

2014 International Symposium on Discharges and Electrical Insulation in Vacuum

(ISDEIV 2014)

**Mumbai, India
28 September - 3 October 2014**



**IEEE Catalog Number: CFP14430-POD
ISBN: 978-1-4799-6753-7**

Table of Contents

Volume 1
Preface
Conference Committes
Dyke Award
ISDEIV Best Paper Award - Japan Prize
Chatterton Young Investigator Award
Table of Contents
Author Index

TOPIC A: BREAKDOWN AND FLASHOVER

A1. Vacuum breakdown and pre-breakdown phenomena

A1-O-58	Investigations On The Conditioning Of High-Voltage Vacuum Interrupters <i>Torsten Psotta, Volker Hinrichsen, Edelhard Kynast, Frank Richter, Stephan Wethekam</i>	1
A1-O-69	Erosion traces on a single-crystal Si cathode in an undeveloped nanosecond vacuum breakdown <i>S.A. Onischenko, E.V. Nefyodtsev, A.V. Batrakov, D. I. Proskurovsky</i>	5
A1-O-89	Research The Late Discharge In VCB Using Point-To-Plane Electrodes <i>Shuo Xu, Kunihiro Hidaka, Akiko Kumada, Ping Liu</i>	9
A1-O-155	Conditioning Development In Vacuum Based On Breakdown Probability Distribution <i>H. Kojima, Y. Otake, M. Sakaki, H. Saito, K. Hasegawa, N. Hayakawa</i>	13
A1-P-283	RF Conditioning And Beam Experiments On 400 KeV RFQ Accelerator At BARC <i>Shrikrishna Gupta, SVLS Rao, Rajesh Kumar, Piyush Jain, Jose Mathew, Jose Mentos, Sandip Shrotriya, Sonal Sharma, Niranjan Patel, Shweta Roy, Rajni Pande, Arindam Basu, S.K Singh, Arun Agarwal, Manjiri Pande, S Krishnagopal And P. Singh</i>	17
A1-P-94	High Voltage Breakdown Phenomena In 250 KW CW C Band Klystron And Their Preventive Measures. <i>OS Lamba, Richa Badola, Suman Baloda</i>	21

A1-P-96	The Effect Of Surface Area On Dielectric Performance In Vacuum <i>P.N. Stoving</i>	25
A1-P-199	Theoretical Simulation Of A Low Pressure Gas Breakdown In The Gap With Combined Metal-Dielectric Electrodes <i>V.Yu. Kozhevnikov, A.V. Kozyrev, N.S. Semenyuk</i>	29
A1-P-214	Study On Dielectric Recovery Characteristics After High Frequency Current Interruption In Vacuum Circuit Breaker <i>Tamaki Satoru, Ganaha Kazuki, Miyamoto Seibo, Kaneko Eiji</i>	33
A1-P-227	High Voltage Breakdown Studies In Electron Gun And Its Damage Control <i>Namita Maiti, K. B. Thakur, A. K. Das</i>	37
A1-P-232	Ultrafast Co-Axial Marx Generator Delivering 800ps Rise-time High Voltage Pulse For Vacuum Breakdown Studies <i>T Prabaharan, Anurag Shyam, Rishi Verma, Rohit Shukla, Partha Banerjee, Surender Sharma, R Das, Pankaj Deb, B Das, E Mishra, K Sagar, M Meena</i>	41
A1-P-256	Dependence Of Vacuum Electrical Breakdown Field And Field Enhancement Factor On The Number Of Apertures Drilled In Small Electrodes <i>Ryo Ishida, Yasushi Yamano, Shinichi Kobayashi, Atsushi Kojima, Masaya Hanada, Yoshio Saito</i>	45
A1-P-298	Influence Of A Thin Dielectric Film On Electrical Insulation In Vacuum Gaps At The Pulse Voltage <i>S.A. Onischenko, E.V. Nefyodtsev, A.V. Batrakov, D.I. Proskurovsky</i>	49

A2. Surface discharges And flashover phenomena

A2-P-108	Simulation Analysis On Reducing The Electric Field Stress At The Triple Junctions & On The Insulator Surface Of The High Voltage Vacuum Interrupters <i>Karthik Reddy Venna, Heinz-H Schramm</i>	53
A2-O-193	Transient Charging For Impulse Surface Flashover Development In Vacuum <i>Nakano Yusuke, Kojima Hiroki, Tsuchiya Kenji, Hayakawa Naoki</i>	57

A2-P-15	Electrical Design Analysis And Break-Down Voltage Test Aspects Of Indigenously Developed Electrical Breaks At Cryo Temperatures <i>Rajiv Sharma, A. Amardas, V.L. Tanna, S. Pradhan, C. Chandramouli</i>	61
A2-P-45	Estimation Of Flashover Voltage Along Cylindrical Insulator In Vacuum <i>Naruse Hiroki, Yamamoto Osamu</i>	65
A2-P-55	Simulation Research On Surface Charging Phenomena Across Solid Dielectrics Prior To Flashover In Vacuum <i>Yan Lang, Guan-Jun Zhang, Ai-Xuan Zhao, Guo-Qiang Su, Bai-Peng Song</i>	69
A2-P-164	Charge Distribution Characteristics Of Bottle Type Insulator With Shield Ring In Vacuum <i>Ryohei Yoshida, Yasushi Yamano, Osamu Yamamoto, Kosuke Hasegawa, Hitoshi Saito, Kaoru Kitakizaki</i>	73
A2-P-165	Luminescence Characteristics Before Flashover Across Insulating Materials Under Steady Voltage In Vacuum <i>Guo-Qiang Su, Hai-Bao Mu, Bai-Peng Song, Yan Lang, Guan-Jun Zhang</i>	77
A2-P-197	Multi-Resolution Analysis Of Partial Discharge Current In Low Pressure Flash Lamps <i>M. S. Ansari, B. Singh, S. V. G. Ravindranath, M. S. Bhatia</i>	81
A2-P-208	The Parameters Of A Plasma Flow Of Vacuum Dielectric Flashover. <i>I.L. Muzyukin</i>	85
A2-P-228	Influence Of Heat Treatment In Atmosphere For Surface Flashover Characteristics On Alumina In Vacuum <i>Naoki Asari, Tetsu Shioiri, Junichi Sato, Kazuhiro Matsuo, Hiroki Kojima, Masahiro Hanai, Naoki Hayakawa</i>	89
A2-P-296	Studies On Mechanisms Of Arc Propagation In Vacuum Involving Multiple Power Circuits <i>G Pai Naveen, Rp Jayakumar, Rv Lakshmi</i>	93

