

International Conference on Laser, Plasma and Radiation Science and Technology

June 7-10 2022 Bucharest Parliament Palace

Final Announcement & Programme





SCIENTIFIC COMMITTEE

Chairs: Ion N. Mihăilescu, Valentin Crăciun, Maria Dinescu, Bogdana Mitu

Hassan CHAMATI — Bulgaria Traian DASCALU — Romania Adrian DINESCU — Romania Gheorghe DINESCU — Romania Ionut ENCULESCU — Romania Eric FOGARASSY — France

 $Ioannis\ GIAPINTZAKIS-Cyprus$

Mircea GUINA – Finland
Jörg HERMANN – France
Dunpin HONG – France
Felicia IACOMI – Romania
Lucian ION – Romania

Djordje JANAKOVIC – Serbia

Mihai A. MACOVEI – Moldova Ioan Cezar MARCU – Romania

Catalin MARTIN - USA

Mihail Lucian PASCU — Romania

Nicolaie PAVEL – Romania Andrei POPESCU – Romania Gabriel POPESCU – USA Razvan STOIAN – France

Emmanuel STRATAKIS – Greece

Koji SUGIOKA – Japan Ion TISEANU – Romania Calin UR – Romania

Marian ZAMFIRESCU - Romania

EXECUTIVE COMMITTEE

Nicolae-Cristian Mihailescu— Romania Felix Sima — Romania Gabriel Socol — Romania

ORGANIZING COMMITTEE

Alexandru ACHIM Cristina ACHIM Mioara BERCU Ana BRATU

Gabriela DORCIOMAN Ciprian DUMITRACHE Mihaela FILIPESCU Lucian GHEORGHE Eduard GRIGORE Aurelian MARCU
Natalia MIHAILESCU
Monica MAGUREANU
Catalin PATRU
Carmen RISTOSCU

Nicu SCARISOREANU Angela STAICU Dorina TICOS

Mihai ZAMFIR

CONFERENCE SPONSORS

























GENERAL INFORMATION

CONFERENCE LOCATION

The conference will be held at the Parliament Palace. The admission to the Conference will be done via C1 entrance, sketch of the admission position is shown on the right image.

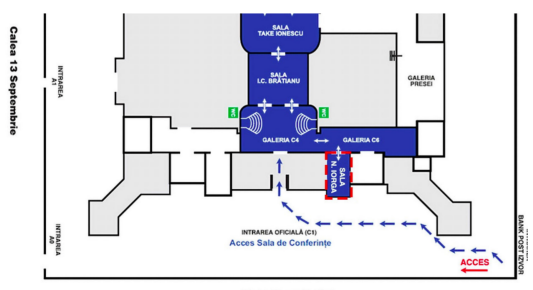
Please get acquainted with <u>GENERAL RULES</u>
<u>REGARDING THE ADMISSION TO PARLIAMENT</u>
<u>PALACE.</u> In order to comply with these rules, please be sure to have ALWAYS with you the Passport /Identity Card.

Since there is a thorough check at the entrance, please be sure to be at least 30 min in advance prior the first session each day.

You will receive the conference badge immediately after this check, please wear it all the time inside the Parliament Palace.

There is a limited number of parking places ensured by the Organizers. However, since several events are taking place at the same time in the Parliament Palace, we cannot guarantee that you will find a parking spot inside the Palace.

The plenary sessions are scheduled in "Nicolae Iorga" Hall, while the poster sessions will be held in Gallery C6 situated near the Conference Hall, as schematically presented in figure below.



Piața Constituției

REGISTRATION

Registration desk is situated next to the Conference Hall. It will be opened daily from 8:30 – 16:30.



SOCIAL PROGRAMME

Bucharest is the capital of Romania, a city with rich history and interesting monuments. There are many possibilities for spending your free time in the old city, such as visiting museums, or having a traditional dish in the local restaurants, etc.

The social program of the conference includes:

- ❖ An ICE BREAKER moment during the Poster Session 1, on 8th of June
- ❖ Visit to Parliament Palace on 9th of June, for those registered for the event
- The **Festive Dinner** on 9th of June will take place at <u>KARTA</u> Restaurant, Boulevard Unirii 22, București 030167, starting 20:00.
- Closing Ceremony Awards

CONFERENCE PROGRAMME

The Conference will combine plenary lectures with invited speakers and oral presentations, as well as poster sessions. Due to the tight program imposed by the hybrid format of the event, all the presenters are asked to not exceed the time allocated for the presentation, as following:

Duration of plenary lectures: 40 min + 5 min for discussions

Duration of invited talks: 27 min + 3 min for discussions

Duration of oral presentations: 13 min + 2 min for discussions

Please be aware that the scheduled time of the presentations is EEST time = GMT +3.

A dedicated space on Gallery 6 is devoted to the **Sponsors Exhibition** during the whole duration of the event.

Young scientist prizes will be awarded for 3 best presentations on behalf of INFLPR as conference organizer. Additionally, L'Oreal Romania will offer 3 prizes to women presenting high quality contributions.

The poster sessions are organized ONLY in presence format. Recommended poster size is A0 (841 x 1189 mm), portrait orientation. The participants are kindly asked to hang up their posters before the scheduled session, and to remove them at the end of Poster session.

Contributions can be published upon regular refereeing procedure in special issues of the following ISI journals - Polymers, Materials, and Coatings from MDPI, with reduced fees, and respectively Applied Surface Advances from Elsevier, without any fee. The Scientific committee will decide which contribution fits better to the proposed journals.

