

<b>Observation of Electron Density Oscillations in Confined Plasma with Two Radio-Frequency Capacitive Sheath.....</b>	<b>605</b>
Shantanu Kumar Karkari, Cezar Gaman and Albert R Ellingboe	
<b>Experimental Investigation of Filamentary Arrays in a Breakdown Plasma Generated By a 1.5 Mw, 110 Ghz Gyrotron.....</b>	<b>606</b>
Yoshiteru Hidaka, Eunmi M Choi, Ivan Mastovsky, Michael A Shapiro, Colin D Joye, Jagadishwar R Sirigiri and Richard J Temkin	
<b>Study of Rf Plasma Characteristics and Plasma Sterilization At the Atmospheric Pressure.....</b>	<b>607</b>
Bomi Gweon, Dan Bee Kim, Joonkyu Rhee, Se Youn Moon, Wonho Choe and Bangkwon Kang	
<b>A Synchronous Free-Running Arc Distributed Energy Railgun .....</b>	<b>608</b>
Ryan W Karhi, John J Mankowski and James C Dickens	
<b>Improvement of the Energy Coupling To Low-Impedance Loads Using Flux Extruders (Current Multiplier) on Existing Pulse-Power Generators .....</b>	<b>609</b>
Alexandre S. Chuvatin, Leonid I. Rudakov, Victor L. Kantsyrev, Michael E. Cuneo, K. A. Mikkelson and D. J. Ampleford	
<b>Time Resolved Analysis of the Expansion of Isochorically Heated Thin Foils .....</b>	<b>610</b>
Cort Gautier, Mark J. Schmitt, Kirk Flippo, J C. Fernandez, B M. Hegelich and J Fuchs	
<b>Design and Experimental Validation of Two Current Multiplier Configurations on a Microsecond Ma Generator .....</b>	<b>611</b>
Alexandre S. Chuvatin, Alexander A. Kim, Vladimir A. Kokshenev, Boris M. Kovalchuk, Anatoliy V. Fedunin, Fiodor I. Fursov, Nikolay E. Kurmaev, Aleksey Yu. Labetsky, Natalia A. Zhidkova, Alexander V. Shishlov, Francis Lassalle, Herve Calamy and Mahadevan	
<b>25kw 3-Phase Unity Power Factor Buck Boost Rectifier with Wide Input and Output Range for Pulse Load Applications.....</b>	<b>612</b>
Dominik Bortis, Stefan Waffler, Juergen Biela and Johann W Kolar	
<b>Time Resolved X-Ray Plasma Emission in Low Current X-Pinches .....</b>	<b>613</b>
David Haas, Simon C Bott, Utako Ueda, Yossof Eshaq and Farhat Beg	
<b>Magnetic Priming of a Relativistic Magnetron Utilizing Ferromagnetic Wires in the Cathode and Anode.....</b>	<b>614</b>
Brad W Hoff, R M Gilgenbach, Y Y Lau, N M Jordan, W White, J C Zier, M R Gomez, E J Cruz, K L Cartwright, P J Mardahl, T P Fleming, M D Haworth, T A Spencer and D Price	

<b>Fuel Reforming Using Dielectric Barrier Discharge and Reformed Fuel Effects on Bunsen Flame .....</b>	<b>615</b>	<b>High Conversion Efficiency for Laser-Produced Plasmas with Longer Pulse Durations.....</b>	<b>626</b>
Myoungjin Kim, Atul Ambhore and Yongho Kim		Kevin L. W. Sequoia, Mark S Tillack and Yezheng Tao	
<b>High Power Pulsed Supply for Electron Beam Generation .....</b>	<b>616</b>	<b>Coordinated Observations of High Power Interactions with the High Latitude Ionosphere.....</b>	<b>627</b>
Colin G Whyte, Alan Dr Phelps, David H Rowlands, Alan R Young, Ivan V Konoplev, Wenlong He, Philip Macinnes, Adrian W Cross, Craig W Robertson and Kevin Ronald		Paul A Bernhardt, Brent Watkins and Bill Bristow	
<b>Development of a Large Area, Durable Electron Emitter for High Average Power Krf Lasers .....</b>	<b>617</b>	<b>An Alternative Concept for the Structure of An Argon Z-Pinch.....</b>	<b>628</b>
Matthew Myers, John Giuliani, John Sethian, Matthew Wolford, Moshe Friedman, Frank Hegeler, James Parish, Patrick Burns and Reginald Jaynes		Philip Coleman, Mahadevan Krishnan, John Thompson, Brian Bures, Anastasia Jarema, Jason Knight, Susan Lee and Donald Parks	
<b>Threshold Arcing Characteristics for Pulsed Exploding Films.....</b>	<b>618</b>	<b>Fast Ion Beams and Plasma Instabilities Excited By the Space Shuttle Orbital Maneuvering Subsystem (Oms) Engines .....</b>	<b>629</b>
Walter J Sarjeant, Adam Halstead, Mark Hood, Harry Moore, Hardev Singh, Michael Donadio and Matthew Sussmann		Paul A Bernhardt and Carolyn Kaplan	
<b>Generation and Diagnostics of An Electron Beam in a Plasma Cathode Electron (Pce) Source. ....</b>	<b>619</b>	<b>Advantages of the Extended Interaction Klystron Technology At Millimeter and Sub-Millimeter Frequencies .....</b>	<b>630</b>
Tsitsi G Madziwa-Nussinov, Max Light and Pat Colestock		Brian Steer, Mark Hyttinen, Peter Horoyski, Albert Roitman, Richard Dobbs and Dave Berry	
<b>Design of a Compact Coaxial Magnetized Plasma Gun for Laboratory Spheromak Relaxation Studies.....</b>	<b>620</b>	<b>Aspects of Transport in Laser Produced Plasmas.....</b>	<b>631</b>
Yue Zhang, Alan Lynn, Christopher Watts, Mark Mark Gilmore and Scott Hsu		Wallace Manheimer, Denis Colombant and Valery Goncharov	
<b>Gated Real Time Ion Acoustic Wave Studies in Argon and Ar-Xe Mixture Plasmas.....</b>	<b>621</b>	<b>Short Pulse High Power Microwave Surface Flashover .....</b>	<b>632</b>
Lutfi Oksuz, Dongsoo Lee and Noah Hershkowitz		Luke M Mcquage, Gregory F Edmiston, John P Mankowski and Andreas A Neuber	
<b>Xe Operation with the Nonambipolar Electron Source .....</b>	<b>622</b>	<b>Characterization of a High Power Nanocrystalline Transformer.....</b>	<b>633</b>
Ben Longmier, Scott Baalrud and Noah Hershkowitz		Ryan C. Edwards and Michael G. Giesselmann	
<b>2d Cryogenic Dusty Plasma: a Suggestion.....</b>	<b>623</b>	<b>A Medium Power Ech/Ebw Heating System for Nstx .....</b>	<b>634</b>
M. Rosenberg and G. J. Kalman		Timothy S. Bigelow, John B. Caughman, David A. Rasmussen, Elmer Fredd, Joel Hosea, Gary Taylor and Bob Ellis	
<b>Care: Rocket Experiments for Investigation of the Radar Scatter Properties of a Dusty Plasma.....</b>	<b>624</b>	<b>Current Prepulse Effect on Wire Array Core Temperature, Ablation Dynamics and X-Ray Emission on 1-Ma Zebra.....</b>	<b>635</b>
Paul A Bernhardt, Wayne A Scales and Chen Chen		Gennady S Sarkisov, Vladimir V Ivanov, Radu Presura, Tom E Cowan, Abdel Haboub, Sara Altemara, Chris Thomas and Steve E Rosenthal	
<b>Solid Projectile Helical Coil Electromagnetic Launcher.....</b>	<b>625</b>	<b>Dispersion Characteristics of Cyclotron Waves in a Warm Plasma Waveguide.....</b>	<b>636</b>
Thomas G Engel, Jesse M Neri and Michael J Veracka		Farzin M Aghamir	
		<b>Particle-Micropasma Interactions.....</b>	<b>637</b>
		Jeff Hopwood and Jun Xue	

