

2009 IEEE Pulsed Power Conference

(PPC 2009)

**Washington, DC, USA
28 June – 2 July 2009**

Pages 1-723



**IEEE Catalog Number: CFP09PPC-PRT
ISBN: 978-1-4244-4064-1**

TABLE OF CONTENTS

PLENARY SESSION 1

PL1-1: COMPACT PULSED POWER AND ITS INDUSTRIAL APPLICATIONS	1
<i>Weihua Jiang, Xinxin Wang, Jianqiang Yuan, Kefu Liu, Jian Qiu, Tomoyuki Yokoo, Ken Takayama, Masayoshi Wake, Naohiro Shimizu, Akira Tokuchi</i>	

E-BEAM DRIVEN X-RAY SOURCES

O1-1: CHARACTERIZATION OF THE ROD-PINCH DIODE X-RAY SOURCE ON CYGNUS	11
<i>Bryan V. Oliver, Gerry Cooperstein, Steve R. Cordova, Dale Crain, Darryl Droemer, Todd Haines, David Hinshelwood, Nick King, Steve Lutz, Chris L Miller, Isidro Molina, David Mosher, Dan Nelson, Eugene Ormond, Sal Portillo, John Smith, Dale Welch, William M Wood</i>	
O1-2: CYGNUS DOSE SYMMETRY	17
<i>Eugene C. Ormond, Daniel S. Nelson, Steve R. Cordova, Isidro Molina, Michael E. Burke, Jerry A. Chael, Bryan V. Oliver</i>	
O1-3: DETAILED SIMULATION OF THE CYGNUS ROD PINCH RADIOGRAPHIC SOURCE	23
<i>Craig L Miller, Dale R Welch, David V Rose, Bryan V Oliver</i>	
O1-4: X-RAY ABSORPTION AND SCATTERING ISSUES FOR ROD-PINCH RADIOGRAPHIC SOURCES	28
<i>David Mosher, David D Hinshelwood, Gerald Cooperstein, Brett Huhman, Raymond J Allen, Stephen S Lutz, Michael J Berninger, Bryan V Oliver, Salvador Portillo, Todd Haines</i>	
O1-5: STATUS OF SELF-MAGNETIC PINCH DIODE INVESTIGATIONS ON RITS-6	34
<i>Kelly Hahn, Bryan V Oliver, Steve R Cordova, Josh Leckbee, Isidro Molina, Mark Johnston, Tim Webb, Nichelle Bruner, Dale R Welch, S Portillo, Derek Ziska, Ian Crotch, Jim Threadgold</i>	
O1-7: COMPARISONS OF THE SELF PINCH DIODE AND PARAXIAL DIODE ELECTRON DISTRIBUTIONS AT THE CONVERSION TARGET USING LSP	40
<i>Philip N Martin, Simon Vickers</i>	

COMPACT PULSED POWER

O2-1: STUDY OF HYBRID NONLINEAR TRANSMISSION LINES FOR HIGH POWER RF GENERATION	46
<i>Jose O Rossi, Paula N Rizzo</i>	
O2-2: A 250KV-300PS-350HZ MARX GENERATOR AS SOURCE FOR A UWB RADIATION SYSTEM	51
<i>Laurent Pecastaing, Baptiste Cadilhon, Thierry Reess, Antoine De Ferron, Pascal Pignolet, Stphane Vauchamp, Joel Andrieu, Michelle Lalande, Jean-Pierre Brasile</i>	
O2-3: DEVELOPMENT OF MINIATURE MARX GENERATOR USING BJT	57
<i>Makoto Inokuchi, Takahisa Ueno, Masahiro Akiyama, Takashi Sakugawa, Hidenori Akiyama</i>	
O2-4: 0.5MJ 18KV MODULE OF CAPACITIVE ENERGY STORAGE	61
<i>Boris E. Fridman, Rustam Sh. Enikeev, Nikolay A. Kovrizhnykh, Konstantin M. Lobanov, Roman A. Serebrov</i>	
O2-6: DEVELOPMENT OF 150KJ COMPACT PULSED POWER SYSTEM FOR ETC ACCELERATOR	66
<i>B. H. Lee, J. S. Kim, S. H. Kim, K. S. Yang</i>	

NARROW BAND AND ELECTRON DEVICES

O3-1: GENERATION OF SUB-GW-LEVEL RF PULSES IN NONLINEAR TRANSMISSION LINES	70
<i>Vladislav V Rostov, Nikolai M Bykov, Dmitrii N Bykov, Alexander V Gunin, Alexei I Klimov, Victor O Kutenkov, Ilya V Romanchenko</i>	
O3-2: HIGH EFFICIENCY RELATIVISTIC MAGNETRON WITH DIFFRACTION OUTPUT	74
<i>Mikhail I. Fuks, Edl Schamiloglu</i>	

O3-3: EXPERIMENTAL VERIFICATION OF THE ADVANTAGES OF THE TRANSPARENT CATHODE IN A SHORT-PULSE MAGNETRON	81
<i>Sarita Prasad, Jerald Buchenauer, Mikhail Fuks, Edl Schamiloglu</i>	
O3-4: EXPERIMENTAL STUDIES OF THE INFLUENCE OF A RESONANCE CAVITY IN AN AXIAL VIRCATOR.....	86
<i>Cecilia Möller, Mattias Elfsberg, Anders Larsson, Sten E Nyholm</i>	
O3-5: RELATIVISTIC MAGNETRON OPERATION WITH EXPLOSIVE EMISSION AND FERROELECTRIC PLASMA SOURCE CATHODES	91
<i>Yoav Hadas, Arkady Sayapin, Tal Kweller, Yakov E Krasik</i>	
O3-6: TIME-FREQUENCY ANALYSIS OF VIRTUAL CATHODE OSCILLATOR	97
<i>Weihua Jiang</i>	

HEDP – Z PINCHES

O4-3: NUMERICAL SIMULATIONS OF THICK ALUMINUM WIRE BEHAVIOR UNDER MEGAAMPERE CURRENT DRIVE	101
<i>Sergey F. Garanin, Sergey D. Kuznetsov, Walter L. Atchison, Robert E. Reinovsky, Awe J. Awe, Bruno S. Bauer, Stephan Fuelling, Irvin R. Lindemuth, Richard E. Siemon</i>	
O4-4: X-RAY BACKLIGHTING OF DEVELOPMENTS OF X-PINCHES AND WIRE-ARRAY Z-PINCHES USING AN X-PINCH	107
<i>Tong Zhao, Xiaobing Zou, Xinxin Wang, Yongchao Zhao, Yanqiang Du, Ran Zhang</i>	
O4-5: A MINIATURE HIGH-POWER POS DRIVEN BY A 300 KV TESLA CHARGED PFL GENERATOR	113
<i>Bucur M Novac, Kumar Rajesh, Ivor R Smith, Charles Greenwood</i>	

