

PLASMA-2017

POSTER SESSION - 4

10-Nov-2017 (09:00-12:00)

Industrial Plasma (IP) + Laser Plasma (LP) + Plasma Diagnostics (PD)

No	ID	Title of Abstract	Primary Author	AREA	Type
1	3	Dynamics of q-Gaussian Laser Beam in Preformed Collisional Plasma Channel with Nonlinear Absorption	Mr. NAVEEN GUPTA, Naveen	LPT	Poster
2	10	ELECTRICAL CHARACTERIZATION OF AN ATMOSPHERIC PRESSURE PLASMA JET	Prof. DEEPAK, Deepak Pd. Subedi; Mr. SUSHIL, Sushil Kumar K.c.	PDE	Poster
3	14	Laser Beat Wave Cyclotron Heating Of Rippled Density Plasma	Ms. -, Pushplata	LPT	Poster
4	15	ELECTRICAL CHARACTERIZATION OF ATMOSPHERIC PRESSURE DIELECTRIC BARRIER DISCHARGE	Mr. SHARMA, Subhash	PDE	Poster
5	18	Propagation Of Electromagnetic Wave In Quantum Dusty Magnetoplasma With Two Different Electron Spin States	Dr. KUMAR, Punit	LPT	Poster
6	19	Laser Coupling To Anharmonic Carbon Nanotube Array And Terahertz Generation	Ms. SHARMA, Soni	LPT	Poster
7	23	SELF-FOCUSING OF INTENSE COSH-GAUSSIAN LASER BEAM IN MAGNETIZED PLASMA	Ms. RAWAT, Priyanka	LPT	Poster
8	32	Recent Trends in Plasma Technology for Waste to Energy Applications	Dr. KUMAR, Rajneesh	IPE	Poster
9	34	NONLINEAR PROPAGATION OF TWO INTENSE ELLIPTICAL LASER BEAMS IN COLLISIONLESS PLASMA	Dr. GUNJAN PUROHIT, Gunjan	LPT	Poster
10	35	Interaction Of Laser Pulse With Mass-Limited Thin Plasma Target In Radiation Pressure Dominant Regime	Mr. KK, Krishna Kumar Soni	LPT	Poster
11	38	Terahertz radiation generation by nonlinear mixing of lasers incident on a step density profile plasma	Ms. KUSUM L MANN, Kusum	LPT	Poster
12	53	An Experimental Set-Up To Study Non-Radiative Collisional Processes Relevant To Fusion Edge Plasmas Using Low Energy Ion And Electron Impact	Mr. KUMAR, Sunil Kumar	PDE	Poster
13	68	Methane-Air Flame Speed Enhancement Using Nanosecond Pulse Excited Plasma Discharge	Mr. PATEL, Ravi	IPE	Poster
14	71	Upgradation of Tangential Far-infrared Interferometer for Polarimetry Measurement in SST-1	ADHIYA, Asha	PDE	Poster
15	76	C-R Model For Ar-O2 Mixture Plasma Using Reliable Fine Structure Cross Sections	Ms. PRITI, Priti	PDT	Poster
16	77	Power Division and Mixing in Multichannel Far-infrared Interferometer for SST-1	ADHIYA, Asha	PDE	Poster
17	78	Fine-Structure Resolved C-R Model For The Diagnostic Of Argon-Nitrogen Plasma	Mr. GUPTA, Shivam	PDT	Poster
18	79	Oscillating Two-Stream Instability in Presence of Strongly Coupled Ions	Ms. SHARMA, Prerana	LPT	Poster
19	80	Effect of laser and target conditions on proton acceleration by frequency chirped laser pulses	Ms. CHOUDHARY, Shivani	LPT	Poster
20	87	Ionization dynamics of the interaction of short XUV pulses with Deuterium clusters	Ms. VENKAT, Prachi	LPT	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
21	96	THz Radiation from Axially Magnetized Collisional Plasma using Cosh-Gaussian Laser Beams	Dr. VARSHNEY, Prateek	LPT	Poster