Please inform the organizers on your intention to prepare a manuscript for submission to the ISI journals as soon as possible.

All the registered participants, regardless their on-line or on-site presence, will receive by e-mail the conference details connection for the Zoom participation. Please be aware that the sessions will be recorded only for the use of Organizers.

The final programme is available at https://iclpr-st.inflpr.ro/program/.

		Final Programme
		Tuesday, 7th June 2022
EEST time	= GMT +3	
08:00 - 08:30		Access to Parliament Palace
08:30 - 09:00		REGISTRATION
09:00 - 09:30	Sorin COS Hubert P Miha Narcis Iulian POPESCU - Se	OPENING CEREMONY Chair: M. DINESCU ge Cristian TUTA - Quaestor Chamber of Deputies TREIE - State Adviser, Chancellery of the Prime Minister tetru Stefan THUMA - President, Ilfov County Council aela TOADER - Ilfov County Public Administrator Catalin CONSTANTIN - Mayor of the Magurele City ecretary of State, Ministry of Research, Innovation and Digitization Adrian CURAJ - General Director UEFISCDI In Nicolae MIHAILESCU - General Director INFLPR
Plenary session 1.	Advanced laser - base	d techniques for material synthesis and processing Chair: I.N. MIHAILESCU
09:30 - 10:15	Thomas LIPPERT	PLD for preparing model samples using neutron and synchrotron techniques
10:15 - 10:45	Razvan STOIAN	Ultrafast non-diffractive beams with tunable dispersion; opportunities for smart laser material processing
10:45 - 11:15		COFFEE BREAK
Plenary session 2.	Plasma driven applica	ations in environment, life-sciences and energy Chairs: P. BRUGGEMAN, M. NISTOR
11:15 – 11:45	Annemie BOGAERTS	Towards a sustainable future: Plasma technology for CO2, CH4 and N2 conversion into value-added compounds or renewable fuels
11:45 – 12:15	Lenka ZAJICKOVA	Surface processing with Radio-Frequency atmospheric pressure plasma jets
12:15 - 12:30	Pascal BRAULT	Insights into plasma degradation of phenol and sulfamethoxazole using ab-initio molecular dynamics
12:30 - 12:45	Monica R. NEMTANU	Synergistic effect of dual processing with Plasma and Electron Beams on Starch
12:45 - 14:30		LUNCH
Plenary session 3.	Thermonuclear fusion	ı - from fundamentals to experimental Chairs: G. DINESCU, I. TISEANU
14:30 - 15:00	Christian GRISOLIA	Thermonuclear fusion: some open issues concerning tritium

15:00 – 15:30	Andrea MURARI	Innovative data analysis tools: from causality detection to data driven theory
15:30 – 15:45	Florin SPINEANU	Common topological concepts in fluid/plasma, optics, materials
15:45 – 16:00	Madalina VLAD	Generalization of the Brownian diffusion to the transport by continuous movements: universal laws and complex special processes
16:00 – 16:15	Calin ATANASIU	Modelling of tokamak plasma disruptions triggered by vertical displacements
16:15 – 16:30		COFFEE BREAK
16:30 –18:00		POSTER SESSION 1

	w	ednesday, 8th June 2022
EEST time	= GMT +3	
Plenary session 4.	Modern applications f	or improved quality of life Chairs: B. MITU, L. ZAJICKOVA
08:30 - 09:15	Peter BRUGGEMAN	Low temperature plasma science to advance human health and enable a sustainable future
09:15 - 09:45	Gabriel POPESCU	Phase imaging with computational specificity (PICS) for biomedical application
09:45 - 10:00	Aaron PELED	Optimizing RED spectral band fluorescence of various edible plants
10:00 – 10:15	Bianca TATARCAN	Fourier-Transform Infrared Spectroscopy monitoring during the plasma exposure of seeds
10:15 - 10:30	Mohamed Ali ANTOISSI	Comparison of 2.4D treatment in water by non thermal plasma, activated carbons adsorption and coupled non thermal plasma-activated carbon process
10:30 - 10:45	Luiza-Izabela JINGA	Doxorubicin loaded SPIONs - characterization and antimelanoma activity
10:45 – 11:15		COFFEE BREAK
Plenary session 5.	Laser material proces	sing – 1 Chairs: T. LIPPERT, H. CHAMATI
11:15 – 11:45	Traian DUMITRICA	Computationally guided design of materials: from microelectronics to aerospace applications
11:45 – 12:15	Koji SUGIOKA	Hybrid femtosecond laser processing for fabrication of 3D microfluidic SERS chips enabling attomolar sensing

12:15 - 12:30	Alexandra PALLA- PAPAVLU	Simulated interaction of ns-UV radiation with a polymer dynamic release layer in laser-induced forward transfer
12:30 - 12:45	Dror MALKA	Angled MMI power combiner based on silicon slot waveguide technology
12:45 – 13:00	Florin ANDREI	Photoelectrochemical water splitting properties of LaFeO3 perovskite thin films
13:00 – 14:30		LUNCH
Plenary session 6.	Laser material proce	ssing – 2 Chairs: J.P GAUFILLET, S.A. BELDJILALI
14:30 – 15:00	Peter SCHAAF	Photon-Matter-interaction at the nanoscale: plasmonic nanosponges and plasma mediated defect engineering
15:00 – 15:30	Sylvain LECLER	Glass welding by ultrafast laser: how physics allow high throughput reducing micro-cracks
15:30 – 15:45	Diana CHIOIBASU	Medical devices of Titanium alloys obtained by laser additive manufacturing techniques
15:45 – 16:00	Andrei POPESCU	Analytical modelling of directed energy deposition additive manufacturing processes
16:00 – 16:15	Mihai SOPRONYI	Large area alumina thin film manufacturing technology by PLD
16:15 – 16:30		COFFEE BREAK
16:30 –18:00		POSTER SESSION 2