RF/HPM SYSTEMS AND EFFECTS

O5-3: HIGH POWER PULSE BURST GENERATION BY SOLITON-TYPE OSCILLATION ON NONLINEAR LUMPED ELEMENT TRANSMISSION LINES.....	119
<i>Jamie D. C. Darling, Paul W. Smith</i>	
O5-5: USE OF RADIATION SOURCES TO PROVIDE SEED ELECTRONS IN HIGH POWER MICROWAVE SURFACE FLASHOVER	124
<i>Mark Thomas, Johathan Foster, Hermann Krompholz, Andreas Neuber</i>	
O5-6: SHORT PULSE HIGH POWER MICROWAVE SURFACE FLASHOVER.....	129
<i>John T Krile, Luke M McQuage, John Walter, James Dickens, Andreas A Neuber</i>	
O5-7: PERFORMANCE OF A COMPACT TRIODE VIRCATOR AND MARX GENERATOR SYSTEM.....	133
<i>John W. Walter, James C. Dickens, M Kristiansen</i>	

PSOR: HIGH CURRENT ACCELERATORS

O6-1: LINEAR TRANSFORMER DRIVER (LTD) DEVELOPMENT AT SANDIA NATIONAL LABORATORY.....	138
<i>Michael G. Mazarakis, Steve Cordova, Ron Gilgenbach, David L. Johnson, Alexander A. Kim, Keith J. Lechien, Joshua J. Leckbee, Finis W. Long, M. K. Matzen, Randall G. McKee, John L. McKenney, Bryan V. Oliver, John L. Porter, Vadim A. Sinebryukhov, William A. Stygar, David M. Van De Valde, Kevin Ward, John W. Weed, Joseph R. Woodworth, Dillon H. McDaniel, Kenneth W. Struve</i>	
O6-3: POLARITY INVERSION ON SATURN	146
<i>Victor J Harper-Slaboszewicz, Kenneth A Mikkelson, Bruce V Weber, Donald P Murphy, Robert J Commisso, John R Goyer, John C Riordan</i>	
O6-4: CIRCUIT MODELING TECHNIQUES APPLIED TO ZR	150
<i>Patrick A. Corcoran, Brandon A. Whitney, Vernon L. Bailey, Ian D. Smith, William A. Stygar, Mark E. Savage, Gregory A. Rochau, James E. Bailey, Brent M. Jones, Thomas J. Nash, Matthew E. Seiford, Leland G. Schlitt, John W. Douglas</i>	
O6-5: TESTING OF A 1-MV LINEAR TRANSFORMER DRIVER (LTD) FOR RADIOGRAPHIC APPLICATIONS	156
<i>Joshua J Leckbee, Steve Cordova, Bryan V Oliver, David L Johnson, Martial Toury, Rodolphe Rosol, Bill Bui</i>	

EXPLOSIVE PULSED POWER 1

O7-2: DEVELOPMENT OF FERROELECTRIC MATERIALS FOR EXPLOSIVELY DRIVEN PULSED POWER SYSTEMS	161
<i>Edward F Alberta, Brett Michaud, Wesley S Hackenberger, Bruce Freeman, David J Hemmert, Allen H. Stults, Larry L. Altgilbers</i>	
O7-3: PREDICTION OF COMPACT EXPLOSIVELY-DRIVEN FERROELECTRIC GENERATOR PERFORMANCE	167
<i>David W Bolyard, Andreas Neuber, John Krile, James Dickens, Magne Kristiansen</i>	
O7-4: ELECTRICAL CONDUCTION IN SELECT POLYMERS UNDER SHOCK LOADING	171
<i>Curtis F Lynn, Andreas A Neuber, John T Krile, James Dickens, Magne Kristiansen</i>	
O7-6: PERFORMANCE OF A COMPACT, CASCADE FCG SYSTEM	175
<i>Jerald V Parker, Chris E Roth, Frederick M Lehr, Sean K Coffey, James H Degnan</i>	
O7-7: ULTRA-COMPACT HIGH EFFICIENCY MULTI-KILOVOLT PULSED POWER SOURCE	181
<i>Zack S Roberts, Zac D Shotts, Millard F Rose</i>	
O7-8: CIRCUIT MODELING OF A POWER CONDITIONING CIRCUIT WITH AN ELECTROEXPLOSIVE OPENING SWITCH	187
<i>Kevin A O'Connor, Randy D Curry</i>	

HEDP – APPLICATIONS

O8-1: NUMERICAL SIMULATION OF METALLIC SURFACE PLASMA FORMATION BY MEGAGAUSS MAGNETIC FIELDS	193
<i>Irvin R Lindemuth, Richard E. Siemon, Bruno S. Bauer, Milena A. Angelova, Walter L. Atchison, Sergey F. Garanin, Volodymyr Makhin</i>	
O8-2: WIRE EXPLOSION IN VACUUM: VELOCITY OF CURRENT-CARRYING CORONA	200
<i>Rina Baksh, Alexander G Rousskikh, Vladimir I Oreshkin, Isaak Beilis, Alexander S Zhigalin</i>	
O8-3: WARM DENSE MATTER: ANOTHER APPLICATION FOR PULSED POWER HYDRODYNAMICS	203
<i>Robert E Reinovsky</i>	
O8-4: EFFECT OF EXTERNAL MAGNETIC FIELD ON SHAPED-CHARGE OPERATION	209
<i>Gennady A Shvetsov, Alexander D Matrosov, Nikolay N Marinin, Sergey V Fedorov, Alexander Babkin, Sergey V Ladov</i>	
O8-5: EXPLOSIVE MAGNETIC LINER DEVICES TO PRODUCE SHOCK PRESSURES UP TO 3 TPA	215
<i>Anatoly M Buyko, Sergey F Garanin, Yuri N Gorbachev, Galina G Ivanova, Andrey V Ivanovsky, Irina V Morozova, Vladislav N Mokhov, Aleksandr A Petrukhin, Vasily N Sofronov, Valery B Yakubov, Walt L Atchison, Robert E Reinovsky</i>	
O8-7: ADVANTAGES OF SECOND-GENERATION HIGH TEMPERATURE SUPERCONDUCTORS FOR PULSED POWER APPLICATIONS	221
<i>Juan-Carlos Hernandez-Llambes, Drew Hazelton</i>	

