

XXXIII International Conference on Phenomena in Ionized Gases

9-14 July 2017, Estoril / Lisbon, Portugal

POSTER SESSION IV, THURSDAY JULY 13, 17H30-19H30

Topics in this session:

High frequency discharges

Plasma wall interactions, electrode and solid/liquid surface effects

Medical, biological, environmental and aeronautical applications

Poster	ID	Authors	Title
PIV.1	4	Jae Young Kim, Eun Seok Seo, Hyunmin Kim, Dong-Kwon Lim and Dae Won Moon	Development of ambient desorption/ionization source using ultrafast laser and nonthermal atmospheric pressure helium plasma jet for ambient imaging mass spectrometry
PIV.2	32	Zachary Wiersma, Zhen Dai, Sung-Jin Park and J. Gary Eden	Mechanistic studies of H ₂ production from H ₂ O using a low power Al/Al ₂ O ₃ microplasma chip reactor
PIV.3	34	Masafumi Ito, Masashi Okachi, Jun-Seok Oh, Hiroshi Hashizume and Masaru Hori	Effect of nitric oxide radicals on the proliferation of budding yeast
PIV.4	48	Youhwan Shin	Flow Circulation and Ozone Concentration Generated by Plasma Actuator in a Closed Circuit Pipe
PIV.5	56	Sharmin Sultana, Nicolas Nuns, Pardis Simon, Jean-Marc Giraudon, Jean-Francois Lamonier, Nathalie De Geyter and Rino Morent	Enhancement of catalytic activity and stability during PPC for total oxidation of TCE in humid air over Fe-doped cryptomelane
PIV.6	71	Yodai Ishida and Hiroto Masunaga	Water treatment using micro-bubble assisted three dimensionally integrated micro solution plasma
PIV.7	89	Kazuhiro Takahashi, Satoru Kawaguchi, Kohki Satoh, Hideki Kawaguchi, Igor Timoshkin, Martin Given and Scott MacGregor	Rate equation analysis of ROS/RNS in plasma-treated water
PIV.8	93	Takamichi Hirata, Chihiro Kobayashi, Hiroki Watanabe, Sayaka Matsuda, Satoshi Wakita, Akira Mori, Yoshiki Kudo and Mitsutoshi Iwashita	Emergency & critical care medicine for brain disease by irradiation / inhalation of atmospheric pressure plasma flow
PIV.9	110	Iulia-Elena Vlad, Cristiana Martin, Akos Roland Toth, Judit Papp and Sorin Dan Anghel	Plasma activated water – stability and antimicrobial effect
PIV.10	117	Nevena Puac, Nikola Skoro, Kosta Spasic, Suzana Zivkovic, Milica Milutinovic, Vuk Sasic, Gordana Malovic and Zoran Lj. Petrovic	Activity of catalase enzyme in <i>P. tomentosa</i> seeds after direct plasma treatments and treatments with plasma activated water
PIV.11	123	Quirion Follador, Douglas Leite and Alexei Essiptchouk	Gasification of crude glycerine: experimental and theoretical study
PIV.12	130	Monica Magureanu, Daniela Dobrin and Mihai Gidea	Effect of non-thermal plasma on the germination and early growth of tomato seeds
PIV.13	138	Artur Akopdzhanov, Konstantin Artemyev, Nikolay Bogachev, Alexey Davydov, Irina Egorova, Namik Gusein-Zade, Igor Kossyi and Nikolay Shimanowskii	Microwave capillary discharge as way to influence biological objects
PIV.14	150	Dimitrios Athanasopoulos and Panagiotis Svarnas	Human Stratum Corneum Epidermidis modification by means of atmospheric-pressure cold plasma treatment
PIV.15	154	Koichi Sasaki and Kazunori Zaima	Structure at the top of premixed burner flame with the superposition of pulsed dielectric barrier discharge
PIV.16	158	Sangheum Eom, Sung-Young Yoon, Changho Yi, Hyeongwon Jeon, Seong Bong Kim, Suk Jae Yoo and Seungmin Ryu	Study on the Generation Rate of Chemical Reactive Species in Dielectric Barrier Discharge depending on External Flow Rate
PIV.17	159	Shoma Miyamoto, Kentaro Nishimoto, Shin-Ichi Imai and Tatsuru Shirafuji	Time-evolution of ONOO ⁻ concentration in the water treated with air plasma and its relationship to the production of OH radicals
PIV.18	164	Shota Sasaki, Yuexing Zheng, Makoto Kanzaki and Toshiro Kaneko	Investigation of compositions in plasma-irradiated buffer evoking TRP-channel mediated calcium response

