## **MEETING VENUE**

June 19 - 24, 2022 Rikli Balance Hotel Bled, Slovenia ICPPP21 International Conference on Photoacoustic and Photothermal Phenomena

# June 19 - 24, 2022 Bled, Slovenia

## Programme







## **ORGANIZERS:**

- UNIVERSITY OF NOVA GORICA
- UNIVERSITY OF
   LJUBLJANA
- JOŽEF STEFAN INSTITUTE

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Time	Monday 20 <sup>th</sup> June		
8.00 - 8.30	Registration		
8.30 - 9.00	Opening (Arnold Hall) Plenary session: Biomedical imaging and applications		
		(Arnold Hall) – Chairman: <b>G. Paltau</b>	
9.00	PL1- <u>Alexander Oraevsky</u> TomoWave Laboratories, Inc. Uni. of Houston, USA <b>Ouantitative optoacoustic tomography</b>		
9.45		PL2- <u>Srirang Manohar</u> Uni. of Twente, Netherlands <b>Photoacoustic mammography</b>	
10.30 - 11.00		Coffee break	
	7 - Biomedical Imaging and Applications (Arnold 1) Chairman: A. Oraevski	2 - Materials Research and Characterization (Arnold 2) Chairman: U. Zammit	3 - Laser Ultrasonics (Zrak) Chairman: Carlos Serpa
11.00	Keynote lecture KN1- <u>Guenter Paltauf</u> Uni. of Graz, Austria Structured illumination photoacoustic imaging using Hadamard encoding	Keynote lecture KN3- <u>Mauro L. Baesso</u> State Uni. of Maringá, Brazil Photoacoustic and photothermal methods towards the characterization of solar energy conversion technologies: progress to date	Keynote lecture KN5- <u>Alexey V. Scherbakoy</u> TU Dortmund, Germany Driving coherent phonons and magnons by light
11.30	Keynote lecture KN2- <u>Daniel Razansky</u> Uni. of Zurich, Switzerland Triple Modality transmission- reflection optoacoustic ultrasound (TROPUS) computed tomography of small animals	Keynote lecture KN4- <u>Fulvio Mercuri</u> Tor Vergata Uni. of Rome, Italy Thermographic imaging for applications in cultural heritage	Keynote lecture KN6- <u>Oliver Wright</u> Hokkaido Uni., Japan Imaging acoustic waves in 2D confined by hook or by crook
12.00 - 13.00	Ol- <u>Robert Nuster</u> Uni. of Graz, Austria Camera based photoacoustic imaging: sensitivity and resolution improvement	O9- <u>Blaž Belec</u> Uni. of Nova Gorica, Slovenia Topological insulator nanoparticles - material with prospect for photothermal applications	O22- <u>Georg Watzl</u> RECENDT GmbH, Austria In situ laser-ultrasonic characterization of plates through zero-group-velocity- and thickness resonances
	O2- <u>M. Inês P. Mendes</u> Uni. of Coimbra, Portugal Nanodroplets loaded with tetrapyrrolic dyes for photoacoustic tomography	O10- <u>Samuel Raetz</u> Le Mans Uni., France <b>3D imaging of water ice under</b> high-pressure non-hydrostatic load by time-domain Brillouin scattering	O23- <u>Sylvain Mezil</u> The Langevin Inst., France Zero-group-velocity Lamb mode's behaviour in the vicinity of a thickness step
	O3- <u>Diogo A. Pereira</u> Uni. of Coimbra, Portugal Photoacoustic delivery of photosensitizers for photodynamic therapy	Oll- <u>Samuel Raetz</u> Le Mans Uni., France Real-time monitoring of light- induced curing of organosilicate glass low-k films by time-domain Brillouin scattering	O24- <u>Guqi Yan</u> RECENDT GmbH, Austria Zero-group velocity resonance spectroscopy for bulk acoustic wave resonator characterization
13.00 - 14.10		Lunch	



