POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	TOPIC
M-1	Poster	Cross sections for H2 and NH3 relevant to N2-H2 plasma modelling	Baghel Shubham Singh	Elementary processes and fundamental data
M-2	Poster	Microwave Plasma CVD growth of Diamond for NV- Applications	Davis William	Plasma processing of surfaces and particles
M-3	Poster to be considered for a student award	Cold Atmospheric Pressure Plasma (CAP) Jet for Endodontic applications	Mishra Abhijit	Medical, biological, environ- mental and aeronautical ap- plications
M-4	Poster to be considered for a student award	Fast Plasma Nanomodification of Graphitic Carbon Nitride by Amide and Carboxyl Groups for Enhanced Sulfamethoxazole Degradation in Wastewater: Detailed Experimental and DFT Study	Zažímal František	Plasma processing of sur- faces and particles
M-5	Poster	Plasma-Activated Fog treatments as sustainable protective tool in post-harvest	Aceto Domenico	Medical, biological, environ- mental and aeronautical ap- plications
M-6	Poster	Hold-Off Voltage Computation in Industrial Gas Insulation	Ferreira Nuno	Modelling and simulation tech- niques, Non-equilibrium plas- mas and microplasmas at high pressure
M-7	Poster	Investigation of an Ar/C ₂ H ₂ temporal plasma after- glow employing MCRS and LIP techniques	Salinaro Michela	Complex and dusty plasmas, ion-ion plasmas, mixed phase plasmas
M-8	Poster to be considered for a student award	Modeling of methane plasmalysis via NRP dis- charges	Goutier Pierre-Antoine	Non-equilibrium plasmas and microplasmas at high pressure
M-9	Poster	Enhanced UVC surface decontamination by mer- cury-free excimer lamp-phosphor systems	Maho Thomas	Medical, biological, environ- mental and aeronautical ap- plications
M-10	Poster	Quantitative evaluation of the thrust efficiency in a parallel-plate pulsed plasma thruster	Watanabe Masayuki	Medical, biological, environ- mental and aeronautical ap- plications
M-11	Poster	Electron beam divergence and instability in iono- spheric plasmas	Mori Koichi	Other applications such as low temperature plasma applica- tions for magnetically confined fusion

POSTER NUMBER	TYPE	TITLE	SPEAKERS	ТОРІС
M-12	Poster	CH4 plasma in water to produce H2 and hydro- philic carbon solids	Saito Atsushi	Plasma in/with liquids
M-13	Poster to be considered for a student award	Development of a Low-Pressure Hydrogen Dielectric Barrier Discharge	Salij Jörgen	Thermodynamics and trans- port phenomena, Low pres- sure plasmas
M-14	Poster	Atomic nitrogen versus vibrational excited molecu- lar nitrogen in ammonia synthesis using low-pres- sure nitrogen-hydrogen plasma	Sasaki Koichi	Medical, biological, environ- mental and aeronautical ap- plications
M-15	Poster	Modeling electron beam-induced evaporation of macroparticles in vacuum arc plasma	Litovko Iryna	Modelling and simulation tech- niques
M-16	Poster	Neutralization of Ion Beams at Low Background Gas Pressures	Hopkins Matthew	Other applications such as low temperature plasma applica- tions for magnetically confined fusion
M-17	Poster	Study of rotating structures in E×B plasmas and their implications on charged particle transport	Stevens J.	Low pressure plasmas
M-18	Poster to be considered for a student award	Dynamics of CCRF argon plasma with aerosol pulsed injection	Valdovinos Aguilar Luis	Complex and dusty plasmas, ion-ion plasmas, mixed phase plasmas
M-19	Poster	Optical actinometry in CF4-containing plasmas	Silva Tiago	Low pressure plasmas
M-20	Poster	Automated Processing of High-Frequency Elec- trodeless-Lamp Spectra	Zorina Natalja	Plasma diagnostics methods
M-21	Poster	Quantification of ammonia production in a surf- aguide discharge over a wide pressure range	Wolf Vinzenz	Plasma processing of surfaces and particles
M-22	Poster	Mass spectrometry of plasma reactive species produced by a surface DBD source	Skoro Nikola	Plasma diagnostics methods

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	TOPIC
M-23	Poster	Influence of axial magnetic field on the ion flux uniformity in a VHF CCP	Eremin Denis	Low pressure plasmas
M-24	Poster	Disinfection of Bacteria- and Fungi-Contaminated Tap Water Using a Gliding Arc in Air with CO ₂ Bubbling	Mobasher Mona	Medical, biological, environ- mental and aeronautical ap- plications
M-25	Poster to be considered for a student award	Comparison of three plasma reactors in contact with water: application to micro-pollutant degradation	Ben Othmen Cyrine	Medical, biological, environ- mental and aeronautical ap- plications, Plasma in/with li- quids
M-26	Poster	Modeling approach for an atmospheric pressure, compressed air inductively coupled plasma torch with arbitrary geometry	Gils Anne Van	Modelling and simulation tech- niques
M-27	Poster to be considered for a student award	Quenching of a magnetically stabilized arc discharge at different pressures for CO2 con- version	Vasilev Veselin	Medical, biological, environ- mental and aeronautical ap- plications
M-28	Poster	Modelling of diffusion and viscosity of carbon nan- oparticles in low-temperature plasma	Kodanova Sandugash	Complex and dusty plasmas, ion-ion plasmas, mixed phase plasmas
M-29	Poster to be considered for a student award	Control of average ion energy and ion flux through incorporation of helium in inductively coupled and capacitively coupled hydrogen plasmas	Kellermann-Stunt Maximilian	Low pressure plasmas
M-30	Poster to be considered for a student award	Subcellular Visualization of Cold Atmospheric Plasma Effects on Living Cell Surfaces Using Scanning Ion Conductance Microscopy	Nguyen Han	Medical, biological, environ- mental and aeronautical ap- plications
M 31	Poster	An introduction to a series of linear plasma devices within CRAFT project in China	Yang Xin	Other applications such as low temperature plasma applications for magnetically confined fusion
M-32	Poster	Electron properties and non-thermal equilibrium in an 80 kV nanosecond discharge studied by inco- herent Thomson scattering	Tardiveau Pierre	High frequency and pulsed dis- charges, Non-equilibrium plasmas and microplasmas at high pressure
M-33	Poster	Effects of ion irradiation on the structure of a-C:H films deposited using cumene plasma CVD	Eri Manato	Plasma processing of surfaces and particles