INTENSE ELECTRON AND ION BEAMS AND PLASMAS

O9-2: HIGH-VOLTAGE, HIGH-IMPEDANCE ION BEAM PRODUCTION	227
<i>David Hinshelwood, Raymond J Allen, Robert J Commisso, Gerald Cooperstein, Stuart L Jackson, David Mosher, Donald P Murphy, Paul F Ottinger, Joseph W Schumer, Steven B Swanekamp, Bruce V Weber, Frank C Young</i>	
O9-4: DESIGN OF A COMPACT COAXIAL MAGNETIZED PLASMA GUN FOR MAGNETIC BUBBLE EXPANSION EXPERIMENTS	233
<i>Yue Zhang, Alan G. Lynn, Scott C. Hsu, Hui Li, Wei Liu, Mark Gilmore, Christopher Watts</i>	
O9-6: GENERATION OF SUBNANOSECOND ELECTRON BEAMS IN ATMOSPHERIC PRESSURE AIR	239
<i>Victor F Tarasenko, Igor' D Kostyrya, Evgenii K Baksh, Alexander G Burachenko, Mikhail I Lomaev, Dmitrii V Rybka</i>	

PPSC — CLOSING SWITCHES

O10-1: JITTER AND RECOVERY RATE OF A TRIGGERED SPARK GAP WITH HIGH PRESSURE GAS MIXTURES	244
<i>Yeong-Jer Chen, James C Dickens, John W Walter, Magne Kristiansen</i>	

O10-2: LOW INDUCTANCE SWITCHING STUDIES FOR LINEAR TRANSFORMER DRIVERS	250
<i>William A Stygar, Lawrence F Bennett, Harold D Anderson, Joseph R Woodworth, Jeffrey A Alexander, Michael J Harden, James R Blickem, Fredrick R Gruner, Roger White</i>	
O10-6: PROSPECTIVE PULSED POWER APPLICATIONS OF PSEUDOSPARK SWITCHES	255
<i>John Slough, Chris Pihl, Victor D. Bochkov, Dmitriy V. Bochkov, Piotr V. Panov, Igor N. Gnedin</i>	

PPSC – SOLID STATE SWITCHES

O11-1: WIDE-PULSE EVALUATION OF 0.5 CM² SILICON CARBIDE SGTO	260
<i>Heather K Obrien, Aderinto Ogunniyi, William Shaheen, Charles J Scozzie, Anant Agarwal, Victor Temple</i>	
O11-2: 9KV, 1 CMX1 CM SIC SUPER GTO TECHNOLOGY DEVELOPMENT FOR PULSE POWER	264
<i>Anant K Agarwal, Craig Capell, Jon Zhang, Robert Callanan, Jerry Melcher, Victor Temple, Heather O'Brien, Charles Scozzie</i>	
O11-4: DEVICE OPTIMIZATION AND PERFORMANCE OF 3.5 CM² SILICON SGTO FOR ARMY APPLICATIONS	270
<i>Aderinto Ogunniyi, Heather O'Brien, Charles Scozzie, William Shaheen, Victor Temple</i>	
O11-5: ANALYSIS OF THE ULTRA-FAST SWITCHING DYNAMICS IN A HYBRID MOSFET/DRIVER	276
<i>Tao Tang, Craig Burkhart</i>	
O11-6: CHARACTERIZATION OF POWER IGBTs UNDER PULSED POWER CONDITIONS	280
<i>James A Vangordon, Scott D Kovaleski, Gregory E Dale</i>	
O11-7: HIGH VOLTAGE PHOTOCONDUCTIVE SWITCHES USING SEMI-INSULATING, VANADIUM DOPED 6H-SIC	283
<i>Colt James, Cameron Hettler, James Dickens</i>	
O11-8: HIGH-POWER PICOSECOND CURRENT SWITCHING BY SILICON DIODE USING TUNNELING-ASSISTED IMPACT IONIZATION FRONT	287
<i>Sergei N Rukin, Sergei K Lyubutin, Boris G Slovikovsky, Sergei N Tsyranov</i>	

EXPLOSIVE PULSED POWER 2

O12-1: STAND-ALONE, FCG-DRIVEN HIGH POWER MICROWAVE SYSTEM	292
<i>Andrew Young, Mohamed Elsayed, John Walter, Andreas Neuber, Jim Dickens, Magne Kristiansen, Larry Altgilbers</i>	
O12-2: INTEGRATION OF A SELF-CONTAINED COMPACT SEED SOURCE AND TRIGGER SET FOR FLUX COMPRESSION GENERATORS	297
<i>Mohamed A Elsayed, Andreas A Neuber, M. Kristiansen, Larry L Altgilbers, Allen Stults</i>	
O12-3: A NEW 40 MA RANCHERO EXPLOSIVE PULSED POWER SYSTEM	301
<i>James H Goforth, Walter L Atchison, Stirling A Colgate, Jeffery R Griego, Joyce A Guzik, Dennis H Herrera, David B Holtkamp, George Idzorek, Ann Kaul, Ronald C Kirkpatrick, Ralph T Menikoff, Henn Oona, Patrick T Reardon, Robert E Reinovsky, Christopher L Rousculp, Anthony G Sgro, Leonard J Tabaka, Thomas E Tierney, David T Torres, Robert G Watt</i>	
O12-4: DOMINANT ROLE OF THE EXPLOSIVELY EXPANDING ARMATURE ON THE INITIATION OF ELECTRIC DISCHARGE IN MAGNETIC FLUX COMPRESSION GENERATORS	305
<i>Sergey I Shkuratov, Jason Baird, Evgueni F Talantsev, Larry L Altgilbers</i>	
O12-6: CONDUCTIVITY OF EXPLOSIVELY SHOCKED POTASSIUM CHLORIDE	311
<i>Sergey I. Shkuratov, Jason Baird, Vladimir G. Antipov, Evgueni F. Talantsev, Larry L. Altgilbers</i>	
O12-8: OPERATION OF LONGITUDINAL SHOCK WAVE FERROELECTRIC GENERATORS IN THE RESISTANCE MODE	316
<i>Sergey I Shkuratov, Jason Baird, Evgueni F Talantsev, Larry L Altgilbers</i>	

PLENARY SESSION 3

PL3-1: SPARK GAPS FOR EMP AND SREMP PULSERS	322
<i>John T. Naff</i>	

ADVANCED DIELECTRICS

O13-1: HIGH TEMPERATURE POLYMER DIELECTRICS FROM THE RING OPENING METATHESIS POLYMERIZATION (ROMP)	332
<i>Shawn M. Dirk, Patricia S. Sawyer, Jill S. Wheeler, Mark E. Stavig, Bruce A. Tuttle</i>	
O13-2: DIELECTRIC CHARACTERIZATION OF POLYMER-CERAMIC NANOCOMPOSITES	336
<i>Kevin A O'Connor, Jason Smith, Randy D Curry</i>	
O13-5: EFFECTIVE DIELECTRIC CONSTANT OF A LINEAR MATRIX FILLED WITH LINEAR AND NONLINEAR SPHERICAL PARTICLES	342
<i>Kai Zhou, Steven A Boggs</i>	
O13-7: HIGH TEMPERATURE AND HIGH ENERGY DENSITY DIELECTRIC MATERIALS	346
<i>Clive A. Randall, Hideki Ogihara, S. S. N. Bharadwaja, Michael T. Lanagan, Susan Trolrier-McKinstry, Craig Stringer</i>	