A3. RF breakdown And multipactoring phenomena

A3-O-62	Investigation Of Grooved Surface Suppressing Multipactor Across HPM Dielectric Window <i>Baipeng Song, Haibao Mu, Meiyong Shi, Yong Liao, Guanjun Zhang</i>	97
---------	--	----

A3-P-123	Machining And Brazing Of Accelerating RF Cavity <i>Shyam Rao Ghodke, Rajesh Barnwal, Jayant Mondal, A S Dhavle, Parashar Sonali, Mahendra Kumar, Susanta Nayak, D Jayaprakash, Vijay Sharma, S Acharya, V T Nimje, K C Mittal, L M Gantayet</i>	101
A3-P-126	Study Of RF Breakdown And Mutipactoring In Accelerator Components <i>Manjiri Pande, Pitamber Singh</i>	105
A3-P-132	Breakdown In Ceramic Window <i>A.S. Dhavale, K.C. Mittal</i>	109

A4. High field effects in microelectromechanical systems And nano-structures

A4-P-70	Research Of Contact Surface Impact Damage Caused By Micro-Particle Collision Phenomena <i>Zhang Yingyao , Yang He, Jin Lijun, Geng Yingsan , Liu Zhiyuan</i>	113
A4-P-185	Numerical Evaluation Of Aperture Coupling In Resonant Waveguides And Frequency Perturbation Analysis <i>Radhakanta Dash, Biswaranjan Nayak, Archana Sharma, Kailash C. Mittal</i>	117

TOPIC B: VACUUM ARCS

B1. Switching in vacuum and related phenomena

B1-O-127	Experimental Setup For Quantifying The Emission Coefficient Of Contact Material For Infrared Temperature Measurement <i>Sergej Puzankov, Tobias Pieniak, Michael Kurrat, Dietmar Gentsch</i>	121
B1-O-174	Arc Control Systems For High Voltage Vacuum Interrupters <i>Leslie T Falkingham</i>	125
B1-O-188	Observation Of Conducting Particles In VCB With Temporal And Spatial Resolution <i>Shuo Xu, Eiji Kaneko, Kunihiko Hidaka, Akiko Kumada, Ping Liu</i>	129

B1-O-212	Motion Observation Of Particles Between Electrodes And Subsequent Breakdown Phenomena In Vacuum <i>Yuto Kikuchi, Shigeyasu Matsuoka, Akiko Kumada, Kunihiko Hidaka, Taiki Donen, Mitsuru Tsukima</i>	133
B1-O-221	The Impact Of Capacitive Switching Condition On Vacuum Breakdown Phenomena <i>Donen Taiki, Yano Tomotaka, Tsukima Mitsuru, Miki Shinichi</i>	137
B1-P-34	Simulation And Experimental Research On Post-Arc Dielectric Recovery Characteristics For DC Vacuum Circuit Breaker <i>Xiaoming Liu, Deen Yu, Jiyan Zou</i>	141
B1-P-57	Inrush Current And Field Emission Current Of Vacuum Interrupters During Capacitive Current Switching <i>Yongxiang Yu, He Yang, Yingsan Geng, Zhiyuan Liu, Jianhua Wang</i>	145
B1-P-168	Investigations On Arc Movement In Vacuum Interrupters By Arc Rotation Measurements With External Magnetic Field Sensors <i>Thomas Rettenmaier, Volker Hinrichsen, Erik Taylor</i>	149

B2. Interaction Of vacuum arc with magnetic field

B2-O-85	Study On Electrical Lifespan Of A VI By Calculating Electrical Energy During Arcing Time In Synthetic Tests <i>Byoung-Chul Kim, Sung-Tae Kim, Kil-Young Ahn, Jong-Ho Lee</i>	153
B2-O-167	Study Of High-Current Vacuum Arcs In Axial Magnetic Fields <i>M. S. Agarwal</i>	157
B2-P-4	Characteristics of Post Arc Current After High Frequency Current Interruption In Triggered Vacuum Switch <i>Minfu Liao, Wenhao Li, Xiping Jiang, Guowei Ge</i>	161
B2-P-11	Simulation Of Magnetic Field Under Spiral-Type Contacts <i>Dingyu Feng, Shixin Xiu, Gang Liu, Zhiheng Sun, Jiahuan Zheng</i>	165
B2-P-12	Effect Of Initial Opening Speed On Behavior Of Vacuum Arcs Driven By Transverse Magnetic Fields (TMF) <i>Dingyu Feng, Shixin Xiu, Gang Liu, Jiahuan Zheng, Zhiheng Sun</i>	169

B2-P-103	Estimation Of The Velocity Of Arc Motion In Vacuum Interrupters With Radial Magnetic Field Type Of Contacts. <i>Sandeep Kulkarni, Hemachander Masilamani, Viren Kumar Acharya, Lalichan Andrews, Mahesh Vaze, Srinivas Rao Rayudu</i>	173
B2-P-187	Experiments On The DC Vacuum Arc Behavior Under Magnetic Field <i>Miyamoto Seibo, Shun Hanashiro, Yuji Nikadori, Eiji Kaneko</i>	177
B2-P-235	Design And Analysis Of Magnetic Coil For Relativistic Magnetron <i>Vishnu Sharma, Hitesh Chaudhary, Archana Sharma, K. C. Mittal</i>	181