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	TOPIC
M-34	Poster to be considered for a student award	Temporal evolution of NO density after nano- second repetitively pulsed discharges in plasma-assisted combustion	Gablier Renaud	High frequency and pulsed discharges
M-35	Poster to be considered for a student award	Study of a surface wave plasma under the in- fluence of pulsed gas injections by rapid ima- ging	Brochier Jules	Low pressure plasmas
M-36	Poster to be considered for a student award	Experimental study and modelling of high temperature N2/CH4 plasma	Merhaben Cyrine	Non-equilibrium plasmas and microplasmas at high pressure
M-37	Poster	Evaluation of rice seed coat penetration character- istics of plasma-generated reactive oxygen spe- cies using the KI-starch	Shi Heping	Medical, biological, environ- mental and aeronautical ap- plications
M-38	Poster to be considered for a student award	Numerical and theoretical investigation of the ECRIPAC accelerator concept	Cernuschi Andrea	Low pressure plasmas
M-39	Poster to be considered for a student award	Electron density measurements in a H2/Ar mi- crowave microplasma	Jeevan Joel	Plasma diagnostics methods
M-40	Poster to be considered for a student award	Study of the physical properties of different µm-scale He plasma jets	Agha Yanis	Non-equilibrium plasmas and microplasmas at high pressure
M-41	Poster	Real-time tracking of emissive species and gas temperature in a pulsed MHCD during the depos- ition of h-BN on a Si substrate	Menacer Belkacem	Plasma diagnostics methods
M-42	Poster	Plasma irradiation to cytokines and immune cell in culture medium using a porous membrane plasma source	Nakamura Hinako	Medical, biological, environ- mental and aeronautical ap- plications
M-43	Poster	Application of non-conformal triangular meshes in fluid modelling of low-temperature plasma discharges.	Semenov Igor	Modelling and simulation tech- niques
M-44	Poster	Optical Emission Spectroscopy of Ar/CO2/H2O plasmas generated in a modified surfatron device	Rodero Serrano Antonio	High frequency and pulsed dis- charges, Non-equilibrium plasmas and microplasmas at high pressure

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	TOPIC
M-45	Poster	Active species in the afterglow of MW N2 plasma	Starostine Serguei	Plasma diagnostics methods
M-46	Poster	Streamer-to-spark transition: time-resolved imaging and time evolution of n_e and T_p	Hamdan Ahmad	Plasma in/with liquids
M-47	Poster	Measurement of the electric field distribution in streamer discharges	Nijdam Sander	Plasma diagnostics methods
M-48	Poster	The McWhirter criterion revisited for laser-induced plasmas	Bultel Arnaud	Non-equilibrium plasmas and microplasmas at high pressure
M-49	Poster	Production of durable superhydrophobic coatings using atmospheric pressure plasma	Kyrykbay Baglan	Plasma processing of surfaces and particles
M-50	Poster to be considered for a student award	Temperature measurements in methane NRP discharges	Delahaie Sara	High frequency and pulsed discharges
M-51	Poster to be considered for a student award	Effects of He addition to Ar/C2H2 PECVD on a- C:H film properties	Nagamine Kazuki	Plasma processing of sur- faces and particles
M-52	Poster	Bridging structure and magnetism of diluted mag- netic semiconductor films using nitrogen-mediated crystallization	Shiratani Masaharu	Plasma processing of surfaces and particles
M-53	Poster to be considered for a student award	2D spatial mapping of the fundamental proper- ties of a microwave argon plasma jet in contact with surfaces	Khazem Fatima	Non-equilibrium plasmas and microplasmas at high pressure, Plasma dia- gnostics methods
M-54	Poster	The 2025 status report on the LXCat project	Carbone Emile	Elementary processes and fundamental data
M-55	Poster	Ionization Region Model (IRM) for Helium High Power Impulse Magnetron Sputtering (HiPIMS) with Mo target	Zakaria Belkaid	Modelling and simulation tech- niques

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	ТОРІС
M-56	Poster to be considered for a student award	A hybrid FTIR system for process character- isation and in-situ plasma diagnostics for gas conversion reactors	Franco Francesco	Plasma diagnostics methods
M-57	Poster	Elucidation of the Nitrogen Blue Afterglow in At- mospheric Pressure Helium Plasma Jet	Enomoto Jun	Plasma diagnostics methods
M-58	Poster	Influence of air admixture in an Ar pin-jet on water treatment	Jovanović Olivera	Plasma in/with liquids
M-59	Poster	Controlling Pulsed Dielectric Barrier Discharges Using Shaped High-Voltage Waveforms	Van Oorschot Jeroen	Non-equilibrium plasmas and microplasmas at high pressure
M-60	Poster	Particle-In-Cell Study of Laser Wakefield Accelera- tion in a Gas Cell for GeV-Scale High-Quality Elec- tron Beams	Maity Srimanta	Modelling and simulation tech- niques, Collective and nonlin- ear phenomena
M-61	Poster	Time and space dependence of iodine atomic density produced by laser photodissociation	Drag Cyril	Thermodynamics and transport phenomena
M-62	Poster to be considered for a student award	Measurement of N2(C) and N2(B) quenching rate constants	Du Garreau De La Mechenie Jean-Loup	Elementary processes and fundamental data
M-63	Poster	Synergestic effect of coupling Non thermal plas- mas with perovskite-type membranes for oxygen permeation	Sadi Dihya	Low pressure plasmas
M-64	Poster	Ion acceleration in a diverging magnetic nozzle : Laser Induced Fluorescence measurements and expansion model.	Pioch Romain	Thermodynamics and transport phenomena
M-65	Poster	Particle-in-Cell Modeling of EUV-Induced Plasma Dynamics in Lithography Exposure Chamber	Sharova Yulia	Plasma wall interactions, elec- trode and surface effects, Plasma processing of surfaces and particles, Low pressure plasmas
M-66	Poster	About the sensitivity of atomic hydrogen surface loss coefficients with respect to Si contamination	Remigy Alice	Plasma wall interactions, electrode and surface effects

POSTER NUMBER	TYPE	TITLE	SPEAKERS	торіс
M-67	Poster	Log-normal density scaling of species embedded in chemical network topology in low-temperature silane plasma	Sakai Osamu	Modelling and simulation tech- niques
M-68	Poster	Evidence for sputtering of D and O adsorbed on W(110) by a D2+ ion beam	Latournerie Matthieu	Plasma wall interactions, electrode and surface effects
M-69	Poster	ps-TALIF and streak camera system for measur- ing sub-ns decay times and densities of reactive atoms in collisional microplasmas	Gazeli Kristaq	Plasma diagnostics methods
M-70	Poster	Effects of material properties on Surface Semi- conducting Barrier Discharges	Taihi Ayah Soundous	Non-equilibrium plasmas and microplasmas at high pressure
M-71	Poster	Electrohydrodynamic flows induced by DC and AC needle-to-liquid discharges	Frederic Dyson	Plasma in/with liquids
M-72	Poster	Similarities between formation of low-current self- sustained discharge and breakdown in industrial gas insulation	Almeida Rui	Modelling and simulation tech- niques, Non-equilibrium plas- mas and microplasmas at high pressure
M-73	Poster to be considered for a student award	Phenomenological description and numerical modelling of vacuum breakdown	Cró Camila	Modelling and simulation techniques, Plasma wall in- teractions, electrode and surface effects

