

LIST OF ACCEPTED ABSTRACTS FOR IVS-2012			
ID	Title	Primary Authors	
0	Performance Degradation of Closed Cycle Cryocoolers in Vacuum Systems	Mr. DUTTA, Debashish	BARC
1	Open loop, auto reversing liquid nitrogen circulation thermal system for thermo vacuum chamber	Mr. NAIDU, Mca	ISRO
2	Deuterium Gas Analysis by Residual Gas Analyser	Mr. DAS, Basanta	BARC
3	Re-combination Rate Co-efficient as a Factor for Deciding Cleanness of Surface of Vacuum Chambers	Mr. DAS, Basanta	BARC
4	A Fast Scanning Langmuir Probe Drive for SST-1 Tokamak	Mr. SHARMA`, Prabhat Kumar	IPR
5	Design, fabrication, room temperature RF test of 1050 MHz, $Q = 0.49$ single cell large grain niobium cavity	Mr. MONDAL, Jayanta	BARC
6	Multipurpose Vacuum Induction Processing System	Mr. M, Govindaraju	NFTDC
7	Development of Programmable Pulse Generator for ADITYA Gas Puffing System	Mr. PATEL, Narendra	IPR
8	Establishment of a Force Balanced Piston Gauge for very low gauge and absolute Pressure Measurements at NPL, India	Mr. VIJAYAKUMAR, Arun	NPL
9	Design, fabrication, and performance testing of a vacuum chamber for pulse compressor of a 150 TW Ti:sapphire laser	Mr. TRIPATHI, P. K.	RRCAT
10	Fabrication of niobium superconducting accelerator cavity by electron beam welded joints.	Mr. SAHA, Tanmay K; Mr. MONDAL	BARC
11	Comparative Studies of Copper Evaporation from a 2D source using Strip Electron Guns with DC and AC filament heating	Ms. LAHIRI, Sutanwi	BARC
12	Study on condensation and recycle of liquid metal in vacuum	Dr. MUKHERJEE, Jaya	BARC
13	CHALLENGE - LARGE AND LONG ULTRA HIGH VACUUM SYSTEM FOR LIGO-INDIA	Prof. KUMAR, Ajai; BHATT, Shailesh	IPR

14	Design & Development of All Metal Quick Disconnect Flange Joint For Vacuum System of Proton Accelerator	Mr. YADAV, Digamber Prasad	RRCAT
15	DESIGN OF LARGE VACUUM CHAMBER FOR VEC SUPERCONDUCTING CYCLOTRON BEAM LINE SWITCHING MAGNET	Mr. BHATTACHARYA, Sumantra	VECC
16	Broadband Antireflection coating on Zincsulphide window for Shortwave infrared cum Night Vision System	Mr. UPADHYAYA, Anand Shanker	DRDO
17	Advanced Facility for Calibration of AXUV Photodiodes Using Calibrated VUV Source	Mr. SHARMA, Prabhat Kumar	IPR
18	A Study on Brazing of Glidcop® to OFE Copper for Application in Photon Absorbers of Indus-2	Mr. YADAV, Digamber Prasad	RRCAT
19	Electron Beam Transport Analysis for compact, high power Sheet Beam Microwave Tube	Mr. PANDA, Purna Chandra	CEERI
20	Design, Installation and Commissioning of new Vacuum chamber for Analysing Magnet of K-130 Cyclotron	Mr. MANDAL, Bidhan Ch	VECC
21	Development and UHV testing of LN2 cooled titanium sublimation pump	Mr. SINDAL, Bk	RRCAT
22	Evaluation of Ti-Zr-V (NEG) Thin Films for their Pumping Speed and Pumping Capacity	Mrs. BANSOD, Tripti	RRCAT
23	MODIFIED VACUUM SYSTEM FOR 10 MeV LINAC FOR ARPF	Mr. RAMASUBRAMANIAN, Sridhar	RRCAT
24	Study of Residual Gas Analyzer (RGA) Response towards Known Leaks	Mr. PATHAN, Firozkhan S.	IPR
25	Vacuum Brazing of Accelerator Components	Mr. RAJVIR SINGH, Rajvir	RRCAT
26	Baking of SST-1 vacuum vessel modules and sectors	Mr. PATHAN, Firozkhan S.	IPR
27	Spinning Rotor Gauge based Vacuum Gauge Calibration System at the Institute for Plasma Research (IPR)	Ms. SEMWAL, Pratibha	IPR
28	Study of Hydrogen Pumping through Condensed Argon in Cryogenic pump	Mr. JADEJA, K	IPR
29	High-vacuum compatibility tests of SST-1 superconducting magnets	Mr. THANKEY, Prashant	IPR
30	PXI Based Vacuum Control for Testing Various Components of SST-1	Mr. DHANANI, Kalpesh R.	IPR

