

<b>Solid State Pulse Adding System for Transient Plasma Ignition .....</b>	<b>303</b>
Tao Tang, Daniel R. Singleton, Hao Chen, Charles D. Cathey, Andras Kuthi and Martin A. Gundersen	
<b>Toward the Design of High Power and High Efficiency Relativistic Magnetrons Using Novel Cathode Geometries .....</b>	<b>304</b>
Timothy P Fleming, Peter J Mardahl, Les Bowers, Keith L Cartwright, Matthew Bettencourt, Herman Bosman and Sarita Prasad	
<b>Spatial and Temporal Behavior of a Plasma Bullet Launched By a Pulsed Cold Plasma Device.....</b>	<b>305</b>
Mounir Laroussi and Xinpei Lu	
<b>Optical Diagnostics of the Zr Gas Switch .....</b>	<b>306</b>
Joseph R Woodworth, David E Bliss, Mark E Savage, Keith R Lechien, John E Maenchen, Jane M Lehr, John P Corley, Keith C Hodge, Douglas Guthrie, Zachary Wallace, Victor Anaya, Gregory Feltz, Peter Wakeland, Timothy Thompson, James R Blickem and Michael J	
<b>Flashover of a Coaxial Insulator with Anode and Cathode Triple Point Electric Field Reduction .....</b>	<b>307</b>
Andrew Benwell, Scott Kovaleski and John Gahl	

<b>A 2.8 Mv, 600 Ka Pulsed Power Driver Constructed At the University of Missouri - Columbia</b> .....	308	<b>Super Fast 75 Ns Ltd Stage</b> .....	317
Andrew Benwell, James Vangordon, Dustin Sullivan, Brian Hutsel, Scott Kovaleski and John Gahl		Alexander A. Kim, Vadim A. Sinebryukhov, Boris M. Kovalchuk, Alexander N. Bostrikov, Vjacheslav G. Durakov, Sergey N. Volkov, Sergey V. Frolov, Vitaly M. Alexeenko, Frederic Bayol, Cyril Drouilly, Fabrice Cubaynes, Laurent Veron, Martial Toury	
<b>Gas Switch Studies for Linear Transformer Drivers</b> .....	309	<b>Iderix: An 8mv Flash X-Rays Machine Using a Ltd Generator Design</b> .....	318
Joseph R Woodworth, Kelly D Hahn, Jeffrey A Alexander, Gary J Denison, Joshua J Leckbee, Peter E Wakeland, James R Blickem, Robert Starbird, Michael J Hardin, Dell Anderson, Fredrick Gruner and David M Vandevalde		Laurent Véron, Martial Toury, Christophe Vermare, Frédéric Bayol, Gilles Avrillaud and Alexander A Kim	
<b>Study of Euv Spectra From Al X-Pinch and Wire Array Implosions Produced on the 1 Ma Zebra At Unr</b> .....	310	<b>Experimental and Modeling Study of the Stability of the Atmospheric Pressure Plasma Jet</b> .....	319
Penka G Wilcox, Alla S Safronova, Victor L Kantsyrev, Ulyana I Safronova, Ken Williamson, Ken Struve, Brent Jones, Chris Deeney and P David Lepell		Alexander P Chirokov, Shrikant N Khot, Shailesh P Gangoli, Alexander A Fridman, Philip B Hendersen, Alexander F Gutsol and Alexander Dolgopolsky	
<b>E-Plas Analysis of Short Pulse Laser-Matter Interaction Experiments</b> .....	311	<b>Implosion and X-Ray Emission in Radial Wire Array Z-Pinches</b> .....	320
Rodney J. Mason, Mingsheng Wei, Farhat Beg, Richard B. Stephens and Charles M. Snell		S N Bland, S V Lebedev, D J Ampleford, S C Bott, J P Chittenden, G N Hall, A Harvey-Thompson, A Marocchino, J Ba Palmer and F A Suzuki	
<b>Electrostatic Modeling of Vacuum Insulator Triple Junctions</b> .....	312	<b>Quantitative Measurements of Ablation in Wire Array Z-Pinches</b> .....	321
Laura K Tully, Adam D White, David A Goerz, Jalal B Javedani and Timothy L Houck		G N Hall, S N Bland, S V Lebedev, S C Bott, J P Chittenden, A Harvey-Thompson, J Ba Palmer and F A Suzuki-Vidal	
<b>Plasma Kinetic Modeling for Production and Transport of Atomic Fluorine From Nf3 Gas for Cleaning of Cvd Chambers</b> .....	313	<b>Computer Simulations of the Magnetically Insulated Transmission Lines and Post-Hole Convolute of Zr</b> .....	322
Shailesh P Gangoli, Andrew D Johnson, Alexander A Fridman, Richard V Pearce, Alexander F Gutsol and Alexander Dolgopolsky		Timothy D Pointon, William L Langston and Mark E Savage	
<b>Displacement of Torch Plasma Arc on Anode By External Magnetic Field</b> .....	314	<b>Circuit Model Predictions for the Performance of Zr</b> .....	323
Yusuke Fujita, Toru Iwao and Tsuginori Inaba		Kenneth W Struve, H. Charles Harjes and John P Corley	
<b>A Study of Wideband Pulse Interactions on a Large System Using the Modular Junction Topological Approach</b> .....	315	<b>Wire Dynamics and Ablation Model for the Implosion of Wire Arrays of Complex Geometry and Composition</b> .....	324
Phumin Kirawanich, S Joe Yakura and Naz E Islam		Andrey Esaulov, Victor Kantsyrev, Alla Safronova, Alexander Velikovich, Mike Cuneo, Tom Mehlhorn and Ken Struve	
<b>Air and Water Sterilization Using Non-Thermal Plasma</b> .....	316	<b>Investigation of High Electric Fields At the Electrode-Sic Interface in Photo-Switches</b> .....	325
Nachiket D. Vaze, Krishna P. Arjunan, Michael J. Gallagher, Victor N. Vasilets, Alexander Gutsol, Alexander Fridman and Shivanthi Anandan		Christopher M. Fessler, Kapil S. Kelkar, William C. Nunnally and Naz E. Islam	
		<b>Two-Dimensional Collisionless Weakly-Ionized Plasma in Fluid Approximation</b> .....	326
		Valery Godyak and Natalia Sternberg	

<b>Cygnus Diverter Switch Analysis</b> .....	327	<b>Electron Photo-Injector Beam Diode Driven By a 2.5 Pulsed Power Source for the Deinos Project Scale Model</b> .....	336
Eugene C. Ormond, Daniel S. Nelson, Isidro Molina, Steve R. Cordova, John R. Smith, George D. Corrow, Mark D. Hansen, David J. Henderson and Charles V. Mitton		Jean-Louis Lemaire, R. Bailly-Salins, P. Balleyguier, D. Guilhem, V. Le Flanchec, M. Millerioux and S. Pichon	
<b>High Accuracy Isentropic Compression Studies with High Explosive Pulsed Power</b> .....	328	<b>Consequences of Ion and Photon Fluxes on the Low-Pressure Plasma Fluorination</b> .....	337
Douglas G Tasker, James H Goforth and Henn Oona		Yang Yang, Mark Strobel, Seth Kirk and Mark J. Kushner	
<b>Novel Closing Switches on the Base of Fast Ionization Fronts in Semiconductors</b> .....	329	<b>Recipes for Plasma Atomic Layer Etching</b> .....	338
Igor V. Grekhov, Sergey V. Korotkov and Pavel B. Rodin		Ankur Agarwal and Mark J. Kushner	
<b>Short Repetitive Pulses of 50-75 Kv Applied To Plasma Immersion Implantation of Aerospace Materials</b> .....	330	<b>O2(1-Delta) Production in High Pressure Flowing He/O2 Plasmas: Scaling and Quenching</b> .....	339
Jose O Rossi, Mario Ueda, Carina B Mello and Graziela Da Silva		Natalia Y. Babaeva, Ramesh A. Arakoni and Mark J. Kushner	
<b>Capacitor Bank Module for Multi Megajoule Energy Storage</b> .....	331	<b>O2(1-Delta) and I(2-P-1/2) Production in Flowing Afterglows for Oxygen-Iodine Lasers: Effect of No/No2 Additives</b> .....	340
Boris M. Kovalchuk, Evgeny V. Kumpyak, Alexander A. Kim, Nikolay V. Tsoy, Vadim A. Visir, Grigory V. Smorudov, Vladimir N. Kiselev, Vladimir V. Chupin, Anatoly V. Kharlov, Frédéric Bayol, Laurent Frescaline, Fabrice Cubaynes, Cyril Drouilly, Patrick Eyl,		Ramesh A. Arakoni, Natalia Y. Babaeva and Mark J. Kushner	
<b>Modelling of a Parallel Augmented Railgun with Pspice. Validation of the Model and Optimization of the Augmenting Circuit</b> .....	332	<b>Functionalization of Polymers Using N2 Pulsed Dielectric Barrier Discharge</b> .....	341
Mieke I. R. Coffo and Johan Gallant		Jacqueline H Yim, Halim Ayan, Daphne Pappas, Victor N Vasilets, Alexander Fridman and Giuseppe R Palmese	
<b>Characterization of Nano-Seconds Pulsed Streamer Discharges</b> .....	333	<b>Implosion Dynamics and Spectroscopy of Nested and Small Radius Single Cylindrical Arrays on the 1 Ma Cobra Generator At Cornell</b> .....	342
Takao Namihira, Takaaki Tokuichi, Douyan Wang, Sunao Katsuki and Hidenori Akiyama		A. S Safronova, V. L Kantsyrev, A. A Esaulov, M. F Yilmaz, N. D Quart, K. Williamson, I. Shrestha, G. Osborne, J. B Greenly, T. A Shelkovenko, S. A Pikuz, R. D Mcbride, J. D Douglass, D. A Chalenski, H. Wilhelm, D. A Hammer and B. R. Bruce	
<b>Development of the Self Magnetic Pinch Diode As a High Brightness Radiographic Source</b> .....	334	<b>Performance of a Pulsed Ion Beam with a Renewable Cryogenically Cooled Ion Source</b> .....	343
Jim R Threadgold, Philip Martin, Aled Jones, David Short, John Mclean, Graham Cooper, Alan Heathcote, David Hinshelwood, David Mosher, Ray Allen, Gerry Cooperstein, Sal Portillo, Bryan Oliver, David Rose, Dale Welch and Nicky Bruner		Timothy J Renk, Gregory A Mann and Gerard A Torres	
<b>Evaluation of Concrete Made From Recycled Coarse Aggregates By Pulsed Power Discharge Treatments</b> .....	335	<b>Determination of Fracturing Mechanisms in Ice Using Pulsed Power</b> .....	344
Takao Namihira, Kazuyuki Nakashima, Shota Narahara, Shota Inoue, Shinya Iizasa, Seiji Maeda, Mitsuhiro Shigeishi, Masayasu Ohtsu and Hidenori Akiyama		Jennifer Zirnheld, Shola Olabisi, Barnard Onyenucheya, Evan Halstead, Adam Halstead, Harry Moore and Hardev Singh	
		<b>Pulsed Volume and Surface Discharges in An Sf6 Environment</b> .....	345
		Russell Vela, John T Krile, Andreas A Neuber and Herman G Krompholz	