Thursday, 9th June 2022

EEST time = GMT +3

Plenary session 7.	Advances in optics, laser o	and photonics Chairs: C. UR, M. ZAMFIRESCU
08:30 - 09:15	Takunori TAIRA	Tiny integrated laser power chip for electron acceleration
09:15 - 09:45	Hassan CHAMATI	Using photons to manipulate the magnetic properties of the XY spin chain
09:45 - 10:00	Gabriel Petrisor BLEOTU	Post-compression experiments. Towards Exawatt lasers
10:00 - 10:15	Dan Gh. MATEI	Fast optical shutter with large aperture

10:15 - 10:30	Andrei STANCALIE	Gamma irradiation of arc-induced Long Period Fiber Gratings for dosimetry applications
10:30 - 10:45	Emil Mihai PAVELESCU	Improvement in photoluminescence of GaAsNP alloys by electron irradiation and rapid thermal annealing
10:45 – 11:15		COFFEE BREAK
Plenary session 8.	Interaction of radiation u	oith matter under extreme conditions Chairs: V. CRACIUN, H. CHAMATI
11:15 –11:45	Calin UR	Status and perspectives at ELI-NP
11:45 - 12:00	Daniel URSESCU	Prospective HPLS Developments: the future of the Extreme Light Infrastructure
12:00 - 12:15	Ioan DANCUS	The 10 PW peak power laser System at ELI-NP – Status update
12:15 - 12:30	Mihail CERNAIANU	Results of the commissioning experiments at the 1 PW area of ELI-NP
12:30 - 12:45	Liviu NEAGU	Experimental activities at the 100TW laser beam area of ELI-NP
12:45 - 13:00	Olimpia BUDRIGA	Enhancement of laser pulse intensity from 10 ²³ W/cm ² to 10 ²⁴ W/cm ² by using a plastic micro-cone target
13:00 - 14:30		LUNCH
Plenary session 9.	Innovative technologies fo	or sustainable future Chairs: C.N. MIHAILESCU, N. SCARISOREANU
•	Innovative technologies fo	
session 9.		PAMPROD PROJECT "Fabrication of large scale parts by DED
session 9. 14:30 – 15:00	Jean-Paul GAUFILLET Selma MEDEDOVIC	PAMPROD PROJECT "Fabrication of large scale parts by DED Additive Manufacturing, right the first time" Electrical discharges in a bubble column reactor: A novel high
session 9. 14:30 – 15:00	Jean-Paul GAUFILLET Selma MEDEDOVIC THAGARD Madalin	PAMPROD PROJECT "Fabrication of large scale parts by DED Additive Manufacturing, right the first time" Electrical discharges in a bubble column reactor: A novel high throughput reactor design for water treatment
session 9. 14:30 - 15:00 15:00 - 15:30	Jean-Paul GAUFILLET Selma MEDEDOVIC THAGARD Madalin	Chairs: C.N. MIHAILESCU, N. SCARISOREANU PAMPROD PROJECT "Fabrication of large scale parts by DED Additive Manufacturing, right the first time" Electrical discharges in a bubble column reactor: A novel high throughput reactor design for water treatment INDUSTRIAL WORKSHOP IONITA – Association Magurele Science Park U-SIEBERT – SPECS Surface Nano Analysis GmbH

Friday, 10th June, 2022

EEST time = GMT +3

Plenary session 10.	Thin films and nanomater	ials - process control via diagnostics Chairs: T. DUMITRICA, J. LANCO
08:45 – 09:15	Sid Ahmed BELDJILALI	LIBS analysis for quality control in solar cell production: A theoretical and experimental approach
09:15 – 09:30	Evripides KYRIAKIDES	Fabrication of thin-film solar cells by Pulsed Laser Deposition
09:30 – 09:45	Stefan Andrei IRIMICIUC	Real-time plasma diagnostics: towards controlling pulsed laser deposition process
09:45 – 10:00	Tian TIAN	Implementation and characterization of a plasma reactor dedicated to antibiotics removal
10:00 - 10:15	Jan HANUŠ	Plasma assisted deposition of TiO ₂ nanotubes doped by Ag and Cu
10:15 – 10:30	Bogdan SAVA	Photo-Mobile-Polymer new functionalities by plasmonic resonance, opal/reverse opal structures and laser polymerization
10:30 – 10:45	Mihail LUNGU	Non-destructive examination of cable-in-conduit conductors (CICC) using a multi-scale methodology for correlating the manufacturing stages with mechanical, electrical and magnetic properties
10:45 – 11:15		COFFEE BREAK
Plenary session 11.	Biomedical applications bo	ased on laser, plasma and radiation processing Chairs: G. POPESCU, G. SOCO
11:15 – 11:45	Stefan VOICU	Polymeric membrane materials for biomedical applications
11:45 - 12:15	Murat SEN	Modification of silicone elastomers by ionizing radiation
	Murat SEN Anita Ioana VISAN	Modification of silicone elastomers by ionizing radiation Controlled release of antibiotic from composite implant coatings
12:15 – 12:30		Controlled release of antibiotic from composite implant coatings
12:15 - 12:30 12:30 - 12:45	Anita Ioana VISAN	Controlled release of antibiotic from composite implant coatings Hydroxyapatite-alumina-zeolite composite coatings of natura
12:15 - 12:30 12:30 - 12:45 12:45 - 13:00	Anita Ioana VISAN Gianina POPESCU-PELIN	Controlled release of antibiotic from composite implant coatings Hydroxyapatite-alumina-zeolite composite coatings of natura origin synthesized by PLD for biomedical applications Resveratrol-loaded levan nanoparticles produced by electro-
11:45 - 12:15 12:15 - 12:30 12:30 - 12:45 12:45 - 13:00 13:00 - 14:30 Plenary session 12.	Anita Ioana VISAN Gianina POPESCU-PELIN	Controlled release of antibiotic from composite implant coatings Hydroxyapatite-alumina-zeolite composite coatings of natural origin synthesized by PLD for biomedical applications Resveratrol-loaded levan nanoparticles produced by electrohydrodynamic atomization technique LUNCH