31	Preparation of magnetron sputtered ZrO ₂ films on Si for gate dielectric application	Prof. SUDA, Uthanna	TIRUPATI U
32	Baking of Inboard Poloidal Limiter for SST-1 Tokamak.	Mr. PARAVASTU, Yuvakiran	IPR
33	Out-gassing measurement of G-10 Grade material at different temperature	Mr. GEORGE, Siju	IPR
34	Effect of Aluminum concentration on structural and optical properties of DC reactive magnetron sputtered Zinc Aluminum Oxide thin films for transparent electrode	Mr. BORRA, Rajesh Kumar	KRISHNA U
35	Structural properties of Zinc Carbide thin films deposited by DC magnetron sputtering technique	Mrs. R, Suneetha	KRISHNA U
36	A novel method for producing of Extreme high vacuum	Dr. BHUSHAN, K G	BARC
37	Microwave Emission from a AXIAL-Virtual Cathode Oscillator driven by compact pulsed power source	Mr. SHUKLA, Rohit	BARC
38	Development of High vacuum facility for baking and cool down experiments for SST-1 Tokamak components	Mr. KHAN, Ziauddin	IPR
39	Compact pulsed electron beam system for microwave generation	Mr. SHARMA, Surender Kumar	BARC V
40	Filtered Bolometer Camera for ADITYA Tokamak	Mr. SHARMA, Prabhat Kumar	IPR
41	SST-1 Gas feed and Gas exhaust System	Mr. RAVAL, Dilip C.	IPR
42	Design and Simulation of Electron Gun for a Multi-Beam Klystron	Mr. NEHRA, Ashok Kumar	CEERI
43	GENERAL AND CREVICE CORROSION STUDY OF THE IN-WALL SHIELDING MATERIALS OF VACUUM VESSEL OF ITER	Mr. JOSHI, K.	IPR
44	Profiling of back-scattered electrons in opposed magnetic field of a Twin Electron Beam Gun	Mr. SETHI, S.	BARC
45	Thermo-mechanical induced deformation simulation studies for metal gaskets for UHV application	Mr. BUDDU, Ramesh Kumar	IPR
46	Fabrication of tantalum ion source for linear magnetized plasma device by electron beam welding in high vacuum environment	Mr. SAHA, Tanmay K	BARC
47	Thin films of Ti-Nb-Zr and Ti-V-Zr as non-evaporable getter films for XHV	Mr. SHARMA, Rajendra Kumar	BARC