<b>Modeling of K-Shell Al and Mg Radiation From the Implosions of Nested and Small Radius Single Cylindrical Arrays Produced on the 1 Ma Cobra Generator At Cornell University</b> .....	346
Fatih M Yilmaz, Alla Safronova, Victor L Kantsyrev, K Williamson, Nicholas D Quart, Ishor Shrestha, T A Shelkovenko, S A Pikuz, R D Mcbride and D A Hammer	
<b>Modeling of L-Shell Zinc and Copper Radiation From Brass Planar Wire Array Implosions on the 1 Ma Zebra At Unr</b> .....	347
Nicholas D Ouart, Alla S Safronova, Victor L Kantsyrev, Ulyana I Safronova, Fatih Yilmaz, Ken Williamson, Glenn Osborne, Ishor Shrestha, Christine A Coverdale, Brent Jones, Chris Deeney, Paul D Lepell and Ken Struve	
<b>Water-Bloom Treatment By Underwater Pulsed Streamer-Like Discharges</b> .....	348
Hidenori Akiyama, Z. Li, T. Ohno, Xf. Lin, Dy. Wang, H. Sato, T. Namihira, T. Sakugawa, H. Takano, S. Kunitomo, M. Ayukawa and H. Fujiwara	
<b>Recycle of Metal-Plating on Plastics By Pulse Arc Discharges</b> .....	349
Takashi Nagashima, Hidenori Akiyama and Takao Namihira	
<b>Dc Breakdown Voltage of Carbon Dioxide Medium Under Needle To Plane Electrode</b> .....	350
Maya Takade, Keiichi Tanaka, Akihiro Uemura, Bhupesh C Roy, Tsuyoshi Kiyon, Takao Namihira, Mitsuru Sasaki, Hidenori Akiyama, Motonobu Goto and Masanori Hara	
<b>Non-Thermal Atmospheric Rf Plasma in One-Dimensional Spherical Coordinates</b> .....	351
Yukinori Sakiyama and David B Graves	
<b>No Removal By Ns Pulsed Streamer Discharge</b> .....	352
Takaaki Tokuichi, Douyan Wang, Takao Namihira, Sunao Katsuki and Hidenori Akiyama	
<b>Use of Underwater Discharge Plasmas To Keep Aquarium Environment</b> .....	353
Keita Yoshinaga, Kunihiro Yamamoto, Takao Namihira, Takashi Sakugawa, Sunao Katsuki and Hidenori Akiyama	
<b>Evaluation of Bjts As Closing Switch of Miniaturized Marx Generator</b> .....	354
Chiemi Yamada, Takahisa Ueno, Takao Namihira, Takashi Sakugawa, Sunao Katsuki and Hidenori Akiyama	

<b>A Compact Nitric Oxide Supply for Medical Application</b> .....	355
Shunsuke Sakai, Mikiya Matsuda, Douyan Wang, Takao Namihira, Hidenori Akiyama, Kazufumi Okamoto and Kei Toda	
<b>Thyratron Grid Protection and Monitor System</b> .....	356
Bob Richardson, Ron Sheldrake and Colin Pirrie	
<b>High Power Rf Generation From Non-Linear Delay Lines</b> .....	357
Jamie D. Darling and Paul W. Smith	
<b>Optical Observation of Gas Jet Z-Pinch Discharge Produced Extreme Ultraviolet Light Source</b> .....	358
Masato Watanabe, Nozomu Kishi, Naoya Iizuka, Tetsuya Orishimo, Jiang Fei, Akitoshi Okino and Eiki Hotta	
<b>Discrete Pulse Forming Lines for a Compact Z-Pinch Pulsed Power Generator</b> .....	359
Luis S Caballero Bendixsen and Paul W Smith	
<b>A 25kv, 250kw Multiphase Resonant Power Converter for Long Pulse Applications</b> .....	360
Michael J Bland, Jon C Clare, Pat W Wheeler and Bob Richardson	
<b>Double Dbd Plasma Actuator Simulations and Experiments in Quiescent Air</b> .....	361
Alan R Hoskinson and Noah Hershkowitz	
<b>Lif Measurements of Ar+ and Xe+ in Ar-Xe Plasmas Near the Sheath Boundary with Tunable Diode Lasers</b> .....	362
Dongsoo Lee, Noah Hershkowitz and Greg Severn	
<b>Charging of Fractal Dust Aggregates in a Plasma Environment</b> .....	363
Lorin Swint Matthews and Truell W. Hyde	
<b>Characteristics of the Energetic Electrons Produced During Implosions of Different Wire Array Loads on 1 Ma University-Scale Generators</b> .....	364
Ishor K Shrestha, Victor L Kantsyrev, Alla Safronova, Ken Williamson, Nicholas D Ouart, Fatih F Yilmaz, John B Greenly, Ryan D Mcbride and David A Hammer	
<b>Analytic Model for Wall Heating in Pulsed- Power Systems</b> .....	365
Rickey J Faehl, I R Lindemuth and R E Siemon	