Poster	ID	Authors	Title
PIV.19	167	Hyun-Jin Seo, Aiping Zeng, Sang-Hun Nam, Byungyou Hong and Jin-Hyo Boo	PECVD of DLC & N-doped DLC Thin Films for Biomedical Applications
PIV.20	171	Miku Nishimura, Toshikio Takimoto, Akira Tonegawa, Hideyuki Horisawa, Kohnosuke Sato and Kazutaka Kawamura	Development of electric propulsion using ICR heating on TPD-Sheet IV
PIV.21	174	Anna Kuzminova, Jiří Kratochvíl, Ondrej Kylian, Vitezslav Stranak, Hynek Biederman, Helena Langhansová, Jaroslava Lieskovská and Ján Štěrba	Antibacterial and non-fouling Cu/C:F nanocomposites deposited onto poly(ether-ether-ketone) folis
PIV.22	177	Yasmine Baloul, Cyril Colas, Olivier Aubry, Hervé Rabat, Benoit Maunit and Dunpin Hong	Evidence of the paracetamol's aromatic ring breaking thanks to a non-thermal plasma
PIV.23	189	Masaharu Shiratani	Effects of Air, N ₂ , and CO ₂ Plasma Irradiation to Seeds of Radish Sprouts, Potato and Soybean
PIV.24	194	Kenji Teranishi, Keisuke Murata, Masahiro Yonezawa and Naoyuki Shimomura	Decomposition of Acetic Acid Solution by Dielectric Barrier Discharge
PIV.25	195	Hyeongwon Jeon, Sangheum Eom, Hyewon Mun, Seong Bong Kim, Suk Jae Yoo and Seungmin Ryu	Effects of the Driving Frequency on Generation of O ₃ , NO _x in DBD plasma
PIV.26	200	Jumpei Hosoda, Tomoko Miyake, Hiroaki Kawano, Mikio Shimada, Yuriko Matsumura, Hidekazu Miyahara, Atsuro Iwasawa, Yoshihisa Matsumoto and Akitoshi Okino	Measurement of reactive species in Plasma Babbled-up Water affecting human cultured cells
PIV.27	210	Giorgio Senesi, Paola Manzari, Gioacchino Tempesta, Giovanna Agrosi, Ahmed Touchnt, Abderrahmane Ibhi and Olga De Pascale	LIBS technique, a useful tool for a rapid discrimination between meteorite and meteor-wrong
PIV.28	214	Savita Kaliya Perumal Veerapandian, Anton Nikiforov, Christophe Leys, Nathalie De Geyter, Jean-Marc Giraudon, Jean-Francois Lamonier and Rino Morent	Influence of dielectric barrier thickness on the reactor temperature of glass beads packed bed DBD reactor
PIV.29	216	Farshad Sohbatzadeh Lonbar, Hoda Mahdavi and Mostafa Mehdipour	Experimental Investigation of the Asymmetric Surface Dielectric Barrier Discharge Driven by AC/DC Voltage
PIV.30	217	Farshad Sohbatzadeh Lonbar, Mostafa Mehdipour and Hoda Mahdavi	Weakly ionized plasma effects on mitigation of shock waves
PIV.31	222	Yoshimitu Takatori, Hitoshi Suzuki, Kimio Tokaji, Yuuki Inada and Mitsuaki Maeyama	Study of water treatment effects by a ball-lightning like discharge