15:00 – 15:30	Laurentiu BRAIC	Deep-UV photo detectors based on epitaxial beta-polymorph Ga ₂ O ₃ fabricated by Pulsed Laser Deposition and Magnetron Sputtering
15:30 – 15:45	Florin NEDELCUT	Coanda effect aerodyne – a new platform fit for monitoring environment in wetlands using sensing membranes based on CNT
15:45 – 16:00	Iulia ANTOHE	Development of a polymer based fiber optic – surface plasmon resonance (FO-SPR) sensor for environmental monitoring
16:00 – 16:15	Andrei STOCHIOIU	Highly specific hydrogen gas detection using PMMA/PANI/Au chemoresistive sensor
16:15 – 16:30	C	Closing Ceremony and Awards

Poster	session 1	Chairs: S.I. VOICU, C. POROSNICU, L. DUTA
		Tuesday, June 7th, 16:30 - 18:00
	Topic 1	Fundamentals, diagnostics and modelling in laser, plasma and radiation physics
P1.01	Andreea CROITORU	Electron vortices as precursors of the Edge Localized Modes in tokamak
P1.02	Dragos Iustin PALADE	Transport of low-Z impurities in the presence of drift-type turbulence in tokamak plasmas
P1.03	Dragos Iustin PALADE	Effects of non-Gaussianity on turbulent transport in magnetized plasmas and astrophysical systems
P1.04	Madalina VLAD	On the existence of hidden coherent motion of particles and the effects on transport in turbulent plasmas and fluids
P1.05	Octavian Toma	Excited-state absorption in optically-scattering erbium-doped ceramics
P1.06	Alexandru CRACIUN	Vector vortex beams generated by polarization conversion in uniaxial crystals
P1.07	Sid Ahmed BELDJILALI	In-depth analyses of p-type silicon solar cells by laser-induced breakdown spectroscopy (LIBS)
P1.08	Sid Ahmed BELDJILALI	Quantitative analysis of diatomite by laser-induced breakdown spectroscopy (LIBS)
P1.09	Radu UDREA	Sub threshold electrical measurements using Langmuir Probe method
P1.10	Marian MOGILDEA	The assessment of the breakthrough voltage induced by the microwave field in diamagnetic, paramagnetic and ferroelectric metallic wires
P1.11	Adrian SCURTU	Coaxial plasma gun used in space sciences and space applications

P1.12	Maria - Luiza MITU	Chaotic oscillations of Vertically Aligned micro-Rods in Plasma Sheath
P1.13	Dorina TICOS	Rotation of a dust cluster by an electron beam
	Topic 2	Advances in optics, laser and photonics
P2.01	Stefania HAU	Luminescence and optical thermometry of the Pr^{3+} ions doped $Ca_3(M,Ga)_5O_{12}$ (M^{5+} = Nb , Ta) garnet phosphors
P2.02	Ana Maria VOICULESCU	Luminescence properties and optical thermometry of Er^{3+} - Yb^{3+} co-doped LaAlO ₃ phosphors
P2.03	Angela ENACHI	Upconversion luminescence in $BiTa_7O_{12}$ codoped with Er^{3+} and Yb^{3+}
P2.04	Alin BROASCA	Czochralski growth and characterization of new Pr:LGSB nonlinear optical crystal
P2.05	Madalin GRECULEASA	Crystal growth and characterization of La _{0.733} Nd _{0.035} Gd _{0.452} Sc _{2.78} (BO ₃) ₄ as a new bifunctional laser and nonlinear optical crystal
P2.06	George STANCIU	Fabrication and laser performances of Nd- and Yb-doped Y ₃ Al ₅ O ₁₂ transparent ceramics
P2.07	Catalina Alice BRANDUS	Exploring x(2) nonlinearity for mode-locking of Nd:LGSB laser
P2.08	Adrian PETRIS	Direct measurement of ultrafast third-order optical nonlinearity of GaN crystals by third-harmonic generation
P2.09	Adrian PETRIS	Dye-doped DNA biopolymer in organic photonics
P2.10	Petronela GHEORGHE	Optical limiting functionality in novel nonlinear materials
	Topic 4	New trends in thin films and nanomaterials synthesis and processing
P4.01	Alexandru ANGHEL	CrN_x thin films synthesis by N_2 seeding a Thermionic Vacuum Arc Chromium plasma
P4.02	Mihaela GHERENDI	W-N coatings obtained by High Power Impulse Magnetron Sputtering technique
P4.03	Tomy ACSENTE	High-rate stable synthesis of W dust using a magnetron sputtering gas aggregation cluster source
P4.04	Cornel STAICU	Deuterium release behavior from boron co-deposited layers obtained by varying working conditions
P4.05	Paul Pavel DINCA	Influence of temperature and ion energy on deuterium retention in beryllium layers
P4.06	Ana Violeta FILIP	The influence of deposition parameters on properties of rare earth doped boro-phosphate vitreous thin films
P4.07	Valentin CRACIUN	Single crystal metal oxide nanoparticles obtained by using microwave vaporization of metallic wires
P4.08	Anca Daniela CRIVEANU	Parametric study on the pressure in the synthesis of iron oxide nanoparticles synthesized by laser pyrolysis
P4.09	Liviu DUTA	Pulsed laser deposition of hydroxyapatite derived from various biological resources for suitable use in implantology