B3. Vacuum arc physics

B3-O-20	Post-Arc Sheath Simulation In Vacuum Circuit Breaker With One-Dimensional Particle In Cell-Monte Carlo Collisions Method <i>Yongpeng Mo, Zongqian Shi, Shenli Jia, Lijun Wang</i>	185
B3-O-52	Anode Mode Diagram A Determination Of Opening Displacement Curve For A 126kv Vacuum Circuit Breaker <i>Xiaofei Yao, Jianhua Wang, Yingsan Geng, Zhiyuan Liu</i>	189
B3-O-74	Combined Experimental And Theoretical Study Of Constriction Threshold Of Large-Gap AMF Vacuum Arcs <i>N. Wenzel, A. Lawall, U. Schuemann, S. Wethekam</i>	193
B3-O-77	Stability Of Stationary Solutions In The Theory Of Cathode Spots In Arcs In Vacuum And Ambient Gas <i>M. S. Benilov, M. D. Cunha, W. Hartmann, N. Wenzel</i>	197
B3-O-156	Ion Energies In Vacuum Arcs: Revival Of The Potential Hump Theory In Light Of The Fractal Model <i>Andre Anders</i>	201
B3-O-219	Simulation Of The Molten Metal Behavior During The Crater Formation On The Cathode Surface In A Vacuum Arc <i>G.A. Mesyats, I.V. Uimanov</i>	205
B3-O-266	Initiation Of An Explosion Center On The Cathode In A Vacuum Arc <i>S. A. Barengolts, D. L. Shmelev, I. V. Uimanov</i>	209

B3-P-18	Cathode Spot Motion In A Vacuum Arc With A Long Roof-Shaped Cathode <i>Isak I. Beilis, B. Sagi, V. Zhitomirsky, Raymond L. Boxman</i>	213
B3-P-23	The Influence Of Gap Distance On The Motion Of Cathode Spot In Removing Oxide Layer On Metal Surface By Vacuum Arc <i>Wenhui Li, Zongqian Shi, Cong Wang, Shenli Jia, Lijun Wang</i>	217
B3-P-75	Spectroscopic Investigation Of High-Current Vacuum Arcs <i>Ralf Methling, Sergey Gorchakov, Steffen Franke, Sergey Popov, Dirk Uhrlandt, Thomas Schoenemann, Klaus-Dieter Weltmann</i>	221
B3-P-81	The Analysis Of Voltage Oscillograms On Opening Contacts <i>A.A. Logachev, P.A. Tenitskiy, A.V. Vykhodtsev</i>	225
B3-P-92	Cathode Spot Velocity In Tangential Magnetic Field On Cathode Of Copper-Chromium Composition In Vacuum <i>A.M. Chaly, K.K. Zabello, S.M. Shkolnik</i>	229
B3-P-117	Simultaneous Measurement Of Two-Dimensional Electron And Vapour Density Distribution Over Vacuum Arc <i>Y Inada, T Kamiya, S Matsuoka, A Kumada, H Ikeda, K Hidaka</i>	233
B3-P-280	Model Simulations Of High-Current Constricted Arcs In Vacuum Interrupters <i>Oliver Fritz, Kai Hencken</i>	237
B3-P-288	Analyzing Spotless Mode Of Current Transfer To Cathodes Of Metal-Vapor Arcs <i>M. S. Benilov, L. G. Benilova</i>	241
B3-P-292	Distribution Of Molten Layer And Anode Erosion Pattern Caused By Constricted Vacuum Arcs <i>Hui Ma, Zhiyuan Liu, Yingsan Geng, Zhenxing Wang</i>	245
B3-P-293	Anode Current Density Distribution In High-Current Vacuum Arcs <i>Hui Ma, Zhiyuan Liu, Yingsan Geng, Zhenxing Wang, Zaiqin Zhang</i>	249

B4. Computer modeling And computer aided design

B4-O-10	The 3D Simulation Of High-Current Vacuum Arc Under Combined Effect Of Realistic Spatial Magnetic Field Profile And External Transverse Magnetic Field <i>Z Qian, L Wang, S Jia, H Wang, Z Shi, H Schellenkens, X Godechot</i>	253
B4-O-49	A Coupled Simulation Model Of The Heating Process On An Anode Under High-Current Vacuum Arcs <i>Yunbo Tian, Zhenxing Wang, Yingsan Geng, Zhiyuan Liu</i>	257
B4-O-65	Simple Model For Evaluation Of Arc Stability In AMF Contact Systems <i>S. Gorchakov, Th. Schoenemann, D. Uhrlandt, K.-D. Weltmann, S. Chakraborty, X. Godechot, S. Kanta, H. Schellekens</i>	261
B4-O-111	Numerical Simulation Of Vacuum Arc Under Axial Magnetic Fields With Active Anode <i>Lijun Wang, Xiaolong Huang, Shenli Jia, Haijing Wang, Zhonghao Qian, Zongqian Shi, Schellenkens Hans, Godechot Xavier</i>	265
B4-O-141	Hybrid Computational Model Of Diffuse High-Current Vacuum Arc <i>Dmitry Shmelev</i>	269
B4-O-241	Computational Modeling Of Spark Gap Density Recovery After Breakdown <i>C S Reddy, A K Tak, Archana Sharma, K C Mittal, A K Das</i>	273
B4-P-19	A Stepwise Simulation On The Random Motion Of A Single Cathode Spot Of Vacuum Arc <i>Cong Wang, Zongqian Shi, Xiaochuan Song, Wenhui Li, Shenli Jia, Lijun Wang</i>	277
B4-P-21	Simulation And Analysis On The Interruption Process Of HVDC Vacuum Switch With Forced Current Zero <i>Yingkui Zhang, Zongqian Shi, Shenli Jia, Xiaochuan Song, Lijun Wang</i>	281
B4-P-28	Numerical Simulation Of Vacuum Arc In Short Gap Based On An Improved MHD Model <i>Chuan Xiang, Zhihui Huang, Jiyan Zou</i>	285
B4-P-29	Numerical Simulation Of Thermal Process Of Different Anode Materials In Vacuum Arc <i>Xiaolong Huang, Lijun Wang, Shenli Jia, Haijing Wang, Zhonghao Qian, Zongqian Shi</i>	289