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	ТОРІС
Tu-1	Poster to be considered for a student award	Synchronization phenomenon of plasma gen- eration between plasmas with slightly different driving frequencies	lwanaga Nano	Collective and nonlinear phenomena
Tu-2	Poster	The study on the distribution of dust particles in Capacitively Coupled Radio Frequency (CCRF) discharges	Zhang Yingying	Complex and dusty plasmas, ion-ion plasmas, mixed phase plasmas
Tu-3	Poster to be considered for a student award	Electric field measurements of single and mul- tijet systems	Sidharth Sidharth	Elementary processes and fundamental data, Medical, biological, environmental and aeronautical applica- tions, Plasma diagnostics methods
Tu-4	Poster	Kinetic mechanisms and species densities in Ar/ N2, He/N2 and H2/N2 reduced pressure after- glows	Sarrette Jean-Philippe	Elementary processes and fundamental data, Plasma dia- gnostics methods
Tu-5	Poster to be considered for a student award	Investigation of Electric Field Dynamics and Backward Discharge in Atmospheric-Pressure Nano-Pulsed DBD	Wang Yuhui	High frequency and pulsed discharges
Tu-6	Poster to be considered for a student award	Characterization of a plasma generated by nanosecond repetitively pulsed discharges in a swirled stabilized combustor	Perrin-Terrin Jean-Baptiste	High frequency and pulsed discharges
Tu-7	Poster	Temporal evolution of the Sn concentration in pulsed MHz DBD atomizer	Pazderka Michal	High frequency and pulsed dis- charges
Tu-8	Poster	Discharge Plasma Source for Laser Plasma Ac- celerator at ELI ERIC	Whitehead Alex	High frequency and pulsed dis- charges
Tu-9	Poster to be considered for a student award	Plasma-assisted combustion in a premixed H2/air flame	Perrin-Terrin Jean-Baptiste	High frequency and pulsed discharges
Tu-10		Analytical Modelling of the Interaction Between an Intense Electromagnetic Pulse and a Spher- ical Plasma Discharge	Juste Maëva	High frequency and pulsed discharges
Tu-11	Poster	The Impact of Electrode Contact with Water on Plasma Bubbles in Plasma-Water Treatments	Petkovic Jovana	High frequency and pulsed dis- charges, Plasma wall interac- tions, electrode and surface ef- fects, Plasma in/with liquids

		•		
POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	ТОРІС
Tu-12	Poster to be considered for a student award	Preheating Temperature Study in a Graphite Electrode Based Plasma Gasification Chamber for Waste Processing	Rana Tejashwi	High pressure and thermal plasma processing
Tu-13	Poster to be considered for a student award	A Feasible Tomographic Reconstruction Strategy for Optical Diagnostics in Capacit- ively Coupled Plasma	Lee Hyunseung	Low pressure plasmas
Tu-14	Poster to be considered for a student award	A minimally invasive surgical platform for pan- creatic and biliary tract cancers using cold at- mospheric plasma: The EIC project "Ignite- PLASMA"	Giotis Konstantinos	Medical, biological, environ- mental and aeronautical ap- plications
Tu-15	Poster to be considered for a student award	Cold Plasma-Driven Pectin Extraction from Dragon Fruit Peels: A Sustainable Approach for Stronger Biodegradable Films	Mishra Ritesh	Medical, biological, environ- mental and aeronautical ap- plications
Tu-16	Poster	Enhancing CO2 Plasma Conversion with In-Situ Oxygen Removal Using SOECs	Chen Xingyu	Medical, biological, environ- mental and aeronautical ap- plications
Tu-17	Poster to be considered for a student award	Evaluating the efficacy of clove extract activ- ated by cold plasma as a novel approach for caviar processing	Jamshidi Alashti Fatemeh	Medical, biological, environ- mental and aeronautical ap- plications
Tu-18	Poster	Influence of current intensity on combustion in scramjet	Rocamora Ancelin	Medical, biological, environ- mental and aeronautical ap- plications
Tu-19	Poster	Spatiotemporal Colorimetric Response of KI- Starch on Reactive Oxygen Species	Kazunori Koga	Medical, biological, environ- mental and aeronautical ap- plications
Tu-20	Poster	Impairment and recovery of immune cell function induced by oxygen plasma irradiation	Yonesu Hinako	Medical, biological, environ- mental and aeronautical ap- plications
Tu-21	Poster	Liquid purification from bacteria and viruses by surface dielectric barrier discharge	Lavrikova Aleksandra	Medical, biological, environ- mental and aeronautical ap- plications
Tu-22	Poster	Temperature and electron density investigation of micro structured pin-to-pin discharge for Hydrogen production	Garcia Soto Carolina Alejandra	Medical, biological, environ- mental and aeronautical ap- plications

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	TOPIC
Tu-23	Poster to be considered for a student award	Modelling of positive and negative streamers interaction in dry air with imposed density gradient	Paredes Joaquin	Medical, biological, environ- mental and aeronautical ap- plications
Tu-24	Poster	Direct H₂O₂ Delivery and Initial Cellular Responses in Marchantia polymorpha upon Cold Plasma Irradiation	Tsuboyama Shoko	Medical, biological, environ- mental and aeronautical ap- plications
Tu-25	Poster	Simulation of an ionization wave propagating along a silicon-based surface	Herrmann Antoine	Modelling and simulation tech- niques
Tu-26	Poster	Influence of photo-ionization on propagation of streamer discharges at atmospheric pressure	Nikic Dejan	Modelling and simulation tech- niques
Tu-27	Poster	Simulation of He APPJ - dielectric surface action process under external electric field	Wang Lijun	Modelling and simulation tech- niques
Tu-28	Poster	Towards a spatial dust fluid model	Janssen Jesper	Modelling and simulation tech- niques
Tu-29	Poster	Progress report on the LoKI-B+C simulation tool	Pereira P.	Modelling and simulation tech- niques
Tu-30	Poster	Recent developments on LoKI-MC: Coulomb collisions and efficient null-collision method	Dias Tiago	Modelling and simulation tech- niques
Tu-31	Poster	Two-way coupling of plasma-fluid interactions for ionic wind modelling	Dias Coelho Marques Jose Maria	Modelling and simulation tech- niques
Tu-32	Poster	Axisymmetric fluid streamer model with curvilinear electrodes in the AMReX environment	Simonovic Ilija	Modelling and simulation tech- niques
Tu-33	Poster	Comparison of PIC and Experimental Pin-to-Plane Breakdown	Moore Chris	Modelling and simulation tech- niques

