

**IEEE Conference Record –
Abstracts 2007 IEEE
International Conference on
Plasma Science**

**Albuquerque, New Mexico
17-22 June 2007**

Volume 1 of 3



IEEE Catalog Number:
ISBN 10:
ISBN 13:

CFP07ICO-PRT
1-4244-0915-2
978-1-4244-0915-0

Table of Contents

Stochastic Heating in Ultra High Intensity Laser-Plasma Interaction	1
Alain Bourdier	
A Precision 75kw, 25kv Power System for a Klystron Amplifier.....	2
George L Bees, Lawrence Simpson and Andrew Tydeman	
A Hybrid Solid State Induction Modulator for Klystrons	3
Richard L. Cassel, Minh N. Nguyen, Edward G. Cook and Craig A. Brooksby	
A High Power Dynamically Flexible Pulse Width Radar Modulator	4
Richard L. Cassel, Sherry S. Hitchcock and Roger N. Hitchcock	
Electromagnetic Implosion Using An Array	5
Carl E Baum	
Ferrite-Free, Oil-Switched, Four-Stage High-Gradient Module for Compact Pulsed Power Applications.....	6
Mark A Rhodes, Jim Watson, Dave Sanders, Steve Sampayan and George Caporaso	
Design and Operation of An S-Band 6% Bandwidth Multiple- Beam Klystron.....	7
David K. Abe, Khanh T. Nguyen, Dean E. Pershing, Franklin N. Wood, Robert E. Myers, Edward L. Eisen and Baruch Levush	
A Topology of On/Off Marx Modulator with Protection of Load and Solid State Switches.....	8
Anatoly K Krasnykh	
A Coreless Approaches for On/Off Marx Type Modulators	9
Anatoly K Krasnykh	
Ponderomotive Modification of the Electron Density Distribution in the Interaction of High Power Microwave Field with a Plasma	10
Babak Shokri and Alireza Niknam	
Optimal State Feedback Control for Pulsed Power Supplies	11
James P Kapinski	
Measurements of Air Breakdown Process Using 193 Nm Focused Laser Radiation.....	12
Magesh Thiyagarajan, John Scharer, C. Mark Denning and Siqi Luo	

Source of Low-Energy High-Current Gaseous Ion Flow Based on a Discharge with Electron Injection	13
Efim Oks, Alexey Vizir, Maxim Shandrikov, George Yushkov, Andre Anders and Dave Baldwin	
Investigating Arc Instability with Binary Gas Mixture	14
Srikumar Ghorui, Martin Vysohlid, Emil Pfender and Joachim V.R. Heberlein	
A Two-Temperature Chemical Non-Equilibrium Model of An Oxygen Cutting Torch Including the Region Above the Work-Piece	15
Srikumar Ghorui, Emil Pfender and Joachim V.R. Heberlein	
Computational Techniques in Xenos - Integrated 3d Software Suite for Electron and X-Ray Physics	16
Stanley Humphries	
Multielectrode Corona Reactor for Nox Diesel Exhaust Treatment	17
Yefim B Yankelevich, Michael Wolf, Rina Baksht and Alex Pokryvailo	
Hollow Beam Klystron Design for the International Linear Collider	18
Stanley Humphries and Patrick Ferguson	
Start Up and Saturation in Monotrons	19
Joaquim J Barroso	
Finite Element Modeling of the Arc Reattachment Process in Dc Plasma Torches	20
Juan P. Trelles, Emil Pfender and Joachim V. R. Heberlein	
Fabrication Process for Bonded Multi-Layer Dual Target Assemblies Used for the Russian Damage (Rd) Series of Experiments for the Los Alamos Hedh Program	21
Blaine Randolph	
Some Effects During Narrow Focusing Beam Generation By Plasma Electron Gun in Forevacuum Pressure Range	22
Victor A Burdovitsin, Igor S Zhirkov and Efim M Oks	
Ribbon Beam Electron Gun Based on Discharge with Extended Hollow Cathode	23
Victor A Burdovitsin, Efim M Oks, Alexander S Klimov and Yuriy A Burachevsky	

Impulsive Field Near the Second Focus Along the Symmetry Axis of a Prolate-Spheroidal Ira.....	24
Serhat Altunc, Carl E. Baum, Christos Christodoulou and Edl Schamiloglu	
Measurements and Analysis of Advanced Field Emission Cold Cathodes.....	25
Xin He, John Scharer, John Booske, Vasilios Vlahos, Sean Sengele, Nick Jordan and Ron Gilgenbach	
Effect of Plasma Density on High Current Beam Extracted From a Mevva Ion Source.....	26
Wei Xiang and Peter Spädtkke	
Research of Efficiency Enhancement in a Helix Twt with Simulated Annealing Algorithm	27
Zhaoyun Duan, Mingyi Lü, Yubin Gong, Yanyu Wei and Wenxiang Wang	
Observation of Mode Competition in An 11.4-Ghz Magnicon Amplifier	28
Steven H Gold, Arne W Fliflet, Melissa K Hornstein and Allen K Kinkead	
Biomedical Zirconia Films Synthesized By Cathodic Arc Plasma Deposition.....	29
Paul K Chu, Xuanyong Liu, Anping Huang and Weifeng Li	
Linear Waves in Magnetized Quantum Plasma	30
Paul K Chu and Zhengwei Wu	
Bioactivity and Corrosion Resistance of Niti After Calcium Plasma Immersion Ion Implantation.....	31
Paul K Chu, Xm Liu, Sl Wu, Yl Chan, Cy Chung, Cl Chu, Kwk Yeung, Ww Lu, Kmc Cheung and Kdk Luk	
Plasma Relativistic Microwave Amplifier and Oscillator.....	32
Pavel Sergeevich Strelkov, Irina L. Bogdankevich, Igor E. Ivanov, Oleg T. Loza, Anatoly V. Ponomarev, Denis K. Ulyanov and Eusebio Garate	
Understanding Plasma Fluid Dynamics Inside Plasma Torches Through Advanced Modeling	33
Vittorio Colombo, Emanuele Ghedini, Silvano Dallavalle and Mauro Vancini	
Development and Testing of the Ilc Marx Modulator.....	34
Greg E Leyh	

Repetitive Operation of High Voltage Switch Utilizing Dielectric Fluid	35
Susan L Heidger, Don A Shiffler, W.Ray Cravey, Mitch Ruebush and Randy Curry	
Consolidation of Polycrystalline Ytria Powder By Millimeter-Wave Sintering for Laser Host Applications	36
Melissa K Hornstein, Ralph W Bruce, Arne W Fliflet, Steven H Gold, Manfred Kahn and M. Ashraf Imam	
3d Simulations of the Mit Smith-Purcell Experiment	37
Jacques Gardelle and John T Donohue	
Experimental and Numerical Studies of a Magnetically Insulated Line Oscillator Working in S-Band	38
Richard Cousin, Jean Larour, Jacques Gardelle, Bruno Cassany, Patrick Modin, Philippe Gouard and Pierre Raymond	
A High-Repetition Rate Closing Switch for Emp Applications.....	39
Partha Sarkar, Bucur M Novac, Ivor R Smith, Richard A Miller And Mark J Roberts	
Performance Limitations of Transmission Line Oscillators for High Power Mesoband Sources	40
J Scott Tyo, Michael C Skipper, Michael D Abdalla, Samuel P Romero and David V Giri	
Current Sharing in the Early Stages of a Wire Array Z-Pinch on the Cobra Accelerator.....	41
Patrick F Knapp, David A Chalenski, Jon D Douglass, John B Greenly, Ryan D McBride, Sergei Pikuz, Tania Shelkovenko, David A Hammer and Bruce R Kusse	
Low Temperature Cooling By Thermal-Field Electron Emission in a Crossed-Field Gap	42
Lin Wu and Kee Lay Ang	
High Repetitive Pulsed Power Modulator Based on IGBT Switches for Psi Application	43
H. J. Ryoo, J. S. Kim, G. H. Rim and G. Goussev	
Side Extraction Duopigatron-Type Ion Source.....	44
Vasily I. Gushenets, Efim M. Oks, Ady Hershcovitch and Brant M. Johnson	

Time Dependent 3d Large Eddy Simulation of a Dc Non-Transferred Arc Plasma Spraying Torch with Particle Injection	45
Emanuele Ghedini and Vittorio Colombo	
Simple, Noninvasive and Wide-Band Current and Voltage Sensors for Use with Coaxial Cables	46
Rajesh Kumar, Bucur M Novac and Ivor R Smith	
Magnetically Insulated Pulse Transformers	47
Marko Istenic, Bucur M Novac, Jing Luo, Rajesh Kumar and Ivor R Smith	
A Simple High-Performance Exploding Wire Opening Switch	48
Bucur M Novac, Ivor R Smith and Gerry Louvadis	
Investigation of Recombination Effects in Dielectric Barrier Discharges: a Model	49
Khalil Arshak, Ivor Guiney and Edward Forde	
Dipole Rf Power From Laser Plasmas with No Dipole Moment	50
Franklin Felber	
Doppler Shift and Broadening of K- and L-Shell X-Ray Spectral Lines in Imploded Wire-Arrays on Magpie and Cobra Pulsers	51
Sergey A Pikuz, Kate S Bell, Tatiana A Shelkovenko, Jonathan D Douglass, David A Hammer, Gareth N Hall, Sergey V Lebedev, Simon N Bland, Simon C Bott and Jeremy P Chittenden	
Resonant Link Pfn Charger and Modulator Power Supply	52
Rudy None Limpaecher and Rigoberto Rodriguez	
A Hard Switch Modulator for the International Linear Collider	53
Mike Kempkes	
Commercial Pulsed Electric Field (Pef) Systems for Food and Wastewater Processing	54
Mike Kempkes	
Free Decay of Gas Temperature After Spark Extinction in a Gas Peaking Switch	55
Xinxin Wang, Yuan Hu and Haiyun Luo	

Repetitive Generation of X-Band Superradiation At 3-Gw Peak Power	56
Michael I Yalandin, Sergei K Luybutin, Sergei N Rukin, Konstantin A Sharypov, Valery G Shpak, Sergei A Shunailov, Boris G Slovikovsky, Sergei P Timoshenkov, Marat R Ulmasculov, Vladislav V Rostov, Dmitrii M Grishin, Vladimir P Gubanov, and Anton A Elchaninov	
Evolution of Helium Dbd At Atmospheric Pressure	57
Xinxin Wang, Haiyun Luo and Zhuo Liang	
Optimization and Diagnostics of Fast Pulsed High Pressure Air Constituents Plasmas	58
Siqi Luo, John E Scharer, C Mark Denning and Magesh Thiagarajan	
Application of Ies Pulsed Power Generator for Mushroom Cultivation	59
Koichi Takaki, Kyosuke Kanewawa, Nobuyuki Yamazaki, Seiji Mukaigawa, Tamiya Fujiwara, Kyusuke Takahashi, Kazuo Yamashita and Kenichi Nagane	
Compact Ka-Band Generator of Microwave Superradiative Pulses	60
Michael I Yalandin, Konstantin A Sharypov, Valery G Shpak, Sergei A Shunailov, Marat R Ulmasculov, Vladislav V Rostov and Gennady A Mesyats	
On the Mechanism of Picosecond Electron Beam Generation in Gas-Filled Diode with Cold Cathode	61
Michael I Yalandin, Konstantin A Sharypov, Valery G Shpak, Sergei A Shunailov and Gennady A Mesyats	
Diffusion of Electromagnetic Field Into the Core of Inductor At Induction Accelerator of Electrons	62
Volodymyr T Chemerys and Iren Borodiy	
Direct Measurements of Electron Beams in Symmetric and Asymmetric X Pinches	63
Tatiana A Shelkovenko, Sergey A Pikuz, Isaac C Blesener, Albert R Mingaleev, Bruce R Kusse and David A Hammer	
Density Measurements in the Ablation Plasma of Tungsten Wire- Array Z-Pinches	64
Jon D Douglass, Sergei A Pikuz, Tatiana A Shelkovenko, Kate S Bell, Patrick F Knapp, Ryan D McBride and David A Hammer	

Influence of Streamer-To-Glow Transition in Nox Removal Using Pulsed Power Generator with Sos Diodes	65
Koichi Takaki, Kyosuke Kanosawa, Seiji Mukaigawa, Tamiya Fujiwara and Tomio Go	
Influence of No Initial Concentration on Removal Efficiency in Dielectric Barrier Discharge Reactor	66
Koichi Takaki, Taiki Sato, Seiji Mukaigawa and Tamiya Fujiwara	
Production of Nitrogen-Containing Carbon Plasma Using Shunting Arc Discharge for Carbon Nitride Films Preparation.....	67
Koichi Takaki, Keigo Imanishi, Seiji Mukaigawa, Tamiya Fujiwara, Yoshiyuki Suda and Ken Yukimura	
Surface Properties Changes Induced By Pulsed Plasma Flows.....	68
Anuar M. Zhukeshov, Baurjan M. Ibraev and Asylgul T. Gabdullina	
Experimental Research on the Voltage Distribution of Tesla Transformer'S Taper Windings.....	69
Mingjia Li, Qiang Kang, Anbi Chang and Jiaqi Xin	
A Rogowski Coil for Measurement of Fast Current Pulse	70
Rui Liu, Jianqiang Yuan, Naigong Zeng, Xiaobing Zou and Xinxin Wang	
Development of a Heavy Duty Pulsed Power Generator with Ten Spark Gap Switches	71
Zhen Liu, Guus Pemen, Hans Winands, Bert Van Heesch and Keping Yan	
Experimental Comparison of Time-Of-Flight Mass-Analysis with Magnetic Mass-Analysis.....	72
Vasily I Gushenets, Alexey S Bugaev, Efim M Oks, Ady Hershcovitch, Timur V Kulevoj and Ian G Brown	
State of the Art in Pulse-Repetitive Generation of Gw-Level Superradiative Pulses	73
Vladislav V Rostov, Konstantin V Afanasev, Nikolai M Bykov, Anton A Eltchaninov, Alexei I Klimov, Oleg B Kovalchuk, Victor O Kutenkov, Gennady A Mesyats, Valerii G Shpak and Mihail I Yalandin	
Investigating Intensities of Very High Voltage Rise Dv/Dt Pulsed Power Source in Atmospheric Microplasma.....	74
Siti Khadijah, Tetsuya Akitsu, Tomohiro Otagawa, Shinsuke Yamazaki and Takeki Sakurai	

Determination of Electron Density and Temperature in Atmospheric Helium Dbd Plasma By Spectroscopic Diagnostics	75
Zhuo Liang, Xinxin Wang, Haiyun Luo and Zhicheng Guan	
A Laser Triggered High Pressure Gas Switch for Microwave Compression.....	76
Kongyin Gan	
Electrical and Thermal Characteristics of a Nonthermal Atmospheric Pressure Plasma Plume	77
Niculae Georgescu	
Solid-State Upgrade for the Cobra Judy S-Band Phased Array Radar	78
Mike Kempkes, Marcel Gaudreau, Jeffrey Casey, Timothy Hawkey, James Mulvanwy and Robert Herron	
High-Voltage Pulse Generations By Power Conditioning of Flux Compression Generators.....	79
Jeonghyeon Kuk, Dongwoo Yim, Jingi Kim and Cheonho Kim	
Transition Between Anode Attachment Modes in a High Intensity Transferred Argon Arc	80
Guang Yang and Joachim Heberlein	
Comparison of Antibacterial Effect in Atmospheric Pressure Plasmas Excited with Fast-Rising Voltage Pulse	81
Tetsuya Akitsu and Keiko Katayama-Hirayama	
Innovations and Fundamental Insights of Advanced Field Emission Cathodes for High Power Microwave (Hpm) Sources	82
John H Booske, Xin He, Ryan L Miller, Dane Morgan, John E Scharer, Vasilios Vlahos, Ronald M Gilgenbach, Nicholas Jordan, Yue-Ying Lau, Yang Feng and John Verboncoeur	
Optical Streak Camera-Based Studies of Wire-Array Z-Pinch Implosion Dynamics on the 1-Ma Cobra Pulsed Power Generator	83
Ryan D McBride, Kate S Bell, Isaac C Blessener, David A Chalenski, Jon D Douglass, John B Greenly, Patrick F Knapp, Sergei A Pikuz, Tania A Shelkovenko, Yu Tao Zhao, Todd Blanchard, Albert R Mingaleev, Harold Wilhelm, David A Hammer, Bruce R Kusse	
Magnetic Field Measurements in Wire-Array Z-Pinches Using Magnetoactive Materials	84
Wasif Syed, David A Hammer and Michal Lipson	

Measurements of Electron Beam Intensity and Characteristic Line Radiation From Wire Array Z-Pinches on the 1 Ma Cobra Pulsed-Power Generator	85
Kate S. Bell, Tatiana A. Shelkovenko, Sergey A. Pikuz, David A. Hammer, Jonathan D. Douglass, Ryan D. Mcbride, John B. Greenly and Albert R. Mingaleev	
Massive Conductor Impedance and Peculiarities of Transients in Electrical Circuits with Massive Conductors of Pulsed Power Facilities.....	86
Bois E. Fridman and Rustam Sh. Enikeev	
Effective Current Enhancement Vs. Aspect Ratio for Rectangular Ridge Cathodes.....	87
Ryan Miller, Yue Ying Lau and John Booske	
Plasma Particle Analysis on and Near the Surface in Barrier Discharges Usin Laser-Based Measurement.....	88
Takeki Sakurai	
Nanosize Powders of Zinc Oxide Produced By Electrical Explosion of Zinc Wires	89
Zhiguo Mao, Xiaobing Zou, Xiao Liu and Xinxin Wang	
Electrical Conductivities of Nonideal Iron and Nickel Plasmas.....	90
Inho Kim, Sung-Hyun Baek and Deok-Kyu Kim	
Collimated Ion Beam By a Laser-Illuminated Tailored Target.....	91
Shigeo Kawata, Masaki Nakamura, Ryo Sonobe, Shuji Miyazaki, Naoki Onuma and Takashi Kikuchi	
Repetitively-Pulsed Relativistic Bwo with Enhanced Mechanical Frequency Tunability	92
Evgenii M Totmeninov, Sergey A Kitsanov, Alexey I Klimov, Ivan K Kurkan, Sergey D Polevin and Vladislav V Rostov	
Measurement of Parameters of X-Band High Power Microwave Superradiative Pulses	93
Alexey I Klimov, Oleg B Kovalchuk, Vladislav V Rostov and Alexander N Sinyakov	
Atomospheric Discharge Using a High Power Millimeter Wave and Its Application To Rocket Propulsion	94
Yasuhisa Oda, Kimiya Komurasaki, Koji Takahashi, Atsushi Kasugai and Keishi Sakamoto	