22	98	Surface Plasmon Resonance in Ultra-short Laser Irradiated Grating Target at Relativistic Intensities	Mr. CHAKRAVARTY, Uday	LPT	Poster
23	103	Re-vamping of PLC Control System For NBI Cryogenics Sub-Systems Signals	Ms. QURESHI, Karishma	PDE	Poster
24	106	Study on the role of electron trajectories in high order harmonic generation using single and two color laser fields	Mr. KUMAR, Mukund	LPE	Poster
25	110	Exploring X-ray Lasing in Highly Ionized Carbon Pinch Plasma	Mr. BARNWAL, Shreekant	LPE	Poster
26	111	PARTICLE IN CELL (PIC) SIMULATIONS OF PROTON ACCELERATION USING LASER PLASMA METHODS	Mr. KUMAR, Saurabh	LPT	Poster
27	117	Laser Wakefield Acceleration of Electrons by Asymmetric Laser Pulses	Mr. GOSWAMI, Krishna Gopal	LPT	Poster
28	121	A non-invasive method of estimating collision frequency in 13.56 MHz capacitive coupled argon discharge	Ms. BINWAL, Shikha	PDE	Poster
29	124	Diamond like Carbon coating for friction reduction on steel components	Mr. SAVARIMUTHU, Infant Solomon	IPE	Poster
30	129	Enhanced Plasma Electron Trapping in Laser Wakefield Acceleration	Ms. JAIN, Arohi	LPT	Poster
31	132	High Resolution Optical and X-Ray Spectroscopic Study to Understand Fast Electron Generation and Transport in Relativistic Laser Plasma Interaction	Dr. ARORA, Vipul	LPE	Poster
32	135	Electric Probe Analysis of Low Temperature Helium Plasma	Ms. PATIL, Yashshri	PDE	Poster
33	139	Electron Acceleration by a Fast Plasma Wave in Presence of a Short Wavelength Langmuir Wave	Mrs. YADAV, Monika	LPT	Poster
34	142	RF power measurement by phase calibration technique for a magnetized CCP discharge	Mr. JOSHI, Jay	PDE	Poster
35	144	Direct Laser Acceleration of Electrons in Nitrogen-Argon Mix Gas-Jet Targets	Ms. HAZRA, Dipanjana	LPE	Poster
36	146	Magnetic field generation in finite beam plasma system	Mr. KUMAR, Atul	LPT	Poster
37	159	Terahertz emission in plasma via optical rectification of super-Gaussian laser beam in the presence of axially magnetic field	Dr. SINGH, Monika	LPT	Poster
38	162	Characterization of the Prototype Michelson Interferometer for the ITER ECE Diagnostic system	Dr. PANDYA, Hitesh Kumar	PDE	Poster
39	164	Development of kHz Repetition Rate Ultra-short Laser Plasma x-ray Source for Time Resolved X-ray Diffraction Study	Dr. SINGHAL, Himanshu	LPE	Poster
40	169	A novel Rogowski coil for the detection of pulsed currents associated with high frequency electromagnetic waves in a plasma	Ms. GARIMA, Joshi	PDE	Poster
41	171	Initial Results of Magnetic Bottle Time of Flight Electron Spectrograph for the Measurement of Attosecond pulses	Dr. SINGHAL, Himanshu	LPE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
42	172	Plasma Life Enhancement of ISRO LASER GYRO by Plasma Processing	Mr. ENNI, Krishna	PDE	Poster
43	176	Study on generation and optimization of high order harmonic radiation from gas cell using 1 kHz laser system	Mr. KUMAR, Mukund	LPE	Poster