PULSED POWER SYSTEMS

O14-1: AN UPDATE ON NIF PULSED POWER	352
<i>Phillip A. Arnold, Glen F. James, David E. Petersen, David L. Pendleton, G. Brent McHale, Francisco Barbosa, Anthony S. Runtal, Paul L. Stratton</i>	
O14-2: OPTIMIZING COMPACT MARX GENERATOR NETWORKS	357
<i>C. Jerald Buchenauer</i>	
O14-3: A CONTROL THEORY APPROACH ON THE DESIGN OF A MARX GENERATOR NETWORK	363
<i>Luca Zaccarian, Sergio Galleani, C. Jerald Buchenauer, Chaouki T. Abdallah, Edl Schamiloglu</i>	
O14-4: PHELIX	368
<i>Christopher L Rousculp, Peter J Turchi, William A Reass, David M Oro, Frank E Merrill, Jeffery R Griego, Robert E Reinovsky</i>	
O14-5: EVALUATION OF CONDUCTOR STRESSES IN A PULSED HIGH-CURRENT TOROIDAL TRANSFORMER	372
<i>Peter J Turchi, Christopher L Rousculp, William A Reass, David M Oro, Jeffery R Griego, Robert E Reinovsky</i>	
O14-6: NDCX-II PULSED POWER SYSTEM AND INDUCTION CELLS	378
<i>William L. Waldron, Louis L. Reginato, Matthaues A. Leitner</i>	
O14-8: TRANSIENTS IN THE CAPACITOR CELLS CIRCUITS AND SEMICONDUCTOR SWITCHES WORKABILITY	382
<i>Rustam Sh. Enikeev, Boris E. Fridman</i>	

PSOR: REPETITIVE PULSED POWER AND HIGH CURRENT PULSERS

O15-2: COMPACT SOLID STATE MODULATOR & RF SYSTEM	389
<i>Stephen Mark Iskander</i>	
O15-3: HIGH REPETITION RATE PULSED POWER GENERATOR USING IGBTs AND MAGNETIC PULSE COMPRESSION CIRCUIT	394
<i>Takashi Sakugawa, Kanako Kouno, Kouki Kawamoto, Hidenori Akiyama, Kenichi Suematsu, Atsushi Kouda, Masashi Watanabe</i>	
O15-4: REPETITIVE SOLID STATE PULSE MODULATOR BASED ON A DC VOLTAGE MULTIPLIER	399
<i>Luis M S Redondo</i>	
O15-5: DESIGN AND OPERATION OF A 700 KV ARBITRARY WAVEFORM GENERATOR	404
<i>Richard J Adler, Vernon M Weeks</i>	
O15-6: MARX GENERATOR USING POWER MOSFETS	408
<i>Weihua Jiang, Wenhao Diao, Xinxin Wang</i>	

HEDP, HPM, CHARGED PARTICLES, PULSED POWER

O1P-3: RESEARCH PROGRESS OF MULTILAYER HIGH GRADIENT INSULATOR TECHNOLOGY	411
<i>Cheng Yan Ren, Wei Qun Yuan, Dong Dong Zhang, Jue Wang, Ping Yan</i>	
O1P-4: METHODS TO INCREASE ELECTRICAL BREAKDOWN THRESHOLD OF POLYSTYRENE INSULATORS	415
<i>Jennifer L Zirnheld, Kevin M Burke, Shola Olabisi, Jahmil D Campbell, Harry Moore, Dave Singh</i>	