Influence of Image Charge Potential on High Current Field Emitted Electron Flows in a Nano-Diode.....	95
Wee Shing Koh and Lay-Kee Ang	
Cold-Cathode Magnetron Gun with a Beam Current More Than Kiloampere in Self-Supporting Secondary Emission Mode At Relativistic Voltage	96
Sergiy A Cherenshchikov and Mikolay I Gaponenko	
Extraction of Secondary Electron Emission Coefficients From the Collapse Ion Sheath Current Curve in Plasma Immersion Ion Implantation.....	97
Dixon Tk Kwok, Shihao Pu, Ricky Ky Fu, Fanya Jin and Paul K Chu	
Bacterial Inactivation By Pulsed Corona Discharge in Water	98
Petr Lukes, Martin Clupek, Vaclav Babicky and Tomas Vykouk	
Design of An Ultra Compact Uwb Pulse Former.....	99
Benoît Martin, Philippe Delmote and Bernard Jecko	
Different Mechanisms of Shock Wave Generation and Breakdown Upon Electrical Explosion of Thin Wires in Open Air	100
Svetlana I Tkachenko, Denis V Barishpoltsev, Georgy V Ivanenkov, Vera M Romanova, Alexey E Ter-Oganesyan, Albert R Mingaleev, Tatiana A Shelkovenko and Sergey A Pikuz	
Plasma Immersion Ion Implantation with Lithium Ions	101
Rogerio M Oliveira, Mario Ueda, Jose O Rossi and Beatriz L.D. Moreno	
Application of Derived Characteristics of Magnetic Cores To 3-Staged Mpc Simulation	102
Jaegu Choi, Takao Namihira, Takashi Sakugawa, Sunao Katsuki and Hidenori Akiyama	
Paprametric Survey on No Removal in An Intermittent Dielectric Barrier Discharge By One-Cycle Sinusoidal Power Source	103
Ken Yukimura, Hiroshi Murakami and Masayuki Itoh	
Investigation of High-Harmonic Gyrotrons with Frequency-Doubled Prebunched Beams.....	104
Arne W Fliflet, Melissa K Hornstein and Steven H Gold	
On the Existence of Resistive Instabilities of Line-Tied Modes in Cylindrical Geometry	105
Gian Luca Delzanno, Evstati G Evstatiev and John M Finn	

The Veloce Pulsed Power Generator for Isentropic Compression Experiments	106
Tommy Ao, Randy Hickman, Clint Hall, James Asay and Sophie Chantrenne	
Attraction of Dust Grains in a Nebula	107
Elisa Franceschini, Gian Luca Delzanno and Giovanni Lapenta	
Energy Storage Capacitor Cell with Semiconductor Switches.....	108
Bois E. Fridman, Valeri A. Belyakov, Edward N. Bondarchuk, Alexander T. Chegodaev, Anatoli A. Drozdov, Rustam Sh. Enikeev, Nikolai A. Kovrizgnyh, Vitali P. Muratov, Vasili Ph. Prokopenko, Alexander G Roshal, Yuri V. Aristov, Sergei V. Korotkov, Genadi D.	
Fabrication of Long Length Thin Walled Liners for Use in Compression Physics Experiments	109
Franklin Fierro	
Gyrotron Collective Thomson Scattering Diagnostics of Fast Ions in Textor and Asdex Upgrade.....	110
Paul P Woskov, Søren B Korsholm, Henrik Bindselev, Frank Leipold, Fernando Meo, Poul K Michelsen, Susanne Michelsen, Stefan K Nielsen, E Westerhof, J W Oosterbeek, J Hoekzema, Fritz Leuterer and Dietmar Wagner	
Estimating the Reliability of the LIn Flash X-Ray (Fxr) Machine.....	111
Mike M Ong, Ron Kihara, Jan M Zentler, Blake R Kreitzer and William J Dehope	
Current Loop Gate Driver Circuit for Pulsed Power Supply Based on Semiconductor Switches.....	112
H.J. Ryoo, J.S Kim, G.H Rim, D Sytykh and G. Goussev	
Optical Observations of Transient Plasmas	113
Charles Cathey, Andras Kuthi, Martin Gundersen and Jose Sinibaldi	
Calculation and Analysis on Electric Field of High Gradient Insulator.....	114
Chengyan Ren, Weiqun Yuan, Ping Yan, Jue Wang and Jinhua Wang	
A Half-Cell Weighting Method for Multiple-Grid Pic Simulation	115
Dixon T. K. Kwok and Christophe Cornet	
A Phasor and Particle Model for Coupling Between An Auto-Matching Network and Electrical Plasma	116
Dixon T. K. Kwok	

Matching a Pulsed Power Modulator To a Corona Plasma Reactor	117
G.J.J. Winands, A.J.M. Pemen, E.J.M. Van Heesch, Zhen Liu and K. Yan	
Solid-State Repetitive Sos-Based Generators Providing a Peak Power of Gw-Range	118
Sergei N Rukin, Alexei I Bushlyakov, Sergei K Lyubutin, Andrey V Ponomarev, Boris G Slovikovsky, Sergei P Timoshenkov and Sergei N Tsyranov	
The Effect of Pulsed Streamer-Like Discharge in Liquid on Transcriptional Activation of Retrotransposon Genes of a Red Alga, Porphyra Yezoensis	119
Takeshi Ohno, Zi Li, Xf Lin, Wb Zhang, Hiroyoshi Takano, Susumu Takio, Takao Namihira and Hidenori Akiyama	
Underwater Electrical Wire Explosion	120
Yakov E Krasik, Alon Grinenko, Sergey Efimov, Arkady Sayapin, Alexander Fedotov, Victor Tz Gurovich, Dekel Veksler, Joshua Felsteiner and Vladimir Oreshkin	
Plasma Emission Sources for High-Current Electron Beam Generation.....	121
Yakov E Krasik, Dmitry Yarmolich, Joseph Gleizer, Vladislav Vekselman, Yoav Hadas and Joshua Felsteiner	
Nonstationary Simulation of Electron Beam Interaction with Coupled Resonant Microwave Oscillators	122
Nikita M. Ryskin and Vladimir N. Titov	
Using Controlling Chaos Technique To Suppress Self-Modulation in a Delayed Feedback Traveling Wave Tube Oscillator	123
Nikita M. Ryskin and Oleg S. Khavroshin	
Swarm Optimization of Pulsed Power Circuit Models	124
Mark A Kemp and Scott D Kovaleski	
Effect of Piezoelectric Resonance in a Ferroelectric Plasma Source	125
Mark A Kemp and Scott D Kovaleski	
Optimization of the Ferroelectric Plasma Thruster for Microspacecraft Propulsion	126
Mark A Kemp and Scott D Kovaleski	
The Experimental Tests of Thz Range Gyrotron with Pulsed Magnetic Field	127
Mikhail Yu. Glyavin and Alexey G. Luchinin	

Processing of Films and Fabrics with the Mod-Viii Roll-To-Roll One Atmosphere Uniform Glow Discharge Plasma (Oaugdp®) Reactor	128
Zhe Chen, Qingquan Li, Xin Dai, Truman Bonds and John Reece Roth	
Positive Polarity Effects on 16-Wire Cylindrical Z-Pinches	129
David A Chalenski, John B Greenly, Ryan Mcbride and Bruce R Kusse	
Long Uv Pulse Propagation in the Atmosphere	130
Alain Bourdier, A. Binet, O. Chalus, J.C. Diels, P. Guimbal and V. Le Flanchec	
On the Theory of Low-Frequency Oscillations in Gyrotrons.....	131
Thomas M Antonsen, Gregory S Nusinovich, Oleksandr V. Sinitsyn, Murali Yeddulla and Kazuo Minami	
Single Wire Electrode Contacts and Their Effects on Energy Deposition	132
Clayton Myers, Peter C Schrafel, David A Chalenski and Bruce R Kusse	
Mode Switching in a Gyrotron with Azimuthally Corrugated Resonator	133
Gregory S. Nusinovich, Oleksandr V. Sinitsyn and Thomas M. Antonsen Jr	
Parallel X Pinches and the Affect of Polarity	134
Isaac C Blesener, Tatiana A Shelkovenko, Sergey A Pikuz and Bruce R Kusse	
Laser-Induced Fluorescence and Probe Measurements on An Argon Helicon Plasma with Magnetic Nozzle	135
C Mark Denning, John E Scharer and Matt Wiebold	
Development and Suppression of Instability in Post-Discharge Channel	136
Sergey B Leonov and Mikhail N Shneider	
High Current Linear Transformer Driver (Ltd) Experiments	137
Michael G. Mazarakis, William E. Fowler, Dillon H. Mcdaniel, Craig L. Olson, Sonrisa T. Rogowski, Robin A. Sharpe, Kenneth W. Struve, Alexander A. Kim, Vadim A Sinebryukhov, Alexander N. Bostrikov, Sergey N. Volkov, Vjacheslav G. Durakov and Ron M. Gilg	
Modeling Dynamic Magnetically Insulated Transmission Line Flow in a Transmission Line Code.....	138
Joseph W. Schumer, Paul F. Ottinger, David D. Hinshelwood and Ray J. Allen	

Environmental Applications of Pulsed Electrical Discharge in Bubbled Water	139
Oksana Mozgina, Sophia Gershman, Abe Belkind, Kurt Becker, Sagar Shah and Christos Christodoulatos	
Ceramic-Polymer Composite for High Energy Density Capacitors	140
John Borchardt, Jeff Alexander, Kirk Slenes and Rafael De La Fuente	
Simulation of the Radiative Emission From Targets Irradiated By Intense Short-Pulse Lasers Based on Lsp Pic Code Calculations.....	141
Joseph J. Macfarlane, P. Wang, I. E. Golovkin, P. R. Woodruff, D. R. Welch, T. P. Hughes, R. C. Mancini and R. J. Town	
Radiation Measurement Accuracy of Z-Dynamic Hohlräume.....	142
George C Idzorek, Thomas E Tierney and Robert G Watt	
Optical Emission Spectroscopy of a Pulsed Electrical Discharge in Gas Bubbles in Water.....	143
Sophia Gershman, Oksana Mozgina, Abe Belkind, Sagar Shah and Kurt Becker	
Low Impedance Z-Pinch Drivers Without Post-Hole Convolute Current Adders	144
David B. Seidel, Mark E. Savage and Clifford W. Mendel Jr.	
Pulsed Low Energy Electron Sources for Material Surface Modification	145
Sergey A. Korenev and Rolland P. Johnson	
Fitting the Nonlinear Fn Plots of Field-Emission Strips with a Self-Consistent Parallel Plane Model.....	146
Yi-Huan Liao and Ming-Chieh Lin	
Non-Axisymmetric Slowed Structure and Plasma Modes in a Waveguide with a Dielectric Rod and Magnetized Plasma.....	147
Anatoli S. Shlapakovski and Mikhail Yu. Krasnitsky	
The Electrical Nature of Comets	148
Wallace W Thornhill	
Was the 1908 Tunguska Explosion An Electrical Event?	149
Wallace W Thornhill and Clarence J Ransom	
The Plasma Plus Gravity Universe May Not Need Dark Matter	150
Clarence J Ransom and Meldon Acheson	

Pfma-1: a 1-Hz, 150-Kj Pulsed Power System for Plasma Focus Generation	151
Federico Rocchi, Marco Sumini, Domiziano Mostacci, Simone Mannucci, Agostino Tartari, Ergisto Angeli and Robert E Beverly Iii	
3-D Reconfiguration of Electromagnetic Field in Multiwave Cerenkov Generator	152
Vladimir A Cherepenin and Vladimir N Kornienko	
A Simple Model for Pre-Breakdown Over-Voltage and Methods for Analysis of Switching Diagnosis on Early Stages of Pfma1 Discharge.....	153
Federico Rocchi, Simone Mannucci, Marco Sumini, Domiziano Mostacci, Agostino Tartari and Ergisto Angeli	
N2 and O2 Coatings of Afx ... Membranes By Microwave Discharge	154
Selcuk Helhel	
Experimental Modeling on the Recyclable Magnetically Insulated Transporting Lines Aimed At the Ife Reactor	155
Yurii G. Kalinin, Sergey S. Anan, Yurii L. Bakshaev, Alexander V. Bartov, Petr I. Blinov, Andrei S. Chernenko, Evgenii D. Kazakov, Alexander S. Kingsep, Valerii D. Korolev, Valerii I. Mizhiritsky, Valentin P. Smirnov, M Mazarakis and C Olson	
the Impact of Molecular Radiation Processes in Water Plasma on Performance of Water-Vortex and Hybrid-Stabilized Electric Arcs.....	156
Jiri Jenista, Milada Bartlová and Vladimír Aubrecht	
Repetitive All Solid State Pulse Marx Type Generator with Energy Recovery Clamp Circuit for Inductive Loads.....	157
Luis M S Redondo and Marcos T Pereira	
Quantitative Analysis of Gas Circuit Breaker Physics Through Direct Comparison of 3d Simulations with Measurements	158
Nils P Basse, Margarita Abrahamsson, Martin Seeger and Torsten Votteler	
Time Resolving Study of D-D Reaction	159
Pavel Kubes, Daniel Klir, Jozef Kravarik, Karel Rezac, Irena Ivanova...Stanik, Leslaw Karpinski, Marian Paduch, Marek Scholz, Hellmut Schmidt and Marek J. Sadowski	
Reconstruction of D-D Neutron Energy Spectra with a Small Number of the Time-Resolved Neutron Detectors.....	160
Karel Rezac, Daniel Klir, Pavel Kubes and Jozef Kravarik	

Impedance Matching of a Coaxial Marx Generator with a Relativistic Field Emission Limited Diode	161
Kuan-Lin Peng and Ming-Chieh Lin	
The Insulator At the Front of a Pulsed Power Machine	162
John G Leopold, Chaim Leibovitz, Itamar Navon, Eyal Hillel, Avner Paz and Meir Markovits	
B-Dot Detector Signal Recording At the Darht Ii Accelerator.....	163
Jeffrey B Johnson, Carl A Ekdahl and William B Broste	
Interaction Mechanism of a Field Emission Based Terahertz Generator	164
Pu-Shih Lu and Ming-Chieh Lin	
Ab-Initio Calaulations on Work Functions of Cathode Surfaces with Adsorbed	165
Wei-Chih Lin and Ming-Chieh Lin	
Impact of Load Variations on the Stagnation of Nested Stainless Steel and Copper Z Pinches.....	166
Christine A Coverdale, C. Deeney, B. Jones, P. D. Lepell, A. L. Velikovich, J. W. Thornhill, J. Davis, Y. K. Chong, R. W. Clark, J. P. Apruzese, K. G. Whitney and J. Chittenden	
A Plasma Microwave Barrier That Opens in Microseconds	167
Ted Anderson, Igor Alexeff, Esmaeil Farshi, Naresh Karnam, Eric P Pradeep and Nanditha R Pulasani	
Plasma Tubes Intercept Microwave Radiation Independent of Polarization	168
Igor Alexeff, Ted Anderson, Esmaeil Farshi, Naresh Karnam, Eric P Pradeep and Nanditha R Pulasani	
Studies of Precursor Plasma Conditions for Stainless Steel and Copper Wire Arrays At the 1-Ma Zebra Facility.....	169
Christine A Coverdale, C. Deeney, B. Jones, D. J. Ampleford, P. D. Lepell, A. S. Safronova, V. Kantsyrev, N. Ouart, V. V. Ivanov, A. Haboub, K. Williamson, I. Shrestha and G. Osborne	
Surface Treatment of Fpd Glass Substrates By a Uniform Cold Plasma Tunnel At Atmospheric Pressure	170
Xiangyu Xu, Shouguo Wang and Lingli Zhao	
An Operating Intelligent Plasma Antenna	171
Ted Anderson, Igor Alexeff, Esmaeil Farshi, Naresh Karnam, Eric P Pradeep, Nanditha R Pulasani and Jeff Peck	

An Experimental Study on Non-Uniform and Asymmetric Expansion of the Armature.....	172
Bi Wu, Qingming Zhang and Yuanhang He	
Analysis and Comparison of Symmetrical Rogowski Coils in High Magnetic Filed Environment	173
Bi Wu, Qingming Zhang and Yuanhang He	
Modeling of Mode Interaction in Cylindrical and Coaxial High-Power Gyrotrons Using Magy	174
Alexander N Vlasov, Igor A Chernyavskiy, Thomas M Antonsen Jr., Gregory S Nusinovich, Oleksandr V Sinitsyn and Baruch Levush	
A Portable Micro-Plasma Plume Source	175
Shouguo Wang, Xiangyu Xu, Cai Liu and Lingli Zhao	
Reduction of Electron Flow Current and Localized Anode Energy Deposition in Transitions From Coaxial Feeds To a Disk.....	176
William L Langston and Timothy D Pointon	
Study of Radiating Z Pinches and «Baikal» Project.....	177
Eugene V Grabovski, Vladimir V Alexandrov, Vjacheslav A Afanasyev, Pavel V Sasorov and Valentine P Smirnov	
Chamberless Plasma Enhanced Chemical Vapor Deposition of Bpsg Films	178
Shouguo Wang, Xiangyu Xu, Minghui Yin and Lingli Zhao	
Pic Simulations of Dust Charging in the Presence of a Magnetic Field.....	179
Chris Fichtl, Giovanni Lapenta and Marlene Rosenberg	
Pulsed Power Experiments At the Kurchatov Institute Aimed At Icf.....	180
Alexander S. Kingsep, Sergey S. Anan [□] Ev, Yurii L. Bakshaev, Alexander V. Bartov, Peter I. Blinov, Andrei S. Chernenko, Sergey A. Danko, Georgii I. Dolgachev, Yurii G. Kalinin, Evgevii D. Kazakov, Valerii D. Korolev, Dmitrii D. Maslennikov, Valerii I. Miz	
Static-Discharges Give Clue To Crater Chain Formation.....	181
Z. Dahlen Parker	
Capex-U Device - Driver for Discharge-Based Soft X-Ray Lasers with Wavelength < 15 Nm.....	182
Karel Kolacek, Oleksandr Frolov, Vaclav Prukner, Jiri Schmidt and Jaroslav Straus	