P4.10	Simona BRAJNICOV	Nanosurfaces with tunable wettability via matrix assisted laser evaporation
P4.11	Agata NIEMCZYK	Using solvents mixtures for EVA copolymer coatings by MAPLE
P4.12	Gabriela PETRE	MAPLE deposited organic thin films based on synthetized oligomers and PC70BM on silicon nanopatterned substrate
P4.13	Valentina GRUMEZESCU	MAPLE processed multifunctional coatings for metallic surfaces
P4.14	Oana GHERASIM	Laser-processed composite coatings for metallic implants
P4.15	Laurentiu Nicolae RUSEN	Biointerfaces based on Poly(N-isopropylacrylamide- butylacrylate) Copolymer obtained by MAPLE for bioengineering applications
P4.16	Irina NEGUT	The role of the magnetite-based nanostructured coatings functionalized with Nigella sativa and antibiotics for the wound care treatment & management
P4.17	Irina NEGUT	MAPLE-obtained bioglass thin films as drug delivery and release systems
	Topic 5	Modern applications in environment, life sciences and energy
P5.01	Maria Luiza STINGESCU	Polymer thin films processed by laser technique for organic solar cell applications
P5.02	Sorin VIZIREANU	Hybrid nanostructures based on vertically graphenes decorated with tungsten oxide nanoparticles for enhancement capacitive performance
P5.03	Alexandra TREFILOV	N-doped carbon nanowalls as microporous layers in PEM fuel cell
P5.04	Cristina NITA	Hard carbon materials derived from eco-friendly biomass for Na-ion batteries
P5.05	Daniel AVRAM	From luminescence thermometry to thermal imaging using lifetime thermometry
P5.06	Claudiu HAPENCIUC	The effect of the contact point asymmetry on the accuracy of thin films thermal conductivity measurement by Scanning Thermal Microscopy using Wollaston probes.
P5.07	Ioan Mihail GHITIU	Bismuth ferrite property engineering through stress and doping – a theoretical investigation
P5.08	Aurelian MARCU	ZnO nanowires SAW sensor: detection and discrimination of hydrogen isotopes
P5.09	Iulia ANTOHE	Highly-sensitive cadmium detection in water samples using a portable plasmonic based optical fiber sensor
P5.10	Florin BILEA	The potential of pulsed corona discharge for antibiotic removal
	Mil : DOM	System for water treatment based on singlet oxygen micro-
P5.11	Mihai BONI	nanobubbles
P5.11 P5.12	Cristina ACHIM (POPA)	nanobubbles Experimental investigation on water adsorption using laser photoacoustic spectroscopy

P5.14	Ionut Relu ANDREI	Micro-droplet temperature characterization using a fibre Bragg grating
P5.15	Ovidiu STOICAN	A planar electrodynamic trap for microparticles storing
P5.16	Monica MAGUREANU	Plasma treatment of sunflower seeds positively affects plant growth and crop yield
P5.17	Ana Maria BRATU	Role of ethylene and ethanol from internal atmosphere of apples under long-term storage
P5.18	Iulia ANTOHE	Ara h 1 peanut allergen detection using a dual-zone optical fiber aptasensor
P5.19	Mioara PETRUS	Atmospheric ammonia concentration measurements in a peri- urban area using a laser photoacoustic spectroscopy detector
P5.20	Cristina CRACIUN	Processing of electrochemical sensors by matrix-assisted pulsed laser evaporation (MAPLE) for nitrites detection in water
		Effective delivery of E flavours and through real manife MDs are
P5.32	Valentina GRUMEZESCU	Effective delivery of 5-fluorouracil through polymeric NPs as promising therapeutic strategy in colorectal cancer
P5.32	Valentina GRUMEZESCU Topic 6	
		promising therapeutic strategy in colorectal cancer
P5.32 P6.01 P6.02	Topic 6	Innovative technologies for sustainable future Investigation of Ti based metal matrix composite materials
P6.01 P6.02	Topic 6 Sabin MIHAI	Innovative technologies for sustainable future Investigation of Ti based metal matrix composite materials obtained by laser melting deposition Plasma assisted thermal oxidation of W foils for
P6.01 P6.02 P6.03	Topic 6 Sabin MIHAI Florin ANDREI	Innovative technologies for sustainable future Investigation of Ti based metal matrix composite materials obtained by laser melting deposition Plasma assisted thermal oxidation of W foils for photoelectrochemical water-splitting applications Mechanical testing for Al ₂ O ₃ layers, prepared by PLD and
P6.01 P6.02 P6.03 P6.04	Topic 6 Sabin MIHAI Florin ANDREI Dumitru MANICA	Innovative technologies for sustainable future Investigation of Ti based metal matrix composite materials obtained by laser melting deposition Plasma assisted thermal oxidation of W foils for photoelectrochemical water-splitting applications Mechanical testing for Al ₂ O ₃ layers, prepared by PLD and large area PLD
P6.01	Topic 6 Sabin MIHAI Florin ANDREI Dumitru MANICA Andreea GROZA	Innovative technologies for sustainable future Investigation of Ti based metal matrix composite materials obtained by laser melting deposition Plasma assisted thermal oxidation of W foils for photoelectrochemical water-splitting applications Mechanical testing for Al ₂ O ₃ layers, prepared by PLD and large area PLD Testing of optical sensors for aquaculture applications Automation and integration of the vacuum system within the