<b>Radiographic Paraxial Diode Investigations on Rits-6</b> .....	366	<b>Repetitive Pulsed Power Based on Semiconductor Switching Devices</b> .....	376
Kelly D Hahn, Bryan V Oliver, Mark D Johnston, Dale R Welch, Graham Cooper, John Mclean, Nichelle Bruner, Sal Portillo, David V Rose, Josh Leckbee, Isidro Molina and Steve Cordova		Weihua Jiang, Nobuaki Oshima, Tomoyuki Yokoo, Kyosuke Nakahiro, Hirokazu Honma, Ken Takayama, Masayoshi Wake, Naohiro Shimizu and Akira Tokuchi	
<b>Evaluation of the Safe Operating Area of a 2.0 Cm<sup>2</sup>, 4 Kv Si Sgto</b> .....	367	<b>Plasma Behavior and Temporal Flow Velocity in Ac Plasma Actuator</b> .....	377
Heather O'brien, William Shaheen, Tim Crowley and Stephen B Bayne		Nozomi Takeuchi, Koichi Yasuoka and Shozo Ishii	
<b>Spectroscopic Studies of Gas Switches for Linear Transformer Drivers</b> .....	368	<b>Pulsed Barrier Discharge in Gas-Liquid Two-Phase Flow for Water Treatment</b> .....	378
Kelly D Hahn, Joseph R Woodworth, Waylon T Clark, Yitzhak Maron, James R Blickem, Robert Starbird and Michael J Hardin		Koichi Yasuoka, Hiroshi Katayama and Shozo Ishii	
<b>Comparison of the Implosion Dynamics and Radiation Output of Combined Nested Wire Arrays with Small Diameter Single Arrays on the 1 Ma Cobra Generator</b> .....	369	<b>Model of Discharge in Crossed Exh-Fields with Closed Electron Drift <math>\square</math>S Under Low Pressure</b> .....	379
Kenneth M Williamson, Victor L Kantsyrev, Alla S Safranova, Ishor Shrestha, John B Greenly, Ryan D Mcbride, David A Chalenski, John D Douglass, Harold Wilhelm, David A Hammer and Bruce R Kusse		Irina V Litovko and Alexy A Goncharov	
<b>Conservation of Charge in the Secondary Electron Emission Test Stand At Unlv</b> .....	370	<b>Development of High Power Microwave Compressors</b> .....	380
Shaoru Garner		Sergey A Novikov, Yury G Yushkov, Sergey N Artemenko, Pavel Yu Chumerin and Roman V Shpuntov	
<b>High Density Plasma in a High Pressure Hydrogen Capillary Discharge</b> .....	371	<b>Conceptual Analysis of Design Solutions for Increase of Total Inductance Swing in the Rotating Compression Generator of Pulsed Power</b> .....	381
Hao Chen, Efthymios Kallos, Patric Muggli, Andras Kuthi, Thomas C. Katsouleas and Martin A. Gundersen		Volodymyr T Chemerys	
<b>Spectroscopic Comparisons of X-Pinch Tungsten Plasmas To Lnl Ebit Data</b> .....	372	<b>Study of Effect of Initial Azimuthal Uniformity of the Current Shell on the Operation of Electric-Discharge Chamber with Plasma Focus</b> .....	382
Glenn C Osborne, Peter Beiersdorfer, Ulyana Safronova, Paul Neill, Cliff Harris and Travis Hoppe		Gennady V. Karpov and Andrey V. Ivanovsky	
<b>Design and Development of An Impulse Power Supply for Pulsed Power Applications</b> .....	373	<b>Results of Testing of Electromagnetic Energy Source on the Basis of Small- Size Disk Emg (Diameter 250 Mm)</b> .....	383
Rajendrasinh Bahadursinh Jadeja, Smita A. Kanitkar and Anurag Shyam		Valery B. Kudelkin, Michael Yu. Aryutkin, Boris E. Grinevich, Boris T. Egorychev, Andrey V. Ivanovsky, Konstantin N. Klimushkin, Andrey I. Krayev, Ivan V. Morozov and Vladimir I. Shpagin	
<b>Efficiency and Extraction Optimization of Relativistic Magnetron</b> .....	374	<b>Transportable Neutron Generator Powered By Explosive Current Source</b> .....	384
Weihua Jiang, Hoshiyuki Yamazaki and Masaki Daimon		Andrey I. Krayev, Pavel V. Duday, Vitaly A. Ivanov, Andrey V. Ivanovsky, Gennady V. Karpov, Andrey S. Nemchinov, Semen V. Pak, Sergey M. Polyushko, Alexander N. Skobelev and Anatoly T. Shakhalkin	
<b>Large Orbit Gyrotron As High-Power Far-Infrared Radiation Source</b> .....	375	<b>Source of Energy on the Basis of Helical Emg and Explosive Current Opening Switch To Study Stabilization of Implosion of Solid Cylindrical Liners</b> .....	385
Weihua Jiang, Koichiro Hashimoto, Kohei Itoh, Toshiaki Hayashi, Teruo Saito, Toshitaka Idehara and Masaki Kamada		Pavel V. Duday, Andrey V. Ivanovsky, Vitaly A. Ivanov, Semen V. Pak, Alexander N. Skobelev and Alexey A. Zimenkov	

<b>Bremsstrahlung From Hot and Dense Plasmas: a Many-Body Theoretical Approach</b> .....386 Carsten Fortmann, Gerd Roepke and August Wierling	<b>Electroporation As An Optimizing Step in the Drying of Green Biomass</b> .....396 Martin Sack, Christian Eing, Lothar Buth, Thomas Berghöfer, Wolfgang Frey and Hansjoachim Bluhm
<b>Initial Investigations Into the Role of the Bremsstrahlung Conversion Target in the Self Magnetic Pinch Radiographic Diode</b> .....387 Philip N Martin, James Threadgold, Aled Jones, David J Short, John Mclean, Graham Cooper, K Webb, G Jefferies and P Juniper	<b>A Bipolar Marx Generator for a Mobile Electroporation Device</b> .....397 Martin Sack and René Stängle
<b>Transition of Dielectric Window Breakdown From Vacuum Multipactor To Collisional Microwave Discharge: a General Scaling Law</b> .....388 John P Verboncoeur, Hyun Chul Kim, Ying Wang and Yue Ying Lau	<b>Pulse Evaluation of High Voltage Sic Diodes</b> .....398 Heather O'brien, William Shaheen, Stephen B. Bayne and Anant K. Agarwal
<b>Cygnus Trigger System</b> .....389 Daniel S Nelson, Eugene C Ormond, Steve R Cordova, Isidro Molina, John R Smith, George D Corrow, Mark D Hansen, David J Henderson and Charles V Mitton	<b>Progress on the 10 Mw, 140 Ghz Ech System for the Stellarator W7-X</b> .....399 Manfred Thumm, Günter Dammertz, Gerd Gantenbein, Stefan Illy, Wolfgang Leonhardt, Günter Neffe, Bernhard Piosczyk, Martin Schmid, Harald Braune, Volker Erckmann, Heinrich Laqua, Georg Michel, Michael Weissgerber, Peter Brand, Walter Kasperek and Carsten
<b>Mhd Modeling of Plasma Generation and Radiation Transport Driven By the Mg Field At the Metallic Surface</b> .....390 Andrey Esaulov, Bruno S Bauer, Richard E Siemon, Volodymyr Makhin, Stephan Fuelling, Tom J Awe and Radu Presura	<b>Quantitative X-Ray Imaging of Density Distributions in High-Intensity Discharge Lamps</b> .....400 John J. Curry and Bruno Lafitte
<b>Electron Temperature Measurements in Petawatt Laser Experiments Based on 68 Ev and 256 Ev Xuv Imaging</b> .....391 Tammy Y Ma, John Pasley, Mingsheng Wei, Farhat Beg, Kramer Akli, Dustin Offerman, Linn Van Woerkom, Richard R Freeman, Andrew G Macphee, Andrew J Mackinnon, Michael H Key, Daniel Hey, Bingbing Zhang and Richard B Stephens	<b>An Overview of Pulse Compression and Power Flow in the Upgraded Z Pulsed Power Driver</b> .....401 Mark E. Savage, Larry F Bennett, David E Bliss, Waylon T Clark, Rebecca S Coats, Juan M Elizondo, Keith R Lechien, Chuck Harjes, Jane M Lehr, John E Maenchen, Dillon H Mcdaniel, Mike F Pasik, Tim D Pointon, Albert C Owen, David B Seidel, David L Smith, B
<b>Two-Dimensional Particle-In-Cell Simulation of a Hall Thruster</b> .....392 Hae June Lee and Jongho Seon	<b>Scalloped Hibachi and Vacuum-Pressure Foil for Electra: Electron Beam Pumped Krf Laser</b> .....402 Reginald Jaynes, John Sethian, Frank Hegeler and Tom Albert
<b>Axially Correlated Ablation Between Neighboring Wires in a Z-Pinch</b> .....393 Jacob Zier, Trevor Strickler, Matthew R Gomez, Ronald Gilgenbach, Yue Ying Lau, Wilkin Tang, Thomas A Mehlhorn, David A Hammer, Bruce R Kusse, John Greenly, David Chalenski and Jonathan Douglas	<b>Dynamical Evolution of a Relativistic Intense Electron Beam in An Over-Dense Plasma</b> .....403 Alain Piquemal
<b>Validity of Two-Term Boltzmann Approximation Employed in Fluid Models</b> .....394 Hyun-Chul Kim and John P Verboncoeur	<b>Simulating Hypersonic Atmospheric Conditions in a Laboratory Setting Using a 6-In-Diameter Helicon Source</b> .....404 Kristina M Lemmer, Alec D Gallimore, Timothy B Smith, Sonca Nguyen, Daniel R Austin, David Morris, Chris Davis and Jonathan Zagel
<b>Simulation of Temperature Distribution of Pulse Arc Discharge in Argon and Nitrogen</b> .....395 Toshihiro Shimizu, Tuginori Inaba, Toru Iwao, Shinichi Tashiro and Manabu Tanaka	<b>Strengthened Lithium for X-Ray Blast Windows</b> .....405 Nino R. Pereira