	7 Dismediael I	2 Materials Described	2 1
	7 - Biomedical Imaging and Applications	2 - Materials Research and Characterization	3 - Laser Ultrasonics (Zrak)
	(Arnold 1)	(Arnold 2)	Chairman: <b>O. Wright</b>
	Chairman: C. Glorieaux	Chairman: <b>D. Korte</b>	Chuirman. O. Wilgin
14.10	Keynote lecture	Keynote lecture	Keynote lecture
-	KN6- Nima Tabatabaei	KN7- Ernesto Marín-Moares	KN8- <u>Osamu Matsuda</u>
	York Uni., Canada	Nat. Polytechnic Inst. of Mexico	Hokkaido Uni., Japan
	Molecular-specific imaging of	Front detection laser-spot	<b>Optical generation and</b>
	tissue with photo-thermal	active infrared thermography	detection of GHz longitudinal
	optical coherence tomography	for thermal characterization of	and transverse acoustic waves in transparent medium with
		insulating solids	metallic grating structure
14.40 16.00			
14.40 - 16.20	O4- <u>Elnaz B. Shokouhi</u>	O12- <u>Alexander Melnikov</u>	O25- <u>Clemens Grünsteidl</u> RECENDT GmbH. Austria
	Uni. of Toronto, Canada	Uni. of Toronto, Canada	,
	Multispectral pulse truncated-	High-frequency heterodyne	Laser-ultrasonic characterization of plates based
	correlation photothermal coherence	lock-in carrierography (HeLIC) and thermography	on discrete points in their
	tomography with	(HeLIT) imaging of	Rayleigh-Lamb dispersion
	applications to dental imaging	optoelectronic materials	spectra
	O5- <u>Liwang Liu</u>	O13- Andreas Mandelis	O26- Michal Kobecki
	KU Leuven, Belgium	Uni. of Toronto, Canada	TU Dortmund, Germany
		Characterization of	
	Probing cell mechanics with photoacoustic and	photocarrier properties and their associated trap-state	Giant photoelasticity of the superlattice polaritons for laser
	photoacoustic and photothermal methods	transport parameters of	ultrasonics
	photother mai methods	CdZnTe using heterodyne lock-	
		in carrierography imaging and	
		deep level photo-thermal	
		spectroscopy	
	O6- <u>Jure Košir</u>	014- <u>Diksha Singh</u> Nicelaus Commission Unit in	O27- <u>Bernhard Reitinger</u> RECENDT GmbH, Austria
	Uni. of Ljubljana, Slovenia	Nicolaus Copernicus Uni. in Toruń, Poland	· · · · · · · · · · · · · · · · · · ·
	Subsurface temperature monitoring during	Thermal and optical properties	Defect detection in additively manufactured parts by laser
	hyperthermic laser treatment	of mixed CdTe and ZnTe based	ultrasonic tomography
		crystals	
	07- <u>Boris Majaron</u>	O15- <u>Jacek Zakrzewski</u>	O28- Martin Ryzy
	Jožef Stefan Inst., Slovenia	Nicolaus Copernicus Uni. in	RECENDT GmbH, Austria
	Hemodynamics in self-healing	Torun, Poland	Measurement of the acoustic
	human bruises assessed by combined optical spectroscopy	Photothermal Spectroscopy of	loss at GHz frequencies using
	and pulsed photothermal	Cd1-xBexTe Mixed Crystals	laser-excited plate resonances
	radiometry		
	O8- Margaux Petay	O16- Karol Strzałkowski	O29- S. Izak Ghasemian
	Paris-Saclay Uni., France	Nicolaus Copernicus Uni. in	Inst. of Physics, Germany
		Torun, Poland	
	Breast cancer and	Simultaneous thermal and	Optical and ultrasound
	biomineralization: new insights by means of infrared	optical characterization of semiconductor materials	imaging of shear wave
	nanospectroscopy	exhibiting high optical	generated by laser induced cavitation bubbles
		absorption by	cavitation bubbles
		photopyroelectric spectroscopy	
16.20 - 16.50		Coffee break	