-				•		_
Po	et.	740	CP	661	O11	''
	\sim 14 $^{\circ}$	-1	36	O O I		. 2

Chairs: F. SIMA, A. STAICU, M. FILIPESCU

Wednesday, June 8th, 16:30 - 18:00

		wednesday, dane oth, 10.00 - 10.00		
	Topic 1	Fundamentals, diagnostics and modelling in laser, plasma and radiation physics		
P1.14	Alexandru MAGUREANU	Plasma imaging diagnostics for high power lasers experiments		
P1.15	Anda Maria TALPOSI	Influence of spatio-temporal couplings on the focus of ultrashort laser fields		
P1.16	Vicentiu IANCU	Qualification and Optimization of Helical Phase Pulses in PW-Class Laser Systems		
P1.17	Andrei NAZIRU	Spectral Phase Characterization For Ultrashort Pulses Far From Fourier Limit Duration		
P1.18	Laura IONEL	Spatio-temporal coupling of ultra-intense femtosecond lase beams in few-cycle regime		
P1.19	Rares IOVANESCU	Optimization of PIC simulations for LWFA		
P1.20	Mihai OANE	Fourier two-temperature model to describe ultrafast lase pulses interaction with metals: a novel mathematic technique		
P1.21	Ion GRUIA	Stretcher-amplifier-compressor high-power laser system for ultra short pulses generation		
P1.22	Ion GRUIA	High-power fiber laser equipment for drones/UAV annihilation: numerical simulations		
P1.23	Cristian IORGA	The study of laser field-induced dynamics in the photoionization of C III		
P1.24	Ioana KUNCSER	Numerical modelling of a fiber optic - surface plasmon resonance sensor employing gold and palladium as plasmonic materials		
	Topic 2	Advances in optics, laser and photonics		
P2.11	Iulia ANGHEL	Design of two-dimensional photonic crystals in As ₂ S ₃ film		
P2.12	Mihai KUSKO	Design and fabrication of diffractive corrective eleme working in mid-IR		
P2.13	Petru Vlad TOMA	Microstructures for Dielectric Laser Acceleration fabricated by 3D Laser Lithography		
P2.14	Maria Alexandra BRAN	Woodpile structures fabricated in microfluidic channels by laser processing for 3D cellular studies		
P2.15	Iuliana URZICA	Patterning of metallic molds surfaces by laser irradiation		
P2.16	Florin GAROI	Monochromatic spectrum reconstruction by geometric phase- shifting interferometry		

P2.17	Mihaela BOJAN	Interferometric methods for gradient temperature determination in a water droplet		
P2.18	Petre Catalin LOGOFATU	Terahertz beam profiling using super-resolution hyperspectroscopy		
P2.19	Andrei STANCALIE	Charged particle beam diagnostics utilizing custom designed optical fiber sensors		
P2.20	Dimitrii NISTOR	Backreflection monitoring system for high power laser system		
	Topic 3	Interaction of radiation with matter under extreme conditions		
P3.01	Alexei ZUBAREV	Particle in cell simulations for direct drive inertial nuclear fusion		
P3.02	Gabriela BUICA	Dressing effects in laser-assisted (e,2e) process in fast electron-hydrogen atom collisions in an asymmetric coplanar scattering geometry		
P3.03	Natalia MIHAILESCU	One-temperature analytical model for femto-/atto-second laser beam-metals drilling with empirical testing: A novel approach		
P3.04	Aurelian MARCU	EMP generation in laser particle acceleration processes		
P3.05	Constantin DIPLASU	Analysis of ultrashort laser-driven electromagnetic pulses in correlation with electron acceleration in gas target at CETAL PW- laser system		
P3.06	Stefan POPA	Design of colliding microjet target for laser driven experiments		
P3.07	Consuela Elena MATEI	QADRO-fm: a new tool for absolute and relative dosimetry in FLASH radiotherapy		
P3.08	Ioana POROSNICU	New considerations regarding dosimetry measurements for superficial X-ray irradiation of culture cells		
P3.09	Anca SCARISOREANU	Correlations on the structure and properties of collager hydrogels produced by e-beam crosslinking		
P3.10	Ion CALINA	Hybrid hydrogels obtained by e-beam crosslinking		
	Topic 4	New trends in thin films and nanomaterials synthesis and processing		
P4.18	Florin GHERENDI	Transparent conducting Nd doped ZnO thin films grown by pulsed electron beam deposition		
P4.19	Magda NISTOR	Is another epitaxial relationship of ZnO thin films on c-cut sapphire possible?		
P4.20	Daniela DOBRIN	Investigation of hydrogen effect on electrical and optical properties of indium oxide thin films		
P4.21	Izabela CONSTANTINOIU	Pd/ZnO sensitive layers by Pulsed Laser Deposition for Surface Acoustic Wave Sensors		
P4.22	Evghenii GONCEARENCO	The variation of structural and functional properties of laser processed TiO ₂ /SnO ₂ binary nanocomposites		
-				