Darht-Ii Long-Pulse Electron Beam.....	183
Carl Ekdahl, E. Orlando Abeyta, Paul Aragon, Rita Archuleta, Richard Bartsch, Dale Dalmas, Kevin Esquibel, Robert Gallegos, James Harrison, Jeffrey Johnson, Edward Jacquez, B. Trent Mccuistian, Nicholas Montoya, Subrato Nath, Manolito Sanchez, Raymond Sc	
Flash X-Ray Diffraction System for Ultrafast Temperature and Phase Transition Measurements	184
Dane V. Morgan, Don R. Macy, Michael J. Madlener and Jiaming G. Morgan	
Advanced Pic Algorithm with Adaptive Meshless Field Solver	185
Sergei A. Galkin, Brian P. Cluggish, Jin-Soo Kim and Sergei Yu. Medvedev	
A Single Channel Discharge Reactor for the Diagnosis of Dielectric Barrier Discharge Reactors	186
Shuiliang Yao and Yuichi Fujioka	
Generation of Terawatt Lasers Using Raman Backscattering in Plasmas.....	187
Min S Hur and Hyyong Suk	
Analytical Method for Calculation of Currents Produced By Shock Wave Ferromagnetic Generators.....	188
Evgueni F Talantsev, Sergey I Shkuratov, Jason Baird, Larry L Altgilbers and Allen H Stults	
Compact Autonomous Completely Explosive Pulsed Power System.....	189
Sergey I Shkuratov, Evgueni F Talantsev, Jason Baird, Larry L Altgilbers and Allen H Stults	
Explosive-Driven Mini-System Based on Shock Wave Ferromagnetic Seed Source and Loop Magnetic Flux Compression Generator	190
Sergey I Shkuratov, Evgueni F Talantsev, Jason Baird, Larry L Altgilbers and Allen H Stults	
Operation of the Longitudinal Shock Wave Ferroelectric Generator Charging a Capacitor Bank: Experiments and Digital Model.....	191
Sergey I Shkuratov, Evgueni F Talantsev, Jason Baird, Andrey V Ponomarev, Larry L Altgilbers and Allen H Stults	
Multipactor Discharge in a Dielectric-Loaded Accelerating Structure.....	192
Lin Wu and Lay Kee Ang	
Ultrashort Electron Pulse At Space-Charge-Limited Condition.....	193
Peng Zhang and Lay Kee Ang	

Space-Charge-Limited Electron Flow in a Drift Space.....	194
Peng Zhang, Wee Shing Koh and Lay Kee Ang	
Atmospheric Pressure Transient Micro Glow Discharge Driven By Burst Pulse Generator with Nonlinear Transmission Line.....	195
Shinji Ibuka, Fumitaka Furuya, Kenji Ogura, Koichi Yasuoka and Shozo Ishii	
Generation of Microplasma By Pulsed Discharge of a Liquid Filament.....	196
Naoki Shirai, Koki Matsui, Shinji Ibuka, Kochi Yasuoka and Shozo Ishii	
Radiation Distribution of Argon and Nitogen Plasma Arc for Fly Ash Melting.....	197
Takuro Miyajima, Toru Iwao, Motoshige Yumoto, Shinichi Tashiro and Manabu Tanaka	
Electrode Attachment of Dc Free Arc Between a Pair of Parallel Conductors in Argon and Nitrogen.....	198
Yoshihito Hayashi, Toru Iwao and Motoshige Yumoto	
Potential Applications of Tandem Shock Waves in Cancer Treatment	199
Pavel No Sunka, Vitalyi No Stelmashuk, Jiri No Benes, Pavla No Pouckova and Jarmila No Kralova	
Radiation Efficiency of Argon Plasma Arc Near 200a.....	200
Masato Okubo, Toru Iwao and Motoshige Yumoto	
Temperature and Radiation Distriubution of Horizontally Opposed Argon Twin Torch Plasma Arc	201
Keiichiro Iwase, Toru Iwao, Motoshige Yumoto, Shinichi Tashiro and Manabu Tanaka	
Study on the Discharge Modes in a Microplasma Device with the Auxiliary Electrode	202
Seung Hun Kim, Jeonghun Mun and Kyungcheol Choi	
the Digital Matching Network for a Ferromagnetic Inductively Coupled Plasma Driven At 400khz.....	203
Sung Won Cho, Jin Young Bang, Young Kwang Lee and Chin Wook Chung	
Microsecond Planar Wire Array Implosions on the Git-12 Generator.....	204
Alexander V Shishlov, Stanislav A Chaikovskiy, Anatoly V Fedunin, Fedor I Fursov, Vladimir A Kokshenev, Nikolai E Kurmaev, Aleksey Yu Labetsky, Vladimir I Oreshkin, Alexander G Rousskikh and Natalia A Zhidkova	

Redesign and 3d-Simulation of the Quasi-Optical Mode Converter for a Te22,6 118 Ghz Gyrotron.....	205
Oliver Prinz, Andreas Arnold, Guenter Dammertz and Manfred Thumm	
Measurements of Temperature and Chemical Composition in a Thermal Plasma Reactor for Waste Gas Pyrolysis.....	206
Hyun Seok Lee, Sooseok Choi, Chan Min Lee and Sang Hee Hong	
Coupled Dynamics of Neutrals and Plasma	207
Amnon Fruchtman, Gennady Makrinich, Jean-Luc Raimbault, Laurent Liard, Pascal Chabert and Jean-Marcel Rax	
Measurements of the Enclosed Electric Power At Compression of Wire Arrays on Installation "Angara-5-1"	208
Vladimir V Aleksandrov, Igor N Frolov and Eugene V Grabovski	
Shadowgraphic and Euv Emission Studies of Low Energy Miniature Plasma Focus Device	209
Syed M Hassan, Rajdeep S Rawat, Tao Zhang, Shahid Mahmood, Jiaji Lin, Fariha Malik, Staurt V Springham, Tuck L Tan and Paul Lee	
Design and First Tests of Five 100 Gw Fast Ltd Cavities Into An E-Beam Diode Load.....	210
Alexander A. Kim, Vadim A. Sinebryukhov, Boris M. Kovalchuk, Alexander N. Bostrikov, Vjacheslav G. Durakov, Sergey N. Volkov, Sergey V. Frolov, Vitaly M. Alexeenko, Michael G. Mazarakis, Dillon H. Mcdaniel, Craig L. Olson and Ronald M. Gilgenbach	
Dramatic Improvement of X-Ray Power Maximum and Shape on Aluminum Z-Pinches Using Slow Current Prepulse on Sphinx Machine	211
Herve Calamy, Francis Lassalle, Franck Hamann, Arnaud Loyen, Frederic Zucchini, Julien Grunenwald, Alain Georges, Patrick Maury, Alain Morell and Jean-Paul Bedoch	
Status on the Sphinx Machine Based on the 1microsecond Ltd Technology	212
Francis Lassalle, Bernard Roques, Christophe Mangeant, Arnaud Loyen, Alain Georges, Hervé Calamy, Jean-François Cambonie, Sébastien Laspalles, Didier Cadars, Gérald Rodriguez, Jean-Marc Delchie, Philippe Combes, Thierry Chanconie and Jacques Saves	
2d R-Z Analysis of Hohlräum Experiments on Sphinx Machine Using Axial Radiation From a Wire Array Zpinch.....	213
Franck Hamann, Patrick Maury, Hervé Calamy, Alain Morell, Frederic Zucchini, Francis Lassalle, Jean-Paul Bedoch, Julien Grunenwald and Alain Georges	

2d R-Z Mhd Simulations for Sphinx Experiments.Numerical Study of Axial Inhomogeneities in the Ablation Process of Wire Arrays	214
Julien Grunenwald, Franck Hamann and Herve Calamy	
Effect of Anode Shapes on Neutron Emission From a Repetitive Plasma Focus Device	215
Fariha Malik, Hellmut Schmidt, Syed M Hassan, Rajdeep S Rawat, Tao Zhang, Shahid Mahmood, Jia J Lin, Tuck L Tan, Paul Lee and Stuart V Springham	
Diagnosics Package Used on Sphinx Machine for Wire Array Zpinch Characterization	216
Frederic Zucchini, Hervé Calamy, Francis Lassalle, Alain Morell, Jean-Paul Bedoch, Sandra Ritter and Patrick Maury	
Development of High Power Gyrotrons for Fusion Applications At Fzk Karlsruhe	217
Bernhard Adam Piosczyk, Guenter Dammetz, Andreas Arnold, Gerd Gantenbein, Stefan Illy, Jiambo Jin, Oliver Prinz, Jens Flamm, Tomasz Rzesnicki, Manfred Thumm, Stefano Alberti, Tim Goodman, Jean-Philippe Hogge, Minh Quang Tran, Volker Erckmann, Heinrich La	
Experimental Investigation of Phase Shifting in 1d Bragg Structures for High Power Microwave Switching	218
Philip Macinnes, Ivan V Konoplev, Adrian W Cross and Alan D. R. Phelps	
Experimental Studies of Anode and Cathode Materials in a Repetitive-Driven Axial Vircator	219
Mattias Elfsberg, Tomas Hurtig, Anders Larsson, Cecilia Möller and Sten E Nyholm	
Small Helical Magnetic Flux Compression Generators: Experiments and Analysis.....	220
Patrik Appelgren, Gert Bjarnholt, Mattias Elfsberg, Tomas Hurtig, Anders Larsson and Sten E Nyholm	
Modelling of a Small Helical Magnetic Flux Compression Generator	221
Patrik Appelgren, Sten Andreasson, Tomas Hurtig, Anders Larsson and Sten E Nyholm	
Wall Charge Behaviors in An Ac Microplasma Device with Auxiliary Electrode.....	222
Jeong Hun Mun, Seong Hun Kim and Kyung Cheol Choi	

45 Gw Pulsed-Power Generator	223
Adam Lindblom, Anders Larsson, Hans Bernhoff and Mats Leijon	
Experimental Studies of An Axial Vircator with Different Cathode Geometries.....	224
Magnus U Karlsson, Fredrik Olsson, Sven-Erik Wiippa, Jan Axinger and Berndt Olof Bergman	
49-Mj Pulsed Power Facility To Produce High Magnetic-Fields	225
Markus Jung, Johannes Jörling, Gerd Wollmann, Juergen Hofmann, Rolf Kerschke and Thomas Weise	
Design and Simulation of W-Band Gyro-Bwo Based on a Helically Corrugated Waveguide	226
Craig R Donaldson, Wenlong He, Alan D R Phelps, Adrian W Cross and Kevin Ronald	
All-Solid-State Pulsed Power Supply Based on Marx Generator	227
Kefu Liu, Yifan Wu and Jian Qiu	
Spice Simulation for Hard-Tube Modulators Design.....	228
Jose O Rossi, Joaquim J Barroso and Mario Ueda	
Pseudospark Sourced E- Beam Interaction with a Backward Travelling Wave.....	229
Adrian W Cross, Helen Yin, Wenlong He, Kevin Ronald and Alan D.R. Phelps	
Active Reset Circuit with Energy Recovery for Solid State Modulators.....	230
Juergen Biela, Dominik Bortis and Johann W Kolar	
Machining Damaged Surface Hydrodynamic (Dsh) Spall Target Assemblies Used in High Energy Compression Physics Experiments.....	231
Richard V Lucero, Warren P Steckle, Mike A Salazar, Jeffrey R Griego and Blaine Randolph	
Measurement of Plasma Temperature and Density Profiles, Implosion Velocity, and Kinetic Energy in Wire Array Z Pinches.....	232
B. Jones, C. A. Jennings, M. E. Cuneo, D. B. Sinars, G. A. Rochau, J. E. Bailey, K. Peterson, C. A. Coverdale and Y. Maron	
Local Electron Cyclotron Resonance in a Very High Frequency Neutral Loop Discharge	233
Aleksy V Arsenin, Vladimir G Leiman and Vladimir P Tarakanov	

A Fitting Model for Thermionic Emission At High Electric Fields	234
Chieh-Yu Chang and Ming-Chieh Lin	
The 5 Mj, 25 Kv Capacitor Bank with Semiconductor Closing Switches Based on Reverse Switched Dynistors To Drive the Xenon Flashlamps of Nd- Glass Laser for Luch Facility.....	235
Igor V. Galakhov, Victor G. Bezuglov, Sergei G. Garanin, Sergei V. Grigorovich, Sergei N. Gudov, Maxim I. Kinzibaev, Mikhail Yu. Kirdyashkin, Valeri P. Lazarchuk, Sergei L. Logutenko, Sergei S. Markov, Vasili M. Murugov, Vladimir A. Osin, Ivan N. Pegoev	
Miniature Orotrons Utilizing Carbon Nanotube Cathodes	236
Thomas M Antonsen, Jiao Yu, Stergios Papadakis, Robert Oslander, A. Monica, Gregory Nusinovich and David Han	
Processing and Characterization of Nano Aluminium Powder Using Electric Explosion Process (Eep)	237
Ramanujam Sarathi, T.K Sindhu, S.R. Chakravarthi and R Jayaganthan	
Finite Element Analysis of Child-Langmuir Law in Quantum Regime	238
Chieh-Yu Chang and Ming-Chieh Lin	
High Harmonic Coaxial Gyrotron Based on a Two Dimensional Lattice	239
Lorna Fisher, Ivan V Konoplev, Adrian W Cross and Alan D R Phelps	
Calculation of Quasistatic Eigen-Field of a Charge, Which Moves Arbitrarily in a Cylindrical Drift Tube	240
Kostyantyn V. Ilyenko and Grigoriy M. Gorbik	
An Experiment To Measure Electron-Ion Temperature Relaxation in a Dense Plasma	241
Jose Martin Taccetti, Roger P Shurter, Jeff P Roberts, Peter M Goodwin and John F Benage	
An Experimental Study of Hydrogen Production By Dissociation of Water Vapor in a Helicon Plasma Source	242
Sonca Nguyen, Kristina Lemmer, Alec Gallimore and John Foster	
Adiabatic Thermal Equilibrium for Axisymmetric Intense Beam Propagation	243
Jing Zhou, Ksenia Samokhvalova and Chiping Chen	
Terahertz Radiation From Glow Discharge in Coaxial Resonator.....	244
Anthony T Lin	
Nonlinear Dynamics of Plasma-Filled Diode in Presence of Magnetic Field	245
Daohui Li, Jianxin Zhang and Xiaodong Chen	

Time-Domain Simulation of Inductive Output Tubes.....	246
Henry Freund, William Miner, John Verboncoeur and John Pasour	
The Role of Plasma Evolution in the Operation of a Self Magnetically Pinched Diode.....	247
Dale R Welch, David V Rose, Nicki Bruner and Bryan V Oliver	
Laser-Induced Fluorescence Measurement on Helicon Plasma Sources.....	248
Hyun-Jong Woo, Jang-Won Uhm and Kyu-Sun Chung	
Pcss Triggered Pulsed Power Switches	249
Fred J Zutavern, Steve F Glover, Kim W Reed, Michael J Cich, Alan Mar, Michael E Swalby, Therese A Saiz, Michael L Horry, Fred R Gruner and Forest E White	
Power Flow in the Vacuum Section of the Eros Accelerator	250
Aled W P Jones, Jim Threadgold, Mark Sinclair and Andrew Stevens	
Initialization and Development of Electric Breakdown in Water	251
Yong Yang, Young Cho, Alexander Gutsol and Alexander Fridman	
A Test Facility for Pcss Triggered Pulsed Power Switches.....	252
Michael E Swalby, Steve F Glover, Fred J Zutavern, Kim W Reed, Michael J Cich, Alan Mar, Therese A Saiz, Michael L Horry and Forest E White	
Pcss Lifetime Testing for Pulsed Power Applications	253
Therese A Saiz, F J Zutavern, S F Glover, K W Reed, M J Cich, A Mar, M E Swalby and M L Horry	
Current Adder with Programmable Pulse Shaping	254
Forest E White, Steven F Glover, Kim W Reed and Mike J Harden	
Te21 Second-Harmonic Gyro-Twt Amplifier Experiment	255
Stephen B Harriet, David B Mcdermott and Neville C Luhmann Jr.	
Genetic Optimization for Pulsed Power System Configuration.....	256
Steven F Glover, Kim W Reed, Forest E White and Mike J Harden	
Laser Triggering of Spark Gap Switches with Less Than 100uj's of Energy	257
Steven F Glover, Jeff A Alexander, Kim W Reed, Gary E Pena, Michael L Horry, Joshua M Usher and Jane M Lehr	
Interparticle Forces Between the Upper and Lower Particles in a Vertically Aligned Dust Particle Chain	258
Jie Kong, Jorge Carmona-Reyes and Truell W. Hyde	