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	8 - Novel Methodologies, Instrumentation, and Applications (Arnold 1) Chairman: V. Spagnolo	2 - Materials Research and Characterization (Arnold 2) Chairman: G. Lukasievicz	<b>3 - Laser Ultrasonics</b> (Zrak) Chairman: <b>R. Petkovšek</b>
16.50	Keynote lecture KN9- <u>Michael Kolios</u> Ryerson Uni., Canada On the detection of aerosolized submicron particles using non- contact photoacoustics	Keynote lecture KN10- <u>Tomaz Catunda</u> Uni. of Sao Paulo, Brazil <b>Refractive index changes in</b> solid state laser materials	O30- <u>Carlos Serpa</u> <i>Uni. of Coimbra, Portugal</i> <b>Broadband high-frequency</b> laser ultrasound generation and applications towards biological membranes
17.20 - 19.00	O36- <u>Mioljub Nešić</u> Uni. of Belgrade, Serbia Pulse gas-microphone photoacoustic signal measured by minimum volume cell set-up including thermal relaxations: Theoretical consideration	O17- <u>Vladislav R. Khabibullin</u> Lomonosov Moscow State Uni., Russia Correctness of assessment of thermophysical properties of solvents by dual-beam thermal- lens spectrometry	O31- <u>Jude Deschamps</u> Massachusetts Inst. of Technology, USA Reaching the shock limit via synchronous laser ultrasonics
	O37- <u>Porfirio E. Martínez-Muñoz</u> Nat. Autonomous Uni. of Mexico Development of a differential photoacoustic system for the determination of the effective permeability coefficient	O18- <u>Evgeny Vyrko</u> Lomonosov Moscow State Uni., Russia Combining micro- and macroscopic approaches in a model of a thermal lens experiment in disperse media spectrometry	O32- <u>Daniele Vella</u> Uni. of Ljubljana, Slovenia Ultrasonic emitter based on photoacoustic polymer graphene nanocomposites
	O38- <u>Zoltán J Bozóki</u> Uni. of Szeged, Hungary Open photoacoustic cell for concentration measurements at high flow rates	O19- <u>Anna Kaźmierczak-Bałata</u> Silesian Uni. of Technology, Poland Heat transport in polycrystalline oxide thin films	O33 - <u>Darja Horvat</u> Uni. of Ljubljana, Slovenia Laser-induced shock wave expanded nanobubbles in spherical geometry
	O39- <u>Panna Végh</u> Uni. of Szeged, Hungary Verification of the basic equation of gas phase photoacoustics	O20- <u>Dorota Korte</u> Uni. of Nova Gorica, Slovenia Porosity measurements in cellulose/chitosan biopolimers with added sporopollenin	O34- <u>Jaka Mur</u> Uni. of Ljubljana, Slovenia Microscale shockwave characterization following dual threshold laser-induced breakdown
	O40- <u>János M. Fekete</u> Uni. of Szeged, Hungary Determination of cell constant via combined photoacoustic and direct absorption measurement	O21- <u>Mioljub Nešić</u> <i>Uni. of Belgrade, Serbia</i> Thermoelastic and optical properties of PLLA estimated by photoacoustic measurements	O35- Ž <u>iga Lokar</u> Uni. of Ljubljana, Slovenia Ultrafast measurement of laser induced shockwave