<b>Increasing Electric Field Standoff Between Conductors in Vacuum</b> .....638 Donald G Pellinen	<b>High Power Ultrasound Impulses Induced By Wire-Guided Spark Discharges in Water</b> .....649 Igor V Timoshkin, Scott J Macgregor, Martin J Given and Richard A Fouracre
<b>60ma Multistage Blumlein Concept</b> .....639 Joseph Yampolsky, George Kirkman and Leonid Voevudko	<b>Factors Affecting the Operation of Multi-Electrode Spark Gaps</b> .....650 Scott J Macgregor, Igor V Timoshkin, Martin J Given, Richard A Fouracre, Jane M Lehr and Larry K Warne
<b>Volume Discharge Based Description of Pulsed Breakdown in Triggered Spark Gaps in Air</b> .....640 Kaveh Niayesh, Ehsan Hashemi and Edris Agheb	<b>Electron and Ion Source Ecr Plasma for Electric Propulsion Applications</b> .....651 John E. Foster, Brandon R. Weatherford and Brad S. Sommers
<b>An Investigation of Nonlinear Distortion in a Multicavity Klystron Amplifier</b> .....641 Claudio C Motta	<b>A Re-Configurable Bipolar and Monopolar Transmission-Line Based Pulse Generator</b> .....652 Joseph R Beveridge, Scott J Macgregor, Mark P Wilson and Igor V Timoshkin
<b>Multistage Blumlein High Voltage Generator</b> .....642 George Kirkman, Joseph Yampolsky and Leonid Voevudko	<b>Gamma-Ray Compton Light Source Development At Llnl</b> .....653 Frederic V Hartemann, Scott G Anderson, David J Gibson, Chris A Hagmann, Micah S Johnson, Igor Jovanovic, Michael J Messerly, Jason A Pruet, Miroslav Y Shverdin, Aaron M Tremaine, Dennis P McNabb, Craig W Siders and Chris Pj Barty
<b>Optimized Output Voltage of Flux Compression Generators By Modified Detonation Method</b> .....643 Kaveh Niayesh, Jouya Jadidian and Amir Hossein Mohamadzade Niaki	<b>Investigation of An Fcg and Pulse Transformer Based Power Conditioning System</b> .....654 Thomas A Holt, Andrew J Young, Mohammed A Elsayed, Andreas A Neuber, M. Kristiansen, Kevin A O'connor and Randy D Curry
<b>Inductive Voltage Adder Network Analysis and Model Simplification</b> .....644 Wu Zhang, Wahfun Eng, Chien-Ih Pai, Jon Sandberg, Yugang Tan and Yuke Tian	<b>Phase Locking in Backward-Wave Oscillators with Strong End Reflections</b> .....655 Oleksandr V Sinitsyn, Gregory S Nusinovich, John Rodgers, Anatoly G Shkvarunets and Yuval Carmel
<b>Experimental Investigation of a Cusp Gun Gyro-Twa with Helical Interaction Region</b> .....645 Colin G Whyte, Alan Dr Phelps, David H Rowlands, Alan R Young, Wenlong He, Adrian W Cross, Craig W Robertson and Kevin Ronald	<b>Dynamic Friction Experiments At the Atlas Pulsed Power Facility</b> .....656 Christopher L Rousculp, James E Hammerberg, David M Oro, George Rodriguez, Rickey J Faehl, Robert E Reinovsky, Jon R Becker, Robert A Berglin, Kenneth W Delzer, George H Gomez, Robert M Malone, Troy V Pate and Karen E Theuer
<b>Characterization of Three-Electrode Spark Gap Used in Mogul-D</b> .....646 Mark P Wilson, Scott J Macgregor, Igor V Timoshkin, Ken J Thomas and Mark A Sinclair	<b>Design of a Multichord Optical Interferometer with An Axial Fiber-Optic Probe To Measure Electron Density in a Field-Reversed Configuration</b> .....657 J. F. Camacho and E. L. Ruden
<b>Operation of Free-Electron Maser Based on Two-Dimensional Distributed Feedback</b> .....647 Colin G Whyte, Adrian W Cross, Ivan V Konoplev, Wenlong He, Kevin Ronald, Alan Dr Phelps and Craig W Robertson	<b>Alpha-Channeling Effects in Mirror-Like Plasma</b> .....658 Nathaniel J. Fisch
<b>Surface Flashover of Dielectric Materials Used in Pulsed Power Research</b> .....648 Mark P Wilson, Richard A Fouracre, Martin J Given, Scott J Macgregor, Igor V Timoshkin, Ken J Thomas, Mark A Sinclair and Jane M Lehr	

<b>Analysis of the Current Waveforms Observed in Underwater Spark Discharges</b> .....	659	<b>Generation of Kilojoule Microwave Pulses in a Plasma Assisted Slow-Wave Oscillator</b> .....	669
Martin J Given, Igor V Timoshkin, Mark P Wilson, Scott J Macgregor and Jane M Lehr		John C Rodgers, Anatoly Shvarunets and Yuval Carmel	
<b>Beam Clean-Up Zone Calculations for 2.5mv, 1.4ka Experiments on Darht-2</b> .....	660	<b>Electromagnetic Simulations of the Zr Gas Switch</b> .....	670
Yan Tang, Thomas P Hughes, Carl A Ekdahl and Martin E Schulze		Stephen E Rosenthal, Timothy D Pointon, Larry K Warne, Rebecca S Coats and John E Maenchen	
<b>Spectroscopic Analysis of the Self Magnetic Pinch Diode Used in Flash X-Ray Radiography Research</b> .....	661	<b>Plasma Impedance Probe Analysis with a Finite Difference Time Domain Model</b> .....	671
Mark D Johnston, Bryan V Oliver, Salvador Portillo, John E Maenchen, Thomas A Mehlhorn, Dale R Welch, David V Rose, Nichelle L Bruner, Darryl W Droemer, Yitzhak Maron and Alan Heathcote		Edmund A Spencer, Sriram Sridharan, Charles Swenson and Jeffrey Ward	
<b>A High Power Uwb Source Designed for Vulnerability Testing of Electronic Systems</b> .....	662	<b>Application of Pulsed Power To the Compression of Magnetized Plasmas</b> .....	672
Jon R Mayes, Eric L Eubank, Matt B Lara, Mark G Mayes and Chris W Hatfield		Simon Woodruff	
<b>Design of a Nanosecond High Voltage Multiple-Stage Spark Gap Switch</b> .....	663	<b>Optimization of Single and Double Planar Wire Arrays As a Powerful Radiator</b> .....	673
D.B. Pawelek, P.A.A.F. Wouters, A.J.M. Pemen, G.J.H. Brussaard and A.H. Kemper		V. L. Kantsyrev, L. I. Rudakov, A. S. Safronova, A. A. Esaulov, K. Williamson, I. Shrestha, M. F. Yilmaz, N. D. Quart, G. Osborne, S. Batie, A. Astanovitsky, B. Legalloudec, V. Nalajala, M. E. Cuneo, B. Jones, C. A. Coverdale, A. S. Chuvatin and A. L. V	
<b>Foil Evolution and Effect on in Axially Extracted Viricator - Pic Simulation</b> .....	664	<b>Characterization of the Basic Operational Properties of the Capillary Plasma Electrode (Cpe) Discharge</b> .....	674
Gursharn Singh and Shashank Chaturvedi		Jose Lopez, Weidong Zhu, Lucasz Moskwinski, Margaret Figus and Kurt Becker	
<b>Full 2d Model for Dc Space Charge Fields in the Large-Signal Code Tesla</b> .....	665	<b>Fuse and Load Testing with Mid-Sized, High Energy Density Flux Compression Generators</b> .....	675
Igor A Chernyavskiy, Alexander N. Vlasov, Thomas M. Antonsen, Simon J. Cooke and Baruch Levush		Andrew J Young, Thomas A Holt, Mohamed A Elsayed, Andreas A Neuber, M Kristiansen, Larry L Altgilbers and Alan H Stults	
<b>Visible/Uv Spectroscopic Analysis of Plasma Generation From Fine Wires</b> .....	666	<b>Experimental Series on Behavior of Post-Damage Recollected Material</b> .....	676
Mark D Johnston, Kelly Hahn, Bryan V Oliver, Steven Cordova, Thomas A Mehlhorn, Dale R Welch, David V Rose, Darryl W Droemer, Robert L Starbird and Yitzhak Maron		Ann M Kaul and George Rodriguez	
<b>Evaluation of Optimal Sub-Nanosecond Excitation Waveforms in Generating Transmembrane Voltages in Cells for Bio-Effects</b> .....	667	<b>Design of a Nanosecond High Voltage Surface Discharge Switch</b> .....	677
Ravi Joshi, Jiahui Song, Juergen Kolb, Karl Schoenbach, John Gaudet and Carl E. Baum		D.B. Pawelek, P.A.A.F. Wouters, A.J.M. Pemen, G.J.H. Brussaard and A.H. Kemper	
<b>Modeling Sheet Beam Slow Wave Interaction Structures</b> .....	668	<b>Germination Studies of Soybeans As a Biofuel Resource Using Magnetic and Electromagnetic Fields</b> .....	678
Simon J Cooke, Baruch Levush, Thomas M Antonsen Jr. and Rami Shtokhamer		David Sleper, Phumin Kirawanich, Somsak Tantong, Bruno Camps-Raga, Jim E. Thompson and Naz E. Islam	