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	TOPIC
Tu-34	Poster	Argon metastable densities in CO2/N2/Ar DC glow discharges at Mars atmospheric pressures	Ben Slimane Tarek	Modelling and simulation tech- niques
Tu-35	Poster	Optimizing Ammonia Decomposition for Enhanced Hydrogen Production: A Comparative Study of Carrier Gases	Garcia Maria C	Non-equilibrium plasmas and microplasmas at high pressure
Tu-36	Poster	Numerical investigation of stability of pin-to-plane negative corona in air	Pedro Jorge Gomes Camacho Almeida	Non-equilibrium plasmas and microplasmas at high pressure
Tu-37	Poster	Optimisation study of a DBD for CO2 conversion using in-depth electrical analysis	Buddhadasa Madhuwanthi	Non-equilibrium plasmas and microplasmas at high pressure
Tu-38	Poster	Synergistic control of radical generation in a radio frequency atmospheric pressure plasma jet via voltage waveform tailoring and structured electrodes	Vass Mate	Non-equilibrium plasmas and microplasmas at high pressure
Tu-39	Poster to be considered for a student award	Self-organized luminous pattern formation in a pin-to-plate DC glow discharge generated in helium	Miyazaki Toshiaki	Non-equilibrium plasmas and microplasmas at high pressure
Tu-40	Poster	Parametric study of NO reduction in a confined RF plasma in atmospheric pressure helium	Sigeneger Florian	Non-equilibrium plasmas and microplasmas at high pressure
Tu-41	Poster	RF Magnetron Plasma nitriding of quartz	Muhl Stephen	Other applications such as low temperature plasma applica- tions for magnetically confined fusion
Tu-42	Poster	Mass separation using rotating electric and mag- netic fields	Fruchtman Amnon	Other applications such as low temperature plasma applica- tions for magnetically confined fusion
Tu-43	Poster	Combining Infrared transmission and Raman scat- tering for the fundamental study of CO2 plasma – surface interaction : in situ probing of CeO2 sur- face and bulk properties	Sadi Dihya	Plasma diagnostics methods
Tu-44	Poster to be considered for a student award	Time-resolved spectroscopic investigation of N2/H2 low-temperature plasmas	Maestri Luca	Plasma diagnostics methods

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	TOPIC
Tu-45	Poster	Multi-diagnostic of dust growth in a capacitive Ar/ C2H2 plasma	Herrero Víctor J.	Plasma diagnostics methods
Tu-46	Poster	Laser Induced Breakdown Spectroscopy from fs to ns laser pulses for the detection of deuterium in fusion plasma walls	Hussain Arshad	Plasma diagnostics methods
Tu-47	Poster	High-sensitivity E-FISH measurement on low- pressure streamer discharge	Wang Jianan	Plasma diagnostics methods
Tu-48	Poster to be considered for a student award	Femtosecond laser-induced fluorescence for atmospheric plasma diagnostics: Stark detun- ing and power saturation effects	Pascual Fort Carmen	Plasma diagnostics methods
Tu-49	Poster to be considered for a student award	Influence of ambient air humidity on discharge modes for a pin-to-pin discharge with a water droplet	Riazantceva Valentina	Plasma in/with liquids
Tu-50	Poster	Simulating H2O2 and OH-driven chemical reaction kinetics and diffusive mass transport in a He/H2O-plasma treated water	Wright Matthew	Plasma in/with liquids
Tu-51	Poster	Bubble formation and droplet ejection from liquid metals interacting with inductively coupled hydro- gen plasma	Sasaki Koichi	Plasma in/with liquids
Tu-52	Poster	Space- and Time-Resolved Studies in Liquid Water Discharges: Insights into Emission Continua and Atomic Line Profiles during Primary and Reflected Pulses	Arora Garima	Plasma in/with liquids
Tu-53	Poster	Controlling plasma produced fluxes to liquid sur- faces by acoustic structuring: applications to plasma driven solution electrochemistry	Doyle Scott	Plasma in/with liquids
Tu-54	Poster	Investigation of reactive species formation in sur- face dielectric barrier discharge with liquid elec- trodes	Galmiz Oleksandr	Plasma in/with liquids
Tu-55	Poster to be considered for a student award	Characterization and optimisation of a plasma source for the biological decontamination of wastewater in volume.	Saba Maria	Plasma in/with liquids

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	TOPIC
Tu-56	Poster to be considered for a student award	Plasma-based Nanoarchitectonics for Dual Gate Graphene Field Effect Transistor (GFET) Device: Effect of Plasma Parameters on Tran- sistor Properties	Verma Monika	Plasma processing of sur- faces and particles
Tu-57	Poster to be considered for a student award	Sputter epitaxy of atomically flat Zn1-xMgxO films on sapphire using wurtzite MgO buffer layer fabricated in Ar/O2 discharges	Otsuyama Hiroki	Plasma processing of sur- faces and particles
Tu-58	Poster to be considered for a student award	A poly diagnostic study of an atomic oxygen plasma source: Application in cultural heritage	Poupouzas Michail	Plasma processing of sur- faces and particles
Tu-59	Poster to be considered for a student award	Magnetron sputtering deposition of strained epitaxial SrTiO3 thin films on MgO vicinal surfaces	Familsatarian Elnaz	Plasma processing of sur- faces and particles
Tu-60	Poster	Production of durable superhydrophobic coatings using atmospheric pressure plasma	Kyrykbay Baglan	Plasma processing of surfaces and particles
Tu 61	Poster	Influence of Gas Pressure On Quartz and Silicon Etching in a Dual-Frequency Capacitively Coupled NF3/Ar/O2 Plasma	Mei Xianxiu	Plasma processing of surfaces and particles
Tu-62	Poster	Surface Modification of Polyethylene by Atmo- spheric Pressure Plasma Jet	Wangkanai Jidchanok	Plasma processing of surfaces and particles
Tu-63	Poster	Sulphur-containing organic films grown by SH₂/ CH₄/He plasmas	Peláez Ramón	Plasma processing of surfaces and particles
Tu-64	Poster	Enhancement of Cu and Ti catalysts with nano- structuring by laser irradiation and simultaneous chemical modification by plasma treatment	Schicke Alexander	Plasma processing of surfaces and particles
Tu-65	Poster	COMSOL simulation for dual frequency inductively coupled plasma	Alemu Biruk	Plasma processing of surfaces and particles
Tu-66	Poster	Insights into the Role of Plasma Jet Reactive Spe- cies for the Formation of Gold-based Nanocata- lysts Confined in Nanoreactors	Boitel-Aullen Gabriel	Plasma processing of surfaces and particles