48	Design and construction of a target chamber and associated equipments for the BARC Charged Particle Detector Array	Dr. VILAVINAL JOHN, Bency	BARC
49	PRELIMINARY DESIGN OF THE VACUUM SYSTEM FOR FAIR SUPER FRS QUADRUPLE MAGNET CRYOSTAT	Mr. AKHTER, Javed	VECC
50	Influence of Wall Conditioning on ADITYA Plasma Discharges	Mr. TANNA, R	IPR
51	REMOVAL OF WATER FROM UNBAKED VACUUM SYSTEM	Mr. PAL, Gautam	VECC
52	Intensity dependent transmission effects for accelerated heavy ion beams in the AGOR cyclotron	Mr. SEN, Ayanangsha	KVI
53	Development and Testing of Ultra High Vacuum System for Time of Flight Neutral Particle Energy Analyzer	Ms. MISHRA, Priyanka	IPR
54	K-130 CYCLOTRON VACUUM SYSTEM	Mr. YADAV, R.c.	VECC
55	Up-gradation of UHV system of SMARTEX-C	Mr. LACHHVANI, Lavkesh	IPR
57	IN-SERVICE HELIUM LEAK TESTING OF VACUUM FURNACE	Mr. AHMAD, Anis	BARC
58	Generation of vapor and concomitant plasma production in an electron-beam evaporator	Mr. MAJUMDER, Abhinandan	BARC
59	Simulation of Strip Electron Beam from Two Electron Guns and Control of Power Density by Rotation of Gun	Mr. SAHU, Girish K; Dr. BARUAH, S	BARC
60	Vacuum aspects of ITER Diagnostic systems	Mr. PATEL, Kaushal	ITER ORG
61	Issues related to Nanoparticles generation by exploding wire method	Mrs. DAS, Rashmita	BARC V
62	A Large Linear Probe Drive System for Large Volume Plasma Device	Dr. AWASTHI, Lalit M.	IPR
63	Simulation Study of the flow mechanism in the Plasma Nitriding System.	Mr. VAID, Akshay	IPR
65	Effect of plasma nitriding process on AISI 304 steel having different L by D ratios	Mrs. PALAKEL, Alphonsa Joseph; M	IPR
66	EXPERIENCE WITH HELIUM LEAK AND THERMAL SHOCKS TEST OF SST-1 CRYO COMPONENTS	Mr. SHARMA, Rajiv	IPR

67	Brazing of Photocathode RF gun structures in Hydrogen atmosphere: Process qualification, Effect of brazing on RF properties, and Vacuum compatibility	Dr. LALA, Abhinandan; Mr. KAK, Ajay	RRCAT
68	Vacuum requirements of Aditya Charge Exchange system in light of the Analytical and experimental results	Ms. MISHRA, Priyanka; Mr. AJAY, Kishore	IPR
69	Vacuum Control System of the Cyclotrons in VECC, Kolkata	Mr. ROY, Anindya	VECC
71	Three stage vacuum system for ultra-low temperature installation	Dr. NISITH KR. DAS, Nisith	VECC
72	Development of a high vacuum sample preparation system for helium mass spectrometer	Mr. KUMAR, Pradeep; Dr. DAS, Nisith	VECC
73	Ion pump using cylindrically symmetric spindle magnetic field	Dr. RASHID, Md. Haroon	VECC
74	Development of UHV Compatible Carbon Attenuator Coating on APBN Support Rods for a Helix TWT	Ms. ARYA, Suneeta	CEERI
75	Klystron testing at rated power for LHCD system of SST1 tokamak	Dr. SHARMA, Promod Kumar	IPR
76	Design and development of Giga-Watt pulsed electron beam accelerator 'AMBICA-600'	Dr. VERMA, Rishi	BARC v
77	Influence of substrate bias voltage on Structural and optical properties of RF reactive magnetron sputtered WO ₃ thin films	Mrs. VEMPULURU, Madhavi; Mr. PATEL, TIRUPATI U	TIRUPATI U
79	Effect of Titanium Sublimation Pump in Turbo Molecular Pumped Vacuum System	Mr. JADEJA, K; Mr. KALAL, M	IPR
80	Establishment of the pressure scale from one atmosphere to ultrahigh vacuum at NPL, India	Dr. MOHAN, Pardeep	NPL
81	CONCEPTUAL DESIGN OF VACUUM CHAMBER FOR TESTING OF HIGH HEAT FLUX COMPONENTS USING ELECTRON BEAM AS A SOURCE	Mr. KHAN, Mohammad Shoaib	IPR
82	A systematic study of performance characteristics of a group of hot cathode ionization gauges	Dr. MOHAN, Pardeep	NPL
83	Voltage node multipactor arcing in Icrf vacuum transmission line of ADITYA Tokamak	MISHRA, Kishore	IPR
84	A low Impedance Marx Generator as a test bed for Vacuum Diodes	Mr. ADHIKARY, Biswajit	BARC V
85	Operational Experiences in Vacuum System of New Helium Liquefier in VECC	Mr. MUKHERJEE, Abani	VECC