01P-5: BREAKDOWN STRENGTH AND DIELECTRIC CONSTANTS OF AL₂O₃ DOPED POLYIMIDE	421
<i>Shen Shou Max Chung, Cheng Ho Chen, Jian Yuan Jian, Je Wei Lan, Shiaw Huei Chen</i>	
01P-6: HIGH VOLTAGE INSULATOR IMPROVEMENTS MADE IN THE OIL AND WATER SECTIONS OF THE Z MACHINE AT SANDIA NATIONAL LABORATORIES IN 2008	425
<i>Brian S Stoltzfus, Keith R Lechien, Mark E Savage, William A Stygar</i>	
01P-8: PULSED BREAKDOWN VOLTAGE CHARACTERISTICS OF PRESSURIZED CARBON DIOXIDE UP TO SUPERCRITICAL CONDITIONS	431
<i>Tsuyoshi Kiyari, Kazusa Miyaji, Takeshi Ihara, Masanori Hara, Hidenori Akiyama</i>	
01P-9: AN EVALUATION OF DIELECTRIC MATERIALS FOR USE IN PULSED POWER DEVICES	435
<i>Peter J Leask, Robin A Ibbotson, Simon J Evans</i>	
01P-11: PROGRESS ON SIMULATING THE INITIATION OF VACUUM INSULATOR FLASHOVER	441
<i>Michael P Perkins, Timothy L Houck, Jalal B Javedani, George E Vogtlin, David A Goerz</i>	
01P-12: CAVITY INITIATION THROUGH AN EVAPORATING MECHANISM FOR THE PULSE BREAKDOWN IN LIQUIDS	447
<i>Vladimir M Atrazhev, Vladimir S Vorob'Ev, Igor V Timoshkin, Scott J Macgregor, Martin J Given</i>	
01P-13: PRE-BREAKDOWN CURRENTS IN INSULATING LIQUIDS STRESSED WITH NON-UNIFORM DC ELECTRIC FIELD	452
<i>Igor V Timoshkin, Martin J Given, Scott J Macgregor, Mark P Wilson, Jane M Lehr</i>	
01P-14: IMPULSE BREAKDOWN CHARACTERISTICS OF DIELECTRIC MATERIALS IMMERSSED IN INSULATING OIL	455
<i>Mark P Wilson, Scott J Macgregor, Igor V Timoshkin, Martin J Given, Mark A Sinclair, Ken J Thomas, Jane M Lehr</i>	
01P-16: RUNAWAY ELECTRONS PREIONIZED DIFFUSE DISCHARGES AT HIGH PRESSURE	460
<i>Victor F Tarasenko, Evgenii H Bakshat, Alexander G Burachenko, Igor D Kostyrya, Mikhail I Lomaev, Dmitrii V Rybka</i>	
01P-17: DC ELECTRICAL BREAKDOWN OF WATER IN A SUB-MICRON PLANAR GAP	466
<i>Chunrong Song, Pingshan Wang</i>	
01P-18: EVALUATION OF MAGNETIC INSULATION IN SF₆ FILLED REGIONS	470
<i>Timothy L Houck, Tony J Ferriera, David A Goerz, Jalal B Javedani, Ronnie D Speer, Laura K Tully, George E Vogtlin</i>	
01P-19: REGISTRATION OF INITIAL STAGE OF AIR BREAKDOWN IN THE FIELDS OF SUBGIGAWATT KA-BAND MICROWAVE PULSES	476
<i>Michael I Yalandin, Anna G Reutova, Konstantin A Sharypov, Valery G Shpak, Sergei A Shunailov, Marat R Ulmasculov, Gennady A Mesyats</i>	
01P-20: THE INFLUENCE OF A DC ELECTRIC FIELD ON HIGH POWER MICROWAVE WINDOW FLASHOVER IN AIR AND N₂ ENVIRONMENTS	480
<i>Jonathan Foster, Mark Thomas, Hermann Krompholz, Andreas Neuber</i>	
01P-21: HELICAL ANTENNAS FOR HIGH POWERED RF	484
<i>Jon R Mayes, Mark G Mayes, William C Nunnally, Christopher W Hatfield</i>	
01P-22: A MARX GENERATOR DRIVEN IMPULSE RADIATING ANTENNA	489
<i>Thomas A Holt, Mark G Mayes, Matthew B Lara, Jon R Mayes</i>	
01P-23: FOCUSING PULSED ELECTROMAGNETIC RADIATION IN THE NEAR FIELD	495
<i>Shu Xiao, Mark Migliaccio, J Thomas Camp, Carl E Baum, Karl H Schoenbach</i>	
01P-25: BOFORS HPM BLACKOUT - A VERSATILE AND MOBILE L-BAND HIGH POWER MICROWAVE SYSTEM	499
<i>Magnus U Karlsson, Mats Jansson, Fredrik Olsson, Denny Åberg</i>	
01P-26: ANALYTICAL CALCULATION OF ANODE CURRENT IN RELATIVISTIC MAGNETRON	502
<i>Andrey D Andreev, Mikhail I Fuks, Kyle J. Hendricks, Edl Schamiloglu</i>	
01P-27: ELECTRIC FIELD DISTRIBUTIONS IN THE CROSS-SECTIONS OF THE SIC HOLLOW-CORE WAVEGUIDES	507
<i>Steponas Asmontas, Liudmila Nickelson, Tatjana Gric, Romanas Martavicius</i>	
01P-28: PIC-SIMULATION OF HIGHLY-EFFECTIVE, NON-STATIONARY RELATIVISTIC 70-GHZ BWO	511
<i>Michael I Yalandin, Valery G Shpak, Vladimir P Tarakanov, Sergei V Zhakov</i>	
01P-31: OPTIMIZATION OF THE ENERGY EFFICIENCY FOR A COAXIAL VIRACATOR	515
<i>Magnus U Karlsson, Fredrik Olsson, Denny Åberg, Mats Jansson</i>	
01P-32: HIGH POWER S-BAND MICROWAVE RADIATION FROM SMALL BODY WAVEGUIDES	519
<i>Erik C Becker, Scott D Kovaleski, John M Gahl</i>	

01P-33: LARGE SIGNAL ANALYSIS OF RING-BAR SLOW-WAVE STRUCTURES FOR KU-BAND TRAVELING-WAVE TUBES	524
<i>Daniel T Lopes, Claudio C Motta</i>	
01P-35: NUMERICAL SIMULATIONS OF THE INFLUENCE OF A REFLECTOR IN A COAXIAL VIRCATOR	529
<i>Cecilia Möller, Tomas Hurtig, Anders Larsson, Sten E Nyholm</i>	
01P-40: MAGIC3D ELECTROMAGNETIC FDTD-PIC CODE DENSE PLASMA MODEL BENCHMARK	533
<i>Andrew J. Woods, Lars D. Ludeking</i>	
01P-41: MODELING OF A GRIDDED ELECTRON GUN FOR TRAVELING-WAVE TUBES	537
<i>Cesar C Xavier, Claudio C Motta</i>	
01P-43: TWIN ELECTRON BEAM DIODE DESIGN	542
<i>Aled W P Jones, Robert Provis</i>	
01P-47: MULTICAPILLARY AND CARBON FIBER CATHODES FOR HIGH-CURRENT ELECTRON BEAM GENERATION	547
<i>Joseph Z Gleizer, Vlad Vekselman, Yoav Hadas, Victor Gurovich, Yakov E Krasik</i>	
01P-48: NEGATIVE-POLARITY ROD-PINCH DIODE EXPERIMENTS ON RITS-6	551
<i>Joshua J Leckbee, Bryan V Oliver, Mark D Johnston, Kelly D Hahn, Salvador Portillo, Bill Bui</i>	
01P-50: MEASUREMENTS OF ENERGY SPECTRA AND SPATIAL PROFILE OF LARGE-AREA DIODE RITS-6 ELECTRON BEAM	555
<i>Timothy J Webb, Bryan V Oliver, Dale R Welch, Jacob C Zier, Yue Y Lau, Ronald Gilgenbach, Kelly D. Hahn</i>	
01P-55: DC ELECTRICAL BREAKDOWN OF WATER IN A SUB-MICRON PLANAR GAP	561
<i>Chunrong Song, Pingshan Wang</i>	