PIV.32	228	Xavier Damany, Pedro Viegas, Sébastien Dozias, Jean-Michel Pouvesle, Anne Bourdon and Eric Robert	Gas flow modifications by a kHz microsecond atmospheric pressure plasma jet
PIV.33	231	Loganathan Sivachandiran, Patrick Da Costa and Ahmed Khacef	Atmospheric pressure cold plasma driven Ni/γ-Al ₂ O ₃ catalytic reactor for methanation of CO ₂
PIV.34	239	Cristina Muja, Laurent Invernizzi, Florent Sainct and Philippe Guillot	Study of chemical modifications induced by an APPJ on an ultra-pure water target
PIV.35	266	Mohamed El Shaer, Mona Mobasher, Mohamed Habib and Milad Samir	Parameters of tap water treated by cold plasma discharges over the surface and inside water
PIV.36	283	Julie Chauvin, Florian Judée, Mohammed Yousfi, Patricia Vicendo and Nofel Merbahi	Quantification of free radicals species generates by He cold atmospheric plasma jet in different liquid media
PIV.37	301	Ana Gómez-Ramírez, Antonio M. Montoro-Damas, Agustín R. González-Elípe and José Cotrino	Isotope labelling: A new technique to analyse reaction mechanisms in plasma-gas processes
PIV.38	309	Elena Filimonova, Aleksey Bocharov and Valentin Bityurin	Flame initiation in C ₂ H ₂ -air mixture in the cathode layer of nanosecond SDBD
PIV.39	362	Julie Chauvin, Nofel Merbahi, Florian Judée and Patricia Vicendo	Effect of Plasma Activated Medium on human Head & Neck cancerous Tumor Spheroids
PIV.40	364	Vlasta Štěpánová, Pavel Slaviček, Jakub Kelar, Jan Prášil, Milan Smékal, Monika Stupavská, Jana Jurmanová and Mirko Černák	Atmospheric pressure plasma treatment of agricultural seeds with effect on wettability and surface chemical changes
PIV.41	375	Emilio Martines, Paola Brun, Riccardo Artico, Paola Brun, Roberto Cavazzana, Luigi Cordaro, Gianluca De Masi, Daniele Fischetto, Andrea Zuin and Matteo Zuin	Role of intracellular RONS in plasma-based cancer treatment
PIV.42	379	Zdenko Machala, Karol Hensel, Barbora Tarabova and Mario Janda	Bio-relevant NO _x generated by transient spark in atmospheric dry air and air with water electrospray
PIV.43	42	Igor Uimanov and Gennady Mesyats	Microcrater formation model under cathode spot plasma of a vacuum arc
PIV.44	51	Franz Xaver Bronold and Holger Fehske	Electronic response of a plasma-facing dielectric solid
PIV.45	53	Helena Kaufmann, Mário Cunha, Mikhail Benilov, Werner Hartmann and Norbert Wenzel	Simulating Ignition and Development of Cathode Spots in Vacuum Arcs
PIV.46	59	Gennady A. Mesyats	Ecton processes in the generation of picosecond runaway electron beams