Time	Tuesday 21 <sup>st</sup> June		
8.30	Plenary session Thermophysical properties Materials research and characterization (Arnold Hall) - Chairman: M. Kolios PL3- Christ Glorieux KU Leuven, Belgium Photothermal and photoacoustic exploration of relaxation in supercooled liquids		
9.15	Plenary session Materials research and characterization Novel methodologies, instrumentation and applications (Arnold Hall) - Chairman: PL4- <u>Ji-Xin Cheng</u> Boston Uni., USA Mid-infrared photothermal microscopy		
10.00 - 10.30		Coffee break	
10.30 - 11.30	10 - Low-Dimensional Systems, Nanoscale Phenomena and Nanostructures (Zrak) Chairman: F. Banfi	1 - Thermophysical Properties (Arnold 1) Chairman: J. Zakrzewski	5/9 - Infrared Thermography, Nondestructive Evaluation (Arnold 2) Chairman: B. Majaron
10.30	Keynote lecture KN12- <u>Roberto Li Voti</u> Sapienza Uni. of Rome, Italy <b>Photothermal characterization</b> <b>at a nanoscopic scale</b>	Keynote lecture KN14- <u>Alberto Oleaga</u> Uni. of the Basque Country, Spain Thermal properties and critical behavior in rare-earth based magnetocaloric materials	Keynote lecture KN16- <u>Margaux Bouzin</u> Uni. of Milano-Bicocca, Italy Imaging thermal properties by super-resolution far-infrared thermography
11.00	Keynote lecture KN13- <u>Aleks Fainstein</u> Bariloche Atomic Centre, Argentina Optomechanical strong coupling in lattices of light fluids and sound	Keynote lecture KN15- Juan Jose Alvarado Gil CINVESTAV Mérida, Mexico Thermal characterization of composites and layered systems: Challenges and opportunities	Keynote lecture KN17- <u>Arantza Mendioroz</u> Uni. of the Basque Country, Spain Nondestructive control of materials in motion using laser spot thermography
11.30 - 12.30	041- <u>Michele Diego</u> Uni. of Lyon, France Ultrafast excitation of water- immersed Carbon Nanotubes: thermophone vs mechanophone effect 042- <u>Changxiu Li</u> Le Mans Uni., France Laser-induced coherent GHz surface acoustic wayes in	O48- <u>Ameneh Mikaeeli</u> Nicolaus Copernicus Uni. in Torun, Poland Advantages and disadvantages of photothermal measurement methods estimating thermal transport properties of multilayered samples. O49- <u>Oi Wei</u> KU Leuven, Belgium Photothermal study of	O55- <u>Nelson W. Pech-May</u> Fed. Inst. for Materials Research and Testing Berlin, Germany Automatic inspection of surface breaking cracks using laser scanning thermography O56- <u>Mathias Ziegler</u> Fed. Inst. for Materials Research and Testing Berlin, Germany New options for finding defects
	O43- <u>Fernando Cervantes-</u> <u>Alvarez</u> <i>CINVESTAV Mérida, Mexico</i> <b>Photoacoustic monitoring of the</b> process of alignment in liquid dispersions of magnetized carbon nanotubes	structural relaxation in supercooled glycerol by fast fluorescence thermometry O50 - <u>Stefano Paoloni</u> <i>Tor Vergata Uni. of Rome, Italy</i> <b>Photopyroelectric investigation</b> of the trans-cis isomerization effect on phase transitions of a liquid crystalline azobenzene	New options for induing defects on and below the surface using structured laser thermography O57- <u>Simon J. Altenburg</u> Fed. Inst. for Materials Research and Testing Berlin, Germany Towards hyperspectral in-situ temperature measurement in metal additive manufacturing



12.30 - 13.40	Lunch		
13.40	Group photo		
14.00	10 - Low-Dimensional Systems, Nanoscale Phenomena and Nanostructures (Zrak) Chairman: S. Volz	<b>1 - Thermophysical Properties</b> (Arnold 1) Chairman: Alvarado Gill	5/9 - Infrared Thermography, Nondestructive Evaluation (Arnold 2) Chairman: A. Mendioroz
	Keynote lecture KN18- Jose Ordonez-Miranda Uni. of Tokyo, Japan Nanoscale heat transport driven by surface electromagnetic waves	Keynote lecture KN19- <u>Nelson Astrath</u> State Uni. of Maringa, Brazil Using the photomechanical and photo-induced lensing effects to probe the fundamentals of electromagnetic forces in dielectric liquids	Keynote lecture KN20- <u>Peter Burgholzer</u> RECENDT GmbH, Austria Superresolution of inner defects using infrared thermography
14.30 - 15.50	044- <u>Mohanachandran S.</u> <u>Swapna</u> <i>Uni. of Nova Gorica, Slovenia</i> <b>Unwrapping the soot assisted</b> intra-pigment energy transfer in leaves through thermal lens technique: time series analysis in nanobiophotonics	O51- <u>Fernando Cervantes-</u> <u>Alvarez</u> <i>CINVESTAV Mérida, Mexico</i> Photothermal characterization of obsidian	O58- <u>Florian Dreier</u> Uni. of Innsbruck, Austria Photoacoustic reconstruction formulas exploiting known location of 2D initial pressure
	O45 – <u>Rosa M. Quispe-Siccha</u> Nat. Autonomous Uni. of Mexico Elastic properties effect of nanoparticles-functionalized alpaca fibers by the photoacoustic method	O52- <u>Paolo Bison</u> <i>CNR-ITC, Italy</i> <b>Pulsed thermography in the</b> <b>assessment of inplane thermal</b> <b>diffusivity: aperiodic, periodic</b> <b>and random patterns</b>	O59- <u>Wolfgang Haderer</u> <i>RECENDT GmbH, Austria</i> Spatio-temporal imaging of the thermally hardened surface layer in steel parts
	O46- <u>Mario E. Rodríguez-García</u> Nat. Autonomous Uni. of Mexico Design, fabrication and characterization of Bragg reflectors based on porous silicon monitored by photoacoustics	O53- <u>Harol D. Martínez- Hernández</u> Nat. Autonomous Uni. of Mexico Structural, thermal, and electrical transport correlations in p-type Si as a function of carrier concentration: the effect of intrinsic and extrinsic defects	O60- <u>Sandeep Sathyan</u> <i>Le Mans Uni., France</i> Restriction on the laser wavelengths for imaging of metal/epoxy interfaces by time- domain Brillouin scattering
	O47- <u>Maria V. Tareeva</u> Lebedev Physical Inst., Russia Multiple stokes and anti-stokes components generation by biharmonic pumping via stimulated low-frequency raman scattering	O54- <u>Mioljub Nešić</u> Uni. of Belgrade, Serbia Characterization of TiO <sub>2</sub> thin film deposited on silicon membranes using neural networks	O61- <u>Peng Song</u> Harbin Inst. of Technology, China Application of all-optical and nondestructive laser ultrasonic in imaging of CFRP subsurface defects
15.50 - 16.20	Coffee break		
16.20	Memorial session dedicated to Joan Power and Dane Bicanic (Arnold Hall) – Chairman: A. Mandelis, M. Franko		
17.00 - 18.00	Commercial presentations (Arnold Hall)		
18.00 - 19.30	Poster session (Sonce)		