<b>A High Db/Dt, Square-Pulse Excitation Magnetic Core Test Stand for Comparison of Ferrite, Metglas, and Nanocrystalline Materials.....</b>	<b>406</b>	<b>Investigation of Global Mhd Instabilities in Multi-Component Z-Pinch Plasma .....</b>	<b>417</b>
Randy D Curry and Russell Burdt		Vladimir Sotnikov, Aaron Covington, Tim Darling, Alex Farkas, Jean-Noel Leboeuf, Bryan V. Oliver, Thomas A. Mehlhorn, Gennadii Sarkisov, Petr Hellinger and Pavel Travnicek	
<b>Analysis of Laser Induced Plasma in High Pressure Sf6 .....</b>	<b>407</b>	<b>High Energy Density (Hed) Biaxial-Oriented Poly-Propylene (Bopp) Capacitors for Pulse Power Applications .....</b>	<b>418</b>
Waylon T Clark, David E Bliss, Mark E Savage, Brian S Stoltzfus and Joseph R Woodworth		James J Bustamante, James B Cornette, Greg Dorr, Joe White, Jana Paschen, Mike Chait, Ed Barshaw, Francesco Folli, David Biltchick, Giampaolo Borrelli, Guido Picci and Maurizio Rabuffi	
<b>Krf Laser Amplification in the Multi-Staged Electra Facility.....</b>	<b>408</b>	<b>Optimal X-Ray Pulse Compression with Compact Nested Wire Arrays on Z .....</b>	<b>419</b>
John L. Giuliani, Mathew F. Wolford, Mathew C. Myers, John D. Sethian, Frank Hegeler, Patrick Burns and Reginald Jaynes		Michael E Cuneo, Daniel B Sinars, Guy R Bennett, Brent M Jones, Edmund P Yu, Eduardo M Waisman, Ray M Lemke, William A Stygar, Michael G Mazarakis, Michael P Desjarlais, Roger A Vesey, Mark C Herrmann and John L Porter	
<b>The Effect of Nitrogen Sparging on the Long Term Stability of the Breakdown Electric Field Strength in a Repetitively Pulsed Oil Dielectric Switch.....</b>	<b>409</b>	<b>Integration and Test of a 2nd Generation Dual Purpose Pulse Forming Network Into the P&amp;E Hwil Sil .....</b>	<b>420</b>
Randy D. Curry, Peter Norgard and Joseph M. Turner		George Frazier, Brandon Dixon, Joe White, G Danielson, Jana Paschen and Ed Barshaw	
<b>On X-Ray Polarization Splitting with a Baronova-Stepanenko-Type Crystal .....</b>	<b>410</b>	<b>Scaling Laws for Sub-Nanosecond Breakdown in Gases with Pressures Below One Atmosphere.....</b>	<b>421</b>
Nino R. Pereira		William H Justis, Jordan E Chaparro, Hermann G Krompholz, Lynn L Hatfield and Andreas A Neuber	
<b>Influence of Dissipation on Instability of Overlimiting Electron Beam.....</b>	<b>411</b>	<b>Multi-Filament Triggering of Pcss for High Current Utilizing Vcsel Triggers.....</b>	<b>422</b>
Eduard V Rostomyan and Levon B Hovhakimyan		Alan Mar, Darwin K Serkland, Gordon A Keeler, Lars D Roose, Kent M Geib, Guillermo M Loubriel and Fred J Zutavern	
<b>Initiation of Hpm Surface Flashover.....</b>	<b>412</b>	<b>X-Ray Emission From Sub-Nanosecond Gas Breakdown .....</b>	<b>423</b>
Gregory F Edmiston, Andreas A Neuber, John T Krile, Luke M Mcquage and Hermann Krompholz		Jordan E Chaparro, William H Justis, Hermann G Krompholz, Lynn L Hatfield and Andreas A Neuber	
<b>Evaluation of Switch Jitter on a High Pressure Coaxial Spark Gap .....</b>	<b>413</b>	<b>High-Resolution Simulations of Plasma Interactions with Ultra-Short Electromagnetic Pulses.....</b>	<b>424</b>
Colt James, James C Dickens and Shad Holt		Yuri A Omelchenko, Homa Karimabadi, Jean-Luc Vay and Alex Friedman	
<b>Dissipative Instability Under Weak Beam-Plasma Coupling .....</b>	<b>414</b>	<b>Event-Driven Temporal Refinement of Multi-Scale Plasma Simulations .....</b>	<b>425</b>
Eduard V Rostomyan		Homa Karimabadi and Yuri A Omelchenko	
<b>Ions and Their Impact on Gap-Closure and Pulse-Shortening in a High-Power Crossed-Field Diode.....</b>	<b>415</b>		
John W Luginsland, Y Y Lau, Keith L Cartwright, Michael D Haworth, Jack J Watrous and David Amdahl			
<b>Research on Improving Metallized Polypropylene Capacitors To Increase Energy Density .....</b>	<b>416</b>		
James J Bustamante, James B Cornette, Greg Dorr, Jana P Paschen, Mike Chait, Ed Barshaw, Francesco Folli, David Biltchick, Giampaolo Borrelli, Guido Picci and Maurizio Rabuffi			

<b>High-Voltage, Square-Wave Trigger Pulse Generator</b> .....	426	<b>Development of Magnetohydrodynamic Code Flux-3d and Example of Numerical Simulation of Z-Pinch Experiment with Multi-Wire Array</b> .....	436
Arturo Robledo-Martinez, Raul Vega, L. Enrique Cuellar, Alfredo Ruiz-Meza, Eusebio Guzmán and Fermin Castillo		Andrey P Orlov, Evgeny V Sukhanov and Pavel B Repin	
<b>Euv Spectroscopy of Low-Temperature Plasmas Created in the Final Anode-Cathode Gap of the Z-Machine</b> .....	427	<b>High Voltage Capillary Discharge System for Excitation of Soft X-Ray Laser</b> .....	437
Alexander P Shevelko, David E Bliss, Michael G Mazarakis, John S Mcgurn, Kenneth W Struve, Eugene D Kazakov, Inga Yu Tolstikhina and Tyler J Weeks		Yusuke Sakai, Takanori Komatsu, Masato Watanabe, Akitoshi Okino and Eiki Hotta	
<b>Plasma-Assisted Grafting of Polyethylene Glycol (Peg) To Solid Substrates</b> .....	428	<b>Investigation of Coaxial Chemical Reactor Configuration for Nanosecond Pulsed Power Discharge</b> .....	438
Patrick D Pedrow, Ibrahim F Alhamarneh and Steven C Goheen		Naoyuki Shimomura, Fumiaki Fukawa, Taiki Yano, Suguru Yamanaka, Keniji Teranishi and Hidenori Akiyama	
<b>A Design of Novel Gate Driver in Si-Thyristor for Pulsed Power Switching</b> .....	429	<b>Numerical Magnetohydrodynamic Simulation of Z-Pinch Experiment Shot 51 on Z-Machine Using 2d Eulerian</b> .....	439
Bongseong Kim, Kwang-Cheol Ko and Eiki Hotta		Andrey P Orlov, Evgeny V Sukhanov and Pavel B Repin	
<b>Effect of Pulse Width on Ozone Generation in Pulsed Streamer Discharges</b> .....	430	<b>Output Characteristics of High Power Pulsed Electromagnetic Wave Generator for Medical Applications Using Water Gap Switch and Water Capacitor</b> .....	440
Hiroyuki Tamaribuchi, Douyan Wang, Takao Namihira, Sunao Katsuki and Hidenori Akiyama		Yasushi Minamitani, Yoshinori Ohe, Takaya Ueno and Yoshio Higashiyama	
<b>Waste Water Cleanup By Aerosol Pulsed Corona Reactor</b> .....	431	<b>High Repetition Rate Pulsed Power Generator for Extreme Ultraviolet Light Source</b> .....	441
Yefim B Yankelevich, Peter Kempenaers, Eddi M Van Veldhuizen, Miki Wolf, Alex Pokryvailo, Slomo Wald, W Rutgers and L Grabowski		Takashi Sakugawa, Kiyohiko Nagano, Yoshiyasu Kondo, Takao Namihira, Sunao Katsuki and Hidenori Akiyama	
<b>Metallized Bopp Main Energy Storage and Preionization Capacitors for Iskra-6 Facility</b> .....	432	<b>High-Voltage Generator of Microsecond Pulses</b> .....	442
Giampaolo Borelli, Guido Picci, Maurizio Rabuffi, Igor Galakhov and Vladimir Osin		Igor I. Vintzenko, Alexander I. Mashchenko and Vera Yu. Mityushkina	
<b>Carbon Nanotube Metal Cathode for Microwave and Mm Wave Device</b> .....	433	<b>Characteristics of Secondary Emission Electron Gun and Its Application To Decomposition of Vocs</b> .....	443
Shen Shou Max Chung, Bohr Ran Huang and Chih Chia Chang		Masashi Shimizu, Asuna Fukamachi, Masato Watanabe, Akitoshi Okino and Eiki Hotta	
<b>Study of Generation of Atmospheric Pulse-Periodic Diffuse Discharge Plasma To Be Used for Sterilization and Decontamination</b> .....	434	<b>Contraction of Superhigh Pressure Discharge Channel At Achievement of the Pease-Braginskii Critical Current</b> .....	444
Eduard Ya Shcolnikov, Evgeny G Krastelev, Sergey P Maslennikov, Nikolay N Netchaev and Andrey V Chebotarev		Philipp G. Rutberg, Mikhail E. Pinchuk, Alexander A. Bogomaz, Alexander V. Budin, Sergey Yu. Losev and Alexander A. Pozubenkov	
<b>Pulsed Electric Discharges in Water and Oxide Nanoparticles</b> .....	435	<b>Space-Time Parameters of X-Ray Radiation of Nanosecond Diffuse Discharge in Spike-Plane Gap</b> .....	445
Philip G. Rutberg, Victor A. Kolikov, Vadim N. Snetov, Alexey Yu. Stogov, Leonid A. Noskin, Sergey B. Landa and Alexander V. Arutjunan		Pavel B Repin and Alexander G Repiev	