<b>Probe Diagnostics of High-Pressure Microwave Plasmas for Shock Wave Propagation Study</b> .....	679	<b>Transparent, Flexible Microplasma Arrays Fabricated By a Micro Replica Molding Process</b> .....	690
Anastasia V. Tarasova and Nirmol K. Podder		Sung-Jin Park, Jie Zheng, Tyler S Anderson, Meng Lu, Brian T Cunningham and J. Gary Eden	
<b>Simulation of the Effects of Charge Exchange in Penning Ion Sources</b> .....	680	<b>Immersed-Bz Diode Research on Rits At Sandia</b> .....	691
Peter Stoltz, Peter Messmer and David L Chichester		Dean C Rovang, Mark D Johnston, John E Maenchen, Bryan V Oliver, Salvador Portillo, Elizabeth Puetz, Nichelle Bruner, David V Rose, Dale R Welch, Graham M Cooper and John Mclean	
<b>Variation of the Discharge Characteristics with the Ion Mass in a Capacitive Coupled Rf Plasma</b> .....	681	<b>Real-Time, Noninvasive Monitoring of Ion Energy and Ion Current At Insulating Electrodes</b> .....	692
Selma O Cetiner, Seth Veitzer and Peter Stoltz		Mark A. Sobolewski	
<b>Plasma Membrane Charging of Jurkat Cells By Nanosecond Pulsed Electric Fields</b> .....	682	<b>Numerical Modeling of Plasma Formation with Megagauss Magnetic Fields</b> .....	693
Juergen F Kolb, Jody A White, Wolfgang Frey, Uwe Pliquett, Stephen J Beebe, Ravindra P Joshi, Richard Nuccitelli and Karl H Schoenbach		Volodymyr Makhin, Tom J. Awe, Bruno S. Bauer, Andrey Esaulov, Irvin R. Lindemuth, Richard E. Siemon, Walt L. Atchison, Michael H. Frese, Rickey J. Faehl, Michael P. Desjarlais and Sergey F. Garanin	
<b>Pulsed Breakdown Characteristics of Helium in Partial Vacuum in Khz Range</b> .....	683	<b>Effects of Uv Illumination on Surface Flashover Under Pulsed Unipolar Excitation</b> .....	694
Kalyan Koppisetty, Hulya Kirkici and Daniel Schweickart		John T Krile, Andreas A Neuber and Hermann G Krompholz	
<b>Status of Fast Marx Energy Storage Development</b> .....	684	<b>Emission Spectroscopy and Atomic Force Microscopy Studies of Plasma Assisted Biofilm Inactivation</b> .....	695
Peter S Sincerny, Sk Lam, Tom Naff, Terry Tucker, Tom Warren, David Lojewski and Ajay Verma		J. D. Bray, J. C. Joaquin, C. Kwan, K. Vandervoort, G. Brelles-Mariño and N. Abramzon	
<b>Perturbation of Mesospheric Dust Associated Irregularities By High Powered Radio Waves</b> .....	685	<b>Large Scale Microcavity Plasma Array for Flat Light Sources</b> .....	696
Chen Chen and Wayne Scales		Jason D Readle, Andrew J Price, Je Kwon Yoon, Jeffrey L Putney, Sung-Jin Park and J. Gary Eden	
<b>Testing of a 130ka 10kv Light Activated Semiconductor Switch</b> .....	686	<b>Vacuum Surface Flashover of +45 Degree Insulators for Microsecond Pulses</b> .....	697
David Giorgi, Adam Griffin, Tajchai Navapanich, Henry Tran, Albert Fong, Gerald Celestin and John Spero		Jalal B. Javedani, David A. Goerz, Timothy L. Houck, Eugene J. Lauer, Ronald D. Speer, Laura K. Tully and George E. Vogtlin	
<b>Numerical Calculations on the Low Pressure Behavior of a High Density Plasma Cvd Reactor</b> .....	687	<b>Coaxial Energetic Deposition As a Means To Produce Superconducting Niobium Thin Films for Large Particle Accelerators</b> .....	698
Ronald Kinder, Ananth Bhoj and Larry Gochberg		Brian L Bures, Andrew Gerhan, Mahadevan Krishnan and Anne-Marie Valente	
<b>Complex Particle Kinetics: Particle Interactions Over the Full Range of Collisionality</b> .....	688		
David J Larson and Dennis W Hewett			
<b>Characterization of a 500j Dense Plasma Focus for Producing Soft X-Rays</b> .....	689		
Brian L Bures, Mahadevan Krishnan, Philip Coleman, John R Thompson, Kelan Champagne, Kristi Wilson and Alex Bixler			

<b>Empirical Determination of Radiation Energetics of Inertial Confinement Fusion Relevant Wire-Array Z-Pinches .....</b>	<b>699</b>	<b>Breakdown Performance Statistics of a Nanoparticle Composite System .....</b>	<b>708</b>
Daniel B Sinars, Michael E Cuneo, Ray W Lemke, Eduardo M Waisman, Brent Jones, Michael Jones, John L Porter and Sergey V Lebedev		David M Sanders, E. G. Cook, E. M. Anaya, L. Wang, S. E. Sampayan, G. J. Caporaso, K. M. Slenes, J. Jacquin and R. De La Fuente	
<b>A Laser Trigger System for Zr .....</b>	<b>700</b>	<b>Microcavity Plasma Arrays Based on Encapsulated Al/Alumina Electrodes: Device Efficiency and Electrical Characteristics for Display Applications.....</b>	<b>709</b>
David E. Bliss, Waylon T. Clark, Keith R. Lechien, John E. Maenchen, Mark E. Savage, Matthew E. Sceiford, Brian S. Stoltzfus, Kenneth W. Struve, William A. Stygar, Devon Dalton and Peter E. Wakeland		Kwang Soo Kim, Sung-Jin Park, Andrew J Price, Je Kwon Yoon and J. Gary Eden	
<b>Control of Plasma Uniformity Using Phase and Waveform in a Multi-Frequency Vhf Plasma Process Chamber .....</b>	<b>701</b>	<b>Linear and Nonlinear Development of the M=0 Instability in Z-Pinch Equilibria with Axial Sheared Flows .....</b>	<b>710</b>
Kallol Bera, Shahid Rauf and Ken Collins		Ioana Paraschiv, Bruno S. Bauer, Irvin R. Lindemuth, Vladimir I. Sotnikov, Vlad Makhin and Andrey Esaulov	
<b>Independently Addressable Silicon Microcavity Plasma Arrays .....</b>	<b>702</b>	<b>Design Calculations for High-Space-Charge Beam-To-Rf Conversion.....</b>	<b>711</b>
Paul A Tchertchian, Tom M Spinka, Pao-Yei Chen, Taek-Lim Kim, Sung-Jin Park and J. Gary Eden		David Smithe, Chet Nieter and Peter Stoltz	
<b>Small Back-Lighted Thyratrons.....</b>	<b>703</b>	<b>Analysis of Plasma Formation in An Experiment with Pulsed Megagauss Field on 1.0-Mm Diameter Aluminum Rods .....</b>	<b>712</b>
Hao Chen, Chunqi Jiang, Andras Kuthi, James Dickens and Martin Gundersen		Thomas J Awe, Bruno S Bauer, Richard E Siemon, Stephan Fuelling, Volodymyr Makhin, Tasha Goodrich, Vladimir V Ivanov, Bruno Legalloudec, Andrew Oxner and Radu Presura	
<b>Digital Imaging Plate (Dip) Camera for Very High Spatial Resolution, Soft X-Ray Imaging .....</b>	<b>704</b>	<b>Blast Wave Experiments At Z .....</b>	<b>713</b>
Philip L. Coleman, Brian Bures and Anastasia Jarema		Thomas E Tierney, George Idzorek, Darrell L Peterson, Robert R Peterson, Heidi E Tierney, Robert G Watt, Mike R Lopez and Michael Jones	
<b>Development of An Ultra-Compact Explosively Driven Magnetic Flux Compression Generator System .....</b>	<b>705</b>	<b>Phase Space Dynamics of Electrons Traversing Laser Excited Plasma Waves.....</b>	<b>714</b>
John T Krile, Shad L Holt, David J Hemmert, John W Walter, James C Dickens, Larry L Altgilbers and Allen H Stults		A. L. Bowman and R. L. Williams	
<b>Microfabricated Thz-Regime Waveguides.....</b>	<b>706</b>	<b>Mhd Instabilities in Non-Equilibrium Z-Pinch Driven By a Multi-Megaampere Current.....</b>	<b>715</b>
Sean Sengele, Benjamin Yang, Amy Marconnet, Neville Dias, Keely Willis, Hongrui Jiang, Irena Knezevic, John Booske, Susan Hagness, Daniel Van Der Weide, Nicola Ferrier, Alan Bettermann and Steve Limbach		Milena A Angelova, Bruno S Bauer, Irvin R Lindemuth, Richard E Siemon and Volodymyr Makhin	
<b>Frc Compression Heating Experiment (Frchx) At Afrl.....</b>	<b>707</b>	<b>Investigation of Active Feedback Control of Turbulent Transport in a Magnetized Laboratory Plasma .....</b>	<b>716</b>
Chris Grabowski, James H Degnan, Frank Camacho, Sean K Coffey, Gordon Coulter, Matthew T Domonkos, Donald G Gale, Bernard Martinez, Jerald V Parker, Dale Ralph, Edward L Ruden, Wayne Sommars, Scott C Hsu, Thomas P Intrator, Richard M Renneke, Paul Sieck,		Lincan Yan, Shuangwei Xie, Mark Gilmore, Christopher Watts and Alan Lynn	
		<b>Dielectric Wall Accelerator Technology .....</b>	<b>717</b>
		Stephen E Sampayan, George J Caporaso and Yu-Juan Chen	

