrical and optical application" Clusters" PARALLEL SESSIONS 09:30-12:00 THURSDAY, OCTOBER 11 (10:00-10:30) (10:00-10:30) (10:00-10:30) (10:00-10:30) Mehmet Alp Ilgaz* and Bostjan Anna Jusza Sinem Coleri Ergen Nadezhda Kudryasheva Warsaw University of Technology, Koc University, Turkey Siberian Federal University, Russian Batagelj University of Ljubljana, Slovenia Poland Federation (Invited speaker) (Invited speaker) (Invited Speaker) (Invited Speaker) "Application of an Opto-Electronic "Photonic integrated circuits for "Luminescence bioassays of different "Visible Light Communication based application in telecommunication and Oscillator in Radio Access Networks" complexity: bacterial cells, enzyme Vehicular Communications" sensing networks" reactions, and fluorescent proteins" (10:30-11:00) (10:30-11:00) (10:30-11:00)(10:30-11:00)**Gerhard Liedl** Toygar Akgün* and Metin Aktaş **Huseyin Ozgur Kazanci Onur Tokel** ASELSAN, Turkey Akdeniz University, Turkey Bilkent University, Turkey (Invited Speaker) (Invited speaker) (Invited Speaker) (Invited speaker) "The Philosophy of Laser Imaging"" "In-chip photonics and "Threat Detection and Classification "Laser assisted joining of aluminummicrostructures enabled by 3D with Phase-OTDR based Distributed copper" nonlinear laser lithography" Acoustic Sensing Systems" (11:00-11:30) (11:00-11:30) (11:00-11:30) (11:00-11:30) Lyudmila Kokhanchik R. VENKATESH BABU Sawsan Abdul-Majid Xingjun Wang Institute of Microelectronics Bharath University, India EECS Faculty of Engineering, Chinese Academy of Sciences, China **Technology and High Purity Materials** University of Ottawa, Canada RAS, Russian Federation (Invited Speaker) (Invited speaker) (Invited speaker) (Invited Speaker)

	"Photonics integrated interferometer circuit based on silicon-on -insulator"	'Periodic domain structures recorded by an electron beam for the nonlinear conversion of laser radiation in optical waveguides on nonpolar cuts of LiNbO3'''	" Effect of Bismuth-induced control Phase of GaAs Nanowires on Optical Polarization'	"Photoluminescent Properties of Materials"
	(11:30-12:00) Ishak Musa Palestine Technical University, Palestinian Territory	(11:30-12:00) Bohdan Padlyak University of Zielona Gora, Poland	(11:30-11:50) Colm Bracken Dublin Institute for Advanced Studies, Ireland	
	(Invited speaker)	(Invited speaker)	(ID 269)	
	"Synthesis, characterization and optical properties of ZnO nanostructures: from nanoparticles to nanorods'	"Enhancement of the RE3+ ions luminescence in RE-Ag co-doped borate glasses"	"Efficient Mode-Matching Simulations for Design and Analysis of THz Waveguides and Feed Horns"	
12:00-13:00	LUNCH			
13:00-17:00 THURSDAY	SOCIAL PROGRAM-3 ANTALYA OLD TOWN AND KURSUNLU WATERFALL (Gathering at Congress registration desk)			

PROGRAM FRIDAY, OCTOBER 12, 2018 **INTERPHOTONICS** Aspendos II Aspendos III Aspendos IV Chairperson: Chairperson: Chairperson: Shiro Ryu **Zoltan Tibai** Sattar Al-Kabi (09:30-10:00) (09:30-10:00) (09:30-10:00) Shiro Ryu **Zoltan Tibai** Sattar Al-Kabi Meiji University, Japan University of Wasit, Iraq University of Pecs, Hungary PARALLEL SESSIONS 09:30-11:30 FRIDAY, OCTOBER 12 (Invited speaker) (Invited speaker) (Invited Speaker) "Application of Angle Diversity "Ultrathin electron layer generation " Investigation of the optical Technique to Optical Wireless based on laser-driven energy properties of GeSn QWs for laser Communication Systems for modulation" applications" Smartphones" (10:00-10:30) (10:00-10:30) (10:00-10:20) **Gyorgy Toth** Petro Demianenko Ifa Jlassi University of Pecs National Technical University of Faculty of Sciences of Tunis, Tunisia Hungary Ukraine, Ukraine (Invited Speaker) (Invited speaker) (ID 46) "Generation of single-cycle CEP-"PRECISION MEASUREMENTS OF "Optical response and luminescence stable attosecond pulses based on PHYSICAL VALUES BASED ON FIBERproperties of Sm3+-doped sodium-OPTICAL SENSORS WITH IMPULSIVE radiation of ultrashort fluoro-phosphate glasses for reddishelectronbunches" MODULATION OF OPTICAL STREAM orange lighting applications" INTENSITY"

(10:30-11:00) Vladimir Kochereshko and <u>Ly</u> <u>Kotova</u> * Ioffe Institute, Russian Federa	Politecnico di Torino, Italy	(10:20-10:40) Horacio Soto CICESE, Mexico
(Invited Speaker)	(Invited speaker)	(ID-068)
"Effects of spatial dispersion in symmetric and asymmetric semiconductor quantum wells	dimensional photonic crystals:	"Ultrafast All-Optical Feed-Forward Delay Line Buffer Based on Two- Photon Absorption and the Quadratic Stark Effect in an Unbiased SOA"
(11:00-11:30) Ahmed Nassim Mahamme Ecole Normale Supérieure (Laghouat, Algeria (Invited speaker) "Direct bandgap silicon clath for future solar cells: explora and bandgap engineering threfirst-principles"	rate tion	

	PROGRAM			
		FRIDAY, OCTOBER 12, 2018		
12:00 FRIDAY, OCTOBER 12	Hotel Check Out			