<b>Study of Diffuse Atmospheric Discharge Transition Into Spark Phase .....</b>	<b>446</b>	<b>Stacked Annular Form Factor Film Capacitors for High Voltage and High Current Applications .....</b>	<b>457</b>
Pavel B Repin, Alexander G Repiev and Nikolay G Danchenko		Terry A Hosking and Michael A Brubaker	
<b>Structure of Nanosecond Diffuse Discharge Luminescence in Air of Atmospheric Pressure in Spike-Plane Gap.....</b>	<b>447</b>	<b>A Battery Powered, 200-Kw Rapid Capacitor Charger for a Portable Railgun in Burst Mode Operation At 3 Rps.....</b>	<b>458</b>
Pavel B Repin, Alexander G Repiev and Evgeny G Danchenko		Raymond Allen and Jesse Neri	
<b>Study of Wire Liner Preliminary Explosion Effect on X-Ray Radiation Generation in Z-Pinch Geometry .....</b>	<b>448</b>	<b>Wire Contact Resistance Effects in a Multiwire Z-Pinch .....</b>	<b>459</b>
Pavel B Repin, Valery T Selyavsky, Roman V Savchenko, Andrey P Orlov, Boris G Repin and M Sh Ibragimov		Matthew R Gomez, Jacob C Zier, Ronald M Gilgenbach, Yue Ying Lau, Wilkin Tang, Michael G Mazarakis, Thomas A Mehlhorn, Mark D Jonhston and Michael E Cuneo	
<b>Cold Atmospheric Plasma Destruction of Solid Proteins on Stainless-Steel Surface and on Real Surgical Instruments.....</b>	<b>449</b>	<b>Modeling the Rits-6 Transmission Line.....</b>	<b>460</b>
Xutao Deng, Jian J Shi and Michael G Kong		Nichelle L Bruner, David Rose, Dale Welch, David Johnson, Bryan Oliver, Vern Bailey and Chris Mostrom	
<b>Megampere Z-Pinches Powered From Magneto-Cumulative Generators Based Power Sources .....</b>	<b>450</b>	<b>Circuit Simulation of the Mitl in An Iva with a Non-Ideal Center Conductor.....</b>	<b>461</b>
Pavel B Repin, Victor D Selemir, Vasily A Demidov, Andrey P Orlov, Vladimir F Ermolovich, Alexander S Boriskin, Grigory M Spirov, Igor V Pikulin, Alexander A Volkov, Olga M Tatsenko, Alexander N Moiseenko, Igor M Markevtsev, Sergey A Kazakov, Evgeny V Sh		Raymond Allen, Paul Ottinger and Joseph Schumer	
<b>High-Voltage / High-Current Pulse Power for Civil, Commercial, Research, and Military Test Applications - Part Iv: Pulse Magnetic Welding.....</b>	<b>451</b>	<b>Microbial Decontamination of Mango and Melon Surface Using a Cold Atmospheric Plasma Treatment.....</b>	<b>462</b>
Yuri Livshiz, Amit Izhar and Oren Gafri		Stefano Perni, Gilbert Shama and Michael Kong	
<b>Testing of High Energy Density Capacitors .....</b>	<b>452</b>	<b>Silicon and Silicon Carbide Avalanche Diodes for Use in Pulse Sharpening and Closing Switch Applications .....</b>	<b>463</b>
Tim J. Crowley, Bill Shaheen, Stephen Bayne and Richard Jow		Ronald J Focia	
<b>Plasma Formation, Evolution, and Dynamics in 100-1000 Tw Vacuum-Transmission-Line Post-Hole Convolutes .....</b>	<b>453</b>	<b>Cold Plasma Treatment of Spoilage Microorganisms on Model Food Surface and Real Fruit Tissues.....</b>	<b>464</b>
David V Rose, Dale R Welch, Thomas P Hughes, Robert E Clark and William A Stygar		Stefano Perni, Gilbert Shama and Michael G Kong	
<b>Openable Coils for Magnetic Pulse Industrial Applications.....</b>	<b>454</b>	<b>A Parametric Study of a Cold Atmospheric Plasma Jet .....</b>	<b>465</b>
Yuri Livshiz, Amit Izhar and Oren Gafri		Julian Z Cao, D. W. Liu, James L. Walsh, Jian J. Shi and Michael G. Kong	
<b>Computational Modeling of High Pressure Gas Breakdown and Streamer Formation in External Electric Fields.....</b>	<b>455</b>	<b>Design of a Mitl for a 1 Ma Ltd Driving a Wire Array Z-Pinch Load .....</b>	<b>466</b>
David V Rose, Dale R Welch, Carsten Thoma, Larry K Warne and Roy Jorgenson		Matthew R Gomez, Jacob C Zier, Ronald M Gilgenbach, Yue Ying Lau, Wilkin Tang, Michael G Mazarakis and William A Stygar	
<b>Direct Comparison of Quantitative Shadowgraphy with Interferometry for Plasma Density Measurements .....</b>	<b>456</b>	<b>Electrical and Optical Properties of a Radio-Frequency Atmospheric Pressure Dielectric-Barrier Discharge in Argon and Argon-Oxygen Gases.....</b>	<b>467</b>
Amrutha Gopal, Stefano Minardi, Costas Petridis and Michael Tatarakis		D. W. Liu, Jian J. Shi and Michael G. Kong	

<b>Sub-Microsecond Pulsed Glow Discharges in Atmospheric Helium and Argon At Room Temperature.....</b>	<b>468</b>
James L Walsh and Michael G Kong	
<b>A Compact, Low Jitter, Fast Rise Time, Gas-Switched Pulse Generator System with High Pulse Repetition Rate Capability .....</b>	<b>469</b>
Ronald J Focia and Charles A Frost	
<b>Mhd Shock Heating in Solar Corone Holes.....</b>	<b>470</b>
Manuel A Huerta, Jose A Orta, George C Boynton and Jaejin Lee	
<b>Time Dependent Axial Z-Pinch Characterization of Argon Prs Shots.....</b>	<b>471</b>
John R Thompson, Philip L Coleman, Anastasia Jarema, Bruce B Failor, Jerrold S Levine and Niansheng Qi	
<b>Compact Spark-Gap Switched Pfl Based on Ceramic Blocks.....</b>	<b>472</b>
John E Dolan, Nigel Seddon, Chris R Spikings and Alan J G Cannon	
<b>Neutrino Astronomy with High Spatial Resolution Is Already Existing.....</b>	<b>473</b>
Valentin A. Rantsev-Kartinov	
<b>Calculation of Tungsten Emission Spectra for Megaamper Z-Pinches.....</b>	<b>474</b>
Ilya Y Vichev, Vladimir G Novikov and Anna D Solomyannaya	
<b>Integrated Implicit Particle-In-Cell (Pic) Simulations of Petawatt Laser Heating of Compressed Cores for Fast Ignition.....</b>	<b>475</b>
Robert B Campbell, Dale R Welch and Thomas A Mehlhorn	
<b>Fuel Conversion in a Universal Reactor with Gliding Discharge in Tornado Flow .....</b>	<b>476</b>
Michael J Gallagher, Jr., Robert Geiger, Alexander Gutsol and Alexander Fridman	
<b>Time Resolved X-Ray Plasma Emission in Low Current X-Pinches.....</b>	<b>477</b>
David M Haas, Simon C Bott, Yossof Eshaq, Utako Ueda and Farhat N Beg	
<b>Influence of Resistance of Electric Arc on Transients Due To Disconnect Switching in Air-Insulated Substations .....</b>	<b>478</b>
Salih Carsimamovic, Zijad Bajramovic, Meludin Veledar, Miroslav Ljevak, Adnan Carsimamovic and Predrag Osmokrovic	
<b>Diffusive Transport of Microparticles in An Rf Glow Discharge Plasma.....</b>	<b>479</b>
Bin Liu and John Goree	

<b>Comparison of Implosions in Low Wire Number Cylindrical, Nested, and Linear Loads in the Zebra Generator.....</b>	<b>480</b>
Abdelmoula Haboub, Vladimir V. Ivanov, Vladimir I. Sotnikov, Gennady S. Sarkisov, Alexey L. Astanovitskiy, Sara D. Altemara, Chris M. Thomas, Vidya Nalajala and Alexey A. Morosov	
<b>Disinfection of S. Mutans Bacteria Using a Plasma Needle At Atmospheric Pressure.....</b>	<b>481</b>
Stephen Hansen, John Goree, Bin Liu and David Drake	
<b>Pulsed Power Driven Flash X-Ray Sources for the Hydrus Project At Awe .....</b>	<b>482</b>
Kenneth J Thomas and Ian Crotch	
<b>Reliability of Three-Electrode Spark Gaps for Synthetic Test Circuits.....</b>	<b>483</b>
Predrag Osmokrovic, Miroslav Pesic, Zoran Trifkovic and Aleksandra Vasic	
<b>Surface Potentials Near the Uv Light/Dark Boundary .....</b>	<b>484</b>
Xu Wang, Mihaly Horanyi, Josh Colwell, Zoltan Sternovsky and Scott Robertson	
<b>Stability of Over-Voltage Diode Characteristics in Exploitation Conditions.....</b>	<b>485</b>
Milos Vujisic, Predrag Osmokrovic, Boris Loncar and Vladimir Vukic	
<b>Design of a Computer-Based Control System Using Labview for the Nemesys Electromagnetic Launcher Facility .....</b>	<b>486</b>
Brett M Huhman and J M Neri	
<b>Design and Testing of a Vector Inversion Generator Operating As a Rf Oscillator .....</b>	<b>487</b>
Zack S Roberts, Zac Shotts, Frank Rose, Robert Miller and Matt Zorn	
<b>Design Principles for Vector Inversion Generators.....</b>	<b>488</b>
Zac Shotts, M.F. Rose and Zack Roberts	
<b>Solution for Space-Charge-Limited Currents in Initially Monoenergetic Electron Vacuum Diodes in the Relativistic Regime .....</b>	<b>489</b>
Yang Feng and John P Verboncoeur	
<b>Pulsed Modulator for An Iec Neutron Source .....</b>	<b>490</b>
Gregory E Dale	
<b>A Compact, 1-Mv, 6-Ka Radiography Source with a One-Meter Extension and Right-Angle Bend .....</b>	<b>491</b>
Brett M Huhman, R J Allen, G Cooperstein, D Mosher, F C Young and J W Schumer	