POSTER 02 PULSED POWER SWITCHES AND COMPONENTS

02P-1: PREFIRE PROBABILITY OF THE SWITCH TYPE FAST LTD	565
<i>Alexander A. Kim, Sergey V. Frolov, Vitaly M. Alexeenko, Vadim A. Sinebryukhov</i>	
02P-2: SYNCHRONOUS TRIGGERING OF MULTIPLE, ELECTRICALLY-ISOLATED VACUUM SWITCHES USING A COAXIAL TRANSFORMER	571
<i>Vladimir Gorodetsky</i>	
02P-3: EXPERIMENT AND CIRCUIT MODEL OF LASER-TRIGGERED FLASHOVER SWITCH	N/A
<i>Ru Zheng Pan, Jue Wang, Wen Min Ouyang, Guang Sheng Sun, Ping Yan</i>	
02P-4: EXPERIMENT OF LASER-TRIGGERED FLASHOVER IN PULSED VOLTAGE	575
<i>Ru Zheng Pan, Jue Wang, Wen Min Ouyang, Guang Sheng Sun, Ping Yan</i>	
02P-6: BREAKDOWN STRENGTH CRITERIA OF A SPARK GAP SWITCH IN HIGH PRESSURE SF₆ GAS FOR PULSED POWER	579
<i>Sang H Nam, Hasibur Rahaman, Hoon Heo, Soung S Park, Jinu W Shin, Joon H So, Won Jang</i>	
02P-7: STUDY OF ARC VELOCITY IN AN ARC-ROTATING GAP BASED ON B-DOT PROBES	584
<i>Rui Guo, Junjia He, Chun Zhao, Lixue Chen, Yuan Pan</i>	
02P-8: MULTIGAP PSEUDOSPARK SWITCH FOR FAIR	589
<i>Isfried J Petzenhauser, Klaus Frank, Byung-Joon Lee, Udo Blell</i>	
02P-9: MEASUREMENT OF THE EFFECTIVE LENGTH OF LASER-PLASMA CHANNELS IN A LASER TRIGGERED GAS SWITCH BY GUIDED MICROWAVE BACKSCATTERING IN SF₆ AND N₂/SF₆	595
<i>Mark Gilmore, Brian S Stoltzfus, Mark E Savage, Alan G Lynn</i>	
02P-11: PERFORMANCE IMPROVEMENTS OF THE 6.1-MV LASER-TRIGGERED GAS-SWITCH ON THE REFURBISHED Z	601
<i>Keith R Lechien, William A Stygar, Mark E Savage, David E Bliss, Peter E Wakeland</i>	
02P-12: INVESTIGATION OF UV LEDS FOR COMPACT BACK-LIGHTED THYRATRON TRIGGERING	607
<i>Esin Sozer, Chunqi Jiang, Martin A. Gundersen</i>	
02P-17: DEVELOPMENT OF A SUB-NANOSECOND JITTER EIGHT-OUTPUT 150-KV TRIGGER GENERATOR	610
<i>Liu Peng, Qiu Aici, Sun Fengju, Yin Jiahui</i>	
02P-18: DESIGN AND PERFORMANCE ANALYSIS OF TWO-STAGE MPC SYSTEM	615
<i>Dong Dong Zhang, Ping Yan, Jue Wang, Yuan Zhou</i>	
02P-19: MAGNETIC CHARACTERISTICS OF SATURABLE PULSE TRANSFORMER IN MAGNETIC PULSE COMPRESSION SYSTEM	620
<i>Dong Dong Zhang, Ping Yan, Jue Wang, Yuan Zhou</i>	

02P-21: SILICON DIODE EVALUATED AS RECTIFIER FOR WIDE-PULSE SWITCHING APPLICATIONS	624
<i>Heather K Obrien, Aderinto Ogunniyi, William Shaheen, Charles J Scozzie, Victor Temple</i>	
02P-22: HIGH ELECTRIC FIELD PACKAGING OF SILICON CARBIDE PHOTOCONDUCTIVE SWITCHES	628
<i>Cameron V Hettler, Colt R James, James C Dickens</i>	
02P-23: BALANCING CIRCUIT FOR A 5KV/50NS PULSED POWER SWITCH BASED ON SIC-JFET SUPER CASCODE	632
<i>Juergen Biela, Daniel Aggeler, Bortis Dominik, Johann W Kolar</i>	
02P-27: TANK SHIELDING CONTRIBUTION ON REDUCTION OF EDDY CURRENT LOSSES IN POWER TRANSFORMERS	638
<i>Mehdi Motaleb, Mehdi Vakilian, Ali Abbaspour</i>	
02P-29: INDUCTOR STORAGE - INDUCTOR FOR CAPACITOR CELL	643
<i>Nikolay A. Kovrizhnykh, Anatoliy A. Drozdov, Rustam Sh. Enikeev, Boris E. Fridman, Aleksey U. Konstantinov, Uriy L. Kryukov, Alexandr A. Malkov</i>	
02P-30: INTERFEROMETRIC MEASUREMENTS ON A TRIGGERED PLASMA OPENING SWITCH SOURCE	649
<i>Alan G Lynn, Mark Gilmore, Naga R Devarapalli, Mark E Savage, Brian S Stoltzfus</i>	
02P-33: MEASUREMENT OF ARC VELOCITY IN AN ARC-ROTATING PULSED POWER SWITCH BASED ON B-DOT PROBES	655
<i>He Junjia, Guo Rui</i>	
02P-35: STREAMER IN HIGH GAIN GAAS PHOTOCONDUCTIVE SEMICONDUCTOR SWITCHES	660
<i>Hong Liu, Chengli Ruan</i>	
02P-36: DEVICE OPTIMIZATION AND PERFORMANCE OF 3.5 CM² SILICON SGTO FOR ARMY APPLICATIONS	666
<i>Aderinto Ogunniyi, Heather O'Brien, Charles Scozzie, William Shaheen, Anant Agarwal, Victor Temple</i>	
02P-37: 12.6 KA / 20 KV / 300 HZ REVERSE CONDUCTING SOLID STATE SWITCH FOR DE-NOX / DE-SOX MODULATOR	672
<i>Adriaan Welleman, Soto Gekenidis</i>	
02P-39: PERFORMANCE STUDY OF A NOVEL 13.5 KV MULTICHIP THYRISTOR SWITCH	676
<i>Sigo Scharnholtz, Volker Brommer, Volker Zornigebel, Adriaan Welleman, Emil Spahn</i>	
02P-40: THE PFL "SQUIGGLE:" AN INDEPENDENT MONITOR OF TRIGGER AND CASCADE SECTION RUNTIMES	680
<i>David E. Bliss, Joseph R. Woodworth, Thomas G. Avila, Hans J. Seamen, Mark E. Savage, Ken W. Struve, John P. Corley, James E. Potter, Keith R. Lechien, Steve D. Ploor</i>	
02P-45: CONSIDERATIONS OF A HIGH REPETITION CAPILLARY DISCHARGE OPERATED IN NITROGEN AS A WATER-WINDOW X-RAY MICROSCOPE SOURCE	685
<i>E. S. Wyndham, M. Favre, M. P. Valdivia, J. C. Valenzuela</i>	
02P-46: FIELD EMISSION CHARACTERISTICS OF CARBON NANO TUBES UNDER VARYING BACKGROUND PRESSURE CONDITIONS	690
<i>Shaomao Li, Hulya Kirkici</i>	
02P-51: THE ROLE OF ELECTRON HEAT CONDUCTIVITY AND RADIATION TRANSPORT IN 1D SIMULATIONS OF WIRE EXPLOSIONS IN ZEBRA EXPERIMENTS	694
<i>Sergey F. Garanin, Sergey D. Kuznetsov</i>	
02P-52: ELECTRICAL RECOVERY AFTER A VACUUM DISCHARGE FOR HIGHLY REPETITIVE PLASMA EUV SOURCES	700
<i>Tatsuya Yamamoto, Kiyohiko Nagano, Daiki Yasui, Akihiro Kuwahata, Sunao Katsuki, Takashi Sakugawa, Hidenori Akiyama</i>	
02P-53: GAS-FILLED-CAPILLARY DISCHARGE EXPERIMENT	704
<i>Jiri Schmidt, Karel Kolacek, Oleksandr Frolov, Vaclav Prukner, Jaroslav Straus, Jaroslav Sobota, Tomas Fort</i>	
02P-54: NUMERICAL MATCHING AN EUV LASER OF RECOMBINATION TYPE ON HYDROGEN-LIKE IONS OF NITROGEN WITH A PULSE ENERGY SUPPLY SYSTEM	707
<i>Vladimir A. Burtsev, Nikolay V. Kalinin</i>	
02P-55: A NANOSECOND DISCHARGE-BASED X-RAY SOURCE IN ATMOSPHERIC PRESSURE AIR WITH A SUBNANOSECOND PULSE DURATION	713
<i>Victor F Tarasenko, Igor D Kostyrya</i>	
02P-59: OPTIMAL DESIGN OF A GRID CATHODE STRUCTURE IN SPHERICALLY CONVERGENT BEAM FUSION DEVICE BY RESPONSE SURFACE METHODOLOGY COMBINED WITH EXPERIMENTAL DESIGN	719
<i>Heungjin Ju, Bongseong Kim, Huidong Hwang, Kwangcheol Ko</i>	