44	181	Influence of Water Vapour on Structural and Thermal Conductivity of Post-Heat Treated Plasma Sprayed LZ and YSZ Coatings	Mr. S, Sivakumar	IPE	Poster
45	183	"Plasma Broom" An apparatus for surface cleaning and decontamination using Atmospheric Pressure Plasma Jet	Mr. VISANI, Anand	IPT	Poster
46	188	COMPARATIVE STUDY OF PLASMA PARAMETERS BY USING MOVABLE LANGMUIR SINGLE AND DOUBLE PROBE IN ARC PLASMA FOR DIFFERENT MATERIALS OF ELECTRODES	Mr. THAKUR, Ghanshyam	PDE	Poster
47	210	Self-Induced Transmission Of Circularly Polarized Electromagnetic Beam Propagation In Ramped Density Magnetized Plasma	Dr. SEN, Sonu	LPT	Poster
48	214	Electron Acceleration by Laser Driven Beat Wave Excited by Cross-Focused Cosh-Gaussian Laser Beams in Thermal Quantum Plasma	Ms. JYOTI WADHWA, Jyoti	LPT	Poster
49	219	The Stability of 1-D Soliton in Transverse Direction	Ms. VERMA, Deepa	LPT	Poster
50	224	Physics and Application of the Fireball	Dr. CHAUHAN, Samir	IPE	Poster
51	225	Characterization Of Atmospheric Pressure Plasma Jet Using Optical Emission Spectroscopy	Mrs. P, Bharathi	IPE	Poster
52	227	Estimation of Plasma Column Position in ADITYA-U Tokamak using Mirnov Coils	Mr. AICH, Suman	PDE	Poster
53	228	Study of Impurity Radiated Power During neon gas puff	Mr. MEDURI, Venkata Gopala Krishna; Mr. JOISA, Y Shankara	PDE	Poster
54	232	Time Resolved Density and Temperature Measurement in Pulsed DC Anodic Glow Plasma	Ms. MATHESWARAN, Kiruthika	PDE	Poster
55	236	Investigation of microwave radiation from a compressed beam of ions using generalized Planck's radiation law	Ms. LOHO CHOUDHURY, Sreeja	PDT	Poster
56	239	Study Of Radio Frequency Reactive Magnetron Sputtering Discharge For Deposition of Corrosion Resistant Titanium Oxide Thin Film	Dr. BORAH, Sankar	PDE	Poster
57	248	ON ANALYSIS OF CHARGE EXCHANGE NEUTRAL PARTICLE ANALYZER MEASUREMENTS IN THE ADITYA TOKAMAK	Mr. AJAY, Kumar	PDE	Poster
58	249	Quasi Mono-Energetic Heavy Ion Acceleration From Layered Nano-Targets	Mr. TAYYAB, Mohammad	LPE	Poster
59	250	Proton Acceleration with Chirped Laser Pulses	Mr. TAYYAB, Mohammad	LPE	Poster
60	254	PASCHEN CURVE, A NOVEL DIAGNOSTIC APPROACH TO VERIFY SUSTAINABILITY OF NON-THERMAL PLASMAS	Mr. DALEI, Ganeswar	PDE	Poster
61	255	TERAHERTZ RADATION GENERATION BY TWO INTENSE COSH GAUSSIAN LASER BEAM IN MAGNETIZED PLASMA	Dr. SINGH, Vinod	LPT	Poster
62	258	Calibration of Sine and Cosine Rogowski Coils	Mr. MACWAN, Tanmay; Mr. KUMAWAT, Devilal	PDE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
63	260	Parametric Scattering in Quantum Semiconductor Plasma Medium: Dispersion Characteristics	Mr. JAIN, Kamal	LPT	Poster
64	261	Studies of Oxygen Impurity Behavior in Aditya Tokamak Plasma	Ms. YADAVA, Nandini	PDE	Poster