<b>Extended Mhd Modeling of Frc Liner Compression.....</b>	<b>718</b>
Michael H. Frese, Sherry D. Frese, David J. Amdahl, James H. Degnan and Norman F. Roderick	
<b>Blast Wave Measurements of Icf Hohlräum Energy Loss At Z.....</b>	<b>719</b>
Robert G Watt, Randall J Kanzleiter, Thomas E Tierney, George Idzorek, Robert R Peterson, Mike R Lopez and Michael Jones	
<b>An Experimental Investigation of High Emission Density Cathodes for High Power Gyrotron Amplifiers .....</b>	<b>720</b>
Larry R Barnett, Neville C Luhmann Jr., Mike Johnson, C C Chiu and Kwo R Chu	
<b>Plasma Formation and Evolution From An Aluminum Surface Driven By a Mg Field .....</b>	<b>721</b>
Bruno S. Bauer, Richard E. Siemon, Thomas J. Awe, Stephan Fuelling, Volodymyr Makhin, Milena A. Angelova, Andrey Esaulov, Tasha Goodrich, Vladimir Ivanov, Irvin R. Lindemuth, Radu Presura, Andrew Oxner, Bruno Le Galloudec, Walter L. Atchison, Rickey J. F	
<b>Energy Losses in High Current Density Conductors .....</b>	<b>722</b>
Rick B. Spielman, Sophie Chantrenne and Dillon H. Mcdaniel	
<b>Observations of a Quadrupole From Recordings of An Intense Aurora in Prehistory: Three Rivers Petroglyphs .....</b>	<b>723</b>
Wing Fay Yao and Anthony L. Peratt	
<b>Modeling of a Compact Pulser for Isentropic Compression Experiments.....</b>	<b>724</b>
Sophie Chantrenne, Tommy Ao, Jim R Asay, Thomas A Hail and Clint A Hall	
<b>New Mechanism for Ion Emission in Plasma Focus Device.....</b>	<b>725</b>
Hamid Reza Yousefi, J. I. Sakai, H. Ito and Katsumi Masugata	
<b>Real-Lifež Pulse Flattening on the LInl Flash X-Ray (Fxr) Machine .....</b>	<b>726</b>
William J Dehope, Ronald Kihara, Mike M Ong, Jan M Zentler and Blake R Kreitzer	
<b>Insulation &amp; Dielectric Breakdown Design Considerations in Sub- Atmospheric Environments .....</b>	<b>727</b>
Daniel L. Schweickart, Hulya Kirkici and Lawrence C. Walko	
<b>Effects of Uv Irradiation on the Particle Growth in Low Pressure Silane Plasmas.....</b>	<b>728</b>
Changrae Seon, K. B. Chai, H.Y. Park, S. Park, Y. H. Shin and Wonho Choe	

<b>Nonthermal Plasma Effects on Hydrogasification of Coal .....</b>	<b>729</b>
Yongho Kim, Hans Ziock, Louis Rosocha and Graydon Anderson	
<b>Generation of Intense Pulsed Heavy Ion Beam By Bipolar Pulse Accelerator .....</b>	<b>730</b>
Hiroaki Ito, Daisuke Nakanishi, Iwao Kitamura and Katsumi Masugata	
<b>Spatiotemporal Distribution of Excited Xe Density and Electron Temperature in Alternating Current Plasma Display Panel By Laser Absorption and Emission Spectroscopy.....</b>	<b>731</b>
Phil Yong Oh, Jung Hyun Kim, Young June Hong, Jong Hwa Hong, Ki Baek Song, Min Wug Moon, Byoung Hee Hong, Guang Sup Cho and Eun Ha Choi	
<b>Recent Advances in High Voltage, High Energy Capacitor Technology.....</b>	<b>732</b>
Joel B. Ennis, Fred W. Macdougall, Chip Yang, Robert A Cooper, Ken Seal, Chip Naruo, Brian Spinks, Peter Kroessler and John Bates	
<b>Design of a High Voltage Triple Resonance Pulser .....</b>	<b>733</b>
Sang H Nam, S S Park, H Heo, S C Kim and S H Kim	
<b>Non-Thermal Plasma-Assisted Combustion Research At Los Alamos .....</b>	<b>734</b>
Louis A Rosocha, Yongho Kim, Graydon K Anderson, Sara Abbate and Rodrigo Sanchez-Gonzalez	
<b>Nanosecond Pulsed Uniform Dielectric Barrier Discharge for Living Tissue Sterilization and Blood Coagulation .....</b>	<b>735</b>
Halim Ayan, Gregory Fridman, Alexander Gutsol, Victor Vasilets, Alexander Fridman and Gary Friedman	
<b>Axial Mode Competition in a Magnetically Insulated Line Oscillator (Milo) .....</b>	<b>736</b>
H. C. Jung, S. H. Min, S. H. Shin, D. H. Kim, C. H. Kim, D. W. Yim and G. S. Park	
<b>Heating Effect of Dielectric Barrier Discharges in Sterilization .....</b>	<b>737</b>
Halim Ayan, Gregory Fridman, Alexander Gutsol, Victor Vasilets, Alexander Fridman and Gary Friedman	
<b>Generation of An Intense Pulsed Aluminum Ion Beam By a Magnetically Insulated Ion Diode with Vacuum Arc Ion Source.....</b>	<b>738</b>
Katsumi Masugata and Hiroaki Ito	
<b>Wide Bandgap Extrinsic Photoconductive Switches .....</b>	<b>739</b>
James S Sullivan and Joel R Stanley	

<b>Study of Beam Energy Saturation in Laser Wake Field Accelerators .....</b>	<b>740</b>	<b>Experimental Study on 100 Ghz Two-Step Liga-Based Vacuum</b>	<b>751</b>
Shih-Hung Chen and L. C. Tai		<b>Electron Devices .....</b>	
<b>Detection of Coherent Phase Modulation in Wideband Chaotic</b>		J. K. So, Y. M. Shin, K. H. Jang, J. H. Won, A. Srivastava,	
<b>Microwave Signals .....</b>	<b>741</b>	M. A. Sattorov, G. S. Park, J. H. Kim and S. S. Chang	
Kristina T Gaff and John C Rodgers		<b>Proof of Principle Experiment on Photonic Crystal Reflex Klystron .....</b>	<b>752</b>
<b>Correlation Between the Secondary Electron Emission Coefficient of Mgo</b>		K.H. Jang, J.H. Won, J.K. So, A. Srivastava, Y.M. Shin, C.W. Baik and	
<b>Protective Layer and Luminous Efficiency in Alternating Current Plasma</b>		G.S. Park	
<b>Display Panel (Ac- Pdp).....</b>	<b>742</b>	<b>Correlation of Direct and Remote Measurements on a Hollow Cathode</b>	
Eun Young Park, Seung Jun Jung, Chang Gil Son, Ki Baek Song, Min		<b>Plasma Discharge .....</b>	<b>753</b>
Wook Moon, Phil Yong Oh, Byoung Hee Hong and Eun Ha Choi		Casey C Farnell, John D Williams and Cody C Farnell	
<b>A New First-Principles Look At the Parameter Space for Controlled</b>		<b>Testing of New Ferroelectric Elements Custom Engineered for Explosively</b>	
<b>Thermonuclear Fusion .....</b>	<b>743</b>	<b>Driven Ferroelectric Generator Applications .....</b>	<b>754</b>
Irvin R Lindemuth and Richard E Siemon		Shad L Holt, John T Krile, David J Hemmert, Wesley S Hackenberger,	
<b>Simulation of Atmospheric Pressure Methane-Hydrogen Microdischarge for</b>		Edward F Alberta, John W Walter, James C Dickens, Larry L Altgilbers	
<b>Diamond Like Carbon (Dlc) Film Deposition .....</b>	<b>744</b>	and Allen H Stults	
Tanvir I Farouk, Bakhtier Farouk, Alexander Gutsol and		<b>Experimental Study on 0.5thz Superradiant Smith-Purcell Radiation .....</b>	<b>755</b>
Alexander Fridman		J. K. So, Y. M. Shin, K. H. Jang, J. H. Won, A. Srivastava, M. A. Sattorov	
<b>Sterilization of Spores Using a Direct Current Steady State Atmospheric</b>		and G. S. Park	
<b>Pressure Plasma Discharge Apparatus.....</b>	<b>745</b>	<b>Genetic Algorithm for Ion Thruster Grid Design.....</b>	<b>756</b>
Arun Balasundaram, Igor Alexeff, Eric P Pradeep, Naresh Karnam and		Cody C Farnell and John D Williams	
Nanditha R Pulasani		<b>Rf Driven Plasmas in Semiconductor Manufacturing .....</b>	<b>757</b>
<b>The Effects of Two Successive High Voltage Pulses on Aquatic Organisms.....</b>	<b>746</b>	John C Forster	
Susumu Kono, Katsumasa Hirayama, Kazunori Matsushita and Hidenori		<b>The Development and Performance of High Energy Density Capacitors .....</b>	<b>758</b>
Akiyama		Fred W Macdougall, Joel Ennis, Xiao H Yang, T Richard Jow, Janet Ho,	
<b>Hollow Cathode Conditioning and Discharge Initiation Studies .....</b>	<b>747</b>	Mark Schneider, J Ross Macdonald, Philip J Fox, Thomis E Hopkins and	
Binyamin Rubin and John D Williams		Shiao-Pin S Yen	
<b>Experimental Study on a 0.5 Gw Relativistic Backward</b>		<b>Long-Pulse Modulator for the Superconducting Rf Test Facility At Kek .....</b>	<b>759</b>
<b>Wave Oscillator (Rbwo) .....</b>	<b>748</b>	Mitsuo Akemoto, Hiroyuki Honma, Hiromitsu Nakajima, Tetsuo Shidara	
H. C. Jung, S. H. Min, S. H. Shin, J. Y. Kim, Y. S. Lee, J. H. So and		and Shigeki Fukuda	
G. S. Park		<b>High Current Planar Beam in a Wiggler Magnet Array .....</b>	<b>760</b>
<b>Cold Test on Coupling of Photonic Crystal Cavity for High-</b>		Arti N Hadap and K C Mittal	
<b>Order-Mode Gyrotron.....</b>	<b>749</b>	<b>Do Gas-Filled Switches Still Have a Future? .....</b>	<b>761</b>
Young-Do Joo, M. A. Sattorov, Young-Min Shin and Gun-Sik Park		Klaus Gerhard Frank, Byung-Joon Lee, Isfried Petzenhauser and	
<b>Space Applications of High Power Microwaves.....</b>	<b>750</b>	Hasibur Rahaman	
James N. Benford			