B4-P-54	Non-Synchronous Closing Impact Phenomena In Medium Voltage Vacuum Circuit Breaker <i>Li Yu, Balaji Uppalapati, Martin Leusenkamp, Jeannette Bao, Richard Chen</i>	293
B4-P-63	Particle In Cell Simulation Of Peaking Switch For Breakdown Evaluation <i>Sachin B. Umbarkar, S. Bindu, H. A. Mangalvedekar, A. Saxena, N. M. Singh, Archana Sharma, P. C. Saroj, K. C. Mittal</i>	297
B4-P-98	On Computation Of The Radial Magnetic Field In Vacuum Interrupters <i>Rahul Bhat, S. V. Prof. Kulkarni, Sandeep Kulkarni, Hemachander M</i>	301
B4-P-99	Effect Of Eddy Currents On The Current Interruption Performance Of Axial Magnetic Field Type Of Vacuum Interrupters <i>Rahul Bhat, S.V. Prof. Kulkarni, Sandeep Kulkarni, Hemachander M</i>	305
B4-P-129	Computational Fluid Dynamics Analysis Of Diffuse Vacuum Arcs <i>Mahesh Vaze, Viren Acharya, Hemachander M, Sandeep Kulkarni</i>	309
B4-P-130	On Negative Anode Voltage Drop Of High-Current Vacuum Arc: PIC Simulation <i>Dmitry Shmelev</i>	313
B4-P-157	Computer Modelling Of The Hollow Cathode Plasma Used For Nitriding Process <i>K.N. Ramazanov, F. Sigenegeger, D. Loffhagen, V.V. Budilov, I.V. Zolotov</i>	317
B4-P-205	Development Of Optimized Vacuum Interrupters Through Virtual Experimentation <i>Severo Aranaga, Luis Del Rio, Sergio Barrio</i>	321
B4-P-236	Compact Lumped Circuit Model Of Discharges In DC Accelerators Using Partial Element Equivalent Circuit <i>Srutarshi Banerjee, Rehim N. Rajan, Sandeep K. Singh, R.I. Bakhtsingh, K.C. Mittal</i>	325
B4-P-307	Parametric Study Of Rod-Pinch Diode Using Particle-In-Cell Simulation <i>R. Kumar, D. Biswas, R. Chandra, S. Mitra, A. Sharma, K. C. Mittal</i>	329
B4-P-310	Dielectric Recovery Strength After Vacuum Arc Exinctions <i>Zhenxing Wang, Yunbo Tian, Hui Ma, Yingsan Geng, Zhiyuan Liu</i>	333

B5. Pulse power physics and technology

B5-P-7	Experimental Development Of Rod Pinch Diode Radiographic Source Using Modified KALI 1000 Pulsed Power System <i>N Satyanarayana, R K Rajawat, Shibaji Basu, A Durga Prasada Rao, K C Mittal</i>	337
B5-P-9	Design And Development Of Compact Pulsed Power Driver For Electron Beam Experiments <i>Pankaj Deb, S K Sharma, B Adhikary, Prabharan T, R Shukla, R Verma, A Shyam</i>	341
B5-P-22	Study On The Energy Deposition In Fast Electrical Explosion Of Single Aluminum Wire In Vacuum <i>Kun Wang, Zongqian Shi, Yuanjie Shi, Jian Wu, Shenli Jia</i>	345
B5-P-79	Development Of Compact Pulse Forming Line Using Higher Dielectric Constant Medium <i>Surender Kumar Sharma, Pankaj Deb, Archana Sharma, Anurag Shyam</i>	349
B5-P-90	Synchronization And Reliable Operation Of Triggered Spark Gap Switches In 40 KJ, 20 KV EMM System <i>P.C. Saroj, M.R. Kulkarni, Kumar Satendra, Vijay Sharma, S Mitra, Priti Patade, Archana Sharma, K.C. Mittal</i>	353
B5-P-115	Effects Of Multichanneling In A Rail Gap Switch On Circuit Parameters <i>Vikas Rai, P C Saroj, Archana Sharma, K C Mittal</i>	357
B5-P-140	Methods Of Triggering For The Cold Cathode Thyratrons With Auxiliary Glow Discharge In Trigger System <i>N.V. Landl, Yu.D. Korolev, O.B. Frants, I.A. Shemyakin, V.G. Geyman</i>	361
B5-P-142	A Robust And Stable PLC Based Control System For 40kJ/20kV EMM System <i>Vijay Sharma, P.C. Saroj, M.R Kulkarni, Satendra Dagar, K.C. Mittal, S.N. Acharya</i>	365
B5-P-143	Compact Pulse Transformer For 85 KV, 3.5 Micro Second Electron Gun Anode Of Compact X - Ray Source Cargo Scanner <i>R Patel, D.K. Sharma, K Dixit, K.C. Mittal, L.M. Gantayet</i>	369
B5-P-180	External Triggering Of Cold Cathode Thyatron In The System With Blocking Electrodes <i>N.V. Landl, Yu.D Korolev, O.B. Frants, I.A. Shemyakin, V.G. Geyman</i>	373