Time	Wednesday 22 <sup>nd</sup> June		
8.30	Plenary session Ultrafast phenomena and spectroscopy (Arnold Hall) - Chairman: J. Ordonez Miranda PL5- Daniel Lanzillotti Kimura		
	Paris-Saclay Uni., France Novel nanophononic structures and devices		
9.15	Plenary session Low-dimensional systems, nanoscale phenomena and nanostructures (Arnold Hall) - Chairman: PL6- Sebastian Volz Uni. of Tokyo, Japan Surface phonon-polaritons conduction and radiation		
10.00 - 10.30		Coffee break	
	6 - Ultrafast Phenomena and Spectroscopy (Zrak) Chairman: A. V. Scherbakov	11 - Environmental, Agricultural, and Food Applications (Arnold 2) Chairman: I. White	8 - Novel Methodologies, Instrumentation, and Applications (Arnold 1) Chairman: G. Ramer
10.30	Keynote lecture KN21- <u>Samuel Raetz</u> Uni. of Maine, Le Mans, France Time-domain Brillouin scattering for probe light and acoustic beams propagating at an arbitrary relative angle	Keynote lecture KN22- <u>Mikhail Proskurnin</u> Lomonosov Moscow State Uni., Russia FTIR photoacoustic spectroscopy of soils: Comparison of FTIR modalities for soil fractions of various agrogenesis	Keynote lecture KN23- <u>Filippo Bencivenga</u> Elettra-Sincrotrone, Italy Nanoscale structural dynamics by extreme ultraviolet transient gratings
11.00 - 12.20	O62- <u>Francesco Banfi</u> Uni. of Lyon, France Ultrafast photoacoustic assessment of mechanical properties in InAs nanowires	O66- <u>Jérémie Mathurin</u> Paris-Saclay Uni., France AFM-IR study of carbonaceous chondrites and Ryugu samples returned by the Hayabusa 2 space mission	O70- <u>Nima Tabatabaei</u> York Uni., Canada Clinical validation of handheld thermo-photonic device for rapid detection and quantification of anti- SARS-CoV-2 antibodies
	O63- <u>Felix Noll</u> <i>RECENDT GmbH, Austria</i> <b>Detection of coherent acoustic</b> <b>phonons in thin gold films by</b> <b>surface plasmon resonance</b>	O67- <u>Szabolcs Hodovány</u> Uni. of Szeged, Hungary Soot selective size distribution measurement. A demonstrative study	O71- <u>Craig Prater</u> Photothermal Spectroscopy Corp., USA <b>Optical photothermal</b> infrared spectroscopy
	O64- <u>Mike Hettich</u> RECENDT GmbH, Austria Temperature dependent elastic properties and glass transition of nanometric PMMA films by picosecond ultrasonics	O68- <u>Marilena Giglio</u> Polytechnic Uni. of Bari, Italy Air pollutants detection with QEPAS sensors	O72- <u>Anna D. Kudryavtseva</u> Lebedev Physical Inst., Russia Photon-phonon interaction in submicron particles systems: new method of Q-switching
	O65- <u>Jose A. Aguilar-Jimenez</u> <i>CINVESTAV Mérida, Mexico</i> <b>Development of models for the</b> study of heat transport in ultra- thin layers by transient grating spectroscopy	O69- <u>Hanna Budasheva</u> <i>Uni. of Nova Gorica, Slovenia</i> <b>Optimization of PTD system for</b> <b>characterization of transparent</b> <b>and semi-transparent samples</b>	Keynote lecture KN24- J <u>erzy Bodzenta</u> Silesian Uni. of Technology, Poland Scanning Thermal Microscopy – current applications and perspectives