<b>Optimization of Electron Guns and Collectors Using the 2d/3d Michelle and Anlayst Finite-Element Codes .....</b>	<b>762</b>	<b>Reflex Triode X-Ray Source Research on Gamble II.....</b>	<b>771</b>
John Petillo, Dimitrios Panagos, William Stoner, John Deford, Ben Held, Eric Nelson and Baruch Levush		Bruce V Weber, Robert J Commisso, Gerald Cooperstein, David D Hinshelwood, David Mosher, Donald P Murphy, Stavros J Stephanakis and Steve B Swanekamp	
<b>Self-Consistent Analyses for Potential Conduction Block in Nerves By An Ultra-Short, High-Intensity Electric Pulse .....</b>	<b>763</b>	<b>Compact High Voltage Subnanosecond Pulsed Power Delivery System for Biological Applications .....</b>	<b>772</b>
Ravi Joshi, Ashu Mishra, Jiahui Song, Karl Schoenbach and Andrei Pakhomov		Pavitra Krishnaswamy, Andras Kuthi, Meng-Tse Chen, Shih-Jui Chen, P. Thomas Vernier and Martin A Gunderson	
<b>Development of Miniature Sheet Beam Plasma Cathodes for Rapid Prototyping of Submillimeter Wave Sources .....</b>	<b>764</b>	<b>A Solar Junction Transistor Mechanism .....</b>	<b>773</b>
John C Rodgers and Khanh T Nguyen		Donald E Scott	
<b>Performance Modeling of the Nif Neutron Imaging System .....</b>	<b>765</b>	<b>Megavolt All-Solid-State Fid Pulse Generators for Accelerator Applications .....</b>	<b>774</b>
Carlos Barrera, Edward Morse and Michael Moran		Vladimir M. Efanov, Michael V. Efanov, Alexei Arbuzov, Alexander V. Kricklenko and Nikolai K. Savastianov	
<b>Status of the Nif Power Conditioning System .....</b>	<b>766</b>	<b>Fdt Series High Voltage Pulse Generators for Plasma Chemistry Applications .....</b>	<b>775</b>
Scott D. Hulsey, Gary T. Ullery, David E. Petersen, David L. Pendleton, Craig W. Ollis, Mark A. Newton, Phillip A. Arnold, Tom B. Harwell and Devin J. Cordoza		Vladimir M. Efanov, Michael V. Efanov, Kirill A. Kricklenko and Pavel M. Yarin	
<b>Plasma Electrode Pockels Cell Subsystem Performance in the National Ignition Facility .....</b>	<b>767</b>	<b>Picosecond Fid Pulse Generators with Megawatt Peak Power .....</b>	<b>776</b>
Andrew F. Hinz, Craig W. Ollis, Francisco Barbosa, Richard A. Zacharias, E. Stephen Fulkerson, Phillip A. Arnold and Christopher L. Bishop		Vladimir M. Efanov	
<b>A High Current, High Voltage Solid-State Pulse Generator for the Nif Plasma Electrode Pockels Cell.....</b>	<b>768</b>	<b>Precision Capacitor Banks .....</b>	<b>777</b>
Phillip A. Arnold, Francisco Barbosa, Edward G. Cook, Bradley C. Hickman, Guy L. Akana and Craig A. Brooksby		Andrew Bushnell, Joel Ennis, Marianne Dobrino and Paul Gaywood	
<b>Studies of Coherent Velocity Phase Space Structures in Traveling-Wave Tubes and Their Impact on Transmitter Performance.....</b>	<b>769</b>	<b>Generation of Powerful Sub-Nanosecond E-Beams and X-Rays in Gas Discharges Under Atmospheric Pressure .....</b>	<b>778</b>
Jeffrey P Tate		Victor F Tarasenko	
<b>Plasma-Filled Rod-Pinch Diode Research on Gamble II.....</b>	<b>770</b>	<b>Supershort Avalanche Electron Beam Generation in N2 and He At Quasi-Continuous Gap Voltage .....</b>	<b>779</b>
Bruce V Weber, Raymond J Allen, Robert J Commisso, Gerald Cooperstein, David D Hinshelwood, David Mosher, Donald P Murphy, Paul F Ottinger, David G Phipps, Joe W Schumer, Stavros J Stephanakis, Steve B Swanekamp, Stuart C Pope, James R Threadgold		Victor F Tarasenko, Evgenii H Baksht, Mikhail I Lomaev and Dmitrii V Rybka	
		<b>Discharge Current and Current of Supershort Avalanche E-Beam At Volume Nanosecond Discharge in Non-Uniform Electric Field.....</b>	<b>780</b>
		Victor F Tarasenko, Evgenii H Baksht, Mikhail I Lomaev and Dmitrii V Rybka	
		<b>Magnetic Screening Against Shaped-Charge Action .....</b>	<b>781</b>
		Gennady A. Shvetsov, Alexander D. Matrosov, S. V. Fedorov and A. V. Babkin	