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	TOPIC
Tu-67	Poster	Study of ozone production by surface processes	Mazankova Vera	Plasma wall interactions, electrode and surface effects
Tu-68	Poster	Microscopic and macroscopic investigation of He bubbles formation on tungsten via in situ spectro- scopic ellipsometry	Pappalardo Federica	Plasma wall interactions, electrode and surface effects
Tu-69	Poster	High-pressure inductively coupled plasmas with bidirectional vortex gas injection	Corr Cormac	Thermal plasmas
Tu-70	Poster to be considered for a student award	Voltage evolution in low pressure free electric arcs in air	Pietri Carla	Thermal plasmas
Tu-71	Poster	Study of stopping processes and transport proper- ties of heated dense plasmas based on the dens- ity functional theory	Uderbayeva Akbota	Thermodynamics and transport phenomena

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	TOPIC
Th-1	Poster	Insights into nucleation of nanodiamonds in micro- plasma	Prasanna Swaminathan	Complex and dusty plasmas, ion-ion plasmas, mixed phase plasmas
Th-2	Poster	Photoionization process in a nonextensive plasma	Lee Myoung-Jae	Elementary processes and fundamental data
Th-3	Poster	Inelastic momentum transfer cross-sections for electron-impact excitation in Helium: scaling rules for n≥4 states	Carman Robert	Elementary processes and fundamental data
Th-4	Poster to be considered for a student award	Variable-pulse streamer discharges using an Impedance-matched Marx Generator	Meekes Wouter	Elementary processes and fundamental data, High fre- quency and pulsed dis- charges
Th-5	Poster	Recent advances in reproducible plasma simula- tion: LXCat 3.0 and LoKI-B++	Boer Daan	Elementary processes and fundamental data, Modelling and simulation techniques
Th-6	Poster	Application of field electron emission model to pulsed discharge	Takahashi Kazuhiro	High frequency and pulsed dis- charges
Th-7	Poster	Modified plasma pencil for use in chemical trace element detection	Medek Tomas	High frequency and pulsed dis- charges
Th-8	Poster	Preventing the formation of vortexes in an atmo- spheric ICP	Terraz Loann	High frequency and pulsed discharges, Thermodynamics and transport phenomena, High pressure and thermal plasma processing
Th-9	Poster	Carbon-Enhanced Plasma-Based CO₂ Conversion: From Fixed Beds to Direct Microparticle Injections	Eivazpour Taher Ataollah	High pressure and thermal plasma processing
Th-10	Poster	Spectral characteristics of indium-argon induct- ively coupled plasma	Abola Anda	Low pressure plasmas
Th-11	Poster	Experimental characterisation of the electrode-to- wall area ratio's influence on the plasma and elec- trode potential for large cathode size	Hiret Paul	Low pressure plasmas

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	ТОРІС
Th-12	Poster	Detection of reactive species in plasma-treated water using Electrochemical Impedance Spectroscopy	Saeedeh Saeedeh	Low pressure plasmas, Plasma in/with liquids
Th-13	Poster	Evaluation of growth characteristics of sugarcane in response to plasma-activated leafmold application	Okumura Takamasa	Medical, biological, environ- mental and aeronautical ap- plications
Th-14	Poster to be considered for a student award	Design and Evaluation of a Low-Cost Air Ionic Wind Thruster	Polanšek Juš	Medical, biological, environ- mental and aeronautical ap- plications
Th-15	Poster	Numerical Modeling of Ionic Wind and Ozone Pro- duction in a DC Corona Discharge under Humid Air Conditions	Khattara Toufik	Medical, biological, environ- mental and aeronautical ap- plications
Th 16	Poster	Surface-enhanced NOx formation in microwave- driven atmospheric pressure air plasma with downstream catalyst	Gans Jonas -	Medical, biological, environ- mental and aeronautical ap- plications
Th-17	Poster to be considered for a student award	Transient phase of the flow field induced by an AC-driven SDBD	Giotis Konstantinos	Medical, biological, environ- mental and aeronautical ap- plications
Th-18	Poster	Improved efficiency in micro-structured plasma re- actor for Hydrogen production using a pin to pin spark configuration	Jacquart Maxime	Medical, biological, environ- mental and aeronautical ap- plications
Th-19	Poster to be considered for a student award	Zero-Dimensional Simulation of Nitrogen NRP Discharges and Dissociation Efficiency	Roger Edouard	Modelling and simulation techniques
Th-20	Poster	Modeling of N2-H2 DC discharges for ammonia production	Alves Luís	Modelling and simulation tech- niques
Th-21	Poster	Boosting the NOx production in microwave air plasma: A synergy of chemistry and vibrational kinetics	Shen Qinghao	Modelling and simulation tech- niques
Th-22	Poster	Magnetic moment based on gyrocoordinates in partially magnetized plasmas in an axisymmetric magnetic field	Vogelhuber Lukas	Modelling and simulation tech- niques

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	TOPIC
Th-23	Poster	PICCOLO: a PIC code suite for low-temperature plasmas	Taccogna Francesco	Modelling and simulation tech- niques
Th-24	Poster	Data-driven reduced modeling of streamer dis- charges in air	Teunissen Jannis	Modelling and simulation tech- niques
Th-25	Poster	Self-consistent PLASIMO global model for dust growth and plasma chemistry	Van 't Veer Kevin	Modelling and simulation tech- niques, Complex and dusty plasmas, ion-ion plasmas, mixed phase plasmas
Th-26	Poster	Electric Field and Chemical Kinetics in a Nano- second-Pulsed DBD in Humid Air	Popoli Arturo	Modelling and simulation tech- niques, High frequency and pulsed discharges, Non-equi- librium plasmas and micro- plasmas at high pressure
Th-27	Poster	Spatiotemporal distribution of surface potential on barrier during atmospheric pressure Townsend discharge in air and N2	Osawa Naoki	Non-equilibrium plasmas and microplasmas at high pressure
Th-28	Poster to be considered for a student award	Impact of different dielectric materials on the performance and optical features of a Micro- Hollow Cathode Discharge	Chazapis Nikolaos	Non-equilibrium plasmas and microplasmas at high pressure
Th-29	Poster	Numerical thermalization in 3D PIC plasma simu- lations	Park Ryan	Non-equilibrium plasmas and microplasmas at high pressure
Th-30	Poster	Hybrid mode of DBD at atmospheric pressure in Ar-HMDS mixtures: modelling and experimental studies	Marjan Stankov	Non-equilibrium plasmas and microplasmas at high pressure
Th-31	Poster	Gradient nanosecond pulsed plasmas for en- hanced deflagration to detonation transition: measurements of atomic oxygen density produc- tion and reduced electric field	Lafaurie Victor	Non-equilibrium plasmas and microplasmas at high pressure
Th-32	Poster	Computational study of a pulsed atmospheric pressure dielectric barrier discharge (DBD) in hu- mid air	Van Hove Sarah	Non-equilibrium plasmas and microplasmas at high pressure
Th-33	Poster	Design and safety assessment of a low-temperat- ure plasma device for the treatment of large and medium wounds	Liao Jiunn-Der	Non-equilibrium plasmas and microplasmas at high pressure