Improved Method for Embedded Object Detection and Reconstruction Through Near-Field Pulse Imaging Techniques	259
Naz E Islam, Somsak Tantong, Bruno Camps-Raga and Phumin Kirawanich	
Coupled Electromagnetic/Fluid Dynamic Simulation of Fields Through Plasma and Vacuum	260
Ding Li, Charles Merkle, Dennis Keefer, Trevor Moeller, Robert Rhodes and W Michael Scott	
Phase Structural Transitions for Large 2d Dust Clusters in Complex Plasmas.....	261
Ke Qiao and Truell W. Hyde	
Particulate Contamination Within Fusion Devices and Complex (Dusty) Plasmas.....	262
James Creel, Jorge Carmona-Reyes, Jie Kong and Truell W. Hyde	
Vertical Dust Particle Chains - Mass and Charge Measurements.....	263
Jorge Carmona-Reyes, Jie Kong and Truell W. Hyde	
25 ... 100-Kev X-Ray Diagnostics for the 200-Tw Trident Laser	264
James A. Cobble and Jonathan B. Workman	
Performance of the Darht Second Axis Induction Cells.....	265
Kurt Nielsen, Juan Baraza, Michael Kang and Benjamin Prichard	
Gaas Photoconductive Semiconductor Switch Fabrication for Improved Reliability.....	266
Michael J Cich, Robert J Kaplar, Jonathan D Weiss, Alan Mar, Therese A Saiz, Michael E Swalby, Fred J Zutavern, Steven F Glover, Michael L Horry and Kim W Reed	
Numerical Study of the Possibility To Stabilize Condensed Liner Implosion	267
Sergey F. Garanin, Anatoly M. Buyko, Vassily M. Kalashnikov, Vladislav N. Mokhov, Nadezhda V. Sokolova, Valery B. Yakubov and Vadim V. Zmushko	
Non-Equilibrium Dielectric Barrier Discharge Plasma Promoting Apoptotic Behavior in Melanoma Skin Cancer Cells.....	268
Gregory Fridman, Sameer Kalghatgi, Alexander Fridman, Alexander Gutsol, Victor Vasilets, Gary Friedman, Rachel Sensenig, Alexey Shereshevsky, Manula Balasubramanian, Monica Jost and Ari Brooks	

Comparison of Direct and Indirect Effects of Non-Thermal Atmospheric Pressure Plasma on Bacteria and Mechanisms of Such Interaction	269
Gregory Fridman, Alexander Fridman, Alexander Gutsol, Victor Vasilets and Gary Friedman	
Sterilization of Living Human and Animal Tissue By Non-Thermal Atmospheric Pressure Dielectric Barrier Discharge Plasma	270
Gregory Fridman, Halim Ayan, Alexander Fridman, Alexander Gutsol, Victor Vasilets, Gary Friedman, Alexey Shereshevsky, Manjula Balasubramanian, Marie L Peddinghaus and Ari Brooks	
Power Conditioning System for High-Power Nd-Glass Laser of Iskra-6 Facility: Description and Status	271
Igor V. Galakhov, Victor G. Bezuglov, Sergei G. Garanin, Sergei V. Grigorovich, Maxim I. Kinzibaev, Mikhail Yu. Kirdyashkin, Valeri P. Lazarchuk, Sergei L. Logutenko, Vasili M. Murugov, Vladimir A. Osin, Evgeni A. Kopelovich, Felix A. Flat, Vladimir V. C	
Evaluation of the Ionization and Recombination Processes in Low-Density Plasma Based on the Statistical Model of Atom	272
Sergey F. Garanin and Ekaterina M. Palagina	
the Electra Krf Laser System	273
Frank Hegeler, Matthew C Myers, Matthew F Wolford, John D Sethian, Reginald Jaynes, Pat Burns, Moshe Friedman, John L Giuliani, Tom Albert and James Parish	
Estimation of Electrode Angle for High Efficient Waste Treatment Using Twin Torch Plasma Arc	274
Toru Iwao, Yoshihito Hayashi and Motoshige Yumoto	
Mechanism of Blood Coagulation By Non Thermal Atmospheric Pressure Dielectric Barrier Discharge	275
Sameer Kalghatgi, Gregory Fridman, Manjula Balasubramanian, Ari Brooks, Victor Vasilets, Alexander Fridman, Alexander Gutsol and Gary Friedman	
Studies in Plasma Driven Magnetoinertial Fusion Using Smoothed Particle Hydrodynamics	276
Jason T Cassibry, Charles Knapp, S. T. Wu and Kirkpatrick Ron	
Shot Noise of High Current Field Emission	277
Lay Kee Ang and Lin Wu	

New Generation of High-Power Semiconductor Closing Switches for Pulsed Power Applications	278
Igor V. Galakhov, Sergei A. Belyaev, Victor G. Bezuglov, Sergei G. Garanin, Sergei V. Grigorovich, Maxim I. Kinzibaev, Sergei L. Logutenko, Vasili M. Murugov, Vladimir A. Osin, Ivan N. Pegoev, Valeri I. Zolotovski, Evgeni A. Kopelovich, Felix A. Flat VI	
Effect of Pulse Preionization Mode on Characteristics of Uv Radiation From High-Power Xenon Flash Lamps.....	279
Vladimir A. Osin, Victor G. Bezuglov, Igor V. Galakhov, Maxim I. Kinzibaev, Sergei L. Logutenko and Valeri I. Zolotovski	
Characterization of the Dose Effect in Secondary Electron Emission.....	280
Prashanth Kumar, Christopher Watts, Tengiz Svimonishvili, Mark Gilmore and Edl Schamiloglu	
Present Status of the New Multi-Frequency Ecrh System for Asdex Upgrade.....	281
Dietmar Wagner, Fritz Leuterer, Jörg Stober, Adriano Manini, Francesco Monaco, Max München, Harald Schütz, Hartmut Zohm, Thomas Franke, Manfred Thumm, Roland Heidinger, Igor Danilov, Gerd Gantenbein, Jens Flamm, Walter Kasperek, Alexander G Litvak	
Imapet of Non-Uniform Magnetic Field on the Operation of Magnetrons	282
Jianxin Zhang, Xiaodong Chen, Maurice Esterson, Paul Burleigh and David Wilson	
Precision Electron Flow Measurements in a Disk Transmission Line.....	283
Jeremy P Martin and Mark E Savage	
Stacked, Parallel-Plate Solid-Dielectric Blumlein Lines for Compact Pulsed Power	284
Matthew T Domonkos, James O'loughlin, Darwin Brown, Carl W Gregg, Thomas Montoya, Jerald Parker, Kirk Slenes, Tyrone Tran and Peter Turchi	
A Fitting Model for High Current Density Field Emission Arrays.....	285
Ming-Chieh Lin	
Laboratory Experimental Investigations of Auroral Cyclotron Emissions	286
Sandra L Mcconville, Adrian W Cross, Kevin Ronald, David C Speirs, Karen M Gillespie, Alan Dr Phelps, Craig W Robertson, Colin G Whyte, Robert Bingham, Barry J Kellett, Irena Vorgul and Robert A Cairns	

Pulse Shaping of Interaction and Stagnation Pulses Using Nested Conical Wire Array Z-Pinches	287
D J Ampleford, M E Cuneo, S V Lebedev, S N Bland, S C Bott, G N Hall, F Suzuki-Vidal and J P Chittenden	
Initial Results for a 20 Cm Diameter, Structured Argon Z-Pinch on the Sphinx Machine.....	288
Philip L. Coleman, Mahadevan Krishnan, Alex Bixler, Kristi Wilson, John Thompson, F. Lassalle, A. Morell and H. Calamy	
Pure Electron Plasmas Confined on Magnetic Surfaces	289
John W Berkery, Thomas S Pedersen, Quinn R Marksteiner, Michael S Hahn, Jason P Kremer and Remi G Lefrancois	
Measurements of the Hall Dynamo in the Reversed Field Pinch Edge During Reconnection Events.....	290
Alexey V Kuritsyn, Gennady Fiksel, Abdulgader F Almagri, Stewart C Prager, John S Sarff and Tim D Tharp	
Zr Laser Triggered Gas Switch Requirements and Performance	291
Keith R Lechien, David E Bliss, Jane M Lehr, John E Maenchen, Dillon H Mcdaniel, Mark E Savage, Kenneth W Struve, Joseph R Woodworth, John P Corley, Keith C Hodge, Peter E Wakeland and Kenneth R Prestwich	
Reconnection Effects in Z-Pinch Wire Arrays From 2-D Hall-Mhd Simulations	292
Charles E Seyler	
Electron-Beam Generated Air Plasma: Sensors To Quantify Beam Current and Electron Density.....	293
Robert J Vidmar, Anna Yu Serdyuchenko, Megan V Seeley, Quinn J Sinnott and Kenneth R Stalder	
Electron-Beam Generated Air Plasma: Beam Current and Electron Density Distributions	294
Robert J Vidmar, Anna Yu Serdyuchenko, Mega V Seeley, Quinn J Sinnott and Kenneth R Stalder	
Two Dimensional Collisional Child Langmuir Law	295
W. Chandra and L. K. Ang	
High Energy Density Dielectrics for Transmission Line.....	296
Wang Jue, Yan Ping and Liu Bin	

Solid-State Igbt/Sos-Based Generator with 100-Khz Pulse Repetition Frequency.....	297
Sergei N Rukin, Sergei K Lyubutin, Andrey V Ponomarev, Boris G Slovikovsky, Sergei N Tsyranov and Pavel V Vasiliev	
Influence of the Microstructure on the Mechanical Properties in Pulsed Plasma Nitriding Aisi P20 Steel.....	298
Carlos Alejandro Figueroa	
Characterization of a Ferroelectric Plasma Source Operated At Atmospheric Pressure.....	299
Dustin L Sullivan, Mark A Kemp and Scott D Kovaleski	
Spatial Dynamics of Oscillations in a Thermal Plasma Jet.....	300
Jan Hlína, Jan Gruber and Jirí Onský	
Characterization of Runtime and Jitter on a Laser Triggered Spark Gap Switch.....	301
Brian Hutsel, Dustin Sullivan, Andrew Benwell, James Vangordon, Scott Kovaleski and John Gahl	
Effects of Cold Air Plasma on Eukaryotic Microalgae	302
Yingzhong Z Tang, Xinpei Lu, Fred C Dobbs and Mounir Laroussi	
Solid State Pulse Adding System for Transient Plasma Ignition	303
Tao Tang, Daniel R. Singleton, Hao Chen, Charles D. Cathey, Andras Kuthi and Martin A. Gundersen	
Toward the Design of High Power and High Efficiency Relativistic Magnetrons Using Novel Cathode Geometries	304
Timothy P Fleming, Peter J Mardahl, Les Bowers, Keith L Cartwright, Matthew Bettencourt, Herman Bosman and Sarita Prasad	
Spatial and Temporal Behavior of a Plasma Bullet Launched By a Pulsed Cold Plasma Device.....	305
Mounir Laroussi and Xinpei Lu	
Optical Diagnostics of the Zr Gas Switch	306
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	
Flashover of a Coaxial Insulator with Anode and Cathode Triple Point Electric Field Reduction.....	307
Andrew Benwell, Scott Kovaleski and John Gahl	

A 2.8 Mv, 600 Ka Pulsed Power Driver Constructed At the University of Missouri - Columbia	308
Andrew Benwell, James Vangordon, Dustin Sullivan, Brian Hutsel, Scott Kovaleski and John Gahl	
Gas Switch Studies for Linear Transformer Drivers	309
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	
Study of Euv Spectra From Al X-Pinch and Wire Array Implosions Produced on the 1 Ma Zebra At Unr	310
Penka G Wilcox, Alla S Safronova, Victor L Kantsyrev, Ulyana I Safronova, Ken Williamson, Ken Struve, Brent Jones, Chris Deeney and P David Lepell	
E-Plas Analysis of Short Pulse Laser-Matter Interaction Experiments	311
Rodney J. Mason, Mingsheng Wei, Farhat Beg, Richard B. Stephens and Charles M. Snell	
Electrostatic Modeling of Vacuum Insulator Triple Junctions	312
Laura K Tully, Adam D White, David A Goerz, Jalal B Javedani and Timothy L Houck	
Plasma Kinetic Modeling for Production and Transport of Atomic Fluorine From Nf3 Gas for Cleaning of Cvd Chambers	313
Shailesh P Gangoli, Andrew D Johnson, Alexander A Fridman, Richard V Pearce, Alexander F Gutsol and Alexander Dolgopolsky	
Displacement of Torch Plasma Arc on Anode By External Magnetic Field	314
Yusuke Fujita, Toru Iwao and Tsuginori Inaba	
A Study of Wideband Pulse Interactions on a Large System Using the Modular Junction Topological Approach	315
Phumin Kirawanich, S Joe Yakura and Naz E Islam	
Air and Water Sterilization Using Non-Thermal Plasma	316
Nachiket D. Vaze, Krishna P. Arjunan, Michael J. Gallagher, Victor N. Vasilets, Alexander Gutsol, Alexander Fridman and Shivanthi Anandan	

Super Fast 75 Ns Ltd Stage	317
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	
Iderix: An 8mv Flash X-Rays Machine Using a Ltd Generator Design	318
Laurent Véron, Martial Toury, Christophe Vermare, Frédéric Bayol, Gilles Avrillaud and Alexander A Kim	
Experimental and Modeling Study of the Stability of the Atmospheric Pressure Plasma Jet	319
Alexander P Chirokov, Shrikant N Khot, Shailesh P Gangoli, Alexander A Fridman, Philip B Hendersen, Alexander F Gutsol and Alexander Dolgopolsky	
Implosion and X-Ray Emission in Radial Wire Array Z-Pinches	320
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	
Quantitative Measurements of Ablation in Wire Array Z-Pinches	321
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	
Computer Simulations of the Magnetically Insulated Transmission Lines and Post-Hole Convolute of Zr	322
Timothy D Pointon, William L Langston and Mark E Savage	
Circuit Model Predictions for the Performance of Zr	323
Kenneth W Struve, H. Charles Harjes and John P Corley	
Wire Dynamics and Ablation Model for the Implosion of Wire Arrays of Complex Geometry and Composition	324
Andrey Esaulov, Victor Kantsyrev, Alla Safronova, Alexander Velikovich, Mike Cuneo, Tom Mehlhorn and Ken Struve	
Investigation of High Electric Fields At the Electrode-Sic Interface in Photo-Switches	325
Christopher M. Fessler, Kapil S. Kelkar, William C. Nunnally and Naz E. Islam	
Two-Dimensional Collisionless Weakly-Ionized Plasma in Fluid Approximation	326
Valery Godyak and Natalia Sternberg	

Cygnus Diverter Switch Analysis	327
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	
High Accuracy Isentropic Compression Studies with High Explosive Pulsed Power	328
Douglas G Tasker, James H Goforth and Henn Oona	
Novel Closing Switches on the Base of Fast Ionization Fronts in Semiconductors	329
Igor V. Grekhov, Sergey V. Korotkov and Pavel B. Rodin	
Short Repetitive Pulses of 50-75 Kv Applied To Plasma Immersion Implantation of Aerospace Materials.....	330
Jose O Rossi, Mario Ueda, Carina B Mello and Graziela Da Silva	
Capacitor Bank Module for Multi Megajoule Energy Storage	331
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,	
Modelling of a Parallel Augmented Railgun with Pspice. Validation of the Model and Optimization of the Augmenting Circuit.....	332
Mieke I. R. Coffo and Johan Gallant	
Characterization of Nano-Seconds Pulsed Streamer Discharges	333
Takao Namihira, Takaaki Tokuichi, Douyan Wang, Sunao Katsuki and Hidenori Akiyama	
Development of the Self Magnetic Pinch Diode As a High Brightness Radiographic Source	334
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	
Evaluation of Concrete Made From Recycled Coarse Aggregates By Pulsed Power Discharge Treatments.....	335
Takao Namihira, Kazuyuki Nakashima, Shota Narahara, Shota Inoue, Shinya Iizasa, Seiji Maeda, Mitsuhiro Shigeishi, Masayasu Ohtsu and Hidenori Akiyama	

Electron Photo-Injector Beam Diode Driven By a 2.5 Pulsed Power Source for the Deinos Project Scale Model	336
Jean-Louis Lemaire, R. Bailly-Salins, P. Balleyguier, D. Guilhem, V. Le Flanchec, M. Millerioux and S. Pichon	
Consequences of Ion and Photon Fluxes on the Low-Pressure Plasma Fluorination.....	337
Yang Yang, Mark Strobel, Seth Kirk and Mark J. Kushner	
Recipes for Plasma Atomic Layer Etching.....	338
Ankur Agarwal and Mark J. Kushner	
O₂(1-Delta) Production in High Pressure Flowing He/O₂ Plasmas: Scaling and Quenching	339
Natalia Y. Babaeva, Ramesh A. Arakoni and Mark J. Kushner	
O₂(1-Delta) and I(2-P-1/2) Production in Flowing Afterglows for Oxygen-Iodine Lasers: Effect of No/No₂ Additives	340
Ramesh A. Arakoni, Natalia Y. Babaeva and Mark J. Kushner	
Functionalization of Polymers Using N₂ Pulsed Dielectric Barrier Discharge.....	341
Jacqueline H Yim, Halim Ayan, Daphne Pappas, Victor N Vasilets, Alexander Fridman and Giuseppe R Palmese	
Implosion Dynamics and Spectroscopy of Nested and Small Radius Single Cylindrical Arrays on the 1 Ma Cobra Generator At Cornell	342
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	
Performance of a Pulsed Ion Beam with a Renewable Cryogenically Cooled Ion Source	343
Timothy J Renk, Gregory A Mann and Gerard A Torres	
Determination of Fracturing Mechanisms in Ice Using Pulsed Power	344
Jennifer Zirnheld, Shola Olabisi, Barnard Onyenucheya, Evan Halstead, Adam Halstead, Harry Moore and Hardev Singh	
Pulsed Volume and Surface Discharges in An Sf₆ Environment.....	345
Russell Vela, John T Krile, Andreas A Neuber and Herman G Krompholz	

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	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	
Modeling of L-Shell Zinc and Copper Radiation From Brass Planar Wire Array Implosions on the 1 Ma Zebra At Unr	347
Nicholas D Quart, 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	
Water-Bloom Treatment By Underwater Pulsed Streamer-Like Discharges	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	
Recycle of Metal-Plating on Plastics By Pulse Arc Discharges	349
Takashi Nagashima, Hidenori Akiyama and Takao Namihira	
Dc Breakdown Voltage of Carbon Dioxide Medium Under Needle To Plane Electrode	350
Maya Takade, Keiichi Tanaka, Akihiro Uemura, Bhupesh C Roy, Tsuyoshi Kiyan, Takao Namihira, Mitsuru Sasaki, Hidenori Akiyama, Motonobu Goto and Masanori Hara	
Non-Thermal Atmospheric Rf Plasma in One-Dimensional Spherical Coordinates	351
Yukinori Sakiyama and David B Graves	
No Removal By Ns Pulsed Streamer Discharge	352
Takaaki Tokuichi, Douyan Wang, Takao Namihira, Sunao Katsuki and Hidenori Akiyama	
Use of Underwater Discharge Plasmas To Keep Aquarium Environment	353
Keita Yoshinaga, Kunihiro Yamamoto, Takao Namihira, Takashi Sakugawa, Sunao Katsuki and Hidenori Akiyama	
Evaluation of Bjts As Closing Switch of Miniaturized Marx Generator	354
Chiemi Yamada, Takahisa Ueno, Takao Namihira, Takashi Sakugawa, Sunao Katsuki and Hidenori Akiyama	