<b>Ultimate Kinematic Characteristics of Single-Turn Coil Guns</b> .....782 Gennady A. Shvetsov and S. V. Stankevich	<b>Cold Atmospheric Pressure Air Plasma Microjet for Medical Applications</b> .....793 Juergen F Kolb, Robert O Price, Robert L Chiavarini and Karl H Schoenbach
<b>Numerical Simulation of Beam Interaction with Plasma and Gas in Diodes for Flash X-Ray Radiography</b> .....783 Igor V Glazyrin, Artem V Karpeev, Yadgar Z Kandiev, Olga G Kotova, Dmitrii G Modestov, Vladimir V Plokhov, Svetlana N Shcherbakova and Eu Yu Smirnov	<b>Rf Parasitic Oscillations in High Power Fels</b> .....794 Avi Gover, Yuri Lurie, Henry Freund, Thomas Antonsen and Pat O'shea
<b>Status of the Primary Test Stand (Pts)</b> .....784 Jianjun Deng	<b>Pulsed Corona in Water: Pulse Generation and Applications</b> .....795 Werner Hartmann, Michael Roemheld, Klaus-Dieter Rohde and Franz-Josef Spiess
<b>Hybrid Simulation Algorithms for Plasma Accelerators and Fast Ignition</b> .....785 Carsten H Thoma, Thomas P Hughes, Dale R Welch, Robert E Clark, Joseph J Macfarlane and Igor E Golovkin	<b>Opening Switch Utilizing Shock Wave Induced Conduction in Pmma and Pvc</b> .....796 Curtis Lynn, Andreas Neuber and James Dickens
<b>A Wide-Band Focusing System for Bioelectric Applications</b> .....786 Shu Xiao, Mark A Migliaccio, Thomas Camp, Juergen F Kolb, Karl H Schoenbach and Carl E Baum	<b>Magnetron Studies in Phase and Frequency Locking</b> .....797 Mike C. Abney, Tom G. Mcveety and Edl Schamiloglu
<b>Rits-6 Output Pulse Modifications</b> .....787 Joshua Leckbee, Bryan Oliver, John Maenchen, Sal Portillo, Mark Johnston, Kelly Hahn, Dean Rovang, Isidro Molina, Steve Cordova, David L Johnson and David Van De Valde	<b>Analysis of Resonant Re-Radiation and Re-Reflection of Waveguide Waves By the Method of One-Dimensional Integral Equations</b> .....798 Eungsu Kim, Nikolay F. Kovalev, Sergey E. Fil'chenkov, Mikhail I. Fuks and Edl Schamiloglu
<b>Compact Hv-Capcitor Charger</b> .....788 Michael G. Giesselmann, Ryan C. Edwards, Matt Lara and Jon R. Mayes	<b>Coaxial Wave Transformer with Bends</b> .....799 Vladimir V. Kladukhin, Sergey V. Kladukhin, Sergey P. Khramtsov and Nikolay F. Kovalev
<b>Pulsed Power Hydrodynamics: Atlas Results and Future Perspectives</b> .....789 Robert E Reinovsky	<b>Equivalent Scheme of a Detector Using the Hot Electron Effect</b> .....800 Alexander M. Bechasnov, Mikhail B. Goikhman, Ivan S. Golovkin, Nikolay F. Kovalev, Nikolay G. Kolganov and Alexey V. Palitsin
<b>Measurement of Time-Resolved Electron Density Using a Microwave Hairpin Resonance Probe in a Laser Ablation Plasma Plume</b> .....790 Shantanu Kumar Karkari, Brenden Doggett, Cezar Gaman, A R Ellingboe, David O' Farrell, Tony Donnelly and James G Lunney	<b>Influence of Spent Electrons on Bwo Operation</b> .....801 Mihail I. Fuks, Edl Schamiloglu and Edward B. Abubakirov
<b>Dispersion Relation of Dust Acoustic Waves in a Dc Glow Discharge Plasma</b> .....791 Robert L Merlino, Ross Fisher and Edward Thomas Jr	<b>Relativistic Bwo with Short Interaction Space</b> .....802 Alexander M. Bechasnov, Alexander V. Gromov, Mikhail B. Goykhman, Ivan S. Golovkin, Nikolay F. Kovalev, Nikolay G. Kolganov, Sergei I. Nechuev, Alexey V. Palitsin and Vladimir V. Kladukhin
<b>Long-Implsion-Time, 12-Cm-Diameter Argon-Gas-Puff Experiments At ~ 6 Ma</b> .....792 Robert J Commisso, John P Apruzese, Jack Davis, Thomas A Holt, David Mosher, Donald P. Murphy, J. Ward Thornhill, Alexander L Velikovich, Frank C Young, Jeffrey W Banister, Bruce H Failor, Jerrold S Levine, Niansheng Qi, Henry M Sze, Alex Bixler	<b>Propagation of Narrow Band Microwave Pulses in Smoothly Irregular Waveguides</b> .....803 Mikhail B. Goikhman, Nikolay F. Kovalev, Alexey V. Palitsin and Mikhail I. Fuks

<b>On Bursian and Pierce Instabilities of Electron Beams Propagating in Weakly Irregular Channels .....</b>	<b>804</b>	<b>Inductive Heating of Materials for the Study of High-Temperature Mechanical Properties .....</b>	<b>814</b>
Alexander V. Gromov, Nikolay F. Kovalev, Alexey V. Palitsin, Mikhail I. Fuks and Edl Schamiloglu		David Wetz, Dwayne Surls, Dwight Landen, Sikhanda Satapathy and Mark Crawford	
<b>Sequential Nanosecond Switch .....</b>	<b>805</b>	<b>Development of a Plasma Railgun for Affordable and Rapid Access To Space .....</b>	<b>815</b>
Vladimir V. Kladukhin, Sergey V. Kladukhin, Sergey P. Khramtsov and Nikolay F. Kovalev		David Wetz, Francesco Stefani, Doyle Motes, Jerald Parker and Ian McNab	
<b>Nonlinear Stationary Waves in Thin-Walled Electron Beams .....</b>	<b>806</b>	<b>Pulsed Power Performance of Saft Very High-Power Lithium-Ion Batteries Under High-Temperature Conditions.....</b>	<b>816</b>
Alexander V. Gromov, Nikolay F. Kovalev, Alexey V. Palitsin, Mikhail I. Fuks and Edl Schamiloglu		Yvonne Chen, Kamen Nechev and Chadee Persad	
<b>Temperature Dependence of Basic Characteristics of Semiconducting Detectors and Mixers Using the Hot Electron Effect .....</b>	<b>807</b>	<b>Destruction of Ice Using Pulsed Power .....</b>	<b>817</b>
Alexander M. Bechasnov, Mikhail B. Goikhman, Nikolay F. Kovalev and Nikolay G. Kolganov		Satoshi Ihara, Kouji Jinnai, Chobei Yamabe and Shuki Ushio	
<b>I-V Characteristic of a High-Current Electron Gun with a Magnetically Insulated Thin Cathode.....</b>	<b>808</b>	<b>Factors Influencing the Current Distribution in Mhd Simulations of Wire Array Implosions .....</b>	<b>818</b>
Alexander V. Gromov, Nikolay F. Kovalev, Alexey V. Palitsin, Mikhail I. Fuks and Edl Schamiloglu		Christopher A Jennings, J P Chittenden, M P Desjarlais, R W Lemke, E P Yu, D J Ampleford and A Ciardi	
<b>On Models of Pulse Power Storage and Forming Lines.....</b>	<b>809</b>	<b>Ultra-Fast Acceleration of Macroscopic Objects in Coaxial Electromagnetic Launcher .....</b>	<b>819</b>
Paul D. Smith, Chengxin Qu and Kevin Hong		V. D. Selemir, R. M. Garipov, V. N. Kataev, V. M. Klimashov, P. V. Korolev, A. S. Pikar, A. S. Russkov and Yu. M. Shibitov	
<b>Suspension Plasma Spraying of Alumina Coatings: Process and Coating Structure.....</b>	<b>810</b>	<b>A Railgun System for Supersonic Launch of 120 Mm Mortars .....</b>	<b>820</b>
Jean-François Coudert, Vincent Rat, H�el�ene Ageorges, Alain Denoirjean, Pierre Fauchais and Ghislain Montavon		Mark Crawford, Darrel Barnette, Joaquin Campos, Yvonne Chen, Colin Lindsey, John Mallick, Doyle Motes, Sikhanda Satapathy, Erik Snyder, Ravi Subramanian, Dwayne Surlles and Trevor Watt	
<b>Evolution of the Electron Energy Distribution in Nearly Collisionless Plasma Under Pulsed Magnetic Field.....</b>	<b>811</b>	<b>Dual-Waveform Ringing Gain Analysis and Its Application To the Pre-Pulse Reduction on Blumlein-Based X-Ray Machines .....</b>	<b>821</b>
Ramy Doron, Ron Arad, Boaz Rubinstein, Yitzhak Maron and Amnon Fruchtman		Trevor J Williams and Stephen G Clough	
<b>Modification and Testing of a Battery-Inductor Repetitive Pulsed Power Supply for a Small Railgun .....</b>	<b>812</b>	<b>Pre-Pulse Minimisation on Blumlein-Based X-Ray Machines By Optimisation of Balance Circuit Parameters .....</b>	<b>822</b>
Alex Sitzman, Dwayne Surls and John Mallick		Trevor J Williams and Stephen G Clough	
<b>Interaction of Plasmas with Pulsed Magnetic Fields: What Can We Learn From the Field Measurements?.....</b>	<b>813</b>	<b>Update on the Z Refurbishment Project (Zr) At Sandia National Laboratories.....</b>	<b>823</b>
Yitzhak Maron		Edward A Weinbrecht, Douglas D Bloomquist, Dillon H Mcdaniel, George R Mckee, Guy L Donovan, John W Weed, Thomas V Faturos and Carla Moncayo	