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	торіс
Th-34	Poster	Systematic experimental investigation of N2/H2 plasmas for NH3 synthesis in a dielectric barrier discharge	Meindl Arne	Non-equilibrium plasmas and microplasmas at high pressure
Th-35	Poster to be considered for a student award	Fluid Dynamics and Surface Interactions of Helical Plasma Plumes in a Radiofrequency Atmospheric Pressure Plasma Jet	T. P. Radhika	Non-equilibrium plasmas and microplasmas at high pressure
Th-36	Poster	Diffuse Dielectric Barrier Discharge in air: role of Ozone?	Naude Nicolas	Non-equilibrium plasmas and microplasmas at high pressure
Th-37	Poster to be considered for a student award	Atmospheric re-entry plasma characterization	Brault Adrien	Non-equilibrium plasmas and microplasmas at high pressure, Plasma wall inter- actions, electrode and sur- face effects, Plasma dia- gnostics methods
Th 38	Poster	Experimental comparison of detached vibration- ally resolved D2 SOLPS-ITER simulations on MAST-Upgrade	Bryant Joseph	Other applications such as low temperature plasma applications for magnetically confined fusion
Th-39	Poster	First measurements of the WEST Thomson scat- tering system	Schiesko Loïc	Other applications such as low temperature plasma applica- tions for magnetically confined fusion
Th-40	Poster to be considered for a student award	LIBS for fusion : tungsten and boron spectral characterization	Gosse Léo	Plasma created by laser and EUV radiations
Th-41	Poster	Fiber PROES: High-Speed, Low-Cost Plasma Monitoring	Korolov Ihor	Plasma diagnostics methods
Th-42	Poster to be considered for a student award	Comparison of PMT and iCCD detectors for resolving low SNR TALIF signals in hydrogen plasmas	Hörsch Julian	Plasma diagnostics methods
Th-43	Poster	On the gas temperature variations in a DC Ar/N2 MHCD	Stefas Dimitrios	Plasma diagnostics methods
Th-44	Poster	The Applicability of a Microwave Resonant Probe to the Plasma Processing of Silicon Oxide	Ellis James	Plasma diagnostics methods

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	TOPIC
Th-45	Poster to be considered for a student award	Development of a miniaturized hollow-core fiber plasma spectroscopy technique	Radu Vlad-Ştefănuţ	Plasma diagnostics methods
Th-46	Poster	Measurement and simulation of time-resolved N2(A,v) densities in a sub-microsecond pulsed near-atmospheric pressure discharge	Kuhfeld Jan	Plasma diagnostics methods
Th-47	Poster to be considered for a student award	Cross-Validated Electron Diagnostics in Atmo- spheric-Pressure RF Plasmas	Choi Jiwon	Plasma diagnostics methods
Th-48	Poster to be considered for a student award	Comparison of Electrical Diagnostic Tech- niques for Capacitively Coupled Radio Fre- quency (CCRF) Plasma	Sunil Varsha	Plasma diagnostics methods
Th-49	Poster	Comparative Study on Microwave Diagnostics: Cutoff Probe, Hairpin Probe, and Microwave Inter- ferometer	Kim Sijun	Plasma diagnostics methods
Th-50	Poster	Nanosecond point-to-plane high-pressure dis- charge: PIC modelling and comparison with exper- iments	Dilecce Giorgio	Plasma diagnostics methods
Th-51	Poster	Electrical characteristics of low-pressure radio fre- quency capacitively coupled discharges used for plasma polymer deposition	Polaskova Katerina	Plasma diagnostics methods, Low pressure plasmas
Th-52	Poster to be considered for a student award	On Transient Nature of Polarized Emission from Laser Produced Plasma	B R Geethika	Plasma diagnostics meth- ods, Plasma created by laser and EUV radiations
Th-53	Poster	Stability of reactive species produced in plasma- activated water by various atmospheric air dis- charges and their antimicrobial properties com- bined with UV-A irradiation	Machala Zdenko	Plasma in/with liquids
Th-54	Poster	Tuning properties of activated liquids produced by an atmospheric pressure plasma jet for application in plasma medicine	Markovic Andjelija	Plasma in/with liquids
Th-55	Poster	Influence of Pulsed Plasmas in Liquids on Copper Surfaces	Pottkämper Pia-Victoria	Plasma in/with liquids

POSTER NUMBER	ТҮРЕ	TITLE	SPEAKERS	торіс
Th-56	Poster	Penning mixture experiments in an inductively driven lamp	Anantharaman Raghuraman	Plasma power and pulsed power technology, particle and radiation sources
Th-57	Poster	Iron ore reduction in hydrogen-containing low- pressure plasma	Mayer Marimel	Plasma processing of surfaces and particles
Th-58	Poster to be considered for a student award	Sputter epitaxy of ZnO films on lattice mis- matched sapphire substrates using MgO buffer layers fabricated in Ar/O2 discharges	Harada Katsuyuki	Plasma processing of sur- faces and particles
Th-59	Poster	Synthesis of Chondrule-like Particles Based on Si- Fe in RF Discharge Conditions	Akdaulet Baikaliyev	Plasma processing of surfaces and particles
Th-60	Poster	Correlation between work function and H-/D- pro- duction on C12A7 electride surface	Sasao Mamiko	Plasma wall interactions, electrode and surface effects
Th-61	Poster	Electron surface scattering kernel in the few-eV energy range for plasma-facing dielectric solids	Bronold Franz Xaver	Plasma wall interactions, electrode and surface effects
Th-62	Poster	Influence of oxygen on arsenic containing induct- ively coupled plasma	Abola Anda	Plasma wall interactions, electrode and surface effects
Th-63	Poster	Is the use of the Sagdeev potential a legitimate way of deriving collisional Bohm criteria?	Benilov Mikhail	Plasma wall interactions, electrode and surface effects
Th-64	Poster	Investigation of H- surface-production in low-pressure plasma using a magnetized RFEA and in-situ photoemission	Cartry Gilles	Plasma wall interactions, electrode and surface effects
Th-65	Poster	Space Charge Structures on a Gridded Spherical Hollow Electrode	Ionita Codrina	Plasma wall interactions, electrode and surface effects
Th-66	Poster	Space Charge Structures on Smooth Spherical Hollow Electrodes	Schrittwieser Roman	Plasma wall interactions, electrode and surface effects