Poster	ID	Authors	Title
PIV.47	73	Shohei Kito, Tatsuru Shirafuji and Kazuhiko Obana	Time- and space-resolved optical emission spectroscopy on dielectric barrier discharge of helium gas in contact with water
PIV.48	78	Mário Cunha, Norbert Wenzel, Mikhail Benilov and Werner Hartmann	Simulating Propagation of Spots over Cathodes of High-Power Vacuum Circuit Breakers
PIV.49	81	Valentin Pigeon, Claire Nicolas, Arnas Cécile and Lénaïc Couëdel	Plasma sheath and pre-sheath in front of a ceramic wall: experimental and theoretical study
PIV.50	84	Sergey A. Barendolts, Vadim G. Mesyats and Mikhail M. Tsventoukh	On the mechanism of retrograde motion of vacuum arc cathode spot in external magnetic field
PIV.51	118	Dogyun Hwangbo, Shin Kajita, Shota Kawaguchi, Hirohiko Tanaka and Noriyasu Ohno	Growth of nano-tendrils bundles on tungsten in impurity-rich helium plasmas
PIV.52	132	Tomokazu Yoshinaga and Haruaki Akashi	Analysis of secondary electron emission coefficients from Paschen curves using Monte Carlo simulations
PIV.53	143	Mikhail Benilov and Larissa Benilova	Near-cathode layers of arc discharges and diffuse mode of current transfer to cathodes of vacuum arcs
PIV.54	162	Merlan Dosbolayev, Aigerim Tazhen, Almasbek Utegenov and Tlekkabul Ramazanov	STUDY OF PROCESSES OF DUST FORMATION IN TNER ON MODEL SET OF PULSED PLASMA ACCELERATOR
PIV.55	173	Tatsuya Hayashi, Toshikio Takimoto, Akira Tonegawa, Yoshihito Matsumura, Kohnosuke Sato and Kazutaka Kawamura	Retention and transmission properties of deuterium in tungsten on D-He mixture plasma
PIV.56	279	Loucif Benmamas, Redouane Boukadoum, Romaric Landfried, Thierry Leblanc, Emmanuel Odic and Philippe Teste	Effect of humidity on Partial Discharge Inception Voltage
PIV.57	305	Matthew Hopkins, Brett Scheiner, Edward Barnat, Benjamin Yee and Scott Baalrud	The Influence of a Positively Biased Electrode
PIV.58	313	Mikhail Tsventoukh	Evaluation of plasma parameters during the explosive electron emission pulse of vacuum arc cathode spot cell
PIV.59	338	Mikhail Gashkov, Gennady Mesyats, Igor Uimanov and Nikolay Zubarev	Formation of Molten Metal Jets and Droplets in the Cathode Spot of Vacuum Arc Discharge
PIV.60	344	Nam-Kyun Kim, Jaemin Song, Younggil Jin, Ki-Baek Roh and Gon-Ho Kim	Investigation of magnetic sheath effect on angle of incident ion at graphite wall
PIV.61	367	Irina Schweigert, Li Lin and Michael Keidar	Theoretical and experimental study of plasma jet interaction with surface
PIV.62	402	Yao Kovach, Maria Carmen Garcia and John Foster	Understanding the nature of near-anode plasma conditions in DC atmospheric pressure glows and the role that it may play in plasma self-organization
PIV.63	20	Sergey Polosatkin, Vladimir Batkin, Alexander Burdakov, Ivan Ivanov, Peter Kalinin, Igor Kotelnikov, Konstantin Mekler, Nikita Melnikov, Vladimir Postupaev and Eugeny Sidorov	Study of Coupling of 2.45 GHz Electromagnetic Waves with Dense Plasma in Strong Magnetic Field
PIV.64	28	Stefan Briefi, David Rauner and Ursel Fantz	Investigation of the RF power transfer efficiency of a planar ICP operated in Hydrogen
PIV.65	36	Nathalie Carrasco, David Dubois, Audrey Chatain, Ludovic Vettier and Guy Cernogora	Molecules Radicals and Ions produced in a N ₂ -H ₂ CCP RF
PIV.66	39	Shota Nunomura, Hirotaka Katayama and Isao Yoshida	H atom generation and loss kinetics in VHF plasmas
PIV.67	111	Qianhong Zhou, Zhiwei Dong and Wei Yang	Theoretical study on plasma pattern formation and propagation during air breakdown by three intersecting microwave beams
PIV.68	113	Anuj Ram Baitha, Ashwani Kumar and Sudeep Bhattacharjee	Production and study of a plasma confined by a dipole magnet: optical emission spectroscopy and electron energy distribution
PIV.69	172	Hyun Jong You and Wonil Choo	Development of a compact water-cooled surface wave plasma source for remote plasma processing
PIV.70	176	Nuriya Bastykova, Zoltan Donko, Sandugash Kodanova, Tlekkabul Ramazanov and Merlan Dosbolayev	Dusty Plasma Manipulation via Driving Voltage Waveform Tailoring in an RF discharge
PIV.71	203	Juslan Lo, Laura Chauvet, Cristina Muja, Louis Latrasse and Philippe Guillot	Optical emission and mass spectrometric characterization of an atmospheric microwave plasma jet
PIV.72	209	Anshu Verma, Ashish Ganguli, Ramesh Narayanan, Ram Dattatraya Tarey and Debaprasad Sahu	Study of ECR plasma expansion in diverging magnetic field geometry
PIV.73	213	Priti Singh, Rahul Gaur, Debaprasad Sahu, Ramesh Narayanan, Ashish Ganguli and Ram Dattatraya Tarey	Characterization of ECR produced hydrogen plasma for H-generation
PIV.74	215	Thomas Wegner and Juergen Meichsner	Electronegativity and negative ion kinetics in O ₂ ICP during E-H transition
PIV.75	288	Álvaro Martín Ortega, Alexandre Bès, Stéphane Béchu and Ana Lacoste	Distributed microwave plasma sources: coupling modes and operation at high pressure for large area deposition

Poster	ID	Authors	Title
PIV.76	290	Antoine Simon, Romain Pascaud, Thierry Callegari, Laurent Liard and Olivier Pascal	Experimental study of microwave plasma breakdown in microstrip devices for power limiting applications
PIV.77	307	Igor Selivonin and Ivan Moralev	On the electrical properties of the surface DBD and its effect on the resonant power source operation