02P-60: ANALYSES OF THE GYROELECTRIC PLASMA ROD WAVEGUIDE	724
<i>Liudmila Nickelson, Steponas Asmontas, Tatjana Gric, Romanas Martavicius</i>	
02P-61: COMPACT AND REPETITIVE TESLA-BASED POWER SOURCE	728
<i>Bucur M Novac, Partha Sarkar, Ivor R Smith, Charles Greenwood</i>	
02P-62: AN INNOVATIVE AND NON-INVASIVE TECHNOLOGY FOR PEF FOOD PROCESSING	734
<i>Bucur M Novac, Partha Sarkar, Ivor R Smith, Charles Greenwood</i>	

ELECTROMAGNETIC LAUNCHERS AND PULSED POWER SYSTEMS

O16-1: DEVELOPMENTS IN MAKING SPACE ACCESS RAPID AND AFFORDABLE USING A PLASMA RAILGUN	739
<i>David A Wetz, Ian R McNab, Francis Stefani, Jerald V Parker</i>	
O16-2: DEVELOPMENT OF A 40-STAGE DISTRIBUTED ENERGY RAILGUN	744
<i>Ryan W Karhi, Michael Giesselmann, David Wetz, Jeff Diehl</i>	
O16-3: MODELING OF THE CONTACT RESISTANCE AND THE HEATING OF THE CONTACT OF A MULTIPLE BRUSH PROJECTILE FOR RAILGUNS WITH THE FINITE ELEMENT CODE ANSYS	750
<i>Mieke I. R. Coffo, Johan Gallant</i>	
O16-5: EFFECT OF RESISTANCE MODIFICATION ON EML CAPACITOR BANK PERFORMANCE	754
<i>Brett M Huhman, Jesse M Neri, Thomas Lockner</i>	
O16-7: GENESIS: A 5 MA PROGRAMMABLE PULSED POWER DRIVER FOR ISENTROPIC COMPRESSION EXPERIMENTS	760
<i>Steven F Glover, Kim W Reed, Gary E Pena, Larry X Schneider, Jean-Paul Davis, Clint A Hall, Randy J Hickman, Keith C Hodge, Jane M Lehr, Diego J Lucero, Dillon H McDaniel, James G Puissant, Joseph M Rudys, Matthew E Sceiford, Steven J Tullar, David M Van De Valde, Forest E White</i>	
O16-8: ANALYTIC MODEL AND EXPERIMENTAL STUDY OF THE UNM EDUCATIONAL RELTRON'S PULSED POWER SYSTEM	765
<i>Shawn Soh, Edl Schamiloglu, John Gaudet, R. Lee Terry</i>	

PULSED POWER CAPACITORS

O17-1: HIGH ENERGY DENSITY CAPACITORS FOR PULSED POWER APPLICATIONS	771
<i>Fred W Macdougall, Joel B Ennis, Chip Yang, Richard Jow, Janet Ho, C. J. Scozzie, Robert A Cooper, John E Golbert, John F Bates, Chip Naruo, Mark Schneider, Nathan Keller, Shama Joshi, Shiao-Pin S. Yen</i>	
O17-4: HIGH ENERGY DENSITY FILM CAPACITORS	776
<i>Shihai Zhang, Brian Zellers, Jim Henrich, Shawn Rockey, Dean Anderson, Chen Zou, Qiming Zhang</i>	
O17-6: MONTE CARLO MODELING OF HETEROGENEITIES IN CERAMIC, POLYMER, AND COMPOSITE CAPACITORS	781
<i>Eugene Furman, Guneet Sethi, Benjamin Koch, Michael Lanagan</i>	
O17-8: APPLICATION OF A QUASI-STATIC EM SOLVER TO OPTIMIZATION OF LOW INDUCTANCE FILM CAPACITORS	787
<i>Shanshan Qin, Steven A. Boggs</i>	

PES

O18-1: A HIGH-POWER HIGH VOLTAGE POWER SUPPLY FOR LONG-PULSE APPLICATIONS	792
<i>Alex Pokryvailo, Costel Carp, Clifford Scapellati</i>	
O18-2: HIGH POWER, HIGH EFFICIENCY, LOW COST CAPACITOR CHARGER CONCEPT AND DEMONSTRATION	798
<i>Alex Pokryvailo, Costel Carp, Clifford Scapellati</i>	
O18-3: ILC MARX MODULATOR DEVELOPMENT PROGRAM STATUS	804
<i>Craig Burkhart, Tony Beukers, Mark Kemp, Ray Larsen, Koen Macken, Minh Nguyen, Jeff Olsen, Tao Tang</i>	
O18-4: DESIGN CONSIDERATIONS FOR A PEBB-BASED MARX-TOPOLOGY ILC KLYSTRON MODULATOR	808
<i>Koen Macken, Tony Beukers, Craig Burkhart, Mark Kemp, Minh Nguyen, Tao Tang</i>	
O18-5: A HYBRID SOLID STATE MARX MAGNETRON MODULATOR	814
<i>Richard L. Cassel</i>	

O18-6: MODELING TRANSIENT THERMAL RESPONSE OF PULSED POWER ELECTRONIC PACKAGES	817
<i>Nicholas R Jankowski, F. Patrick McCluskey</i>	
O18-7: A HIERARCHICAL CONTROL ARCHITECTURE FOR A PEBB-BASED ILC MARX MODULATOR	823
<i>Koen Macken, Craig Burkhart, Ray Larsen, Minh Nguyen, Jeff Olsen</i>	