12.20 - 13.30	Lunch
13.30	Senior scientist IPPA 2022 award
	Mauro L. Baesso
	State Uni. of Maringá, Brazil
	Photoacoustic and photothermal: progress to date towards fostering multidisciplinarity
	(Arnold Hall) – Chairman: A. Mandelis
14.05	Young scientist IPPA 2022 award
	Gustavo V. B. Lukasievicz
	Federal Uni. of Technology – Parana, Brazil Photothermal lens and photothermal mirror techniques: effects and applications
	(Arnold Hall)
14.40	James Smith Award
14.40	Christ Glorieux
	KU Leuven, Belgium
	Validated and potential mechanisms for photothermal actuators, modulators and transducers
	(Arnold Hall)
15.15	James Smith Award
	Oliver Wright
	Hokkaido Uni., Japan
	Optical tracking of ultrafast surface vibrations
	(Arnold Hall)
15.50 - 16.15	Coffee break
16.15	Special Plenary Session
	Andreas Mandelis
	Uni. of Toronto, Canada
	Modalities of photothermal coherence tomography for enhanced three-dimensional imaging contrast,
	resolution and quantitative depth profilometry
	(Arnold Hall) – Chairman: <b>R. Li Voti</b>
17.00	Presentations of candidates for organization of ICPPP22
	(Arnold Hall) - Chairman: M. Franko
18.00 - 19.30	Poster Session
	(Sonce)



Time	Thursday 23 <sup>rd</sup> June		
8.30 - 10.00	Plenary session Novel methodologies, instrumentation, and applications Materials research and characterization (Arnold hall) - Chairman: G. Močnik		
8.30	Polytechnic U	nzo Spagnolo ni. of Bari, Italy acoustic spectroscopy and sensing	
9.15	Technical Uni. o	<u>hhard Lendl</u> f Vienna, Austria sensing of gases, liquids and imaging	
10.00 - 10.45	Plenary session Analytical chemistry and photochemistry (Arnold Hall) - Chairman: M. Franko PL9- <u>Masahide Terazima</u> Kyoto Uni., Japan Investigation of site-related photochemical processes by photothermal grating		
10.45 - 11.15		e Break	
	5/9 - Infrared Thermography, Nondestructive Evaluation (Arnold 2) Chairman: P. Burgholzer	<b>12 - Analytical Chemistry and Photochemistry</b> (Arnold 1) Chairman: <b>B. Lendl</b>	
11.15	Keynote lecture KN25- <u>Michal Pawlak</u> Nicolaus Copernicus Uni. in Toruń, Poland Spectrally resolved modulated infrared radiometry	Keynote lecture KN26- <u>Georg Ramer</u> TU Wien, Austria Photothermal spectroscopy for nanoscale chemical imaging	
11.45 - 12.55	O73- <u>Alexander Melnikov</u> Uni. of Toronto, Canada Lock-in thermography of compressed metal powder metallurgy in pre-sintered state as flaw preventive non-destructive evaluation modality O74- <u>Boris Majaron</u> Uni. of Ljubljana, Slovenia Three-dimensional reconstruction of subsurface	O75- <u>Griša Močnik</u> Uni. of Nova Gorica, Slovenia Calibrating filter photometers with direct measurements of aerosol absorption using a dua wavelength photo-thermal interferometer O76- <u>Emily Awuor Ouma</u> Uni. of Szeged, Hungary	
	absorbing structures in human skin from photothermal radiometric records <i>Keynote lecture</i> KN27- <u>Perry Xiao</u> <i>London South Bank University, UK</i> Photothermal radiometry data analysis with machine learning	Selective measurement of ammonia isotopes by using photoacoustic spectroscopy O77- <u>Angelo Sampaolo</u> <i>Polytechnic Uni. of Bari, Italy</i> H <sub>2</sub> S detection in complex gas matrices	
12.55 - 14.30	Lunch		
15.00 - 19.00	Excursion		
20.00	Conference dinner		