<b>Current Distribution and the Azimuthal Clumping Instabilities in a Z-Pinch Wire Array</b> .....	492	<b>Modeling X-Ray Emission in a High Voltage Vacuum Gap Including Secondary Electron Emission</b> .....	502
Wilkin W. Tang, T. Strickler, Y.Y. Lau, R. M. Gilgenbach, J. Zier, M. Gomez, E. Yu, C. Garasi, M. Cuneo and T. A. Mehlhorn		Chul-Hyun Lim and John P Verboncoeur	
<b>Nitrogen Recombination X-Ray Laser Scheme in a Capillary Discharge Z-Pinch</b> .....	493	<b>Analysis of the Electron and Ion Fluxes To the Wall of a Hot-Filament Discharge Device</b> .....	503
Avi Rikanati, Nir S Kampel, Ilan Be`Ery, Uri Avny, Amit Ben-Kish, Amnon Fisher and Amiram Ron		Xu Wang, Scott Knappmiller, Scott Robertson and Zoltan Sternovsky	
<b>Recent Advances in Magnetron Phase Locking: Effects of Frequency Chirps and Locking of Multiple Magnetrons</b> .....	494	<b>Cygnus Performance in Subcritical Experiments</b> .....	504
P Pengvanich, Y Y Lau, R M Gilgenbach, E J Cruz, J W Luginsland and E Schamiloglu		John R Smith, Daniel S Nelson, Eugene C Ormond, Steve R Cordova, Isidro Molina, George D Corrow, Mark D Hansen, David J Henderson, Stephen S Lutz and Charles V Mitton	
<b>Theoretical Pulsed Ring Down Antenna Array Performance</b> .....	495	<b>Operation of a 5-Mj Capacitor Bank for Eml Materials Testing</b> .....	505
John Walter, James Dickens, John Mankowski and Magne Kristiansen		Jesse M Neri and Brett Huhman	
<b>Effects of Circuit Manufacturing Errors on Small Signal Gain and Phase in a Traveling Wave Tube</b> .....	496	<b>Hypervelocity Dust Storm Launched with a Coaxial Plasma Gun</b> .....	506
P Pengvanich, Y Y Lau, D Chernin, J W Luginsland and R M Gilgenbach		Catalin M Ticos, Zhehui Wang and Glen A Wurden	
<b>High Performance Hypervelocity Plasma Jet Simulation and Design Optimization</b> .....	497	<b>Some Practical Issues in the Treatment of Electromagnetic Boundaries in Fddd-Pic</b> .....	507
Michael W Phillips and Doug Witherspoon		Lars D. Ludeking and Andrew J. Woods	
<b>Metal-Oxide-Junction, Triple-Point Cathodes for High Current Vacuum Electron Devices</b> .....	498	<b>Electro-Explosive Fuse Optimization for Helical Flux Compression Generator Using a Non-Explosive Test Bed</b> .....	508
Nicholas M Jordan, Ronald M Gilgenbach, Y Y Lau, Brad W Hoff, Edward J Cruz, David M French, Matthew R Gomez, Phongphaeth Pengvanich, Jacob Zier and Michael C Jones		David Mccauley, David Belt, John Mankowski, James Dickens, Andreas Neuber and Magne Kristiansen	
<b>Commissioning Experiments on the 100 Terawatt Sandia Laser</b> .....	499	<b>Plasma-Assisted Combustion in a Coaxial Re-Entrant Microwave Cavity</b> .....	509
James A King, John Pasley, Farhat Beg, Erik Brambrink, Aaron Edens, Matthias Geissel, Daniel Headley, Patrick K Rambo, Jens Schwarz, Daniel B Sinars and Richard B Stephens		Kadek W Hemawan, Timothy A Grotjohn and Jes Asmussen	
<b>Experimental and Numerical Studies of Molecular Uptake Dynamics in HI-60 Cells Induced By Pulsed Electric Fields</b> .....	500	<b>Nonlinear Simulations of the 10-,Moment Two Fluid Plasma Model</b> .....	510
Stephen M Kennedy, Zhen Ji, John H Booske, Susan C Hagness and James C Weaver		Robert C Lilly, Uri Shumlak and Ammar Hakim	
<b>Jitter and Recovery Rate of a Triggered Spark Gap with High Pressure Gas Mixtures</b> .....	501	<b>Applying Asymptotic Approximations To the Full Two-Fluid Plasma System To Study Reduced Fluid Models</b> .....	511
Yeong-Jer Chen, John J Mankowski, John W Walter and James C Dickens		Bhuvana Srinivasan and Uri Shumlak	
		<b>Processing of Films and Fabricswith the Mod-Viii Roll-To-Roll One Atmosphere Uniform Glow Discharge Plasma (Oaugdp®) Reactor</b> .....	512
		J. Reece Roth, Sirous Nourgostar, Zhe Chen and Li Qingquan	
		<b>34 Ghz Second-Harmonic Peniotron Experiment</b> .....	513
		Lawrence J Dressman, Stephen B Harriet, David B Mcdermott, Neville C Luhmann and David A Gallagher	

<b>Characterization of a Microwave Plasma Etching Reactor</b> .....	514
Dzung T. Tran, Timothy A. Grotjohn, Donnie K. Reinhard and Jes Asmussen	
<b>The Ranchito Helical Magnetic Flux Compression Generator</b> .....	515
James H Goforth, Clarence M Fowler, Dennis H Herrera, Henn Oona, Douglas G Tasker, David T Torres, Robert A Anderson, Emeraldo V Baluyot, Todd J Clancy, David P Milhous, David B Reisman and Adam D White	
<b>From Submicrosecond To Subnanosecond Pulses - Entering a New Domain of Electric Field-Cell Interactions</b> .....	516
Karl H Schoenbach, Shu Xiao, Thomas J Camp, Tammo Heeren, Juergen F Kolb, Jody A White, Mark Migliaccio, Ravindra P Joshi, Richard Nuccitelli, Stephen J Beebe, Carl Baum and Serhat Altunc	
<b>Cygnus Pfl Switch Jitter</b> .....	517
Charles Vance Mitton, George D. Corrow, Mark D. Hansen, David J. Henderson, Daniel S. Nelson, Eugene C. Ormond, Steve R. Cordova, Isidro Molina and John R. Smith	
<b>Transport of Carbon Dust Particles in Tokamaks</b> .....	518
Roman D Smirnov, Alexander Yu Pigarov, Marlene Rosenberg, Sergei I Krasheninnikov and Asoka Mendis	
<b>Design of a 460 Ghz Continuous-Wave Gyrotron Operating At Te11,2 Mode</b> .....	519
Seong Tae Han, Ivan Mastovsky, Michael A Shapiro, Jagadishwar R Sirigiri, Richard J Temkin, Antonio C Torrezan, Paul P Woskov, Robert G Griffin and Alexander Barnes	
<b>Flow Z-Pinch Euv Light Source for Lithography</b> .....	520
Uri Shumlak, Keith A. Munson and Brian A. Nelson	
<b>Virtual Image Reconstruction of An Intense Z-Pinch Aurora At Earth's Southern Axis From Archaic Petroglyphs</b> .....	521
Anthony L Peratt, M. A. Van Der Sluijs, John MCGovern and P. Bustamante	
<b>Design and Operation of 96 Ghz and 40 Ghz Interferometers for Density Measurement in a Large Scale Laboratory Plasma</b> .....	522
M Y Cueto, J M Hollowell, E A Kadlec and M Gilmore	

<b>Characterization and Modeling of Miniature Microwave Discharges Used for Materials Processing</b> .....	523
Jeffri J. Narendra, Jiangbo Zhang, Timothy A. Grotjohn, Ning Xi and Jes Asmussen	
<b>High Density High Velocity Plasma Jets Interaction</b> .....	524
Sergei A Galkin, Nick I Bogatu and Jin-Soo Kim	
<b>Chemical Composition of Electron Beam Produced Air Plasma By Means of Tunable Diode Laser Spectroscopy and Numerical Simulation</b> .....	525
Anna Yu Serdyuchenko, Megan V Seeley, Quinn J Sinnott and Robert J Vidmar	
<b>Application of Tunable Diode Laser Spectroscopy for Time Resolved Measurements in Electron-Beam Produced Plasma</b> .....	526
Anna Yu Serdyuchenko, Megan V Seeley, Quinn J Sinnott and Robert J Vidmar	
<b>The Diagnostics Development Program for Pulsers At Physics International Co</b> .....	527
Donald G Pellinen	
<b>Development of Space Propulsion Experiment (Spex) with a Helicon Plasma Source</b> .....	528
Jang-Won Uhm, Hyun-Jong Woo and Kyu-Sun Chung	
<b>Decomposition of Brilliant Blue FCF in Water By Pulsed Power Discharge in a Water Droplets Spray</b> .....	529
Taiki Handa, Yasushi Minamitani and Yoshio Higashiyama	
<b>Uv Led Triggered Spark Gap</b> .....	530
Shen Shou Max Chung	
<b>Microwave Reflection From a Wedge Type Plasma Panel</b> .....	531
Shen Shou Max Chung	
<b>Prospect of Orotron in the THz Regime</b> .....	532
Shen Shou Max Chung	
<b>Longitudinal Acceleration of Intense Beams in the University of Maryland Electron Ring</b> .....	533
Brian L Beaudoin	