<b>Results of the Self Magnetic Pinch X-Ray Source Experiments on the Rits-6 High Impedance Mitl.....</b>	<b>824</b>
Sal Portillo, Bryan Oliver, Steve Cordova, Nicki Bruner and Derek Ziska	
<b>Investigation of Interaction of An Electron Beam and Metallic Grating in a Smith-Purcell Free Electron Laser (Sp-Fel).....</b>	<b>825</b>
Tengiz Svimonishvili, Edl Schamiloglu and Steve Brueck	
<b>A Magnetron for Experimental Demonstration of Fast Start of Oscillations Using a Transparent Cathode.....</b>	<b>826</b>
Sarita Prasad, Andrey D. Andreev, Herman Bosman, Mikhail I. Fuks, Edl Schamiloglu and Larry Ludeking	
<b>High Power Pseudospark Switches for Pulsed Power .....</b>	<b>827</b>
John Slough, Samuel Andreason, Christopher Pihl and Victor D Bochkov	
<b>Measurements of the I-V Characteristic of Short-Pulse (10-15 Ns) Electron Beams .....</b>	<b>828</b>
Andrey D Andreev and Edl Schamiloglu	
<b>Measurements of Air Breakdown and Scaling To Microwaves Using 193 Nm Focused Laser Radiation .....</b>	<b>829</b>
John Scharer and Magesh Thiagarajan	
<b>A Feasibility Study for a Fragment-Producing Chemical-Electrical Launcher .....</b>	<b>830</b>
Thomas A. Hail, Thomas A. Mehlhorn, R. Jefferey Lawrence, Jr., James R. Asay, Yogendra M. Gupta, Cory J. Bakeman and Jon R. Lafollett	
<b>Study of Statistical Electromagnetics and Modeling of Surrogate Ied Blasting Caps .....</b>	<b>831</b>
Michael R Lambrecht, Carl Baum, John Gaudet, Christos Christodoulou and Edl Schamiloglu	
<b>Design of Novel Vlasov-Type Antennas for High Power Microwaves (Hpm).....</b>	<b>832</b>
Hai Jing Zhou and Xian Jun Yang	
<b>Design and Optimization of a Fast Risetime Pulsed-Power Generator To Drive a High-Power Relativistic S-Band Magnetron .....</b>	<b>833</b>
Marvin R Roybal	
<b>Ion Energy Distributions in Multifrequency Capacitive Discharges .....</b>	<b>834</b>
Alan C Wu, Michael A Lieberman and John P Verboncoeur	
<b>High-Voltage Multi-Pulse Generator Based on Series-Pfl.....</b>	<b>835</b>
Yuan Li	

<b>A Compact Fast Marx Generator with Repetition Rate 10hz .....</b>	<b>836</b>
Weiping Xie, Hongwei Liu, Hongtao Li, Wenfeng Dai and Jianjun Den	
<b>Microwave Character Investigation for a Lia Cell.....</b>	<b>837</b>
Wen-Wei Zhang and Kaizhi Zhang	
<b>Cathode Materials Characteristics of Csi Coated Carbon Fiber .....</b>	<b>838</b>
Don A Shiffler, Keith Cartwright, Susan Heidger, Rich Vaia, Dave Liptak, Ken Golby and Matthew Lacour	
<b>Material Testing on High Voltage Laser Triggered Gas Switches for Zr .....</b>	<b>839</b>
Pete E Wakeland, John Corley, Keith Hodge, Doug Guthrie, Victor Anaya, Zachariah Wallace, Tim Thompson, Greg Feltz, Russell Maier, Keith Lechien, Mark Savage, Jim Van Den Avyle, Joe Woodworth and Dave Bliss	
<b>Dyeing Behavior of Atmospheric Dielectric Barrier Discharge Ar-O2 Plasma Treated Poly(Ethylene Terephthalate) Fabric .....</b>	<b>840</b>
X. L. Tang, Z. F. Ren, X. L. Chen and G. Qiu	
<b>15 Kj Flash Lamp, Power Conditioning Unit Designed for Safety, Reliability &amp; Manufacturability .....</b>	<b>841</b>
B. Merritt, G. Dreifuerst, G. F. James, S. Strickland and E. Tse	
<b>Effects of Initial Plasma Properties on Plasma Recovery in Plasma Source Ion Implantation .....</b>	<b>842</b>
K. J. Chung, S. W. Jung, J. M. Choe, G. H. Kim and Y. S. Hwang	
<b>Investigation of a High Voltage, High Frequency Power Conditioning System for Use with Flux Compression Generators .....</b>	<b>843</b>
Randy D. Curry, Kevin O'connor and Larry Altgilbers	
<b>Spectrographic Analysis of the Plasma Arc Generated Within the Rimfire Gas Switch .....</b>	<b>844</b>
Randy D. Curry and Christopher Yeckel	
<b>Influence of Variable Impedance Terminations and Input Voltages on the Operating Conditions of An Under-Matched Magnetically-Insulated Transmission Line.....</b>	<b>845</b>
Vernon L Bailey, Patrick Corcoran, David L Johnson, Ian Smith, Bryan Oliver and John Maenchen	

<b>Induction Coilgun for Em Mortar</b> .....	846
Ronald J. Kaye, Bobby N. Turman, Matthew S. Aubuchon, Derek C. Lamppa, Gregory A. Mann, Dennis W. Borgwarth, S. Arnie Johnson, Richard Poppe, Keith R. Fulton, Greg Malejko, Philip J. Magnotti, Ductri H. Nguyen and Edward Van Reuth	
<b>Effects of the Reflector Design on the Flash Lamps Developed for the Lmj</b> .....	847
Laurent Courtois, Bruno Cassany, Patrick Eyl, Patrice Patelli, Alain Roques, Jean-Marc Mexmain and François Andrieu	
<b>Low- Energy Pulsed Electron Beam Technique for Microbial Inactivation</b> .....	848
Priya R Chalise, Kristen E Matak, Jacek Jaczynski and Eiki Hotta	
<b>Automated Langmuir Probe Diagnostics in An Inertial Electrostatic Confinement Device</b> .....	849
Ryan M Meyer	
<b>High-Order Compact Schemes for Plasma Wave Simulation</b> .....	850
Michael D White	
<b>Time Resolved Spot Size Measurements of the Cygnus Rod Pinch Flash Radiographic X-Ray Source</b> .....	851
Sal Portillo, Bryan V Oliver, Steve Cordova, Steve Lutz and John Smith	
<b>Development of a 500kj Pulsed Forming Network for Eml System</b> .....	852
Ling Dai, Fuchang Lin and Yongxia Han	
<b>A Virtual Cathode Oscillator with Double Cavities</b> .....	853
Honggang Wang and Yazhou Zhang	
<b>Design and Improvement of Wate-Dielect-Ric Helix Long Pulse Forming Line</b> .....	854
Zhenxiang Liu and Jiande Zhang	
<b>Electro-Thermal Simulation Studies for Pulsed Voltage Induced Energy Absorption and Potential Failure in Microstructured Zno Varistors</b> .....	855
Ravi Joshi, Guogang Zhao and Harold P Hjalmarson	
<b>Study of Energy Balance in Low-Inductive Capillary Discharges in Euv Sources</b> .....	856
Vladimir A. Burtsev and Nikolay V. Kalinin	

<b>Avalanche Injection and Lock-On in Photoconductive Semiconductor Switches</b> .....	857
Harold P Hjalmarson, Kenneth E Kambour, Charles W Myles and R P Joshi	
<b>Dielectric Cathodes: a Review and Some Recent Developments</b> .....	858
Ian D Smith, Dave J Nett and Frank M Clausen	
<b>Absolute Spectral Radiation From 200-Ns X-Pinch Plasma</b> .....	859
Leonid E Aranchuk and Jean B Larour	
<b>Time-Resolved Voltage Measurements of Imploding Radiation Sources with a Vacuum Voltmeter At 6 Ma</b> .....	860
Donald P Murphy, Bruce V Weber, Robert J Commisso, John P Apruzese and David Mosher	
<b>Application of a Self-Breakdown Hydrogen Spark Gap Switch on High Power Pulse Modulator</b> .....	861
Jin-Liang Liu, Yi Yin, Tian-Wen Zhan <sup>2</sup> , Jia-Huai Feng and Hui-Huang Zhong	
<b>Plasma Diagnostics Using Cavity Ringdown Spectroscopy Combined with Optical Emission Spectroscopy</b> .....	862
C. Wang, Y. Duan and T. S. Dibble	
<b>Plasma Source Cavity Ringdown Spectroscopy for Environmental Applications: Detections of Elemental Mercury and Its Isotopes</b> .....	863
C. Wang, S. T. Scherrer, Y. Duan and C. B. Winstead	
<b>Ltgs Performance and Down-Selection for the Hydrus Iva Pfl</b> .....	864
P. Corcoran, V. Bailey, B. Whitney, P. Sanders, K. Hanzel, R. Broff, I. Smith, H. Kishi, V. Carboni, J. Pearce, R. Stevens, J. Douglas, K. Thomas, M. Bockle, M. Myall and M. Swierkosz	
<b>Intense Relativistic Electron Beam Diode in Presence of Prepulse</b> .....	865
A. Roy, J. Mondal, R. Menon, S. Mitra, D. P. Kumar, A. Sharma, K. V. Nagesh, K. C. Mittal and D. P. Chakravarthy	
<b>Generation and Dose Distribution Measurement of Flash X-Ray in Kali-5000 System</b> .....	866
J. Mondal, R. Menon, A. Roy, S. Mitra, D. D.P. Kumar, A. Sharma, K. C. Mittal, K. V. Nagesh and D. P. Chakravarthy	