## List of posters 1. Thermophysical Properties

P1	<u>Abdul Rahman</u> Quaid-i Azam Uni., Pakistan	A modified mode-mismatched thermal lens spectrometry Z-scan mode: An exact approach
P2	<u>Alvarado Noguez</u> Nat. Polytechnic Inst. of Mexico	Optical and Thermal Characterization of Fe3O4 Nanoparticles Covered with Turmeric Extract
Р3	<u>Usiel Omar García Vidal</u> Nat. Polytechnic Inst. of Mexico	Thermal study of porous and compact SiO2 nanoparticle nanoliquids by TWRC technique
P4	<u>Aldrin David Vargas Vargas</u> Polytechnic Inst. of Mexico	Thermal characterization of hydrocarbon-water interfaces
Р5	<u>Mioljub Nešić</u> University of Belgrade, Serbia	Characterization of TiO2 thin film deposited on Silicon membrane using neural networks
Р6	<u>Mioljub Nešić</u> Uni. of Belgrade, Serbia	Estimation of heat propagation speed in the thin graphen-oxide foil by photoacoustic
P7	<u>Yide Zhang</u> TU Wien, Austria	Towards a point spread function for nanoscale chemical imaging
Р8	Fernando Cervantes Alvarez Nat. Polytechnic Inst. of Mexico	Study of thermal and optical properties of composites made of silver iodomercurate (Ag2HgI4) in a polymeric matrix
Р9	<u>Juan José Alvarado-Gil</u> CINVESTAV Mérida, Mexico	Thermal lens spectroscopy: an analytical model for a pulsed-laser
P10	<u>Juan José Alvarado-Gil</u> CINVESTAV Mérida, Mexico	Influence of the VO2 metal-insulator transition on the thermoelectric properties of composites based on a Bi <sub>0.5</sub> Sb <sub>1.5</sub> Te <sub>3</sub> matrix
P11	Jose Luis. M. Montes de Oca CINVESTAV Mérida, Mexico	Effect of mesoporous cerium oxide nanofluids on the thermal conductivity
P12	<u>Fernando Cervantes-Alvarez</u> Michoacan Uni. of Saint Nicholas of Hidalgo, Mexico	Thermal characterization of natural clay using photothermal radiometry technique for thermal insulation applications
P13	Juan José Alvarado-Gil CINVESTAV Mérida, Mexico	Thermal characterization of emulsions stabilized by Sodium Dodecyl Sulfate
P14	<u>Ameneh Mikaeeli</u> Nicolaus Copernicus Uni. in Torun, Poland	UV light-induced thermal and optical properties of functionalized polymers with strong push-pull azo chromophores in side chain
P15	<u>Alexander Melnikov</u> Uni. of Toronto, Canada	Simultaneous Reconstruction of Density and Thermal Conductivity Depth Profiles in Sintered Metal Powder Compacts using a Novel Inverse Thermal-Wave Method