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

Radiographic Paraxial Diode Investigations on Rits-6.....	366
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	
Evaluation of the Safe Operating Area of a 2.0 Cm², 4 Kv Si Sgto	367
Heather O'brien, William Shaheen, Tim Crowley and Stephen B Bayne	
Spectroscopic Studies of Gas Switches for Linear Transformer Drivers.....	368
Kelly D Hahn, Joseph R Woodworth, Waylon T Clark, Yitzhak Maron, James R Blickem, Robert Starbird and Michael J Hardin	
Comparison of the Implosion Dynamics and Radiation Output of Combined Nested Wire Arrays with Small Diameter Single Arrays on the 1 Ma Cobra Generator.....	369
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	
Conservation of Charge in the Secondary Electron Emission Test Stand At Unlv	370
Shaoru Garner	
High Density Plasma in a High Pressure Hydrogen Capillary Discharge.....	371
Hao Chen, Efthymios Kallos, Patric Muggli, Andras Kuthi, Thomas C. Katsouleas and Martin A. Gundersen	
Spectroscopic Comparisons of X-Pinch Tungsten Plasmas To Llnl Ebit Data.....	372
Glenn C Osborne, Peter Beiersdorfer, Ulyana Safronova, Paul Neill, Cliff Harris and Travis Hoppe	
Design and Development of An Impulse Power Supply for Pulsed Power Applications.....	373
Rajendrasinh Bahadursinh Jadeja, Smita A. Kanitkar and Anurag Shyam	
Efficiency and Extraction Optimization of Relativistic Magnetron.....	374
Weihua Jiang, Hoshiyuki Yamazaki and Masaki Daimon	
Large Orbit Gyrotron As High-Power Far-Infrared Radiation Source.....	375
Weihua Jiang, Koichiro Hashimoto, Kohei Itoh, Toshiaki Hayashi, Teruo Saito, Toshitaka Idehara and Masaki Kamada	

Repetitive Pulsed Power Based on Semiconductor Switching Devices	376
Weihua Jiang, Nobuaki Oshima, Tomoyuki Yokoo, Kyosuke Nakahiro, Hirokazu Honma, Ken Takayama, Masayoshi Wake, Naohiro Shimizu and Akira Tokuchi	
Plasma Behavior and Temporal Flow Velocity in Ac Plasma Actuator	377
Nozomi Takeuchi, Koichi Yasuoka and Shozo Ishii	
Pulsed Barrier Discharge in Gas-Liquid Two-Phase Flow for Water Treatment	378
Koichi Yasuoka, Hiroshi Katayama and Shozo Ishii	
Model of Discharge in Crossed Exh-Fields with Closed Electron Drift□S Under Low Pressure	379
Irina V Litovko and Alexy A Goncharov	
Development of High Power Microwave Compressors.....	380
Sergey A Novikov, Yury G Yushkov, Sergey N Artemenko, Pavel Yu Chumerin and Roman V Shpuntov	
Conceptual Analysis of Design Solutions for Increase of Total Inductance Swing in the Rotating Compression Generator of Pulsed Power.....	381
Volodymyr T Chemerys	
Study of Effect of Initial Azimuthal Uniformity of the Current Shell on the Operation of Electric-Discharge Chamber with Plasma Focus.....	382
Gennady V. Karpov and Andrey V. Ivanovsky	
Results of Testing of Electromagnetic Energy Source on the Basis of Small- Size Disk Emg (Diameter 250 Mm)	383
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	
Transportable Neutron Generator Powered By Explosive Current Source.....	384
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	
Source of Energy on the Basis of Helical Emg and Explosive Current Opening Switch To Study Stabilization of Implosion of Solid Cylindrical Liners	385
Pavel V. Duday, Andrey V. Ivanovsky, Vitaly A. Ivanov, Semen V. Pak, Alexander N. Skobelev and Alexey A. Zimenkov	

Bremsstrahlung From Hot and Dense Plasmas: a Many-Body Theoretical Approach.....	386
Carsten Fortmann, Gerd Roepke and August Wierling	
Initial Investigations Into the Role of the Bremsstrahlung Conversion Target in the Self Magnetic Pinch Radiographic Diode.....	387
Philip N Martin, James Threadgold, Aled Jones, David J Short, John Mclean, Graham Cooper, K Webb, G Jefferies and P Juniper	
Transition of Dielectric Window Breakdown From Vacuum Multipactor To Collisional Microwave Discharge: a General Scaling Law.....	388
John P Verboncoeur, Hyun Chul Kim, Ying Wang and Yue Ying Lau	
Cygnus Trigger System	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	
Mhd Modeling of Plasma Generation and Radiation Transport Driven By the Mg Field At the Metallic Surface.....	390
Andrey Esaulov, Bruno S Bauer, Richard E Siemon, Volodymyr Makhin, Stephan Fuelling, Tom J Awe and Radu Presura	
Electron Temperature Measurements in Petawatt Laser Experiments Based on 68 Ev and 256 Ev Xuv Imaging.....	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	
Two-Dimensional Particle-In-Cell Simulation of a Hall Thruster.....	392
Hae June Lee and Jongho Seon	
Axially Correlated Ablation Between Neighboring Wires in a Z-Pinch.....	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	
Validity of Two-Term Boltzmann Approximation Employed in Fluid Models.....	394
Hyun-Chul Kim and John P Verboncoeur	
Simulation of Temperature Distribution of Pulse Arc Discharge in Argon and Nitrogen.....	395
Toshihiro Shimizu, Tuginori Inaba, Toru Iwao, Shinichi Tashiro and Manabu Tanaka	

Electroporation As An Optimizing Step in the Drying of Green Biomass	396
Martin Sack, Christian Eing, Lothar Buth, Thomas Berghöfer, Wolfgang Frey and Hansjoachim Bluhm	
A Bipolar Marx Generator for a Mobile Electroporation Device	397
Martin Sack and René Stängle	
Pulse Evaluation of High Voltage Sic Diodes	398
Heather O'brien, William Shaheen, Stephen B. Bayne and Anant K. Agarwal	
Progress on the 10 Mw, 140 Ghz Ech System for the Stellarator W7-X	399
Manfred Thumm, Günter Dammertz, Gerd Gantenbein, Stefan Illy, Wolfgang Leonhardt, Günter Neffe, Bernhard Piończyk, Martin Schmid, Harald Braune, Volker Erckmann, Heinrich Laqua, Georg Michel, Michael Weissgerber, Peter Brand, Walter Kasperek and Carsten	
Quantitative X-Ray Imaging of Density Distributions in High-Intensity Discharge Lamps.....	400
John J. Curry and Bruno Lafitte	
An Overview of Pulse Compression and Power Flow in the Upgraded Z Pulsed Power Driver	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	
Scalloped Hibachi and Vacuum-Pressure Foil for Electra: Electron Beam Pumped Krf Laser	402
Reginald Jaynes, John Sethian, Frank Hegeler and Tom Albert	
Dynamical Evolution of a Relativistic Intense Electron Beam in An Over- Dense Plasma	403
Alain Piquemal	
Simulating Hypersonic Atmospheric Conditions in a Laboratory Setting Using a 6-In-Diameter Helicon Source	404
Kristina M Lemmer, Alec D Gallimore, Timothy B Smith, Sonca Nguyen, Daniel R Austin, David Morris, Chris Davis and Jonathan Zagel	
Strengthened Lithium for X-Ray Blast Windows.....	405
Nino R. Pereira	

A High Db/Dt, Square-Pulse Excitation Magnetic Core Test Stand for Comparison of Ferrite, Metglas, and Nanocrystalline Materials.....	406
Randy D Curry and Russell Burdt	
Analysis of Laser Induced Plasma in High Pressure Sf6	407
Waylon T Clark, David E Bliss, Mark E Savage, Brian S Stoltzfus and Joseph R Woodworth	
Krf Laser Amplification in the Multi-Staged Electra Facility.....	408
John L. Giuliani, Mathew F. Wolford, Mathew C. Myers, John D. Sethian, Frank Hegeler, Patrick Burns and Reginald Jaynes	
The Effect of Nitrogen Sparging on the Long Term Stability of the Breakdown Electric Field Strength in a Repetitively Pulsed Oil Dielectric Switch.....	409
Randy D. Curry, Peter Norgard and Joseph M. Turner	
On X-Ray Polarization Splitting with a Baronova-Stepanencko-Type Crystal	410
Nino R. Pereira	
Influence of Dissipation on Instability of Overlimiting Electron Beam.....	411
Eduard V Rostomyan and Levon B Hovhakimyan	
Initiation of Hpm Surface Flashover.....	412
Gregory F Edmiston, Andreas A Neuber, John T Krile, Luke M Mcquage and Hermann Krompholz	
Evaluation of Switch Jitter on a High Pressure Coaxial Spark Gap	413
Colt James, James C Dickens and Shad Holt	
Dissipative Instability Under Weak Beam-Plasma Coupling	414
Eduard V Rostomyan	
Ions and Their Impact on Gap-Closure and Pulse-Shortening in a High-Power Crossed-Field Diode.....	415
John W Luginsland, Y Y Lau, Keith L Cartwright, Michael D Haworth, Jack J Watrous and David Amdahl	
Research on Improving Metallized Polypropylene Capacitors To Increase Energy Density	416
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	

Investigation of Global Mhd Instabilities in Multi-Component Z-Pinch Plasma	417
Vladimir Sotnikov, Aaron Covington, Tim Darling, Alex Farkas, Jean-Noel Leboeuf, Bryan V. Oliver, Thomas A. Mehlhorn, Gennadii Sarkisov, Petr Hellinger and Pavel Travnicek	
High Energy Density (Hed) Biaxial-Oriented Poly-Propylene (Bopp) Capacitors for Pulse Power Applications	418
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	
Optimal X-Ray Pulse Compression with Compact Nested Wire Arrays on Z	419
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	
Integration and Test of a 2nd Generation Dual Purpose Pulse Forming Network Into the P&E Hwil Sil	420
George Frazier, Brandon Dixon, Joe White, G Danielson, Jana Paschen and Ed Barshaw	
Scaling Laws for Sub-Nanosecond Breakdown in Gases with Pressures Below One Atmosphere.....	421
William H Justis, Jordan E Chaparro, Hermann G Krompholz, Lynn L Hatfield and Andreas A Neuber	
Multi-Filament Triggering of Pcss for High Current Utilizing Vcsel Triggers.....	422
Alan Mar, Darwin K Serkland, Gordon A Keeler, Lars D Roose, Kent M Geib, Guillermo M Loubriel and Fred J Zutavern	
X-Ray Emission From Sub-Nanosecond Gas Breakdown	423
Jordan E Chaparro, William H Justis, Hermann G Krompholz, Lynn L Hatfield and Andreas A Neuber	
High-Resolution Simulations of Plasma Interactions with Ultra-Short Electromagnetic Pulses	424
Yuri A Omelchenko, Homa Karimabadi, Jean-Luc Vay and Alex Friedman	
Event-Driven Temporal Refinement of Multi-Scale Plasma Simulations	425
Homa Karimabadi and Yuri A Omelchenko	

High-Voltage, Square-Wave Trigger Pulse Generator	426
Arturo Robledo-Martinez, Raul Vega, L. Enrique Cuellar, Alfredo Ruiz-Meza, Eusebio Guzmán and Fermin Castillo	
Euv Spectroscopy of Low-Temperature Plasmas Created in the Final Anode-Cathode Gap of the Z-Machine.....	427
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	
Plasma-Assisted Grafting of Polyethylene Glycol (Peg) To Solid Substrates	428
Patrick D Pedrow, Ibrahim F Alhamarneh and Steven C Goheen	
A Design of Novel Gate Driver in Si-Thyristor for Pulsed Power Switching.....	429
Bongseong Kim, Kwang-Cheol Ko and Eiki Hotta	
Effect of Pulse Width on Ozone Generation in Pulsed Streamer Discharges	430
Hiroyuki Tamaribuchi, Douyan Wang, Takao Namihira, Sunao Katsuki and Hidenori Akiyama	
Waste Water Cleanup By Aerosol Pulsed Corona Reactor	431
Yefim B Yankelevich, Peter Kempnaers, Eddi M Van Veldhuizen, Miki Wolf, Alex Pokryvailo, Slomo Wald, W Rutgers and L Grabowski	
Metallized Bopp Main Energy Storage and Preionization Capacitors for Iskra-6 Facility	432
Giampaolo Borelli, Guido Picci, Maurizio Rabuffi, Igor Galakhov and Vladimir Osin	
Carbon Nanotube Metal Cathode for Microwave and Mm Wave Device	433
Shen Shou Max Chung, Bohr Ran Huang and Chih Chia Chang	
Study of Generation of Atmospheric Pulse-Periodic Diffuse Discharge Plasma To Be Used for Sterilization and Decontamination.....	434
Eduard Ya Shcolnikov, Evgeny G Krastelev, Sergey P Maslennikov, Nikolay N Netchaev and Andrey V Chebotarev	
Pulsed Electric Discharges in Water and Oxide Nanoparticles.....	435
Philip G. Rutberg, Victor A. Kolikov, Vadim N. Snetov, Alexey Yu. Stogov, Leonid A. Noskin, Sergey B. Landa and Alexander V. Arutjunan	

Development of Magnetohydrodynamic Code Flux-3d and Example of Numerical Simulation of Z-Pinch Experiment with Multi-Wire Array	436
Andrey P Orlov, Evgeny V Sukhanov and Pavel B Repin	
High Voltage Capillary Discharge System for Excitation of Soft X-Ray Laser.....	437
Yusuke Sakai, Takanori Komatsu, Masato Watanabe, Akitoshi Okino and Eiki Hotta	
Investigation of Coaxial Chemical Reactor Configuration for Nanosecond Pulsed Power Discharge	438
Naoyuki Shimomura, Fumiaki Fukawa, Taiki Yano, Suguru Yamanaka, Keniji Teranishi and Hidenori Akiyama	
Numerical Magnetohydrodynamic Simulation of Z-Pinch Experiment Shot 51 on Z-Machine Using 2d Eulerian.....	439
Andrey P Orlov, Evgeny V Sukhanov and Pavel B Repin	
Output Characteristics of High Power Pulsed Electromagnetic Wave Generator for Medical Applications Using Water Gap Switch and Water Capacitor.....	440
Yasushi Minamitani, Yoshinori Ohe, Takaya Ueno and Yoshio Higashiyama	
High Repetition Rate Pulsed Power Generator for Extreme Ultraviolet Light Source.....	441
Takashi Sakugawa, Kiyohiko Nagano, Yoshiyasu Kondo, Takao Namihira, Sunao Katsuki and Hidenori Akiyama	
High-Voltage Generator of Microsecond Pulses.....	442
Igor I. Vintzenko, Alexander I. Mashchenko and Vera Yu. Mityushkina	
Characteristics of Secondary Emission Electron Gun and Its Application To Decomposition of Vocs.....	443
Masashi Shimizu, Asuna Fukamachi, Masato Watanabe, Akitoshi Okino and Eiki Hotta	
Contraction of Superhigh Pressure Discharge Channel At Achievement of the Pease-Braginskii Critical Current	444
Philipp G. Rutberg, Mikhail E. Pinchuk, Alexander A. Bogomaz, Alexander V. Budin, Sergey Yu. Losev and Alexander A. Pozubenkov	
Space-Time Parameters of X-Ray Radiation of Nanosecond Diffuse Discharge in Spike-Plane Gap	445
Pavel B Repin and Alexander G Repiev	

Study of Diffuse Atmospheric Discharge Transition Into Spark Phase	446
Pavel B Repin, Alexander G Repiev and Nikolay G Danchenko	
Structure of Nanosecond Diffuse Discharge Luminescence in Air of Atmospheric Pressure in Spike-Plane Gap.....	447
Pavel B Repin, Alexander G Repiev and Evgeny G Danchenko	
Study of Wire Liner Preliminary Explosion Effect on X-Ray Radiation Generation in Z-Pinch Geometry	448
Pavel B Repin, Valery T Selyavsky, Roman V Savchenko, Andrey P Orlov, Boris G Repin and M Sh Ibragimov	
Cold Atmospheric Plasma Destruction of Solid Proteins on Stainless-Steel Surface and on Real Surgical Instruments.....	449
Xutao Deng, Jian J Shi and Michael G Kong	
Megampere Z-Pinches Powered From Magneto-Cumulative Generators Based Power Sources	450
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	
High-Voltage / High-Current Pulse Power for Civil, Commercial, Research, and Military Test Applications - Part Iv: Pulse Magnetic Welding.....	451
Yuri Livshiz, Amit Izhar and Oren Gafri	
Testing of High Energy Density Capacitors	452
Tim J. Crowley, Bill Shaheen, Stephen Bayne and Richard Jow	
Plasma Formation, Evolution, and Dynamics in 100-1000 Tw Vacuum-Transmission-Line Post-Hole Convoluters	453
David V Rose, Dale R Welch, Thomas P Hughes, Robert E Clark and William A Stygar	
Openable Coils for Magnetic Pulse Industrial Applications.....	454
Yuri Livshiz, Amit Izhar and Oren Gafri	
Computational Modeling of High Pressure Gas Breakdown and Streamer Formation in External Electric Fields.....	455
David V Rose, Dale R Welch, Carsten Thoma, Larry K Warne and Roy Jorgenson	
Direct Comparison of Quantitative Shadowgraphy with Interferometry for Plasma Density Measurements	456
Amrutha Gopal, Stefano Minardi, Costas Petridis and Michael Tatarakis	