B5-P-206	Implementation And Initial Test Result Of A Prototype Solid State Modulator For Pulsed Magnetron <i>Vishal Dake, Abhijit Tillu, Kavita P Dixit, Hemant Sarukte, H.A. Mangalvedekar</i>	377
B5-P-209	Design Considerations For A Semiconductor-Based Marx Generator For A Pulsed Electron Beam Device <i>Martin Sack, Martin Hochberg, Georg Mueller</i>	381
B5-P-213	Design And Development Of Triggering System For The Synchronized Multi-Channel Operation Of Parallel Connected Rail-gap Switches <i>Ekansh Mishra, Rishi Verma, R. Shukla, K. Sagar, M. Meena, A. Shyam</i>	385
B5-P-217	Spark Gaps Synchronization Using Electrical Trigger Pulses <i>Ritu Agarwal, P.C. Saroj, Archana Sharma, Roy, K.C. Mittal</i>	389

TOPIC C: APPLICATIONS

C1. Vacuum interrupters and their applications

C1-O-25	Experimental Investigation Of Diagnostic Methods Of Partial Discharge Signals In Medium-Voltage Switchgears And Its Critical Impact Factors <i>Lijun Wang, Chen Wu, Wenjun Ning, Liuhuo Wang, Shenli Jia, Hong Lu</i>	393
C1-O-46	Applicability Of Vacuum Interrupters In Liquid Nitrogen Environment <i>K. Golde, V. Hinrichsen</i>	397
C1-O-68	The Reignition Characteristics of Double Vacuum Interrupters in series after Interrupting Vacuum Arcs <i>Liqiong Sun, Yingsan Geng, Zhenxing Wang, Zhiyuan Liu</i>	401
C1-O-73	Resistance Increase Of Vacuum Interrupters Due To High-Current Interruptions <i>Edgar Dullni, Dietmar Gentsch, Thierry Delachaux</i>	405

C1-O-78	Testing A Cu-8Cr-4Nb Contact Material In Vacuum Interrupters <i>W Li, M Leusenkamp, D Ellis</i>	409
C1-O-97	Development Of A Simple Testing Procedure For Screening Current Interruption Capability Of Vacuum Interrupter Contact Materials <i>Thierry Delachaux, Felix Rager, Reinhard Simon, Thomas Schmoelzer, Moritz Boehm, Dietmar Gentsch</i>	413
C1-O-122	Design And Tests Of Vacuum Interrupters For Very High Voltage Circuit Breakers 72,5kV - 31,5kA <i>Xavier Godechot, Subir Chakraborty, Alain Girodet, Paul Vinson</i>	417
C1-P-135	Study On Size Reduction Of 72.5kV Vacuum Interrupters For Metal Enclosures <i>Hyeong Goo Lee, Jae Chang Park, Il Chul Ahn</i>	421
C1-O-138	Direct Current Interruption With Commercially Available Vacuum Interrupters <i>Thomas Heinz, Volker Hinrichsen, Lutz-Ruediger Jaenicke, Erik D. Taylor, Joerg Teichmann</i>	425
C1-O-148	Interruption Performance At Frequency 50 Or 60Hz For Generator Breaker Equipped With Vacuum Interrupters <i>Dietmar Gentsch, Stefan Goettlich, Andreas Lawall, Niels Anger</i>	429
C1-O-150	Long-Term Vacuum Integrity Of Vacuum Interrupters <i>E. D. Taylor, A. Lawall, D. Gentsch</i>	433
C1-O-166	Vacuum Interrupter Applications In Electrical Power Systems <i>M. S. Agarwal</i>	437
C1-O-279	Voltage Shape Of Impulse Breakdown In Internal Insulation Of VI <i>Irina Poluyanova, Vladimir Bugayov, Anton Vykhodtsev</i>	441
C1-P-3	Microstructure, Tensile Strength And Anti-Welding Property Of CuCrAl Alloy Contact Materials <i>Baihe Miao, Jianping He, Guoxun Liu, Wenbin Wang, Xiaojun Wang, Kai Liu</i>	445
C1-P-8	A High Speed Repulsion Mechanism With Wide Fault Current Range Operation Of Resistive Type Superconducting Fault Current Limiter <i>Yaxiong Tan, Kun Yang, Yingsan Geng, Zhiyuan Liu, Satoru Yanabu</i>	449
C1-P-39	Study On Breaking Ability Of Hybrid Circuit Breaker With Vacuum Interrupter And N ₂ /CO ₂ Interrupter In Series <i>Xian Cheng, Minfu Liao, Xiaongying Duan, Guowei Ge, Jiyan Zou</i>	453

C1-P-47	Influence Of The Residual Gas Composition And The Getter-Ion Effect On The Measurement Of The Internal Pressure In Vacuum Interrupters <i>Daniel Eichhoff, Dietmar Gentsch, Michael Weuffel, Armin Schnettler</i>	457
C1-P-48	Magnetron-Based On-Site Measurement Of The Internal Pressure In Vacuum Interrupters <i>Daniel Eichhoff, Dietmar Gentsch, Michael Weuffel, Armin Schnettler</i>	461
C1-P-66	Continuous Vacuum Monitoring In Vacuum Circuit Breakers <i>Hans Schellekens</i>	465
C1-P-72	Electron Beam Remelting Of Cu-Cr Contact Materials <i>Jianrong Gao, Kai Liu, Xuan Ai, Xiaojun Wang, Xiaoyun Shi, Wenbin Wang</i>	469
C1-P-95	A High-Voltage High-Speed Commutator On The Base Of Triggered Vacuum Switches <i>V.P. Ivanov, G.D. Domashenko, S.P. Linnik, N. V. Matveev, Y. V. Sherbakov, V.A. Sidorov</i>	473
C1-P-112	Reliable Design Of Bellows And End Components For Vacuum Interrupters Having Longer Stroke Length <i>Arunkumar Sellappan, Maheswaran Chandrasekaran, Sachin More, Deepak Kamble, Srinivas Rayudu</i>	477
C1-P-147	Vacuum Interrupter Based On Optimized CuCr Contact Material, High Speed Arc Observation At Breaking And Welding Forces Under Short Circuit Current Making Operation Are Investigated <i>Dietmar Gentsch, Kai Gorlt</i>	481
C1-P-154	Development Of Partial Discharge Detection And Diagnostic Methods Of Vacuum Circuit Breaker <i>Takashi Nakaoka, Kamarol Mohamad, Masahiro Kozako, Masayuki Hikita, Kazuhiro Sato, Noriyuki Tetsu, Hajime Urai, Kenji Tsuchiya</i>	485
C1-P-176	Construction Of Measurement System Of PD Phenomena In Medium Vacuum Region Of Vacuum Interrupter <i>Mohamad Kamarol, Takashi Nakaoka, Masahiro Kozako, Masayuki Hikita, Kazuhiro Sato, Noriyuki Tetsu, Hajime Urai, Kenji Tsuchiya</i>	489
C1-P-177	Experimental Investigation On The Matching Characteristics Of Vacuum Circuit Breaker With Double-Breaker <i>Guowei Ge, Minfu Liao, Xiongying Duan, Jiyan Zou</i>	493