65	263	Identification and simulation of spectral molecular bands of Nitrogen present in RF plasmas	Ms. YADAVA, Nandini	PDT	Poster
66	266	Experimental Study Of Atmospheric Pressure Plasma Jet (APPJ) And Its Application For Polymer Surface Modification	Mr. BANIYA, Hom	IPE	Poster
67	267	Development Of Atmospheric Pressure Plasma Jet At 50 Hz for SiO ₂ Film Deposition	Mr. SHRESTHA, Suresh	IPE	Poster
68	282	Chord Average Zeff Calculation for SST-1 and ADITYA Tokamak Using Modified Anomaly Factor α .	Mr. RAVAL, Jayesh	PDE	Poster
69	284	ROLE OF TEMPERATURE IN THE EVOLUTION OF 1-D LOCALIZED LASER PLASMA	Ms. MANDAL, Devshree	LPT	Poster
70	285	LOCALISED 1-D LASER PULSE SOLUTIONS IN STRONGLY COUPLED PLASMA	Ms. VASHISTHA, Ayushi	LPT	Poster
71	286	Modeling of an optical cavity using FINESSE	Dr. SUSMITHAN, Sunil	PDE	Poster
72	287	Development of vacuum equipment interface using Python for monitoring and control	Dr. SUSMITHAN, Sunil	PDE	Poster
73	294	FABRICATION AND CHARACTERIZATION OF TRANSMISSION LINE FOR ITER ECE Diagnostics	Mr. KUMAR, Ravinder	PDE	Poster
74	295	DESIGN AND DEVELOPMENT OF ICRH DIAGNOSTICS ON ADITYA-U TOKAMAK	Mrs. KUMAR, Gayatri	PDE	Poster
75	296	ITER CXRS-Pedestal Diagnostic: Performance Assessment Using SOS Code	Mr. GHEESA LAL VYAS, Gheesa	PDE	Poster
76	300	Effect of Laser Wavelength on Resonance Absorption of Ultrashort Laser Pulses in Atomic Clusters	Mr. MAHALIK, Sagar Sekhar	LPT	Poster
77	316	Effect Of Plasma Treatment On Opto-electronic Properties Of FTO Thin Films Prepared By Spray Pyrolysis Method	Mr. MALLA, Tek Narsingh	IPE	Poster
78	317	DESIGNING AND FABRICATION OF LASER HEATED EMISSIVE PROBE FOR ADITYA – U TOKAMAK.	Ms. KANIK, Abha	PDE	Poster
79	320	Conceptual Design of a NIR Spectrometer for Aditya-U Tokamak	Dr. PANDIT, Payal	PDE	Poster
80	323	X-ray Crystal Spectrometer for ADITYA-U Tokamak	Ms. SHAH, Kajal	PDE	Poster
81	325	Spectroscopy Diagnostic for Measurement of Plasma Rotation on ADITYA-U Tokamak	Mr. SHUKLA, Gaurav	PDE	Poster
82	326	Calibration Of Michelson Interferometer Diagnostics And Measurements With Monochromatic Source	Mr. SINHA, Abhishek	PDE	Poster
83	329	Algorithm Development for Tomographic Study of Helicon Plasma	Ms. BORAH, Dipshikha	PDT	Poster
84	335	Effect of Ablation Geometry on Laser Induced Plasma of Thin Film	Mr. MONDAL, Alamgir	LPE	Poster
85	343	Estimation Of Emissivity Of Fe ¹⁴⁺ And Fe ¹⁵⁺ VUV Spectral Lines Relevant To Aditya-U Tokamak Plasma	Mr. PATEL, Sharvil	PDT	Poster
86	352	Magnetic Diagnosis of Plasma in a DC Non-Transferred Arc Plasma Torch	Ms. GOYAL, Vidhi	PDE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
87	356	Merging of Current Filaments in Weibel separated Relativistic Electron Beam propagation through overdense plasmas	Dr. SHUKLA, Chandrasekhar	LPT	Poster
88	361	Influence of the Gas Injection Configuration on the Characteristics of a DC Non-Transferred Arc Plasma Torch	Mr. VADIKKEETIL, Yugesh	IPE	Poster