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	торіс
Th-67	Poster	Comparison of Calculated Oxygen Thermody- namic Transport Properties with Literature	Dycke Jan	Thermal plasmas
Th-68	Poster	Diagnostic of DC arc plasmas in aeronautic condi- tions: application to detection	Hellé Arthur	Thermal plasmas
Th-69	Poster	Calculation of the Radiative Properties of a Thermal Plasma H ₂ O-Air	Bendida Imane	Thermal plasmas
Th-70	Poster	Evaluation of Plasma Fluctuation Using Stochastic Model Based on Relative Entropy	Akatsuka Hiroshi	Thermodynamics and transport phenomena
Th-71	Poster	Two-temperature modelling of ignition of high-cur- rent arc discharges on cold cathodes in atmo- spheric-pressure argon	Santos Diego	Thermal plasmas

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	TOPIC
F-1	Poster	Research on nonlinear phenomena concerning chaos control and synchronization in ionization waves	Fukuyama Takao	Collective and nonlinear phe- nomena
F-2	Poster	Unstable rotation of nanoparticles in conventional DC magnetron discharges	Arnas Cécile	Complex and dusty plasmas, ion-ion plasmas, mixed phase plasmas
F-3	Poster	Self-consistent simulation of nano dust with PLASIMO	Mihailova Diana	Complex and dusty plasmas, ion-ion plasmas, mixed phase plasmas
F-4	Poster	Investigation of carbon particles in the dusty plasma of a DC glow discharge	Ongaibergenov Zhanserik	Complex and dusty plasmas, ion-ion plasmas, mixed phase plasmas
F-5	Poster to be considered for a student award	Effect of Precursor Gas Molecules on the De- position Characteristics of Hydrogenated Amorphous Carbon Films by Plasma Chemical Vapor Deposition	Ohara Shunpei	Elementary processes and fundamental data
F-6	Poster to be considered for a student award	Breakdown elementary mechanisms within controlled nanometer scale electrode gaps	Disson Baptiste	Elementary processes and fundamental data
F-7	Poster	Formation of electrodeless double-headed streamers (DHS) at sub-breakdown conditions	Disson Baptiste	Elementary processes and fundamental data
F-8	Poster	Notes on fluid and kinetic descriptions of the de- velopment of striations in the positive column plasma of rare gases	Boeuf Jean-Pierre	Elementary processes and fundamental data
F-9	Poster	Striations of the positive column in radiofrequency and direct current argon plasmas – Experiments and particle simulations	Dosbolayev Merlan	Elementary processes and fundamental data
F-10	Poster to be considered for a student award	Improving the optical emission in the visible spectrum of CO2 streamers with trace Xe	Meekes Wouter	Elementary processes and fundamental data, High fre- quency and pulsed dis- charges, Plasma diagnostics methods
F-11	Poster	Experimental comparative study of the dc and ten- nanosecond electrical breakdown in air for flat and sharp electrodes	Demidov Vladimir	High frequency and pulsed dis- charges

		Friday		
POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	TOPIC
F-12	Poster to be considered for a student award	On the Control and Design of Nanosecond Plasma Jets for Optimized Therapeutic Effi- ciency	Billeau Jean-Baptiste	High frequency and pulsed discharges
F-13	Poster	Rapid decomposition of bisphenol A in water with pulsed are discharge for developing novel wastewater Treatment Methods	Sasaki Mitsuru	High pressure and thermal plasma processing
F-14	Poster	Child–Langmuir law applicability for a cathode sheath description of dc glow discharge in acet- ylene	Lisovskiy Valeriy	Low pressure plasmas
F-15	Poster	Spatial variation of electron/ion heating mechanisms in Capacitively Coupled Discharges (CCDs)	Sharma Anuravi	Low pressure plasmas
F-16	Poster	Impact of non-equilibrium plasma treatment on se- lected properties of bovine milk	Pawlat Joanna	Medical, biological, environ- mental and aeronautical ap- plications
F-17	Poster	In vivo tests of medical implant coatings deposited by plasma-activated reactive magnetron sputtering	Lisovskiy Valeriy	Medical, biological, environ- mental and aeronautical ap- plications
F-18	Poster	Reactive species variation in gas and liquid phase irradiated through pulse modulated atmospheric pressure sub-RF plasma jet	Basu Mallick Aishik	Medical, biological, environ- mental and aeronautical ap- plications
F-19	Poster	Effect of CO2 to CO conversion on bacteria and fungi inoculated onto the coat of wheat seed packed in a dielectric barrier discharge	El Shaer Mohamed	Medical, biological, environ- mental and aeronautical ap- plications
F-20	Poster to be considered for a student award	Plasma-Treated Soil for Sustainable Agricul- ture: Pesticide Removal, Enhanced Porosity, and Water Retention	Jangra Sushma	Medical, biological, environ- mental and aeronautical ap- plications
F-21	Poster to be considered for a student award	Air atmospheric pressure plasma, a green ap- proach for the sanitation of leafy greens ve- getables	Aliyeva Zhanel	Medical, biological, environ- mental and aeronautical ap- plications
F-22	Poster	Effects of high overvoltages on the treatment of PFAS in water	Brisset Alexandra	Medical, biological, environ- mental and aeronautical ap- plications

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	ТОРІС
F-23	Poster	Effects of cold plasma treatment on bio-chemical composition of argan kernel and oil (Argania Spinosa (L.) Skeels)	Saber Karim	Medical, biological, environ- mental and aeronautical ap- plications
F-24	Poster	Plasma-enhanced bio-inspired photocatalytic fab- rics for efficient micropollutant removal from wastewater	Tomas Homola	Medical, biological, environ- mental and aeronautical ap- plications
F-25	Poster to be considered for a student award	Enhancing corrosion resistance of magnesium alloys with plasma treatment and electrospun biodegradable polymer coatings	Zahedi Leila	Medical, biological, environ- mental and aeronautical ap- plications
F-26	Poster	Boundary Condition for the electron kinetics of a plasma using the microphysics of the wall	Willert Felix	Modelling and simulation tech- niques
F-27	Poster	MERLIN, an adaptative LTE radiative transfer model for any mixture	Favre Aurélien	Modelling and simulation tech- niques
F-28	Poster	Simulations of radio frequency capacitively coupled plasmas including external circuits	Yu Shimin	Modelling and simulation tech- niques
F-29	Poster	Discharge behaviour and chemistry of cold plasma jets	Murakami Tomoyuki	Modelling and simulation tech- niques
F-30	Poster	High-order gyrocoordinate transformations for electron dynamics in axisymmetric magnetic fields	Brinkmann Ralf Peter	Modelling and simulation tech- niques
F-31	Poster	Comparison of 3D fluid and particle models for negative streamers in eco-friendly insulation gases.	Smits Thomas	Modelling and simulation tech- niques
F-32	Poster	Numerical Simulation of Partial Discharge Pro- cesses in Defects of Insulating Material	Gao Yuting	Modelling and simulation tech- niques
F-33	Poster	Mode Transitions in Micro Cavity Plasma Arrays: The Influence of Oxygen Admixtures on Discharge Dynamics	Steuer David	Non-equilibrium plasmas and microplasmas at high pressure