C1-P-179	Simulation And Experimental Research On Series Vacuum Arc Of Vacuum Circuit Breaker With Double-Breaker <i>Minfu Liao, Guowei Ge, Xiongying Duan, Jiyan Zou</i>	497
C1-P-182	Experimental Study Of Dynamics Of Current Redistribution At Parallel Connection Of Vacuum Interrupter And Diode Assembly. <i>Sergey A. Popov, Anton V. Schneider, Valery A. Lavrinovich, Alexander V. Batrakov</i>	501
C1-P-183	Experimental Investigation Of A Contact Separation Time On The Breaking Capacity Of A Vacuum Circuit Breaker <i>Valery Lavrinovich, Sergey Popov, Anton Schneider, Alexander Batrakov</i>	505
C1-P-253	Leak Rate As A Detrimental Measure To Determine The Healthiness Of VI's <i>Arun Kumar S B, Shrinivasa A R</i>	509

C2. Deposition of coatings by vacuum arc plasmas and related technologies

C2-O-60	Vacuum Arc Deposition Using Refractory Electrodes <i>Isak I. Beilis, Y. Koulik, E. Yankelevich, D Arbilly, R.L. Boxman</i>	513
C2-O-158	Ion Nitriding Of Tool Steel In Magnetic Field Followed By Deposition Of Coating By Vacuum Arc Plasma <i>K.N. Ramazanov, V.V. Budilov, R.K. Vafin, I.V. Zolotov</i>	517
C2-O-181	The Use Of Electron Beam For Designing Of Wear-Resistant Coating <i>Bair Dampilon, Vasiliy Durakov</i>	521
C2-P-110	Effect Of Substrate Temperature On Microstructure And Properties Of The CuCr ₂₅ Alloys Produced By Electron Beam Cladding <i>V.G. Durakov, C.F. Gnyusov, A.V. Schneider, S.A. Popov, V.A. Lavrinovich, A.V. Batrakov, B.V. Dampilon</i>	525
C2-P-116	Surface Studies And Measurement Of Pumping Characteristic Of NEG Coating (Ti-V-Zr) <i>R. K. Sharma, Atul K. Sinha, Jagannath Jagannath, D. C. Basak, S. C. Gadkari, M. R. Singh, S. K. Gupta</i>	529

C2-P-159	Protective Properties Of Multi-Layer Ti-Tin Coating Deposited By Vacuum Arc Plasma <i>R.D. Agzamov, V.V. Budilov, K.N. Ramazanov</i>	533
C2-P-160	Effect Of Tin Coating Deposition Conditions By Vacuum Arc Plasma On Surface Roughness And Part Accuracy <i>V.V. Budilov, V.S. Mukhin, K.N. Ramazanov, I.I. Yagafarov</i>	537
C2-P-161	Producing Of Coatings Based On Intermetallic Ti_x-Al_y On The Surface Of The Part By Using Vacuum Arc Plasma <i>R.M. Kireev, K.N. Ramazanov, V.V. Budilov, E.L. Vardanian</i>	541
C2-P-306	Emission Properties Of The Plasma Faced Materials Covered With Thin Films <i>D. N. Sinelnikov, V.A. Kurnaev, N.V. Mamedov</i>	545

C3. Electron, Ion, Neutron, X-RAY and other Beam and Light sources

C3-O-37	Spectrum Diagnoses Of Laser Ion Source At IFP <i>P. Dong, H. Zhang, J. Li, J.D. Long, J.S. Shi, K.Z. Zhang</i>	549
C3-P-114	Low Energy Electron Beam Transport In Space Charge Lens. <i>V. Gushenets, A. Goncharov, A. Dobrovolskiy, I. Litovko, E. Oks</i>	553
C3-O-145	Fabrication Of Compact Electron Gun For 6 MeV X-Ray Source <i>S R Ghodke, Rajesh Barnwal, Mahendra Kumar, Susanta Nayak, Dhruva Bhattacharjee, D Jayaprakash, R L Mishra, Rajnish Tiwari, K C Mittal, L M Gantayet</i>	557
C3-O-153	Formation And Decay Of Micropinch In A Laser Initiated Vacuum Spark <i>I.V. Romanov, Yu.V. Korobkin, V.L. Paperny, A.A. Rupasov, A.S. Shikanov</i>	561
C3-O-207	Anomalous Ions Acceleration In The Double-Pulse Setup <i>Yu.A. Zemskov, I.L. Muzukin, I.V. Uimanov</i>	565
C3-O-225	Development Of A Pulse Modulator To Drive 6.19 MW Klystron For 15 MeV Electron LINAC <i>Kiran Thakur, R Krishnan, Sn Pethe, Rahul Patil</i>	569