89	363	CONCEPUAL DESIGN OF LANGMUIR PROBES FOR THE DIAGNOSIS OF PLASMA EDGE OF ADITYA-U	Dr. PANDYA, Shwetang	PDE	Poster
90	373	Investigation on Weldability of Aluminized 9Cr Steels	Mr. ZALA, Arunsinh	IPE	Poster
91	396	RECENT DEVELOPMENT AND PRIMARY RESULTS OF 2.45 GHZ MICROWAVE DISCHARGE ECR ION SOURCE ALONG WITH HIGH POWER BEAM DIAGNOSTICS FACILITY	Mr. MALLICK, Chinmoy	PDE	Poster
92	401	Boost-Buck Bias Floating High Voltage Power Supply for Double/ Triple Probe Diagnostics in LVPD	Mr. SRIVASTAV, Prabhakar	PDE	Poster
93	403	Harmonic Generation By Propagation Of Circularly Polarized Laser Beam In Rippled Plasma	Ms. AGRAWAL, Ekta	LPT	Poster
94	416	INFLUENCE OF THE MAGNETIC FIELD ON NEAR ANODE PLASMA PROPERTIES OF REFLEX PLASMA SOURCE	Mr. RANE, Ramkrishna	PDE	Poster
95	421	Feasibility Study to Upgrade the Space Resolve VUV Spectroscopy System to Measure Ion Temperature in Aditya-U Tokamak	Mrs. MANCHANDA, Ranjana	PDE	Poster
96	422	PARAMETRIC VARIATION OF RADIATED POWER IN ADITYA TOKAMAK	TAHILIANI, Kumudni	PDE	Poster
97	425	Passive Charge Exchange Neutral Particle Analyzer for ADITYA-U Tokamak	Mrs. AGGARWAL, Snehlata	PDE	Poster
98	435	Impurity behavior in the high density Aditya tokamak plasmas	Mrs. MANCHANDA, Ranjana	PDE	Poster
99	440	Design Of An X Mode Reflectometry System To Measure Edge Plasma Density During Lower Hybrid Wave Coupling In ADITYA-U Tokamak	Mr. IPR, Jagabandhu Kumar	PDT	Poster
100	444	Arming the Non-neutral Plasma System with Imaging Diagnostics – A Scheme	Mr. BAJPAI, Manu	PDE	Poster
101	449	Propagation Characteristics Of A Laser Beam In Obliquely Magnetized Plasma Channel	Ms. HEMLATA, Hemlata	LPT	Poster
102	450	Generation Of Harmonic Radiation By The Interaction Of Two-Color Laser Beams With Plasma	Ms. SHARMA, Pooja	LPT	Poster
103	453	NUMERICAL SIMULATION STUDIES OF SHOCK WAVE PROPAGATION IN CCl ₄ PLACED IN CONFINEMENT GEOMETRY CELL	Ms. RAO, Usha	LPT	Poster
104	461	Water Uptake Mechanism and Germination Study of Brown Chickpeas and Mung Seeds Treated by Radio-Frequency (RF) Air Plasma	Mr. JARIWALA, Chetan	IPE	Poster
105	471	Surface Modification of Polyamide by 50 Hz Dielectric Barrier Discharge (DBD) at Atmospheric and Near Atmospheric Pressure	Mr. GURAGAIN, Rajesh Prakash	IPE	Poster
106	474	APPLICATION OF FRACTAL DIMENSION FOR THE STUDY OF TOMOGRAPHIC IMAGES OF A MICROWAVE INDUCED COMPACT PLASMA	Ms. RATHORE, Kavita	PDE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
107	477	DEPENDENCE OF INTER-ELECTRODE DISTANCES ON THE FLUCTUATIONS BEHAVIOUR IN A CO-AXIAL GLOW DISCHARGE	Dr. RAHUL, Rahul Kumar	PDE	Poster
108	488	NANOSECOND TIME RESOLVED IN-SITU RAMAN SPECTROSCOPIC MEASUREMENTS OF POLYETHYLENE UNDER LASER DRIVEN SHOCK COMPRESSION	Dr. CHAURASIA, Shivanand	LPE	Poster
109	490	Plume dynamics in magnetic field	Mr. BEHERA, Narayan	LPE	Poster