P4.23	Sanziana ANGHEL	Control of the metal-insulator transition temperature and th formation of (V, Ti) O ₂ solid solution in VO ₂ /TiO ₂ epitaxial thi films		
P4.24	Laura MIHAI	Dielectric properties of BaTiO₃ nanocomposites		
P4.25	Edwin Alexandru LASZLO	Characteristics of thin high entropy alloy films grown b pulsed laser deposition		
P4.26	Edwin Alexandru LASZLO	Electrochemical properties of high entropy alloy thin film grown by pulsed laser deposition		
P4.27	Bogdan BUTOI	Deposition of Fe ₂ O ₃ doped PANI thin films by DC plasm polymerization		
P4.28	Alina Irina RADU	Organic photovoltaic structures based on 1,10 Phenanthroline and 5,10,15,20-Tetra(4-pyridyl)-21H,23F porphine non-fullerene thin films acceptors		
P4.29	Claudiu Teodor FLEACA	Ternary Si-Ge-Sn based nanopowders synthesized by single–step laser pyrolysis		
P4.30	Lucica BOROICA	The influence of the quality of substrate on the film structure		
P4.31	Rovena PASCU	Surface Plasmon ultrathin layers of Ag on Si(001) by RF Magnetron Sputtering		
P4.32	Daniel TOFAN	Surface modification of black phosphorus for ambient protection and electronic tuning		
P4.33	Bogdan BITA	Electrical measurements of carbon coatings on gas sensors		
P4.34	Laurentiu DINCA	Free-standing carbon targets for commissioning experiments at ELI-NP		
	Topic 5	Modern applications in environment,		
	Topic o	life sciences and energy		
P5.21	Gabriela CRACIUN			
P5.21 P5.22	-	life sciences and energy		
	Gabriela CRACIUN	Polyelectrolytes obtained by electron beam irradiation Composites based on natural rubber and plasticized starch		
P5.22	Gabriela CRACIUN Elena MANAILA	Polyelectrolytes obtained by electron beam irradiation Composites based on natural rubber and plasticized starch obtained by electron beam irradiation Composites based on natural rubber reinforced with mineral		
P5.22 P5.23	Gabriela CRACIUN Elena MANAILA Daniel IGHIGEANU	Polyelectrolytes obtained by electron beam irradiation Composites based on natural rubber and plasticized starch obtained by electron beam irradiation Composites based on natural rubber reinforced with mineral and organic fillers – degradation by electron beam irradiation Highly biocompatible and antimicrobial hydrogels		
P5.22 P5.23 P5.24	Gabriela CRACIUN Elena MANAILA Daniel IGHIGEANU Maria DEMETER	Polyelectrolytes obtained by electron beam irradiation Composites based on natural rubber and plasticized starch obtained by electron beam irradiation Composites based on natural rubber reinforced with mineral and organic fillers – degradation by electron beam irradiation Highly biocompatible and antimicrobial hydrogels composites produced by e-beam crosslinking Electron beam irradiation of magnesium-doped		
P5.22 P5.23 P5.24 P5.25	Gabriela CRACIUN Elena MANAILA Daniel IGHIGEANU Maria DEMETER Elena STANCU	Polyelectrolytes obtained by electron beam irradiation Composites based on natural rubber and plasticized starch obtained by electron beam irradiation Composites based on natural rubber reinforced with mineral and organic fillers – degradation by electron beam irradiation Highly biocompatible and antimicrobial hydrogels composites produced by e-beam crosslinking Electron beam irradiation of magnesium-doped hydroxyapatite/chitosan composite coatings Corrosion studies, biocompatibility and antimicrobial features of Mg/Mg –based alloys as biodegradable metallic		

P5.29	Oana GHERASIM	Wound healing modulation by composite polymeric films loaded with ibuprofen and hyaluronic		
P5.30	Simona STROESCU (NISTORESCU)	Comparative study of magainin and melittin peptides embedded in copolymeric matrix effects on different microbial strains		
P5.31	Simona STROESCU (NISTORESCU)	New potential nanosystem for improvement of PDT efficiency on human melanoma		
P5.33	Rodica CRISTESCU	Multifunctional core-shell Fe ₃ O ₄ nanoparticle thin films with antimicrobial activity for biomedical applications		
P5.34	Andra DINACHE	Photophysical properties of porphyrins loaded TiO ₂ nanoparticles		
P5.35	Emanuel AXENTE	Picosecond laser-assisted processing of photosensitive glass for the fabrication of cellular microenvironments		
P5.36	Florin JIPA	Glass biochips fabricated by ultrafast laser processing for evaluation of ionizing radiation effect on cancer cells		
P5.37	Cristina Elena STAICU	Laser processing manufacture of microfluidic devices for mimicking blood brain barrier		
P5.38	Alexandru MINICEANU	Laser direct writing via two photon polymerization (LDW via TPP) of 3D microstructures for biological applications		
P5.39	Ana-Maria UDREA	Predictions of the TPPS photosensitizer pharmacodynamics as a cancer treatment using molecular docking		
P5.40	Ana-Maria UDREA	In silico study of laser-irradiated phenothiazines in interaction with the SARS-Cov-2 main protease		
P5.41	Adriana SMARANDACHE	Tissues Imaging with White Light Diffraction Phase Microscopy (wDPM)		

Emergencies

Note that the emergency number in Romania is 112. It is possible to call 112 even without a SIM card. In addition to Romanian, the calls are answered in English, French, Hungarian, German, Italian, Spanish and Russian, depending on the call center.