C3-O-244	Study Of Beam Dynamics Of A 100 MeV Electron LINAC <i>Radhakanta Dash, Biswaranjan Nayak, Archana Sharma, Kailash C. Mittal</i>	573
C3-P-80	Pulsed Electron Beam Generation With Fast Repetitive Double Pulse System <i>Surender Kumar Sharma, Pankaj Deb, Archana Sharma, Anurag Shyam</i>	577
C3-P-106	Development Of A 2 Nanosecond Duration High Current Electron Beam Source Using CsI Cathode <i>Romesh Chandra, Ranjeet Kumar, Sabyasachi Mitra, D K Sharma, D S Patil, Archana Sharma, K C Mittal</i>	581
C3-P-210	The Dependence Of A Plasma Acceleration Process On A Expansion Area Geometry <i>I.L. Muzyukin</i>	585
C3-P-226	Design Of Indirectly Heated Thoriated Tungsten Cathode Based Strip Electron Gun <i>Namita Maiti, K. B. Thakur, A. K. Das</i>	589
C3-P-230	Generation Of EM Radiations Using Intense Electron Beam Produced In Vacuum <i>R Shukla, A Shyam, R Verma, P Deb, E Mishra, M Meena</i>	593
C3-P-233	Design And Development Of 40 KV Pierce Electron Gun <i>D Bhattacharjee, R Tiwari, D Jayaprakash, R L Mishra, A R Tillu, B Nayak, A Waghmare, H Sarukte, K C Mittal, L M Gantayet</i>	597
C3-P-234	Development Of An Electron Beam Welding Gun With Replaceable Feed Through Insulators <i>T.K. Saha, M Mascarenhas, E Kandaswamy</i>	601
C3-P-237	Design And Development Of A Portable Flash X-Ray Source Driven By Battery-Powered Compact Marx Generator <i>Rishi Verma, Ekansh Mishra, Rohit Shukla, Banerjee Partha, T Prabakaran, Karuna Sagar, Manraj Meena, Anurag Shyam</i>	605
C3-P-249	Beam Dynamics Studies Of A 10 MeV Standing Wave Electron LINAC <i>Radhakanta Dash, Archana Sharma, Kailash C. Mittal</i>	609
C3-P-252	Design And Simulation Of A 30kV, 60kW Electron Optical Column For Melting Applications. <i>Sachin Gupta, Kandaswamy E., A. V. Bapat</i>	613

C3-P-254	Characterization And Testing Of 30 KV, 60 KW Electron Optical Column For Melting Applications <i>Baibhaw Prakash, Sachin Gupta, Pravanjan Malik</i>	617
C3-P-265	Results Of Ultra Compact Plasma Focus Operating In Repetitive Burst-Mode <i>R Shukla, A Shyam, R Verma, M Meena, K Sagar</i>	621
C3-P-286	Design And Development Of Line-Type Modulators For High Impedance Electron Gun <i>Kavita P Dixit, Abhijit Tillu, Ramchandra Chavan, Vivek Yadav, Hemant Sarukte</i>	625
C3-P-299	Hybrid Insulation Coordination And Optimisation For 1MV Vacuum Diode Operation Of Pulsed Electron Accelerator KALI-30GW <i>K Senthil , S Mitra , S K Sandeep, K S Vishnu, C Romesh, M Rakhee, A Roy, S Ankur, P C Saroj, A Ritu, T S Kolge, K Ranjeet, M Danish, S R Raul, S Archana, K C Mittal</i>	629
C3-P-300	Protection Of Ion Source Electronics Against Dynamic Conditions In Ion Source At Elevated Potentials <i>M.M Gulhane, Yogesh Kumar, V Nataraju, T.K. Saha, S.K. Gupta</i>	633

C4. Accelerators And fusion reactor related issues

C4-O-247	Engineering Aspects Of Microwave Diagnostics At ITER <i>K. M. Patel, V. S. Udintsev, G. Vayakis, O. Darcourt, T. Giacomini, D. Johnson, Ph. Maquet, H. B. Panya, C. Penot, M. Portales, M. Proust, J. W. Oosterbeek, P. Sanchez, V. Vershkov, M. Walsh</i>	637
C4-O-284	RF Cavity Design And Qualification For Proton Accelerator <i>Vikas Teotia, Sanjay Malhotra, Priti Ukarde, Kumud Singh, Janvin Itteera, Prashant Kumar, A.K. Sinha, Shrikrishna Gupta, Y.K. Taly, P. Singh</i>	641
C4-P-82	Alignment Of Components And Assemblies Of 3 MeV Electron Beam Accelerator A Complete Solution <i>R.K. Gupta, S.P. Srivastava, S.K. Yadav, S.B. Jawale, R.I. Bakhtsingh, S.R. Ghodke, D. Bhattacharjee</i>	645