Stacked Annular Form Factor Film Capacitors for High Voltage and High Current Applications	457
Terry A Hosking and Michael A Brubaker	
A Battery Powered, 200-Kw Rapid Capacitor Charger for a Portable Railgun in Burst Mode Operation At 3 Rps.....	458
Raymond Allen and Jesse Neri	
Wire Contact Resistance Effects in a Multiwire Z-Pinch	459
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	
Modeling the Rits-6 Transmission Line.....	460
Nichelle L Bruner, David Rose, Dale Welch, David Johnson, Bryan Oliver, Vern Bailey and Chris Mostrom	
Circuit Simulation of the Mitl in An Iva with a Non-Ideal Center Conductor.....	461
Raymond Allen, Paul Ottinger and Joseph Schumer	
Microbial Decontamination of Mango and Melon Surface Using a Cold Atmospheric Plasma Treatment.....	462
Stefano Perni, Gilbert Shama and Michael Kong	
Silicon and Silicon Carbide Avalanche Diodes for Use in Pulse Sharpening and Closing Switch Applications	463
Ronald J Focia	
Cold Plasma Treatment of Spoilage Microorganisms on Model Food Surface and Real Fruit Tissues.....	464
Stefano Perni, Gilbert Shama and Michael G Kong	
A Parametric Study of a Cold Atmospheric Plasma Jet	465
Julian Z Cao, D. W. Liu, James L. Walsh, Jian J. Shi and Michael G. Kong	
Design of a Mitl for a 1 Ma Ltd Driving a Wire Array Z-Pinch Load	466
Matthew R Gomez, Jacob C Zier, Ronald M Gilgenbach, Yue Ying Lau, Wilkin Tang, Michael G Mazarakis and William A Stygar	
Electrical and Optical Properties of a Radio-Frequency Atmospheric Pressure Dielectric-Barrier Discharge in Argon and Argon-Oxygen Gases.....	467
D. W. Liu, Jian J. Shi and Michael G. Kong	

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

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

Current Distribution and the Azimuthal Clumping Instabilities in a Z-Pinch Wire Array	492
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	
Nitrogen Recombination X-Ray Laser Scheme in a Capillary Dischare Z-Pinch.....	493
Avi Rikanati, Nir S Kampel, Ilan Be`Ery, Uri Avny, Amit Ben-Kish, Amnon Fisher and Amiram Ron	
Recent Advances in Magnetron Phase Locking: Effects of Frequency Chirps and Locking of Multiple Magnetrons	494
P Pengvanich, Y Y Lau, R M Gilgenbach, E J Cruz, J W Luginsland and E Schamiloglu	
Theoretical Pulsed Ring Down Antenna Array Performance	495
John Walter, James Dickens, John Mankowski and Magne Kristiansen	
Effects of Circuit Manufacturing Errors on Small Signal Gain and Phase in a Traveling Wave Tube	496
P Pengvanich, Y Y Lau, D Chernin, J W Luginsland and R M Gilgenbach	
High Performance Hypervelocity Plasma Jet Simulation and Design Optimization	497
Michael W Phillips and Doug Witherspoon	
Metal-Oxide-Junction, Triple-Point Cathodes for High Current Vacuum Electron Devices	498
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	
Commissioning Experiments on the 100 Terawatt Sandia Laser	499
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	
Experimental and Numerical Studies of Molecular Uptake Dynamics in HI-60 Cells Induced By Pulsed Electric Fields.....	500
Stephen M Kennedy, Zhen Ji, John H Booske, Susan C Hagness and James C Weaver	
Jitter and Recovery Rate of a Triggered Spark Gap with High Pressure Gas Mixtures	501
Yeong-Jer Chen, John J Mankowski, John W Walter and James C Dickens	

Modeling X-Ray Emission in a High Voltage Vacuum Gap Including Secondary Electron Emission	502
Chul-Hyun Lim and John P Verboncoeur	
Analysis of the Electron and Ion Fluxes To the Wall of a Hot-Filament Discharge Device	503
Xu Wang, Scott Knappmiller, Scott Robertson and Zoltan Sternovsky	
Cygnus Performance in Subcritical Experiments.....	504
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	
Operation of a 5-Mj Capacitor Bank for Eml Materials Testing.....	505
Jesse M Neri and Brett Huhman	
Hypervelocity Dust Storm Launched with a Coaxial Plasma Gun	506
Catalin M Ticos, Zhehui Wang and Glen A Wurden	
Some Practical Issues in the Treatment of Electromagnetic Boundaries in Fdtd-Pic.....	507
Lars D. Ludeking and Andrew J. Woods	
Electro-Explosive Fuse Optimization for Helical Flux Compression Generator Using a Non-Explosive Test Bed	508
David Mccauley, David Belt, John Mankowski, James Dickens, Andreas Neuber and Magne Kristiansen	
Plasma-Assisted Combustion in a Coaxial Re-Entrant Microwave Cavity	509
Kadek W Hemawan, Timothy A Grotjohn and Jes Asmussen	
Nonlinear Simulations of the 10-,Moment Two Fluid Plasma Model.....	510
Robert C Lilly, Uri Shumlak and Ammar Hakim	
Applying Asymptotic Approximations To the Full Two-Fluid Plasma System To Study Reduced Fluid Models	511
Bhuvana Srinivasan and Uri Shumlak	
Processing of Films and Fabricswith the Mod-Viii Roll-To-Roll One Atmosphere Uniform Glow Discharge Plasma (Oaugdp®) Reactor	512
J. Reece Roth, Sirous Nourgostar, Zhe Chen and Li Qingquan	
34 Ghz Second-Harmonic Peniotron Experiment	513
Lawrence J Dressman, Stephen B Harriet, David B Mcdermott, Neville C Luhmann and David A Gallagher	

Characterization of a Microwave Plasma Etching Reactor.....	514
Dzung T. Tran, Timothy A. Grotjohn, Donnie K. Reinhard and Jes Asmussen	
The Ranchito Helical Magnetic Flux Compression Generator	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	
From Submicrosecond To Subnanosecond Pulses - Entering a New Domain of Electric Field-Cell Interactions	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	
Cygnus Pfl Switch Jitter.....	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	
Transport of Carbon Dust Particles in Tokamaks	518
Roman D Smirnov, Alexander Yu Pigarov, Marlene Rosenberg, Sergei I Krasheninnikov and Asoka Mendis	
Design of a 460 Ghz Continuous-Wave Gyrotron Operating At Te_{11,2} Mode	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	
Flow Z-Pinch Euv Light Source for Lithography.....	520
Uri Shumlak, Keith A. Munson and Brian A. Nelson	
Virtual Image Reconstruction of An Intense Z-Pinch Aurora At Earth's Southern Axis From Archaic Petroglyphs.....	521
Anthony L Peratt, M. A. Van Der Sluijs, John Mcgovern and P. Bustamante	
Design and Operation of 96 Ghz and 40 Ghz Interferometers for Density Measurement in a Large Scale Laboratory Plasma	522
M Y Cueto, J M Hollowell, E A Kadlec and M Gilmore	

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

Spectroscopic Study of Radiation From Double Planar Mo Wire Arrays (Uniform and Combined with Al) Produced on the 1ma Zebra Generator At Unr.....	534
Fatih M Yilmaz, Alla S Safronova, Victor L Kantsyrev, K Williamson, G Osborne, I Shrestha and N D Quart	
Experimental Investigation of Plasma Formation and Evolution From An Aluminum Surface Driven By a Mg Field	535
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	
Comparative Study of Atmospheric Pressure Lf and Rf Micro Jet Plasmas Produced in a Single Electrode System.....	536
Dan Bee Kim, J. K. Rhee, B. Gweon, S. Y. Moon and W. Choe	
Investigation of Stimulated Raman Scattering Using a Short-Pulse Single-Hot-Spot At the Trident Laser Facility.....	537
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	
Emir: Current State and Perspectives	538
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	
Growth of Gaussian Spikes on Gaussian Laser Beam in a Plasma with Relativistic Nonlinearity.....	539
Arvinder Singh, Munish Aggarwal and Tarsem Singh Gill	
High-Current Plasma Current Opening Switch Powered From Magneto-Cumulative Generator.....	540
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	
Disk Magneto-Cumulative Generator of 480 Mm Diameter	541
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	
Explosive Vortex Current Opening Switch Powered From Helical Magneto-Cumulative Generator.....	542
Victor D Selemir, Yuri V Vlasov, Vasily A Demidov, Sergey A Kazakov, Evgeny E Meshkov and Vladimir A Yanenko	

High-Voltage Pulse Formation with Explosive Opening Switch	543
Victor D Selemir, Alexander S Boriskin, Yuri V Vlasov, Vasily A Demidov, Sergey A Kazakov, Evgeny V Shapovalov and Evgeny I Schetnikov	
Study of Radiation Stability of Optical Fibers Used To Measure Megagauss Magnetic Fields and Megampere Currents in High-Power Electrophysical Facilities.....	544
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	
Study of Spark Discharge in Ground At Lightning Current Pulse Reproduction Using Mcg.....	545
Yuri V Vilkov, Anatoly S Kravchenko, Victor D Selemir, Vladimir A Terekhin, Alexander A Yurizhev and Vladimir A Zolotov	
Multi Optical Passes Method for Measuring 2-D Particle Size Distribution in Plasmas	546
K. B. Chai, C. R. Seon, W. Choe, S. Park and Y. H. Shin	
the Influence of 56 Synchrotron Radiating Birkeland Filaments Formed in An Archaic Auroral Sheath on Man-Made Structures and Artifacts Found Worldwide	547
Alfred H Qöyawayma and Anthony L Peratt	
Atmospheric Line Plasma Source Using Asymmetric Barrier Discharge.....	548
Wataru Kumagai, Hidekazu Miyahara, Masato Watanabe, Eiki Hotta and Akitoshi Okino	
Behaviour of High Current Switch for Lmj Project.....	549
Bruno Cassany, Laurent Courtois, Patrick Eyl, Patelli Patrice, and Cyril Drouilly	
Diagnostics of Plasma on Installation Angara - 5-1.....	550
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	
Electron Density Measurement for Microwave-Induced Atmospheric Pressure Plasmas Using Laser Deflection Method	551
Seung Hun Lee, Junghee Kim, S Baang and Wonho Choe	

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

Investigation of Ways and Methods To Increase the Time of Continuous Operation of Alternating Current Plasma Generators in Industrial Applications	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	
Distinctive Features of Biomass Gasification Using Ac Plasma Generators Working on Air	564
A. N. Bratsev, V. E. Popov, V. B. Kovshechnikov, V. A. Kuznetsov, I. I. Kumkova, A. A. Ufimtsev and S. V. Shtengel	
Atmospheric Pressure Plasma Deposition of Polyfuran	565
Lutfi Oksuz and Aysegul Gok	
High-Voltage Plasma Generators of Alternating Current with Rod Electrodes Stationary Operating on Oxidizing Media	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	
Micro-Origin of Visco-Elasticity in Mesoscopic 2d Dusty Plasma Liquids	567
Chia-Ling Chan and Lin I	
Experimental Measurements of Radial Potential Profiles in the Missouri University Spherical Ion Confinement Chamber (Musicc) Via An Emissive Probe	568
Ryan M Meyer, Mark A Prelas and Sudarshan K Loyalka	
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	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	
One Atmosphere Uniform Glow Discharge Plasma	570
Lutfi Oksuz, Kadir Akkaya and Ali Gulec	
Particle Dynamics in Dust Acoustic Waves and Plasma Bubbles of Dusty Plasmas	571
Chen-Ting Liao, Chen-Yu Tsai, Lee-Wen Teng and Lin I	

Plasma Torch Optical Diagnostic of a Single-Phase Alternating Current Plasma Generator	572
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	
Anomalous Micro-Transports in Sheared 2d Dusty Plasma Liquids	573
Chong-Wai Io, Chia-Ling Chan and Lin I	
Compact Marx Generator for Repetitive Applications.....	574
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	
High Power Pinched-Beam Diode Development for Radiographic Applications.....	575
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	
Simulations of Disc Explosive Magnetic Generators and Quasi-Spherical Liners with a 1d Code.....	576
Anatoly M Buyko	
Electron Density Measurements on Radiographic Diodes.....	577
Stuart L Jackson, David D Hinshelwood, Bruce V Weber, Andrew Critchley, William Mcbarron, Philip Martin, James Threadgold and Brian V Oliver	
High Voltage Thyristor Switch	578
Gerben Wajer and Wim Melissen	
Modeling of Gas Filled Vacuum Photodiode Operation	579
Sergey D Kuznetsov	
Characterization and Overview of the Helcat (Helicon-Cathode) Dual Source Linear Plasma Device	580
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	
Geometrical Effects of Exploding Films on Plasma Formation	581
Jennifer Zirnheld, Kevin Burke, Peter Strzempka, Adam Kraus, Michael Donadio, Matthew Sussmann, Harry Moore and Hardev Singh	

Dusty Plasma Bubble - Dust Acoustic Wave Interaction	582
Chen-Ting Liao, Hong-Yu Chu and Lin I	
Solid State On-Off Pulse Switches Using Iget Technology.....	583
Adriaan Welleman, Wilhelm Fleischmann and Wolfgang Kaesler	
Dna Fragmentation Induced By Intense Burst Sinusoidal Electric Fields.....	584
Naoyuki Nomura, Yuji Yamamoto, Ryoichi Hayashi, Koki Uto, Sunao Katsuki, Hidenori Akiyama, Ichiro Uchida, Shin-Ichi Abe and Hiroyoshi Takano	
Development of a 30 Kw Plasma Gun System Having Semipermanent Lifetime	585
Young Wook Choi	
Langmuir Probe Diagnostics on Continuous, Electron Beam Produced Plasma in Argon, Nitrogen and Their Mixtures	586
Evgeniya H Lock, Scott G Walton and Richard F Fernsler	
A Large-Signal Analysis of a Ring-Bar Twt.....	587
Claudio C Motta	
Monitor of the Chamber Wall Condition in Plasma Etching Process By Apm Sensor.....	588
Chia Hao Chang, Dai Yu Lai, Cheng Yu Hsieh, Keh Chyang Leou and Fan Gang Tseng	
Modeling of a Single Element Pulsed Ring-Down Antenna for Implementation in a Phased Array System	589
David Belt, John Walter, John Mankowski and James Dickens	
E- H Transition Mechanisms in Inductively Coupled Plasmas.....	590
Minhyong Lee and Chinwook Chung	
A Monte-Carlo Code for Computing Transport Coefficients in Weakly Ionized Gas	591
S.B. Swanekamp ^{a)} , D.D. Hinshelwood, P.F. Ottinger, J.W. Schumer, D. Mosher ^{a)} M.L. Kiefer, D.B. Seidel, and T.D. Pointon	
Faraday Cup Measurements of the Energy Spectrum of Laser-Accelerated Protons.....	592
S. Neff, S. Wright, C. Plechaty, J. Ford, R. Royle and R. Presura	
Development of High Power Pulse Microplasma Source.....	593
Hidekazu Miyahara, Wataru Kumagai, Masato Watanabe, Eiki Hotta and Akitoshi Okino	

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

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

Fuel Reforming Using Dielectric Barrier Discharge and Reformed Fuel Effects on Bunsen Flame	615
Myoungjin Kim, Atul Ambhore and Yongho Kim	
High Power Pulsed Supply for Electron Beam Generation	616
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	
Development of a Large Area, Durable Electron Emitter for High Average Power Krf Lasers	617
Matthew Myers, John Giuliani, John Sethian, Matthew Wolford, Moshe Friedman, Frank Hegeler, James Parish, Patrick Burns and Reginald Jaynes	
Threshold Arcing Characteristics for Pulsed Exploding Films.....	618
Walter J Sarjeant, Adam Halstead, Mark Hood, Harry Moore, Hardev Singh, Michael Donadio and Matthew Sussmann	
Generation and Diagnostics of An Electron Beam in a Plasma Cathode Electron (Pce) Source.	619
Tsitsi G Madziwa-Nussinov, Max Light and Pat Colestock	
Design of a Compact Coaxial Magnetized Plasma Gun for Laboratory Spheromak Relaxation Studies.....	620
Yue Zhang, Alan Lynn, Christopher Watts, Mark Mark Gilmore and Scott Hsu	
Gated Real Time Ion Acoustic Wave Studies in Argon and Ar-Xe Mixture Plasmas.....	621
Lutfi Oksuz, Dongsoo Lee and Noah Hershkowitz	
Xe Operation with the Nonambipolar Electron Source	622
Ben Longmier, Scott Baalrud and Noah Hershkowitz	
2d Cryogenic Dusty Plasma: a Suggestion.....	623
M. Rosenberg and G. J. Kalman	
Care: Rocket Experiments for Investigation of the Radar Scatter Proerties of a Dusty Plasma.....	624
Paul A Bernhardt, Wayne A Scales and Chen Chen	
Solid Projectile Helical Coil Electromagnetic Launcher.....	625
Thomas G Engel, Jesse M Neri and Michael J Veracka	

High Conversion Efficiency for Laser-Produced Plasmas with Longer Pulse Durations.....	626
Kevin L. W. Sequoia, Mark S Tillack and Yezheng Tao	
Coordinated Observations of High Power Interactions with the High Latitude Ionosphere.....	627
Paul A Bernhardt, Brent Watkins and Bill Bristow	
An Alternative Concept for the Structure of An Argon Z-Pinch.....	628
Philip Coleman, Mahadevan Krishnan, John Thompson, Brian Bures, Anastasia Jarema, Jason Knight, Susan Lee and Donald Parks	
Fast Ion Beams and Plasma Instabilities Excited By the Space Shuttle Orbital Maneuvering Subsystem (Oms) Engines	629
Paul A Bernhardt and Carolyn Kaplan	
Advantages of the Extended Interaction Klystron Technology At Millimeter and Sub-Millimeter Frequencies	630
Brian Steer, Mark Hyttinen, Peter Horoyksi, Albert Roitman, Richard Dobbs and Dave Berry	
Aspects of Transport in Laser Produced Plasmas.....	631
Wallace Manheimer, Denis Colombant and Valery Goncharov	
Short Pulse High Power Microwave Surface Flashover	632
Luke M Mcquage, Gregory F Edmiston, John P Mankowski and Andreas A Neuber	
Characterization of a High Power Nanocrystalline Transformer.....	633
Ryan C. Edwards and Michael G. Giesselmann	
A Medium Power Ech/Ebw Heating System for Nstx.....	634
Timothy S. Bigelow, John B. Caughman, David A. Rasmussen, Elmer Fredd, Joel Hosea, Gary Taylor and Bob Ellis	
Current Prepulse Effect on Wire Array Core Temperature, Ablation Dynamics and X-Ray Emission on 1-Ma Zebra.....	635
Gennady S Sarkisov, Vladimir V Ivanov, Radu Presura, Tom E Cowan, Abdel Haboub, Sara Altemara, Chris Thomas and Steve E Rosenthal	
Dispersion Characteristics of Cyclotron Waves in a Warm Plasma Waveguide.....	636
Farzin M Aghamir	
Particle-Microplasma Interactions.....	637
Jeff Hopwood and Jun Xue	