<b>The Dynamics of Radiation Driven Gap Closure Across Megagauss Fields on Z.....</b>	<b>867</b>	<b>Dynamics of the Lightning Discharge During the Return Stroke.....</b>	<b>878</b>
D. E. Bliss, M. E. Cuneo, B. M. Jones, K. W. Struve, W. A. Stygar, E. M. Waisman and S. J. Chantrenne		J. M. Cvetcic and P. V. Osmokrovic	
<b>Experimental Study of the Voltage Recovery Characteristics of Spark Gap Switch with Different Gases.....</b>	<b>868</b>	<b>Design and Experiment of a 600 Kv V/N Switch .....</b>	<b>879</b>
Yi Yin, Jin-Liang Liu, Hui-Huang Zhong and Jia-Huai Feng		Zhang Linwen, Li Yuan, Liu Xiaoping, He Hui, Wang Yongwei and Zhou Fuxin	
<b>Observation of Axial and Radial Variation of X-Ray Radiation Process in Gas-Puff and Wire-Array Implosions.....</b>	<b>869</b>	<b>Multi-Frame Point-Projection X-Ray Imaging of Tungsten Wire-Array Z-Pinches .....</b>	<b>880</b>
Jianlun Yang, Rongkun Xu, Zhenghong Li, Linbo Li, Zeping Xu, Cun Guo, Jiamin Ning and Guangxin Xia		Jon D. Douglass, Sergei A. Pikuz, Tanya A. Shelkovenko, David A. Hammer, Kate S. Bell, Patrick F. Knapp and Ryan D. McBride	
<b>Radiation Characteristics of Nested Wire Array Implosions in Sino-Russian Joint Z-Pinch Experiments on Angara-5-1.....</b>	<b>870</b>	<b>Sheared Flow As a Stabilizing Mechanism in Astrophysical Jets .....</b>	<b>881</b>
Taiping Peng, Zeping Xu, Rongkun Xu, Zhenghong Li, Jianlun Yang, Cun Guo, Linbo Li, Jiamin Ning and Guangxin Xia		L. F. Wanex and R. Presura	
<b>Dc Gun Photo-Injector Design for Cea Rf Accelerator.....</b>	<b>871</b>	<b>Study of An Open Column Slow-Wave Grating Structure with Arbitrarily-Shaped Slots.....</b>	<b>882</b>
Sylvain J. Pichon, David Guilhem, René Bailly-Salins and Jean-Louis Lemaire		Beiran Chen, Yanyu Wei, Yubin Gong, Juan Lin, Guoqing Zhao and Wenxiang Wang	
<b>Test Results of the 7 Ohm, 2.5 Mv, Laser Triggered Pfl for the Hydrus Iva .....</b>	<b>872</b>	<b>Understanding the Dynamic Performace of Microchannel Plates in Pulsed Mode.....</b>	<b>883</b>
P. Corcoran, V. Carboni, H. Kishi, B. Whitney, P. Sanders, K. Hanzel, R. Broff, I. Smith, J. Pearce, R. Stevens, V. Bailey, J. Douglas, K. Thomas, M. Bockle, M. Myall and M. Swierkosz		Ray Thomas, Ming Wu, Nathan Joseph, Craig Kruschwitz and Gregory A. Rochau	
<b>Academician Sergei D. Korovin: a Shortened Career in High Power Microwaves.....</b>	<b>873</b>	<b>Large Format X-Ray Pinhole Camera.....</b>	<b>884</b>
Genadii Mesyats, Boris Kovalchuk, Nicolai Ratahin, Vladislav Rostov, Valerii Shpak, Michael Yalandin and Edl Schamiloglu		Nathan Joseph, Ming Wu, Aric Tibbitts and Gordon A. Chandler	
<b>Oxide Nanoparticles Synthesized in a Microwave Plasma Torch .....</b>	<b>874</b>	<b>Atmospheric Pressure Plasma Device Releasing Atomic Hydrogen: Experimental Study on Skin Cell Protective Effect.....</b>	<b>885</b>
J. H. Kim, S. C. Cho, Y. C. Hong and H. S. Uhm		Hideo Nojima, Inseon Suh, Mi H. Shin and Jin H. Chung	
<b>Hydrophobic Coating of Carbon Nanotube By Ch4 Glow Plasma At Low-Pressure and Its Wettability .....</b>	<b>875</b>	<b>From Hermes I To Zr: Forty One Years of Pulsed Power .....</b>	<b>886</b>
S. C. Cho, J. H. Kim, Y. C. Hong and H. S. Uhm		David L. Johnson	
<b>Pulsed Hollow Cathode Discharge Characteristics .....</b>	<b>876</b>	<b>Bioelectrics ... Using Nanosecond Pulsed Power Technology To Control Biological Cell Functions.....</b>	<b>887</b>
Esin B. Sozer, Kalyan Koppisetty and Hulya Kirkici		Karl H. Schoenbach	
<b>Electrical and Optical Measurements of Explosively Driven Plasma Jets .....</b>	<b>877</b>	<b>A Harmless and High-Efficiency Decomposition Treatment for Halogenized Compounds Using An Electron Source with Carbon Nanotubes.....</b>	<b>888</b>
John Walter, Jim Dickens and Magne Kristiansen		Michiteru Yamaura, Masayuki Fujita, Chiyoe Yamanaka and Shigeaki Uchida	

<b>The National Ignition Facility and the Golden Age of High Energy Density Science.....</b>	<b>889</b>
Edward I. Moses	
<b>Pulse Generators with Nanosecond Leading Edge Duration Based on Tpi-Type Pseudospark Switches for Fel Complex.....</b>	<b>890</b>
O. V. Anchugov, Yu. G. Matveev, S. A. Shvedov, V. D. Bochkov, D. V. Bochkov, V. M. Dyagilev, V. G. Ushich, V. G. Popov and S. F. Mikhailov	
<b>Application of Tpi1-10k/50 Thyratrons for Building a Modulator, Intended for Supply of Inductive-Resistive Load in Double-Pulse Mode.....</b>	<b>891</b>
A. V. Akimov, P. V. Logachev, V. D. Bochkov, D. V. Bochkov, V. M. Dyagilev and V. G. Ushich	
<b>Deconvolving Current From a Faraday Rotation Measurement.....</b>	<b>892</b>
Stephen E. Mitchell	
<b>Calculation of Metallized Capacitor S Inner Pressure Intensity and Its Influence on the Self-Healing Characteristics.....</b>	<b>893</b>
Zhonghua Kong, Fuchang Lin, Ling Dai and Hua Li	
<b>Pulsed Power Sciences At Sandia National Laboratories - the Next Generation.....</b>	<b>894</b>
Keith Matzen	
<b>Direct Approach of Rf/Hpm Generation in Regards To Mcg.....</b>	<b>895</b>
Mladen M. Kekez	
<b>Engineering Challenges for Iter.....</b>	<b>896</b>
Brad E. Nelson	
<b>Tin-Fueled High-Repetition-Rate Z-Pinch Euv Source for Semiconductor Lithography.....</b>	<b>897</b>
Yusuke Teramoto, Zenzo Narihiro, Daiki Yamatani, Takuma Yokoyama, Kazunori Bessho, Yuki Joshima, Takahiro Shirai, Shinsuke Mouri, Takahiro Inoue, Hiroshi Mizokoshi, Hironobu Yabuta, Kohkan C. Paul, Tetsu Takemura, Toshio Yokota, Kiyoyuki Kabuki, Koji Miy	
<b>End-To-End Modeling with the Heimdall Code To Scope High-Power Microwave Systems.....</b>	<b>898</b>
James N. Benford and John A. Swegle	
<b>Progress in Pic Simulation of Dielectric Barrier Discharge for a Plasma Actuator.....</b>	<b>899</b>
Manuel Huerta and Lars Ludeking	

<b>Ionospheric Electron Density Measurements Using Cosmic.....</b>	<b>900</b>
K. F. Dymond, P. A. Bernhardt, C. Rocken and S. Syndergaard	
<b>Thin Film Deposition Using Atmospheric Pressure Microplasmas.....</b>	<b>901</b>
D. Staack, B. Farouk, A. Gutsol and A. Fridman	
<b>Warm Dense Matter ... An Emerging Frontier in Plasma and Condensed Matter Science.....</b>	<b>902</b>
Andrew Ng	
<b>High Voltage Solid State Switched Vector Inversion Generator.....</b>	<b>903</b>
J. Hanlon, Z. Shotts, S. Best and M. F. Rose	
<b>A Prototype Design Approach for Lightning Direct Strike Test Facility.....</b>	<b>904</b>
L. S.N. Wang	
<b>Multiple Coupled Resonator Powersupply.....</b>	<b>905</b>
Rudolf H. Potter, Richard J. Adler, Joshua A. Gilbrech, James M. Potter and Darell New	