C4-P-125	High Voltage Support Structure For 3MV DC Voltage Multiplier And Its Protection From H.V. Discharges In Vacuum And Pressurised SF ₆ Gas For DC Electron Accelerator. <i>D.K. Sharma, R.N. Rajan, R.I. Bakhtsingh, D. Jayaprakash, S.K. Srivastava, S. Dawangan, K.C. Mittal, L.M. Gantayat</i>	649
C4-P-170	Automated Qualification And Analysis Of Protective Spark Gaps For DC Accelerators <i>Srutarshi Banerjee, Rehim N. Rajan, S. Dewangan, D.K. Sharma, Rupesh Patel, R.I. Bakhtsingh, Seema Gond, Abhay Waghmare, Nitin Thakur, K.C. Mittal</i>	653
C4-P-203	Interaction Physics For The Stimulated Brillouin Scattering Of A Laser In Laser-Driven Fusion <i>Pinki Yadav, Dn Gupta, Avinash Khare</i>	657
C4-P-211	Development Of 50kV Air-Core Transformer For Electron Gun Static Power Source Of 3MeV DC Accelerator <i>S Dewangan, R I Bakhtsingh, R N Rajan, D K Sharma, S K Srivastava, S Gond, N B Thakur, A Waghmare, K C Mittal, L M Gantayet</i>	661
C4-P-240	Optical Signatures Of Discharges In Parallel Coupled Dc Accelerator <i>Rehim N Rajan, Srutarshi Banerjee, S N Acharya, D K Sharma, S Dewangan, R I Bakhtsingh, Rupesh Patel, S R Ghodke, K P Dixit, Mahendra Kumar, Seema Gond, Abhay Waghmare, N B Thakur, K C Mittal, L M Gantayet</i>	665
C4-P-250	High Voltage Performance Of BARC-TIFR Pelletron Accelerator <i>Surendran P, Q N Ansari, J P Nair, S C Sharma, R S Vishwakarma, U V Matkar, Ramjilal, N G Ninawe, R N Lokare, M L Yadav, J K Yadav, H Sparrow, A K Gupta</i>	669
C4-P-261	Comparative Study Of Glow Discharge Wall Conditioning Using H ₂ And H ₂ -Ar Gas Mixture In Aditya Tokamak Vacuum Vessel <i>K. A. Jadeja , K. M. Patel, R. L. Tanna, Deepak Sangwan, K. S. Acharya, N. D. Patel, M. K. Raval, Pintu Kumar, S. B. Bhatt, J. Ghosh, Aditya Team</i>	673
C4-P-264	Design And Development Of Permanent Magnet Based Focusing Lens For J-Band Klystron <i>Kumud Singh, Janvin Itteera, Priti Ukarde, Sanjay Malhotra, Ayan Bandopadhaya, Rakesh Meena, L M Joshi</i>	677

C4-P-272	Design Of Vacuum Vessel For Aditya Upgrade Tokamak <i>S B Bhatt, K. A. Jadeja, V. R. Prajapati, Kulav Rathod, K. M. Patel, J Ghosh, Aditya U Team</i>	681
C4-P-289	Vacuum Insulated Room Temperature Bore Horizontal Cryostat For 4T Superconducting Magnet <i>Sundar Rajan, Sinha A.K, Udai Giri Pratap Singh, Sanjay Malhotra Taly Y.K, Pithawa C.K, Krishnamurthy Dr N</i>	685
C4-P-304	Electromagnetic Design, Engineering Development And Magnetic Qualification Of A Horizontal Layered Prototype Magnet For Physics Experiments <i>Praveen Trivedi, Vikas Teotia, Sanjay Malhotra, Y.K. Taly</i>	689
C4-P-305	High Power RF Conditioning Of 2856 MHz, 40 KeV Prototype Buncher Cavity System <i>J. Mondal, Shiv Chandan, A.R. Tillu, S. Parashar, D Jayaprakash, R.L. Mishra, N. Chaudhary, V. Yadav, S.R. Ghodke, K.P. Dixit, K.C. Mittal, L.M. Gantayet</i>	693
C4-P-309	Study Of Pressure Variation In Very Long UHV Chamber With Change In Pump Location <i>K.S. Joshi, D.C. Raval, S.B. Bhatt</i>	697

C5. Space related technologies

C5-O-118	Mitigation Techniques For Arcing On Space Solar Panels- Results From ISRO <i>Suresh Puthanveetil, M. Sankaran, S.B. Gupta</i>	701
C5-O-189	Observation Of Discharge Arc Properties In Pulsed Plasma Thruster <i>T. Schonherr, M. Stein, K. Komurasaki, G. Herdrich"</i>	705
C5-O-194	Measurement Of Threshold Voltage During Vacuum Arc On Satellite Solar Coupons In Laboratory <i>R. Joshi, S. B. Gupta</i>	709
C5-O-229	Development Of An ESD Detection And Characterization Facility For Space Like LEO And GEO Environments <i>Suryakant Gupta, Keena Kalaria, Naresh Vaghela, Rashmi Joshi, Subroto Mukherjee</i>	713

C5-O-312	Solar Panel-Space Plasma Interaction Studies In India <i>M. Sankaran I E.P. Suresh I, S.B. Gupta 2</i>	717
C5-P-33	Design Considerations For No Discharge In Space TWT's For Long Life & Reliable Satellite Communication <i>Vishnu Srivastava</i>	721
C5-P-146	Statement Of The Problem And Experimental Study Of The Secondary Arcing In The Conditions Of Orbital Space <i>A.V. Batrakov, A.V. Kozyrev, V.Yu. Kozhevnikov, V.A. Lavrinovich, V.S. Kim, S.A. Popov, K.V. Karlik, G.S. Arestov, S.B. Suntsov, S.G. Kochura</i>	725
C5-P-223	Hybrid Plasma Source Based Simultaneously On Laser Ablation And Vacuum Arc Discharge For Plasma Propulsion <i>Sergey A. Popov, Alexander V. Batrakov, Vyacheslav V. Mataibaev</i>	729
C5-P-301	Simulation Of Vacuum Electric Arcs For Thermal Analysis <i>B.S Chaitanya, M Sankaran</i>	733

C6. Vacuum arc melting and degassing

C6-O-308	Special Features Of Arc Discharge In A Plasma Electron Source At Fore-vacuum Pressure <i>A.V. Kazakov, A.V. Medovnik, V.A. Burdovitsin, E.M. Oks</i>	737
C6-O-311	Arc Plasma Assisted Rotating Electrode Process For Preparation Of Metal Pebbles <i>T. Mohanty, B.M. Tripathi, T. Mahata, And P. K. Sinha</i>	741
C6-P-53	Failure Analysis Of CuCr Contacts Of Vacuum <i>Mayur Zinzuwadia, Kuntal Maiti, Sandeep Kulkarni, Janamejay Nemade, Hemanth Aiyer, Srinivas Rayudu</i>	745
C6-P-291	Fabrication Of A Mo Based High Temperature TZM Alloy By Non- Consumable Arc Melting Technique <i>Sankar Prasad Chakraborty, N Krishnamurthy</i>	749