Increasing Electric Field Standoff Between Conductors in Vacuum.....	638
Donald G Pellinen	
60ma Multistage Blumlein Concept	639
Joseph Yampolsky, George Kirkman and Leonid Voevodko	
Volume Discharge Based Description of Pulsed Breakdown in Triggered Spark Gaps in Air	640
Kaveh Niayesh, Ehsan Hashemi and Edris Agheb	
An Investigation of Nonlinear Distortion in a Multicavity Klystron Amplifier.....	641
Claudio C Motta	
Multistage Blumlein High Voltage Generator	642
George Kirkman, Joseph Yampolsky and Leonid Voevodko	
Optimized Output Voltage of Flux Compression Generators By Modified Detonation Method	643
Kaveh Niayesh, Jouya Jadidian and Amir Hossein Mohamadzade Niaki	
Inductive Voltage Adder Network Analysis and Model Simplification.....	644
Wu Zhang, Wahfun Eng, Chien-Ih Pai, Jon Sandberg, Yugang Tan and Yuke Tian	
Experimental Investigation of a Cusp Gun Gyro-Twa with Helical Interaction Region	645
Colin G Whyte, Alan Dr Phelps, David H Rowlands, Alan R Young, Wenlong He, Adrian W Cross, Craig W Robertson and Kevin Ronald	
Characterization of Three-Electrode Spark Gap Used in Mogul-D	646
Mark P Wilson, Scott J Macgregor, Igor V Timoshkin, Ken J Thomas and Mark A Sinclair	
Operation of Free-Electron Maser Based on Two-Dimensional Distributed Feedback.....	647
Colin G Whyte, Adrian W Cross, Ivan V Konoplev, Wenlong He, Kevin Ronald, Alan Dr Phelps and Craig W Robertson	
Surface Flashover of Dielectric Materials Used in Pulsed Power Research.....	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	

High Power Ultrasound Impulses Induced By Wire-Guided Spark Discharges in Water.....	649
Igor V Timoshkin, Scott J Macgregor, Martin J Given and Richard A Fouracre	
Factors Affecting the Operation of Multi-Electrode Spark Gaps.....	650
Scott J Macgregor, Igor V Timoshkin, Martin J Given, Richard A Fouracre, Jane M Lehr and Larry K Warne	
Electron and Ion Source Ecr Plasma for Electric Propulsion Applications.....	651
John E. Foster, Brandon R. Weatherford and Brad S. Sommers	
A Re-Configurable Bipolar and Monopolar Transmission-Line Based Pulse Generator	652
Joseph R Beveridge, Scott J Macgregor, Mark P Wilson and Igor V Timoshkin	
Gamma-Ray Compton Light Source Development At Llnl.....	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	
Investigation of An Fcg and Pulse Transformer Based Power Conditioning System.....	654
Thomas A Holt, Andrew J Young, Mohammed A Elsayed, Andreas A Neuber, M. Kristiansen, Kevin A O'connor and Randy D Curry	
Phase Locking in Backward-Wave Oscillators with Strong End Reflections.....	655
Oleksandr V Sinitsyn, Gregory S Nusinovich, John Rodgers, Anatoly G Shkvarunets and Yuval Carmel	
Dynamic Friction Experiments At the Atlas Pulsed Power Facility	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	
Design of a Multichord Optical Interferometer with An Axial Fiber-Optic Probe To Measure Electron Density in a Field-Reversed Configuration.....	657
J. F. Camacho and E. L. Ruden	
Alpha-Channeling Effects in Mirror-Like Plasma	658
Nathaniel J. Fisch	

Analysis of the Current Waveforms Observed in Underwater Spark Discharges	659
Martin J Given, Igor V Timoshkin, Mark P Wilson, Scott J Macgregor and Jane M Lehr	
Beam Clean-Up Zone Calculations for 2.5mv, 1.4ka Experiments on Darht-2	660
Yan Tang, Thomas P Hughes, Carl A Ekdahl and Martin E Schulze	
Spectroscopic Analysis of the Self Magnetic Pinch Diode Used in Flash X-Ray Radiography Research	661
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	
A High Power Uwb Source Designed for Vulnerability Testing of Electronic Systems	662
Jon R Mayes, Eric L Eubank, Matt B Lara, Mark G Mayes and Chris W Hatfield	
Design of a Nanosecond High Voltage Multiple-Stage Spark Gap Switch.....	663
D.B. Pawelek, P.A.A.F. Wouters, A.J.M. Pemen, G.J.H. Brussaard and A.H. Kemper	
Foil Evolution and Effect on in Axially Extracted Vircator - Pic Simulation.....	664
Gursharn Singh and Shashank Chaturvedi	
Full 2d Model for Dc Space Charge Fields in the Large-Signal Code Tesla	665
Igor A Chernyavskiy, Alexander N. Vlasov, Thomas M. Antonsen, Simon J. Cooke and Baruch Levush	
Visible/Uv Spectroscopic Analysis of Plasma Generation From Fine Wires	666
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	
Evaluation of Optimal Sub-Nanosecond Excitation Waveforms in Generating Transmembrane Voltages in Cells for Bio-Effects	667
Ravi Joshi, Jiahui Song, Juergen Kolb, Karl Schoenbach, John Gaudet and Carl E. Baum	
Modeling Sheet Beam Slow Wave Interaction Structures	668
Simon J Cooke, Baruch Levush, Thomas M Antonsen Jr. and Rami Shtokhamer	

Generation of Kilojoule Microwave Pulses in a Plasma Assisted Slow-Wave Oscillator	669
John C Rodgers, Anatoly Shvarunets and Yuval Carmel	
Electromagnetic Simulations of the Zr Gas Switch	670
Stephen E Rosenthal, Timothy D Pointon, Larry K Warne, Rebecca S Coats and John E Maenchen	
Plasma Impedance Probe Analysis with a Finite Difference Time Domain Model	671
Edmund A Spencer, Sriram Sridharan, Charles Swenson and Jeffrey Ward	
Application of Pulsed Power To the Compression of Magnetized Plasmas	672
Simon Woodruff	
Optimization of Single and Double Planar Wire Arrays As a Powerful Radiator	673
V. L. Kantsyrev, L. I. Rudakov, A. S. Safronova, A. A. Esaulov, K. Williamson, I. Shrestha, M. F. Yilmaz, N. D. Ouart, 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	
Characterization of the Basic Operational Properties of the Capillary Plasma Electrode (Cpe) Discharge	674
Jose Lopez, Weidong Zhu, Lucasz Moskwinski, Margaret Figus and Kurt Becker	
Fuse and Load Testing with Mid-Sized, High Energy Density Flux Compression Generators	675
Andrew J Young, Thomas A Holt, Mohamed A Elsayed, Andreas A Neuber, M Kristiansen, Larry L Altgilbers and Alan H Stults	
Experimental Series on Behavior of Post-Damage Recollected Material	676
Ann M Kaul and George Rodriguez	
Design of a Nanosecond High Voltage Surface Discharge Switch	677
D.B. Pawelek, P.A.A.F. Wouters, A.J.M. Pemen, G.J.H. Brussaard and A.H. Kemper	
Germination Studies of Soybeans As a Biofuel Resource Using Magnetic and Electromagnetic Fields	678
David Sleper, Phumin Kirawanich, Somsak Tantong, Bruno Camps-Raga, Jim E. Thompson and Naz E. Islam	

Probe Diagnostics of High-Pressure Microwave Plasmas for Shock Wave Propagation Study	679
Anastasia V. Tarasova and Nirmol K. Podder	
Simulation of the Effects of Charge Exchange in Penning Ion Sources	680
Peter Stoltz, Peter Messmer and David L Chichester	
Variation of the Discharge Characteristics with the Ion Mass in a Capacitive Coupled Rf Plasma	681
Selma O Cetiner, Seth Veitzer and Peter Stoltz	
Plasma Membrane Charging of Jurkat Cells By Nanosecond Pulsed Electric Fields	682
Juergen F Kolb, Jody A White, Wolfgang Frey, Uwe Pliquett, Stephen J Beebe, Ravindra P Joshi, Richard Nuccitelli and Karl H Schoenbach	
Pulsed Breakdown Characteristics of Helium in Partial Vacuum in Khz Range.....	683
Kalyan Koppisetty, Hulya Kirkici and Daniel Schweickart	
Status of Fast Marx Energy Storage Development.....	684
Peter S Sincerny, Sk Lam, Tom Naff, Terry Tucker, Tom Warren, David Lojewski and Ajay Verma	
Perturbation of Mesospheric Dust Associated Irregularities By High Powered Radio Waves	685
Chen Chen and Wayne Scales	
Testing of a 130ka 10kv Light Activated Semiconductor Switch	686
David Giorgi, Adam Griffin, Tajchai Navapanich, Henry Tran, Albert Fong, Gerald Celestin and John Spero	
Numerical Calculations on the Low Pressure Behavior of a High Density Plasma Cvd Reactor	687
Ronald Kinder, Ananth Bhoj and Larry Gochberg	
Complex Particle Kinetics: Particle Interactions Over the Full Range of Collisionality.....	688
David J Larson and Dennis W Hewett	
Characterization of a 500j Dense Plasma Focus for Producing Soft X-Rays.....	689
Brian L Bures, Mahadevan Krishnan, Philip Coleman, John R Thompson, Kelan Champagne, Kristi Wilson and Alex Bixler	

Transparent, Flexible Microplasma Arrays Fabricated By a Micro Replica Molding Process	690
Sung-Jin Park, Jie Zheng, Tyler S Anderson, Meng Lu, Brian T Cunningham and J. Gary Eden	
Immersed-Bz Diode Research on Rits At Sandia.....	691
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	
Real-Time, Noninvasive Monitoring of Ion Energy and Ion Current At Insulating Electrodes	692
Mark A. Sobolewski	
Numerical Modeling of Plasma Formation with Megagauss Magnetic Fields.....	693
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	
Effects of Uv Illumination on Surface Flashover Under Pulsed Unipolar Excitation.....	694
John T Krile, Andreas A Neuber and Hermann G Krompholz	
Emission Spectroscopy and Atomic Force Microscopy Studies of Plasma Assisted Biofilm Inactivation	695
J. D. Bray, J. C. Joaquin, C. Kwan, K. Vandervoort, G. Brelles-Mariño and N. Abramzon	
Large Scale Microcavity Plasma Array for Flat Light Sources	696
Jason D Readle, Andrew J Price, Je Kwon Yoon, Jeffrey L Putney, Sung-Jin Park and J. Gary Eden	
Vacuum Surface Flashover of +45 Degree Insulators for Microsecond Pulses.....	697
Jalal B. Javedani, David A. Goerz, Timothy L. Houck, Eugene J. Lauer, Ronald D. Speer, Laura K. Tully and George E. Vogtlin	
Coaxial Energetic Deposition As a Means To Produce Superconducting Niobium Thin Films for Large Particle Accelerators.....	698
Brian L Bures, Andrew Gerhan, Mahadevan Krishnan and Anne-Marie Valente	

Empirical Determination of Radiation Energetics of Inertial Confinement Fusion Relevant Wire-Array Z-Pinches	699
Daniel B Sinars, Michael E Cuneo, Ray W Lemke, Eduardo M Waisman, Brent Jones, Michael Jones, John L Porter and Sergey V Lebedev	
A Laser Trigger System for Zr	700
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	
Control of Plasma Uniformity Using Phase and Waveform in a Multi-Frequency Vhf Plasma Process Chamber	701
Kallol Bera, Shahid Rauf and Ken Collins	
Independently Addressable Silicon Microcavity Plasma Arrays	702
Paul A Tchertchian, Tom M Spinka, Pao-Yei Chen, Taek-Lim Kim, Sung-Jin Park and J. Gary Eden	
Small Back-Lighted Thyratrons.....	703
Hao Chen, Chunqi Jiang, Andras Kuthi, James Dickens and Martin Gundersen	
Digital Imaging Plate (Dip) Camera for Very High Spatial Resolution, Soft X-Ray Imaging	704
Philip L. Coleman, Brian Bures and Anastasia Jarema	
Development of An Ultra-Compact Explosively Driven Magnetic Flux Compression Generator System	705
John T Krile, Shad L Holt, David J Hemmert, John W Walter, James C Dickens, Larry L Altgilbers and Allen H Stults	
Microfabricated Thz-Regime Waveguides	706
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	
Frc Compression Heating Experiment (Frchx) At Afrl	707
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,	

Breakdown Performance Statistics of a Nanoparticle Composite System	708
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	
Microcavity Plasma Arrays Based on Encapsulated Al/Alumina Electrodes: Device Efficiency and Electrical Characteristics for Display Applications.....	709
Kwang Soo Kim, Sung-Jin Park, Andrew J Price, Je Kwon Yoon and J. Gary Eden	
Linear and Nonlinear Development of the M=0 Instability in Z-Pinch Equilibria with Axial Sheared Flows	710
Ioana Paraschiv, Bruno S. Bauer, Irvin R. Lindemuth, Vladimir I. Sotnikov, Vlad Makhin and Andrey Esaulov	
Design Calculations for High-Space-Charge Beam-To-Rf Conversion.....	711
David Smithe, Chet Nieter and Peter Stoltz	
Analysis of Plasma Formation in An Experiment with Pulsed Megagauss Field on 1.0-Mm Diameter Aluminum Rods	712
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	
Blast Wave Experiments At Z	713
Thomas E Tierney, George Idzorek, Darrell L Peterson, Robert R Peterson, Heidi E Tierney, Robert G Watt, Mike R Lopez and Michael Jones	
Phase Space Dynamics of Electrons Traversing Laser Excited Plasma Waves.....	714
A. L. Bowman and R. L. Williams	
Mhd Instabilities in Non-Equilibrium Z-Pinch Driven By a Multi- Megaampere Current	715
Milena A Angelova, Bruno S Bauer, Irvin R Lindemuth, Richard E Siemon and Volodymyr Makhin	
Investigation of Active Feedback Control of Turbulent Transport in a Magnetized Laboratory Plasma	716
Lincan Yan, Shuangwei Xie, Mark Gilmore, Christopher Watts and Alan Lynn	
Dielectric Wall Accelerator Technology	717
Stephen E Sampayan, George J Caporaso and Yu-Juan Chen	

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

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

Study of Beam Energy Saturation in Laser Wake Field Accelerators	740
Shih-Hung Chen and L. C. Tai	
Detection of Coherent Phase Modulation in Wideband Chaotic Microwave Signals	741
Kristina T Gaff and John C Rodgers	
Correlation Between the Secondary Electron Emission Coefficient of MgO Protective Layer and Luminous Efficiency in Alternating Current Plasma Display Panel (Ac- Pdp).....	742
Eun Young Park, Seung Jun Jung, Chang Gil Son, Ki Baek Song, Min Wook Moon, Phil Yong Oh, Byoung Hee Hong and Eun Ha Choi	
A New First-Principles Look At the Parameter Space for Controlled Thermonuclear Fusion	743
Irvin R Lindemuth and Richard E Siemon	
Simulation of Atmospheric Pressure Methane-Hydrogen Microdischarge for Diamond Like Carbon (Dlc) Film Deposition	744
Tanvir I Farouk, Bakhtier Farouk, Alexander Gutsol and Alexander Fridman	
Sterilization of Spores Using a Direct Current Steady State Atmospheric Pressure Plasma Discharge Apparatus.....	745
Arun Balasundaram, Igor Alexeff, Eric P Pradeep, Naresh Karnam and Nanditha R Pulasani	
The Effects of Two Successive High Voltage Pulses on Aquatic Organisms.....	746
Susumu Kono, Katsumasa Hirayama, Kazunori Matsushita and Hidenori Akiyama	
Hollow Cathode Conditioning and Discharge Initiation Studies	747
Binyamin Rubin and John D Williams	
Experimental Study on a 0.5 Gw Relativistic Backward Wave Oscillator (Rbwo).....	748
H. C. Jung, S. H. Min, S. H. Shin, J. Y. Kim, Y. S. Lee, J. H. So and G. S. Park	
Cold Test on Coupling of Photonic Crystal Cavity for High- Order-Mode Gyrotron.....	749
Young-Do Joo, M. A. Sattarov, Young-Min Shin and Gun-Sik Park	
Space Applications of High Power Microwaves.....	750
James N. Benford	