<b>Spectroscopic Study of Radiation From Double Planar Mo Wire Arrays (Uniform and Combined with Al) Produced on the 1ma Zebra Generator At Unr.....</b>	<b>534</b>	<b>High-Voltage Pulse Formation with Explosive Opening Switch .....</b>	<b>543</b>
Fatih M Yilmaz, Alla S Safronova, Victor L Kantsyrev, K Williamson, G Osborne, I Shrestha and N D Ouart		Victor D Selemir, Alexander S Boriskin, Yuri V Vlasov, Vasily A Demidov, Sergey A Kazakov, Evgeny V Shapovalov and Evgeny I Schetnikov	
<b>Experimental Investigation of Plasma Formation and Evolution From An Aluminum Surface Driven By a Mg Field .....</b>	<b>535</b>	<b>Study of Radiation Stability of Optical Fibers Used To Measure Megagauss Magnetic Fields and Megampere Currents in High-Power Electrophysical Facilities.....</b>	<b>544</b>
Stephan Fuelling, Tom J. Awe, Bruno S. Bauer, Tasha S. Goodrich, Abdelmoula Haboub, Vladimir V. Ivanov, Volodymyr Makhin, Andrew Oxner, Radu Presura and Richard E. Siemon		Victor D Selemir, Alexey V Filippov, Igor V Konovalov, Igor M Markevtsev, Vitaly I Migachev, Alexander N Moiseenko, Vadim V Platonov, Pavel B Repin, Nikolay V Stepanov and Olga M Tatsenko	
<b>Comparative Study of Atmospheric Pressure Lf and Rf Micro Jet Plasmas Produced in a Single Electrode System.....</b>	<b>536</b>	<b>Study of Spark Discharge in Ground At Lightning Current Pulse Reproduction Using Mcg.....</b>	<b>545</b>
Dan Bee Kim, J. K. Rhee, B. Gweon, S. Y. Moon and W. Choe		Yuri V Vilkov, Anatoly S Kravchenko, Victor D Selemir, Vladimir A Terekhin, Alexander A Yurizhev and Vladimir A Zolotov	
<b>Investigation of Stimulated Raman Scattering Using a Short-Pulse Single-Hot-Spot At the Trident Laser Facility.....</b>	<b>537</b>	<b>Multi Optical Passes Method for Measuring 2-D Particle Size Distribution in Plasmas .....</b>	<b>546</b>
J L Kline, D S Montgomery, K A Flippo, E A Williams, L Yin, B A Albright, R P Johnson, T Shimada and H A Rose		K. B. Chai, C. R. Seon, W. Choe, S. Park and Y. H. Shin	
<b>Emir: Current State and Perspectives .....</b>	<b>538</b>	<b>the Influence of 56 Synchrotron Radiating Birkeland Filaments Formed in An Archaic Auroral Sheath on Man-Made Structures and Artifacts Found Worldwide .....</b>	<b>547</b>
Victor D Selemir, Vasily A Demidov, Pavel B Repin, Vladimir F. Ermolovich, Alexander S. Boriskin, Andrey P. Orlov, Sergey A. Kazakov and Alexander A. Volkov		Alfred H Qöyawayma and Anthony L Peratt	
<b>Growth of Gaussian Spikes on Gaussian Laser Beam in a Plasma with Relativistic Nonlinearity.....</b>	<b>539</b>	<b>Atmospheric Line Plasma Source Using Asymmetric Barrier Discharge.....</b>	<b>548</b>
Arvinder Singh, Munish Aggarwal and Tarsem Singh Gill		Wataru Kumagai, Hidekazu Miyahara, Masato Watanabe, Eiki Hotta and Akitoshi Okino	
<b>High-Current Plasma Current Opening Switch Powered From Magneto-Cumulative Generator.....</b>	<b>540</b>	<b>Behaviour of High Current Switch for Lmj Project.....</b>	<b>549</b>
Victor D Selemir, Alexander S Boriskin, Peter N Burenkov, Vasily A Demidov, Pavel I Golyakov, Sergey A Kazakov, Vladimir G Kornilov, Dmitry V Prasnyakov, Pavel B Repin, Evgeny V Shapovalov, Dmitry A Tolshmyakov and Victor S Zhdanov		Bruno Cassany, Laurent Courtois, Patrick Eyl, Patelli Patrice, and Cyril Drouilly	
<b>Disk Magneto-Cumulative Generator of 480 Mm Diameter .....</b>	<b>541</b>	<b>Diagnostics of Plasma on Installation Angara - 5-1.....</b>	<b>550</b>
Victor D Selemir, Alexander S Boriskin, Vasily A Demidov, Rinat M Garipov, Sergey A Kazakov, Alexander P Romanov, Evgeny V Shapovalov and Yuri V Vlasov		Gueorgi M. Oleinik, Vladimir V. Alexandrov, Igor N. Frolov, Eugene V. Grabovsky, Alexandr N. Gribov, Arkadi N. Gritsuk, Konstantin N. Mitrofanov, Yan N. Laukhin, Ivan Yu. Porofeev, Gueorgi S. Volkov and Vladimir I. Zaitsev	
<b>Explosive Vortex Current Opening Switch Powered From Helical Magneto-Cumulative Generator.....</b>	<b>542</b>	<b>Electron Density Measurement for Microwave-Induced Atmospheric Pressure Plasmas Using Laser Deflection Method .....</b>	<b>551</b>
Victor D Selemir, Yuri V Vlasov, Vasily A Demidov, Sergey A Kazakov, Evgeny E Meshkov and Vladimir A Yanenko		Seung Hun Lee, Junghee Kim, S Baang and Wonho Choe	

<b>Rf Pulse Formation in Nonlinear Transmission Lines</b> .....	552
Nigel Seddon, John E Dolan and Chris R Spikings	
<b>Breakdown Conditions of Local Sheath Discharge in Front of Positively Biased Electrode Immersed in Inductively Coupled Plasma</b> .....	553
Yeong Shin Park, Kyoung Jae Chung and Yong Seok Hwang	
<b>Comparison of Plastic Ablation Materials of Capillary Discharge</b> .....	554
Seongho Kim, Kyungseung Yang, Jinsung Kim and Younghyun Lee	
<b>Absolute Measurements of Nitric Oxide Production Rate in Atmospheric Plasma Jet</b> .....	555
Andrey V Pipa, Thomas Bindemann, Eckhard Kindel, Juergen Roepcke, Dirk Uhrlandt and Klaus-Dieter Weltmann	
<b>Ion Acceleration By a Virtual Cathode Under Conditions of «Compressed» Electron Beam Collapse</b> .....	556
Anton A Grishkov, Svjatoslav Ya Belomyttsev, Victor V Ryzhov and Vladimir P Tarakanov	
<b>Pulsed and Dc Discharges in Supercritical Carbon Dioxide</b> .....	557
Tsuyoshi Kiyan, Keiichi Tanaka, Akihiro Uemura, Maya Takade, Bhupesh Chandra Roy, Takao Namihira, Mitsuru Sasaki, Hidenori Akiyama, Motonobu Goto and Masanori Hara	
<b>Characterization of An Intense Electron Beam Driven By Cesar a 600 Kv 300 Ka Pulsed Power Generator</b> .....	558
Luc Voisin, David Hebert, Thierry Desanlis and Alain Galtié	
<b>Active Gate Control for Current Balancing in Paralleled IGBT Modules in a Solid State Modulator</b> .....	559
Dominik Bortis, Juergen Biela and Johann W. Kolar	
<b>A Definition of Retraping in MITL with Minimum Difference in Impedances</b> .....	560
Svjatoslav Ya Belomyttsev, Alexander A Kim, Alexander V Kirikov and Victor V Ryzhov	
<b>Output Characteristics of the High Power Microwave Generated From a Axial Vircator with a Bar Reflector in a Drift Region</b> .....	561
Ki Baek Song, Hee Myung Shin and Eun Ha Choi	
<b>Influence of Insulator Length on the Downstream Electron Temperature and Electron Density in the Coaxial Electrode of Plasma Focus Device</b> .....	562
Young June Hong, Min Wug Moon, Ki Baek Song, Phil Yong Oh, Byoung Hee Hong, Won Ju Yi, Hee Myung Shin and Eun Ha Choi	