86	VACUUM SYSTEM DESIGN FOR PWT LINAC STRUCTURE	Mr. GUPTA, Saket Kumar	RRCAT
87	Vacuum System for VEC Superconducting Cyclotron	Mr. PAL, Gautam	VECC
88	Response Time Reduction and Sensitivity Increase during Mass Spectrometric Helium Leak Detection of very large size vacuum systems by Hood Technique	Dr. RAMANI, Venkat	
89	Thick SS316 materials TIG welding development activities towards advanced fusion reactor Vacuum vessel applications	Mr. BUDDU, Ramesh Kumar	IPR
90	Preliminary Surface Characterization Studies of NEG coated vacuum chambers	Mr. KAMARAJUGADDA, V.a.n.p.s.	RRCAT
91	ZnO/Ti Thin Film : Application of Vacuum in its Synthesis ,Characterization And Methane Gas Sensing Property	Prof. PAL, A.k.; Prof. BHAR, Radhab	JADAVPUR U
92	Vacuum system of the ion source and injection line of a high current compact cyclotron	Dr. PANDIT, V.s.	VECC
93	ITER- A reality now	Dr. BORA, Dhiraj	ITER ORG
94	Simulation of Strip Electron Beam from Two Electron Guns and Control of Power Density by Rotation of Gun.	Dr. BARUAH, S	BARC
95	Vacuum Technology in the study of Graphene	Dr. GHOSHAL, A. K.	J U
96	Indigenous Development of Single Barrel Hydrogen Pellet Injector System	Dr. GANGRADEY, Ranjana	IPR
97	STUDIES ON CRYOCOOLER BASED CRYOPUMP WITH ACTIVATED CARBON CRYOPANELS OPERATING AT 11K	Prof. KASTHURIRENGAN, S.	IISc BANGALORE
98	Generation of vapor and concomitant plasma production in an electron-beam evaporator	Dr. MAJUMDER, A.	BARC
99	Fabrication of a Ultra High Vacuum compatible Faraday Cup for qualification of Electron Gun for 10 kW industrial LINAC	Dr. KAK, Ajay	RRCAT
100	Optimization of Electron Beam Transport for a 3-MeV DC Accelerator	Dr. BARUAH, S	BARC
101	Development of Electron Guns for Linacs and DC Accelerator	Dr. BHATTACHARJEE, D	BARC
102	Optical properties of ITO and SiO ₂ /ITO thin films prepared by thermal evaporation method	Dr. VISHWAS, M	G.S. C. BANGALORE

103	Pulsed and RF glow discharge in Helium atmosphere	Dr. GULATI, Pooja	CEERI
104	Analysis of Electron Beam Profile Generated by Plasma	Dr. VERMA, Deepak K	CEERI
105	Simulation Study of Pseudospark Discharge Based Plasma Electron Gun	Dr. PRAJAPATI, Jitendra	CEERI
106	Experimental Investigation of Pseudospark Generated Electron Beam	Dr. KUMAR, Niraj	CEERI
107	Development and Characterization of Tungsten Coating	Dr. RAYJADA, P A	IPR
108	Design and Characterization of X-Band Sheet Beam Klystron Cavity	Dr. NIRMALA DEVI, A.s.	CEERI
109	Large, segmented, horizontal axis, reaction chamber (SHARC)	Dr. KUNDU, S.	VECC
114	Design and development of collector for C-band 250 kW CW Klystron.	Dr. LAMBA, O S	CSIR - CEERI
115	A PC Based Vacuum Controller Interface	Dr. BASU, A	BARC
116	Studies of adsorption characteristics of activated carbons between 4.5 to 10 k for cryopump applications	Dr. KRISHNAMOORTHY, V	I-D E S Ltd,PUNE
117	Development of Magneto-static Solver Module for the design of compact and light-weight Traveling Wave Tubes	Dr. MERCY LATHA, A.	CEERI
119	ITER Cryostat - A large vacuum vessel	Doshi Bharat	ITER ORG