Experimental Study on 100 Ghz Two-Step Liga-Based Vacuum Electron Devices	751
J. K. So, Y. M. Shin, K. H. Jang, J. H. Won, A. Srivastava, M. A. Sattorov, G. S. Park, J. H. Kim and S. S. Chang	
Proof of Principle Experiment on Photonic Crystal Reflex Klystron	752
K.H. Jang, J.H. Won, J.K. So, A. Srivastava, Y.M. Shin, C.W. Baik and G.S. Park	
Correlation of Direct and Remote Measurements on a Hollow Cathode Plasma Discharge	753
Casey C Farnell, John D Williams and Cody C Farnell	
Testing of New Ferroelectric Elements Custom Engineered for Explosively Driven Ferroelectric Generator Applications	754
Shad L Holt, John T Krile, David J Hemmert, Wesley S Hackenberger, Edward F Alberta, John W Walter, James C Dickens, Larry L Altgilbers and Allen H Stults	
Experimental Study on 0.5thz Superradiant Smith-Purcell Radiation	755
J. K. So, Y. M. Shin, K. H. Jang, J. H. Won, A. Srivastava, M. A. Sattorov and G. S. Park	
Genetic Algorithm for Ion Thruster Grid Design.....	756
Cody C Farnell and John D Williams	
Rf Driven Plasmas in Semiconductor Manufacturing	757
John C Forster	
The Development and Performance of High Energy Density Capacitors	758
Fred W Macdougall, Joel Ennis, Xiao H Yang, T Richard Jow, Janet Ho, Mark Schneider, J Ross Macdonald, Philip J Fox, Thomis E Hopkins and Shiao-Pin S Yen	
Long-Pulse Modulator for the Superconducting Rf Test Facility At Kek	759
Mitsuo Akemoto, Hiroyuki Honma, Hiromitsu Nakajima, Tetsuo Shidara and Shigeki Fukuda	
High Current Planar Beam in a Wiggler Magnet Array	760
Arti N Hadap and K C Mittal	
Do Gas-Filled Switches Still Have a Future?	761
Klaus Gerhard Frank, Byung-Joon Lee, Isfried Petzenhauser and Hasibur Rahaman	

Optimization of Electron Guns and Collectors Using the 2d/3d Michelle and Anlayst Finite-Element Codes	762
John Petillo, Dimitrios Panagos, William Stoner, John Deford, Ben Held, Eric Nelson and Baruch Levush	
Self-Consistent Analyses for Potential Conduction Block in Nerves By An Ultra-Short, High-Intensity Electric Pulse	763
Ravi Joshi, Ashu Mishra, Jiahui Song, Karl Schoenbach and Andrei Pakhomov	
Development of Miniature Sheet Beam Plasma Cathodes for Rapid Prototyping of Submillimeter Wave Sources	764
John C Rodgers and Khanh T Nguyen	
Performance Modeling of the Nif Neutron Imaging System	765
Carlos Barrera, Edward Morse and Michael Moran	
Status of the Nif Power Conditioning System	766
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	
Plasma Electrode Pockels Cell Subsystem Performance in the National Ignition Facility	767
Andrew F. Hinz, Craig W. Ollis, Francisco Barbosa, Richard A. Zacharias, E. Stephen Fulkerson, Phillip A. Arnold and Christopher L. Bishop	
A High Current, High Voltage Solid-State Pulse Generator for the Nif Plasma Electrode Pockels Cell.....	768
Phillip A. Arnold, Francisco Barbosa, Edward G. Cook, Bradley C. Hickman, Guy L. Akana and Craig A. Brooksby	
Studies of Coherent Velocity Phase Space Structures in Traveling-Wave Tubes and Their Impact on Transmitter Performance.....	769
Jeffrey P Tate	
Plasma-Filled Rod-Pinch Diode Research on Gamble II.....	770
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	

Reflex Triode X-Ray Source Research on Gamble II	771
Bruce V Weber, Robert J Commisso, Gerald Cooperstein, David D Hinshelwood, David Mosher, Donald P Murphy, Stavros J Stephanakis and Steve B Swanekamp	
Compact High Voltage Subnanosecond Pulsed Power Delivery System for Biological Applications	772
Pavitra Krishnaswamy, Andras Kuthi, Meng-Tse Chen, Shih-Jui Chen, P. Thomas Vernier and Martin A Gundersen	
A Solar Junction Transistor Mechanism	773
Donald E Scott	
Megavolt All-Solid-State Fid Pulse Generators for Accelerator Applications	774
Vladimir M. Efanov, Michael V. Efanov, Alexei Arbuzov, Alexander V. Kricklenko and Nikolai K. Savastianov	
Fdt Series High Voltage Pulse Generators for Plasma Chemistry Applications	775
Vladimir M. Efanov, Michael V. Efanov, Kirill A. Kricklenko and Pavel M. Yarin	
Picosecond Fid Pulse Generators with Megawatt Peak Power	776
Vladimir M. Efanov	
Precision Capacitor Banks	777
Andrew Bushnell, Joel Ennis, Marianne Dobrino and Paul Gaywood	
Generation of Powerful Sub-Nanosecond E-Beams and X-Rays in Gas Discharges Under Atmospheric Pressure	778
Victor F Tarasenko	
Supershort Avalanche Electron Beam Generation in N₂ and He At Quasi-Continuous Gap Voltage	779
Victor F Tarasenko, Evgenii H Baksht, Mikhail I Lomaev and Dmitrii V Rybka	
Discharge Current and Current of Supershort Avalanche E-Beam At Volume Nanosecond Discharge in Non-Uniform Electric Field	780
Victor F Tarasenko, Evgenii H Baksht, Mikhail I Lomaev and Dmitrii V Rybka	
Magnetic Screening Against Shaped-Charge Action	781
Gennady A. Shvetsov, Alexander D. Matrosov, S. V. Fedorov and A. V. Babkin	

Ultimate Kinematic Characteristics of Single-Turn Coil Guns.....	782
Gennady A. Shvetsov and S. V. Stankevich	
Numerical Simulation of Beam Interaction with Plasma and Gas in Diodes for Flash X-Ray Radiography.....	783
Igor V Glazyrin, Artem V Karpeev, Yadgar Z Kandiev, Olga G Kotova, Dmitrii G Modestov, Vladimir V Plokhoi, Svetlana N Shcherbakova and Eu Yu Smirnov	
Status of the Primary Test Stand (Pts)	784
Jianjun Deng	
Hybrid Simulation Algorithms for Plasma Accelerators and Fast Ignition.....	785
Carsten H Thoma, Thomas P Hughes, Dale R Welch, Robert E Clark, Joseph J Macfarlane and Igor E Golovkin	
A Wide-Band Focusing System for Bioelectric Applications.....	786
Shu Xiao, Mark A Migliaccio, Thomas Camp, Juergen F Kolb, Karl H Schoenbach and Carl E Baum	
Rits-6 Output Pulse Modifications	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	
Compact Hv-Capcitor Charger	788
Michael G. Giesselmann, Ryan C. Edwards, Matt Lara and Jon R. Mayes	
Pulsed Power Hydrodynamics: Atlas Results and Future Perspectives	789
Robert E Reinovsky	
Measurement of Time-Resolved Electron Density Using a Microwave Hairpin Resonance Probe in a Laser Ablation Plasma Plume	790
Shantanu Kumar Karkari, Brenden Doggett, Cezar Gaman, A R Ellingboe, David O' Farrell, Tony Donnelly and James G Lunney	
Dispersion Relation of Dust Acoustic Waves in a Dc Glow Discharge Plasma	791
Robert L Merlino, Ross Fisher and Edward Thomas Jr	
Long-Implsion-Time, 12-Cm-Diameter Argon-Gas-Puff Experiments At ~ 6 Ma.....	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	

Cold Atmospheric Pressure Air Plasma Microjet for Medical Applications.....	793
Juergen F Kolb, Robert O Price, Robert L Chiavarini and Karl H Schoenbach	
Rf Parasitic Oscillations in High Power Fels.....	794
Avi Gover, Yuri Lurie, Henry Freund, Thomas Antonsen and Pat O'shea	
Pulsed Corona in Water: Pulse Generation and Applications	795
Werner Hartmann, Michael Roemheld, Klaus-Dieter Rohde and Franz-Josef Spiess	
Opening Switch Utilizing Shock Wave Induced Conduction in Pmma and Pvc.....	796
Curtis Lynn, Andreas Neuber and James Dickens	
Magnetron Studies in Phase and Frequency Locking.....	797
Mike C. Abney, Tom G. Mcveety and Edl Schamiloglu	
Analysis of Resonant Re-Radiation and Re-Reflection of Waveguide Waves By the Method of One-Dimensional Integral Equations.....	798
Eungsu Kim, Nikolay F. Kovalev, Sergey E. Fil'chenkov, Mikhail I. Fuks and Edl Schamiloglu	
Coaxial Wave Transformer with Bends	799
Vladimir V. Kladukhin, Sergey V. Kladukhin, Sergey P. Khramtsov and Nikolay F. Kovalev	
Equivalent Scheme of a Detector Using the Hot Electron Effect	800
Alexander M. Bechasnov, Mikhail B. Goikhman, Ivan S. Golovkin, Nikolay F. Kovalev, Nikolay G. Kolganov and Alexey V. Palitsin	
Influence of Spent Electrons on Bwo Operation.....	801
Mihail I. Fuks, Edl Schamiloglu and Edward B. Abubakirov	
Relativistic Bwo with Short Interaction Space.....	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	
Propagation of Narrow Band Microwave Pulses in Smoothly Irregular Waveguides.....	803
Mikhail B. Goikhman, Nikolay F. Kovalev, Alexey V. Palitsin and Mikhail I. Fuks	

On Bursian and Pierce Instabilities of Electron Beams Propagating in Weakly Irregular Channels	804
Alexander V. Gromov, Nikolay F. Kovalev, Alexey V. Palitsin, Mikhail I. Fuks and Edl Schamiloglu	
Sequential Nanosecond Switch	805
Vladimir V. Kladukhin, Sergey V. Kladukhin, Sergey P. Khramtsov and Nikolay F. Kovalev	
Nonlinear Stationary Waves in Thin-Walled Electron Beams	806
Alexander V. Gromov, Nikolay F. Kovalev, Alexey V. Palitsin, Mikhail I. Fuks and Edl Schamiloglu	
Temperature Dependence of Basic Characteristics of Semiconducting Detectors and Mixers Using the Hot Electron Effect	807
Alexander M. Bechasnov, Mikhail B. Goikhman, Nikolay F. Kovalev and Nikolay G. Kolganov	
I-V Characteristic of a High-Current Electron Gun with a Magnetically Insulated Thin Cathode	808
Alexander V. Gromov, Nikolay F. Kovalev, Alexey V. Palitsin, Mikhail I. Fuks and Edl Schamiloglu	
On Models of Pulse Power Storage and Forming Lines.....	809
Paul D. Smith, Chengxin Qu and Kevin Hong	
Suspension Plasma Spraying of Alumina Coatings: Process and Coating Structure.....	810
Jean-François Coudert, Vincent Rat, H�el�ene Ageorges, Alain Denoirjean, Pierre Fauchais and Ghislain Montavon	
Evolution of the Electron Energy Distribution in Nearly Collisionless Plasma Under Pulsed Magnetic Field.....	811
Ramy Doron, Ron Arad, Boaz Rubinstein, Yitzhak Maron and Amnon Fruchtman	
Modification and Testing of a Battery-Inductor Repetitive Pulsed Power Supply for a Small Railgun	812
Alex Sitzman, Dwayne Surls and John Mallick	
Interaction of Plasmas with Pulsed Magnetic Fields: What Can We Learn From the Field Measurements?	813
Yitzhak Maron	

Inductive Heating of Materials for the Study of High-Temperature Mechanical Properties	814
David Wetz, Dwayne Surls, Dwight Landen, Sikhanda Satapathy and Mark Crawford	
Development of a Plasma Railgun for Affordable and Rapid Access To Space	815
David Wetz, Francesco Stefani, Doyle Motes, Jerald Parker and Ian McNab	
Pulsed Power Performance of Saft Very High-Power Lithium-Ion Batteries Under High-Temperature Conditions.....	816
Yvonne Chen, Kamen Nechev and Chadee Persad	
Destruction of Ice Using Pulsed Power	817
Satoshi Ihara, Kouji Jinnai, Chobei Yamabe and Shuki Ushio	
Factors Influencing the Current Distribution in Mhd Simulations of Wire Array Implosions	818
Christopher A Jennings, J P Chittenden, M P Desjarlais, R W Lemke, E P Yu, D J Ampleford and A Ciardi	
Ultra-Fast Acceleration of Macroscopic Objects in Coaxial Electromagnetic Launcher	819
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	
A Railgun System for Supersonic Launch of 120 Mm Mortars	820
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	
Dual-Waveform Ringing Gain Analysis and Its Application To the Pre-Pulse Reduction on Blumlein-Based X-Ray Machines	821
Trevor J Williams and Stephen G Clough	
Pre-Pulse Minimisation on Blumlein-Based X-Ray Machines By Optimisation of Balance Circuit Parameters	822
Trevor J Williams and Stephen G Clough	
Update on the Z Refurbishment Project (Zr) At Sandia National Laboratories.....	823
Edward A Weinbrecht, Douglas D Bloomquist, Dillon H Mcdaniel, George R Mckee, Guy L Donovan, John W Weed, Thomas V Faturros and Carla Moncayo	

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

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

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

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

The Dynamics of Radiation Driven Gap Closure Across Megagauss Fields on Z.....	867
D. E. Bliss, M. E. Cuneo, B. M. Jones, K. W. Struve, W. A. Stygar, E. M. Waisman and S. J. Chantrenne	
Experimental Study of the Voltage Recovery Characteristics of Spark Gap Switch with Different Gases.....	868
Yi Yin, Jin-Liang Liu, Hui-Huang Zhong and Jia-Huai Feng	
Observation of Axial and Radial Variation of X-Ray Radiation Process in Gas-Puff and Wire-Array Implosions.....	869
Jianlun Yang, Rongkun Xu, Zhenghong Li, Linbo Li, Zeping Xu, Cun Guo, Jiamin Ning and Guangxin Xia	
Radiation Characteristics of Nested Wire Array Implosions in Sino-Russian Joint Z-Pinch Experiments on Angara-5-1.....	870
Taiping Peng, Zeping Xu, Rongkun Xu, Zhenghong Li, Jianlun Yang, Cun Guo, Linbo Li, Jiamin Ning and Guangxin Xia	
Dc Gun Photo-Injector Design for Cea Rf Accelerator.....	871
Sylvain J. Pichon, David Guilhem, René Bailly-Salins and Jean-Louis Lemaire	
Test Results of the 7 Ohm, 2.5 Mv, Laser Triggered Pfl for the Hydrus Iva.....	872
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	
Academician Sergei D. Korovin: a Shortened Career in High Power Microwaves.....	873
Genadii Mesyats, Boris Kovalchuk, Nicolai Ratahin, Vladislav Rostov, Valerii Shpak, Michael Yalandin and Edl Schamiloglu	
Oxide Nanoparticles Synthesized in a Microwave Plasma Torch.....	874
J. H. Kim, S. C. Cho, Y. C. Hong and H. S. Uhm	
Hydrophobic Coating of Carbon Nanotube By Ch4 Glow Plasma At Low-Pressure and Its Wettability.....	875
S. C. Cho, J. H. Kim, Y. C. Hong and H. S. Uhm	
Pulsed Hollow Cathode Discharge Characteristics.....	876
Esin B. Sozer, Kalyan Koppisetty and Hulya Kirkici	
Electrical and Optical Measurements of Explosively Driven Plasma Jets.....	877
John Walter, Jim Dickens and Magne Kristiansen	

Dynamics of the Lightning Discharge During the Return Stroke.....	878
J. M. Cvetic and P. V. Osmokrovic	
Design and Experiment of a 600 Kv V/N Switch	879
Zhang Linwen, Li Yuan, Liu Xiaoping, He Hui, Wang Yongwei and Zhou Fuxin	
Multi-Frame Point-Projection X-Ray Imaging of Tungsten Wire- Array Z-Pinches	880
Jon D. Douglass, Sergei A. Pikuz, Tanya A. Shelkovenko, David A. Hammer, Kate S. Bell, Patrick F. Knapp and Ryan D. McBride	
Sheared Flow As a Stabilizing Mechanism in Astrophysical Jets	881
L. F. Wanex and R. Presura	
Study of An Open Column Slow-Wave Grating Structure with Arbitrarily- Shaped Slots.....	882
Beiran Chen, Yanyu Wei, Yubin Gong, Juan Lin, Guoqing Zhao and Wenxiang Wang	
Understanding the Dynamic Performace of Microchannel Plates in Pulsed Mode	883
Ray Thomas, Ming Wu, Nathan Joseph, Craig Kruschwitz and Gregory A. Rochau	
Large Format X-Ray Pinhole Camera.....	884
Nathan Joseph, Ming Wu, Aric Tibbitts and Gordon A. Chandler	
Atmospheric Pressure Plasma Device Releasing Atomic Hydrogen: Experimental Study on Skin Cell Protective Effect.....	885
Hideo Nojima, Inseon Suh, Mi H. Shin and Jin H. Chung	
From Hermes I To Zr: Forty One Years of Pulsed Power	886
David L. Johnson	
Bioelectrics ... Using Nanosecond Pulsed Power Technology To Control Biological Cell Functions.....	887
Karl H. Schoenbach	
A Harmless and High-Efficiency Decomposition Treatment for Halogenized Compounds Using An Electron Source with Carbon Nanotubes.....	888
Michiteru Yamaura, Masayuki Fujita, Chiyoe Yamanaka and Shigeaki Uchida	

The National Ignition Facility and the Golden Age of High Energy Density Science.....	889
Edward I. Moses	
Pulse Generators with Nanosecond Leading Edge Duration Based on Tpi-Type Pseudospark Switches for Fel Complex	890
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	
Application of Tpi1-10k/50 Thyratrons for Building a Modulator, Intended for Supply of Inductive-Resistive Load in Double-Pulse Mode.....	891
A. V. Akimov, P. V. Logachev, V. D. Bochkov, D. V. Bochkov, V. M. Dyagilev and V. G. Ushich	
Deconvolving Current From a Faraday Rotation Measurement	892
Stephen E. Mitchell	
Calculation of Metallized Capacitor S Inner Pressure Intensity and Its Influence on the Self-Healing Characteristics.....	893
Zhonghua Kong, Fuchang Lin, Ling Dai and Hua Li	
Pulsed Power Sciences At Sandia National Laboratories - the Next Generation.....	894
Keith Matzen	
Direct Approach of Rf/Hpm Generation in Regards To Mcg	895
Mladen M. Kekez	
Engineering Challenges for Iter	896
Brad E. Nelson	
Tin-Fueled High-Repetition-Rate Z-Pinch Euv Source for Semiconductor Lithography	897
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	
End-To-End Modeling with the Heimdall Code To Scope High-Power Microwave Systems.....	898
James N. Benford and John A. Swegle	
Progress in Pic Simulation of Dielectric Barrier Discharge for a Plasma Actuator.....	899
Manuel Huerta and Lars Ludeking	

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