On behalf of National Institute for Laser, Plasma and Radiation Physics (INFLPR), we are honored and happy to welcome you to the 1st Edition of International Conference on Laser, Plasma and Radiation- Science and Technology (ICLPR-ST) at Bucharest, Romania. We hope that the scientific program and the Conference venue at the famous Palace of Parliament will guarantee the success of our event.

The ICLPR-ST conference is dedicated to scientists and industry leaders to debate advances in laser, plasma and radiation technology and advanced forthcoming applications. It covers various topics in lasers and optics, plasma and radiation physics, photonics, laser technologies, ultrafast phenomena, laser and plasma materials processing, new applications in environment, life sciences and energy for a sustainable future.

This program is rich and allows all participants meeting and interacting one another. I hope for a fruitful and long lasting experience with us. With your kind support and participation, we hope to continue this tradition for a long time.

Cristian Mihailescu General Director INFLPR





International Conference on Laser, Plasma and Radiation Science and Technology

June 7-10 2022 Bucharest - Parliament Palace

PROGRAMME

EEST Time =	Tuesday,	Wednesday,	Thursday,	Friday,	
GMT + 3	7 th June	8 th June	9 th June	10 th June	
8:00 - 8:30	Access to Parliament Palace				
8:30 - 8:45	REGISTRATION	Peter BRUGGEMAN	Takunori TAIRA		
8:45 - 9:00		Plenary 2	Plenary 3	Sid Ahmed BELDJILALI 1-15	
9:00 – 9:15	OPENING			Evripides KYRIAKIDES	
9:15 – 9:30	CEREMONY	Gabriel POPESCU	Hasan CHAMATI	O-25	
9:30 – 9:45		I-06	I-11	Stefan IRIMICIUC O-26	
9:45 – 10:00	Thomas LIPPERT Plenary 1	Aaron PELED <i>O-06</i>	Gabriel BLEOTU <i>O-16</i>	Tian TIAN <i>O-27</i>	
10:00 – 10:15		Bianca TATARCAN <i>O-07</i>	Dan Gh. MATEI <i>O-17</i>	Jan HANUS <i>O-2</i> 8	
10:15 – 10:30	Razvan STOIAN I-01	Mohamed Ali ANTOISSI <i>O-08</i>	Andrei STANCALIE O-18	Bogdan SAVA <i>O-2</i> 9	
10:30 – 10:45	1-01	Izabela JINGA <i>O-0</i> 9	Emil Mihai PAVELESCU <i>O-1</i> 9	Mihail LUNGU <i>O-30</i>	
10:45 – 11:15	COFFEE BREAK				
11:15 – 11:45	Annemie BOGAERTS /-02	Traian DUMITRICA /-07	Calin UR /-12	Stefan Ioan VOICU I-16	
11:45 – 12:00	Lenka ZAJICKOVA	Koji SUGIOKA	Daniel URSESCU O-20	Murat SEN	
12:00 – 12:15	I-03	I-08	Ioan DANCUS O-21	I-17	
12:15 – 12:30	Pascal BRAULT <i>O-01</i>	Alexandra PALLA – PAPAVLU <i>O-10</i>	Mihail CERNAIANU <i>0-22</i>	Anita Ioana VISAN <i>O-31</i>	
12:30 – 12:45	Monica NEMTANU O-02	Dror MALKA O-11	Liviu NEAGU O-23	Gianina POPESCU PELIN O-32	
12:45 – 13:00		Florin ANDREI O-12	Olimpia BUDRIGA <i>O-24</i>	Merve Erginer HASKÖYLÜ 0-33	
13:00 – 14:30	LUNCH				
14:30 – 15:00	Christian GRISOLIA /-04	Peter SCHAAF /-09	Jean-Paul GAUFILLET /-13	Jan LANCOK I-18	
15:00 – 15:30	Andrea MURARI 1-05	Sylvain LECLER I-10	Selma MEDEDOVIC THAGARD I-14	Laurentiu BRAIC I-19	
15:30 – 15:45	Florin SPINEANU O-03	Diana CHIOIBASU O-13	Industrial workshop	Florin NEDELCUT O-34	
15:45 – 16:00	Madalina VLAD <i>O-04</i>	Andrei POPESCU <i>O-14</i>	Madalin IONITA	Iulia ANTOHE <i>O-35</i>	
16:00 – 16:15	Calin ATANASIU <i>O-05</i>	Mihai SOPRONYI <i>O-15</i>	Liana SOCACIU – SIEBERT	Andrei STOCHIOIU <i>O-36</i>	
16:15 – 16:30	COFFEE BREAK		Ion TISEANU	Closing ceremony and awards	
16:30 – 18:00	POSTER SESSION 1	POSTER SESSION 2	Visit to Parliament House		
20:00 - 23:00			FESTIVE DINNER		