<b>Investigation of Ways and Methods To Increase the Time of Continuous Operation of Alternating Current Plasma Generators in Industrial Applications</b> .....	563
Alexander V Surov, Philip G Rutberg, Kiril A Kuzmin, Vladimir E Kuznetsov, Alexey V Nikonov, Roman V Ovchinnikov, Alexey A Safronov, Valentin A Spodobin and Olga B Vasilieva	
<b>Distinctive Features of Biomass Gasification Using AC Plasma Generators Working on Air</b> .....	564
A. N. Bratsev, V. E. Popov, V. B. Kovshechnikov, V. A. Kuznetsov, I. I. Kumkova, A. A. Ufimtsev and S. V. Shtengel	
<b>Atmospheric Pressure Plasma Deposition of Polyfuran</b> .....	565
Lutfi Oksuz and Aysegul Gok	
<b>High-Voltage Plasma Generators of Alternating Current with Rod Electrodes Stationary Operating on Oxidizing Media</b> .....	566
Philip G Rutberg, Irina I Kumkova, Vladimir E Kuznetsov, Sergey D Popov, Alex Ph Rutberg, Alexey A Safronov, Vasily N Shiryaev and Alexander V Surov	
<b>Micro-Origin of Visco-Elasticity in Mesoscopic 2d Dusty Plasma Liquids</b> .....	567
Chia-Ling Chan and Lin I	
<b>Experimental Measurements of Radial Potential Profiles in the Missouri University Spherical Ion Confinement Chamber (Music) Via An Emissive Probe</b> .....	568
Ryan M Meyer, Mark A Prelas and Sudarshan K Loyalka	
<b>Characteristic Features of Operation of High-Voltage Electric Arc Plasma Generators with Rod Electrodes and Power From 5 Up To 50 Kw in a Pilot Plasmachemical Unit</b> .....	569
Sergey D Popov, Philip G Rutberg, Vadim P Gorbunov, Sergey A Kushev, Sergey A Lukyanov, Ghennady V Nakonechny, Victor E Popov, Valentin A Spodobin and Evgeny O Serba	
<b>One Atmosphere Uniform Glow Discharge Plasma</b> .....	570
Lutfi Oksuz, Kadir Akkaya and Ali Gulec	
<b>Particle Dynamics in Dust Acoustic Waves and Plasma Bubbles of Dusty Plasmas</b> .....	571
Chen-Ting Liao, Chen-Yu Tsai, Lee-Wen Teng and Lin I	

<b>Plasma Torch Optical Diagnostic of a Single-Phase Alternating Current Plasma Generator</b> .....	572	<b>Dusty Plasma Bubble - Dust Acoustic Wave Interaction</b> .....	582
Alexander V Pavlov, Philip G Rutberg, Ghennady V Nakonechny, Roman V Ovchinnikov, Sergey D Popov, Alexey A Safronov, Andrey I Sakov, Evgeny O Serba and Alexander V Surov		Chen-Ting Liao, Hong-Yu Chu and Lin I	
<b>Anomalous Micro-Transports in Sheared 2d Dusty Plasma Liquids</b> .....	573	<b>Solid State On-Off Pulse Switches Using Igct Technology</b> .....	583
Chong-Wai Io, Chia-Ling Chan and Lin I		Adriaan Welleman, Wilhelm Fleischmann and Wolfgang Kaesler	
<b>Compact Marx Generator for Repetitive Applications</b> .....	574	<b>Dna Fragmentation Induced By Intense Burst Sinusoidal Electric Fields</b> .....	584
Hoon Heo, Sung S Park, Sung C Kim, Jae H Seo, Sang H Kim, Oh R Choi, Sang H Nam, Do W Choi, Jun Y Kim, Woo S Lee, Jun H So and Won Jang		Naoyuki Nomura, Yuji Yamamoto, Ryoichi Hayashi, Koki Uto, Sunao Katsuki, Hidenori Akiyama, Ichiro Uchida, Shin-Ichi Abe and Hiroyoshi Takano	
<b>High Power Pinched-Beam Diode Development for Radiographic Applications</b> .....	575	<b>Development of a 30 Kw Plasma Gun System Having Semipermanent Lifetime</b> .....	585
David D Hinshelwood, R J Allen, R J Commisso, G Cooperstein, B M Huhman, S L Jackson, D Mosher, D P Murphy, P F Ottinger, J W Schumer, S B Swanekamp, B V Weber, F C Young, J Threadgold and B V Oliver		Young Wook Choi	
<b>Simulations of Disc Explosive Magnetic Generators and Quasi-Spherical Liners with a 1d Code</b> .....	576	<b>Langmuir Probe Diagnostics on Continuous, Electron Beam Produced Plasma in Argon, Nitrogen and Their Mixtures</b> .....	586
Anatoly M Buyko		Evgeniya H Lock, Scott G Walton and Richard F Fernsler	
<b>Electron Density Measurements on Radiographic Diodes</b> .....	577	<b>A Large-Signal Analysis of a Ring-Bar Twt</b> .....	587
Stuart L Jackson, David D Hinshelwood, Bruce V Weber, Andrew Critchley, William Mcbarron, Philip Martin, James Threadgold and Brian V Oliver		Claudio C Motta	
<b>High Voltage Thyristor Switch</b> .....	578	<b>Monitor of the Chamber Wall Condition in Plasma Etching Process By Apm Sensor</b> .....	588
Gerben Wajer and Wim Melissen		Chia Hao Chang, Dai Yu Lai, Cheng Yu Hsieh, Keh Chyang Leou and Fan Gang Tseng	
<b>Modeling of Gas Filled Vacuum Photodiode Operation</b> .....	579	<b>Modeling of a Single Element Pulsed Ring-Down Antenna for Implementation in a Phased Array System</b> .....	589
Sergey D Kuznetsov		David Belt, John Walter, John Mankowski and James Dickens	
<b>Characterization and Overview of the Helcat (Helicon-Cathode) Dual Source Linear Plasma Device</b> .....	580	<b>E- H Transition Mechanisms in Inductively Coupled Plasmas</b> .....	590
M Gilmore, C Watts, S Xie, L Yan, A G Lynn, R Kelly, Y Zhang, M Y Cueto, J Herrera, J M Hollowell and E A Kadlec		Minhyong Lee and Chinwook Chung	
<b>Geometrical Effects of Exploding Films on Plasma Formation</b> .....	581	<b>A Monte-Carlo Code for Computing Transport Coefficients in Weakly Ionized Gas</b> .....	591
Jennifer Zirnheld, Kevin Burke, Peter Strzempka, Adam Kraus, Michael Donadio, Matthew Sussmann, Harry Moore and Hardev Singh		S.B. Swanekamp <sup>a</sup> ), D.D. Hinshelwood, P.F. Ottinger, J.W. Schumer, D. Mosher <sup>a</sup> ) M.L. Kiefer, D.B. Seidel, and T.D. Pointon	
		<b>Faraday Cup Measurements of the Energy Spectrum of Laser-Accelerated Protons</b> .....	592
		S. Neff, S. Wright, C. Plechaty, J. Ford, R. Royle and R. Presura	
		<b>Development of High Power Pulse Microplasma Source</b> .....	593
		Hidekazu Miyahara, Wataru Kumagai, Masato Watanabe, Eiki Hotta and Akitoshi Okino	

<b>Spot Mode Operation of a Helium-Xenon Discharge for Lighting</b> .....	594
Joern Winter, Hartmut Lange, Irina A Porokhova, Florian Sigeneger and Dirk Uhrlandt	
<b>Dynamics of Laser-Plasma Expansion Across Strong Magnetic Field</b> .....	595
R. Presura, V. V. Ivanov, Y. Sentoku, A. Esaulov, V. I. Sotnikov, S. Neff, C. Plechaty, S. Wright, P. J. Laca, A. Haboub, A. Morozov, M. Bakeman, S. Gaillard, P. Leblanc, R. Royle, J. Andersen and T. E. Cowan	
<b>Mhd Simulation of a Moving Arcs</b> .....	596
Sylvio Kosse, Martin Wendt, Dirk Uhrlandt, Klaus-Dieter Weltmann and Christian Franck	
<b>Effect of Dc Space Charge Fields in the Interaction Gaps of Coupled Cavity Twts</b> .....	597
David P Chernin, Demos Dialetis, John J Petillo, Thomas M Antonsen, Jr. and Baruch Levush	
<b>Status of the Field Marshal Environment and Toolset</b> .....	598
Robert H Jackson, Michael Mclay, Ravi P Joshi and Ashutosh Mishra	
<b>Self-Assembling of Skeletal Structures From Magnetized Dust in Laboratory and Space: Numerical Modeling of Filaments-To-Skeleton Transition</b> .....	599
Alexander B. Kukushkin	
<b>A Microstrip Line Microwave Interferometer for Monitoring of Plasma Electron Density</b> .....	600
Yao Wen Liang, Jing Yuan Jeng, Chia Hao Chang, Keh Chyang Leou and Chaung Lin	
<b>Magnetized Laser-Plasma Interactions To Create Solid Density Warm Matter</b> .....	601
R. Presura, Y. Sentoku, V. V. Ivanov, S. Neff, M. Bakeman, C. Plechaty, D. Martinez, A. Haboub, S. Wright, R. Royle, P. Leblanc, P. Wiewior, A. L. Astanovitskiy, B. Le Galloudec and T. E. Cowan	
<b>Influence of External Perturbations on a Real Time Plasma Control</b> .....	602
C. Gaman, V. Milosavljevic and A. R. Ellingboe	
<b>Two Variables Feedback Control of Plasma Etch Processing</b> .....	603
Ting Chieh Li, Yao Chung Fan, Keh Chyang Leou and Chaung Lin	
<b>Effect of Attenuation in Synchronous and Non-Synchronous Beam-Wave Interactions</b> .....	604
Demos Dialetis, David P Chernin, Thomas M Antonsen Jr and Baruch Levush	