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	TOPIC
F-34	Poster	On the measurements of temperature by optical emission spectroscopy in nanosecond SDBD: check by calculations	Kreyder Geoffrey	Non-equilibrium plasmas and microplasmas at high pressure
F-35	Poster	How to obtain a Diffuse Dielectric Barrier Dis- charge in various molecular gases?	Naude Nicolas	Non-equilibrium plasmas and microplasmas at high pressure
F-36	Poster	Plasma-Catalytic Dry Reforming of Methane: on the Role of a Ni Catalyst at Room Temperature	Garcia Maria C	Non-equilibrium plasmas and microplasmas at high pressure
F-37	Poster	Study on DBD regimes in dry and wet air to pro- duce ozone and nitrogen oxides	Stepanova Olga	Non-equilibrium plasmas and microplasmas at high pressure
F-38	Poster	Effect of H2O on the conversion of CH2O in a mi- cro-capillary He plasma at atmospheric pressure	Gady Adrien	Non-equilibrium plasmas and microplasmas at high pressure
F-39	Poster	Optical radiation upon excitation of the Ar N2 mix- ture by the products of the 6Li(n,a)3H nuclear re- action	Khassenov-Mendykhan-	Non-equilibrium plasmas and microplasmas at high pressure
F-40	Poster	LIBS (Laser-Induced Breakdown Spectroscopy) applications for the Tritium measurement in toka- mak plasma-facing components	Bultel Arnaud	Other applications such as low temperature plasma applica- tions for magnetically confined fusion
F-41	Poster	Towards time-resolved measurements for solvated electrons at the plasma/liquid interface	Light Adam D.	Plasma diagnostics methods
F-42	Poster to be considered for a student award	Towards calibration of picosecond O-TALIF	Shu Zhan	Plasma diagnostics methods
F-43	Poster	Imaging electric fields for cold plasma interacting with silica powders for catalysis applications	Munday Jack	Plasma diagnostics methods
F-44	Poster to be considered for a student award	Multielemental quantification by CF-LIBS as- sisted by an attention deep learning model trained on simulated spectra	Lemerle Luisa	Plasma diagnostics methods

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	торіс
F-45	Poster	Robust Emissive Probes for Hot Plasmas	Schrittwieser Roman	Plasma diagnostics methods
F-46	Poster	Effect of target on NO production in a kHz cold argon plasma jet measured by LIF	Shuai Zhao	Plasma diagnostics methods
F-47	Poster to be considered for a student award	Gas temperature distribution of atmospheric Argon glow discharge measured by Mach- Zehnder interferometer	Kimura Ren	Plasma diagnostics methods
F-48	Poster	Improvement of gas detection sensitivity of a self plasma-optical emission spectrometer	Kim Dae-Woong	Plasma diagnostics methods
F-49	Poster	Spectroscopy plasma characterization in an EM cavity in view of a Massive Open Online Laborat- ory	Fernandes Horacio	Plasma diagnostics methods
F-50	Poster	Probing aqueous	Polprasarn Kasidapa	Plasma diagnostics methods
F-51	Poster	2D Measurement on single-filament dielectric bar- rier discharge by electric-field induced second harmonic generation	Wang Jianan	Plasma diagnostics methods
F-52	Poster to be considered for a student award	Al-Driven Langmuir and Cutoff Probe Dia- gnostics for Improved Data Consistency	Ko Jeonghun	Plasma diagnostics methods
F-53	Poster	Three-dimensional characterization of the liquid surface deformation resulting from a pin-water discharge using free-surface synthetic Schlieren	Dyson Fredric	Plasma in/with liquids
F-54	Poster to be considered for a student award	Experimental and numerical study of CO2 dis- charges in contact with liquid water	Bois Sophie	Plasma in/with liquids
F-55	Poster	Fast Electron Promoting Geometry for Plasma Enhanced Thermionic Generators	Aleksander Clark	Plasma power and pulsed power technology, particle and radiation sources

POSTER NUM- BER	ТҮРЕ	TITLE	SPEAKERS	TOPIC
F-56	Poster to be considered for a student award	Analysis of the correlation between TEOS plasma characteristics and SiO₂ thin film prop- erties	Sato Yushi	Plasma processing of sur- faces and particles
F-57	Poster	Understanding CF4/H2-based cryogenic etching mechanisms by monitoring radical densities with extended optical actinometry technique	Mo Michael	Plasma processing of surfaces and particles
F-58	Poster	Polymerization of EDOT into soluble PEDOT analogue by plasma inside bubble	Kaneko Yutaka	Plasma processing of surfaces and particles
F-59	Poster	High power impulse magnetron sputtering of a chromium target	Gudmundsson Jon Tomas	Plasma wall interactions, electrode and surface effects
F-60	Poster to be considered for a student award	Investigating early-stage helium-tungsten in- teractions: Retention and vacancy defects characterization	Alfazzaa Mounir	Plasma wall interactions, electrode and surface effects
F-61	Poster	Development and Investigation of a Miniature Pulsed Plasma Thruster Using Graphite Propellant	Suleimenova Assel	Plasma wall interactions, electrode and surface effects
F-62	Poster	Self-regulation in high-power impulse magnetron sputtering discharges and its effect on the metal ion escape	Gudmundsson Jon Tomas	Plasma wall interactions, electrode and surface effects
F-63	Poster	Effect of ion energy and magnetic shear on supra- thermal ion transport in X-point plasmas in TOR- PEX	Sepulchre Cyrille	Thermodynamics and transport phenomena
F-64	Poster	Discussion on the Definition of Excitation Temper- ature of Weakly Ionized Plasmas in a Non-equilib- rium State	Akatsuka Hiroshi	Thermodynamics and transport phenomena
F-65	Poster	Study of the transport and optical properties of WDM taking into account local field correction	Kodanova Sandugash	Thermodynamics and transport phenomena
F-66	Poster	Plasma deposition of III-V semiconductors: sput- tering and RPVPE approaches	Ouaras Karim	Low pressure plasmas

Friday

POSTER NUM- BER	TYPE	TITLE	SPEAKERS	TOPIC
F-67	Poster	Electric Field and Chemical Kinetics in a Nano- second-Pulsed DBD in Humid Air	Domenico Aceto	Modelling and simulation tech- niques, High frequency and pulsed discharges, Non-equi- librium plasmas and micro- plasmas at high pressure