#### 2. Materials Research and Characterization

P16	<u>Usiel Omar García Vidal</u> Nat. Polytechnic Inst. of Mexico	Photothermal Techniques for 3D printing polymer characterization
P17	Jose Arturo Aguilar Jimenez CINVESTAV Mérida, Mexico	Photothermal characterization of polyester composites loaded with parallelly arranged graphite rods
P18	Sandeep Sathyan Le Mans Uni., France	Evaluation of optical and acoustical properties of Ba <sub>1-x</sub> Sr <sub>x</sub> TiO <sub>3</sub> material library by a multi-technique approach including picosecond laser ultrasonics
P19	<u>Fernando Cervantes-Alvarez</u> CINVESTAV Mérida, Mexico	Thermal, mechanical and optical characterization of calcium caseinate biopolymers with borax as crosslinking agent
P20	<u>Ankur Chatterjee</u> Nicolaus Copernicus Uni. in Torun, Poland	Double and multiple pump pulse time-domain thermoreflectance measurements
P21	<u>Roberto Li Voti</u> Sapienza Uni. of Rome, Italy	Infrared emissivity of vanadium dioxide thin films coated on cotton fabrics
P22	<u>Hanna Budasheva</u> Uni. of Nova Gorica, Slovenia	Characterization of multilayered drug delivery systems for orthopedic implants by beam deflection spectrometry
P23	<u>Dorota Korte</u> Uni. of Nova Gorica, Slovenia	Analysis of SiO2 and BaSO4 leachates from dental composites by thermal lens spectrometry
P24	<u>Khayala Agharahimli</u> Sapienza Uni. of Rome, Italy	Infrared Emissivity of microcapsules of organic phase change materials dispersed into smart wearable textiles

#### 3. Laser Ultrasonics

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P26	<u>Jaka Mur</u> Uni. of Ljubljana, Slovenia	Laser-induced shock waves and cavitation bubbles in different water metrices
P27	<u>Yang Zhang</u> Nanjing Uni. of Science and Technology, China	Adaptive polarized photoacoustic computed tomography

#### 5. Infrared Thermography

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P29	<u>Noemi Orazi</u> Tor Vergata Uni. of Rome, Italy	3D Browsing of historical books by means of Active Infrared Thermography
P30	<u>Ugo Zammit</u> Tor Vergata Uni. of Rome, Italy	Infrared Thermography study of historical bronze composition effects on the transport properties
P31	<u>Roberto Li Voti</u> Sapienza Uni. of Rome, Italy	Thermal Anisotropy of Polyethersulfone Woven Textiles by Infrared Thermography

#### 6. Ultrafast Phenomena and Spectroscopy

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#### 7. Biomedical Imaging and Applications

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P35	<u>Neža Golmajer Zima</u> Jožef Stefan Inst., Slovenia	In vivo monitoring of laser tattoo removal using pulsed photothermal radiometry and diffuse reflectance spectroscopy
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P37	<u>Andreas Mandelis</u> Uni. of Toronto, Canada	Optothermal and photoacoustic characterization of protein corona and blood using plasmonic nanoparticles: pharmaceutical aspects.

#### 8. Novel Methodologies, Instrumentation, and Applications

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P41	<u>Marcus Wolff</u> Hamburg Uni. of Applied Sciences, Germany	New Voltage Control Technique for Mach-Zehnder Modulators
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#### 9. Non-Destructive Evaluation

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P63	Eder Contreras-Gallegos Nat. Polytechnic Inst. of Mexico	Optical and Thermal Properties of Mexican Native Maize and Tortilla
P64	<u>Andre Oliveira Guimaraes</u> State Uni. of Northern Rio de Janeiro, Brazil	Photopyroelectric technique applied to sodium alginate hydrogel characterization

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P67	Behnaz Abbasgholi Nejad Asbaghi Optics Lab ICTP, Italy	Miniaturized gel electrophoresis-thermal lens technique as a highly sensitive photothermal detection method



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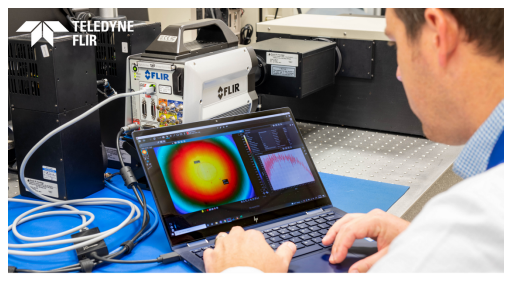
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