BREAKDOWN PHENOMENA IN GASES, LIQUIDS & SOLIDS

O19-1: INSULATOR SURFACE FLASHOVER DUE TO ULTRA-VIOLET ILLUMINATION	829
<i>Jalal B. Javedani, Timothy L. Houck, Douglas A. Lahowe, George E. Vogtlin, David A. Goerz</i>	
O19-2: OPTICAL EMISSION DIAGNOSTICS OF THE PLASMA CHANNEL IN A PULSED ELECTRICAL DISCHARGE IN A GAS BUBBLE	835
<i>Sophia Gershman, Abraham Belkind, Kurt Becker</i>	
O19-3: AN IN-DEPTH INVESTIGATION INTO THE EFFECT OF OIL PRESSURE ON THE COMPLETE STATISTICAL PERFORMANCE OF A HIGH PRESSURE, FLOWING OIL SWITCH	841
<i>Peter Norgard, Randy D Curry</i>	
O19-4: GENERATION OF DISCHARGE PLASMA IN WATER BY HIGH REPETITION RATE PULSED POWER MODULATOR	847
<i>Kanako Kouno, Takashi Sakugawa, Kouki Kawamoto, S. H. R Hosseini, Sunao Katsuki, Hidenori Akiyama, Zi Li</i>	
O19-5: VUV EMISSION FROM DIELECTRIC SURFACE FLASHOVER AT ATMOSPHERIC PRESSURE	852
<i>Truman G Rogers, Andreas Neuber, George Laity, Klaus Frank, James Dickens, Thomas Schramm</i>	
O19-6: PULSED BREAKDOWN CHARACTERIZATION OF ADVANCED LIQUID DIELECTRICS FOR HIGH-POWER, HIGH-PRESSURE, REP-RATE OIL SWITCHING	857
<i>Chris Yeckel, Randy D Curry</i>	
O19-7: TIME RESOLVED IMAGING OF A PULSED PLASMA DISCHARGE IN WATER	863
<i>Paul Ceccato, Olivier Guaitella, Antoine Rousseau, Lucas Shaper, Bill Graham</i>	

020 ICMA

O20-1: IMAGING WITH FOCUSED PULSED ELECTROMAGNETIC RADIATION	869
<i>Shu Xiao, Chandra Bajracharya, Carl E Baum, Karl H Schoenbach</i>	
O20-2: BIOELECTRIC STUDIES WITH SUBNANOSECOND PULSED ELECTRIC FIELDS	873
<i>James T Camp, Xiao Shu, Stephen Beebe, Peter F Blackmore, Karl H Shoenbach</i>	
O20-5: TUMOR TREATMENT WITH NANOSECOND PULSED ELECTRIC FIELDS	877
<i>Juergen F. Kolb, Xinhua Chen, Jie Zhuang, Wei Ren, Noah Scully, R. James Swanson, Stephen J. Beebe, Karl H. Schoenbach</i>	
O20-8: MULTI-ELECTRODE ELECTROHYDRAULIC DISCHARGE FOR STERILIZATION AND DISINFECTION	883
<i>Yifan Huang, Hui Yan, Shuran Li, Keping Yan</i>	

POSTER 03

03P-1: ENERGY DEPOSITION ASSESSMENT AND ELECTROMAGNETIC EVALUATION OF ELECTROEXPLOSIVE DEVICES IN A PULSED POWER ENVIRONMENT	889
<i>Jonathan Parson, James Dickens, John Walter, Andreas Neuber</i>	
03P-3: A COMPACT 5KV BATTERY-CAPACITOR SEED SOURCE WITH RAPID CAPACITOR CHARGER	894
<i>Shad L Holt, James C Dickens, Joseph L McKinney, Magne Kristiansen, Larry L Altgilbers</i>	
03P-4: LIMITS AND FAILURE MODES IN HIGH VOLTAGE VECTOR INVERSION GENERATORS	899
<i>Zack S Roberts, Zac D Shotts, Millard F Rose</i>	
03P-5: HIGH VOLTAGE SOLID STATE SWITCHED VECTOR INVERSION GENERATOR FOR HPM APPLICATIONS	905
<i>Zac D Shotts, Millard F Rose</i>	
03P-6: A COMPACT NESTED HIGH VOLTAGE GENERATOR FOR MEDIUM PULSE DURATION APPLICATIONS	910
<i>Joshua A Gilbrech, Richard J Adler, F Kendall Childers, Mike Hope, Eric Koschmann</i>	

03P-7: HIGH-POWER COMPACT CAPACITOR CHARGER	915
<i>Michael G. Giesselmann, Travis T. Vollmer</i>	
03P-8: COMPACT SOLID STATE HIGH REPETITION RATE VARIABLE AMPLITUDE PULSE GENERATOR	919
<i>Scott J Pendleton, Dan Singleton, Andras Kuthi, Martin A Gundersen</i>	
03P-9: A 15 KA LINEAR TRANSFORMER DRIVER	923
<i>David Matia, Hermann Krompholz, Michael Giesselmann, Andreas Neuber, Magne Kristiansen</i>	
03P-10: DESIGN AND PERFORMANCE OF AN ULTRA-COMPACT 1.8 KJ, 600 KV PULSED POWER SYSTEM.....	927
<i>Clay Nunnally, Jon R Mayes, Christopher W Hatfield, Julian D Dowden</i>	
03P-11: DEVELOPMENT OF A SEQUENTIALLY SWITCHED MARX GENERATOR FOR HPM LOADS	931
<i>Jon R Mayes, Christopher W Hatfield</i>	
03P-12: A NEW, COMPACT PULSED POWER SYSTEM BASED ON SURGE ARRESTOR TECHNOLOGY	935
<i>M. Collins Clark</i>	
03P-13: COMPACT, DC-POWERED 100HZ, 600KV PULSED POWER SOURCE.....	941
<i>Matthew B Lara, Jon R Mayes, Clay Nunnally, Thomas A Holt</i>	
03P-16: DESIGN OF A COMPACT POWER CONDITIONING UNIT FOR USE WITH AN EXPLOSIVELY DRIVEN HIGH POWER MICROWAVE SYSTEM.....	944
<i>Jason Korn, Andrew Young, Cole Davis, Andreas Nueber, Magne Kristiansen, Larry Altgilbers</i>	
03P-17: OPTIMIZING POWER CONDITIONING COMPONENTS FOR A FLUX COMPRESSION GENERATOR USING A NON-EXPLOSIVE TESTING SYSTEM	948
<i>Cole B Davis, Andreas A Neuber, Andrew Young, John Walter, James C Dickens, Magne Kristiansen</i>	
03P-18: CURRENT PULSE EFFECTS ON CYLINDRICAL DAMAGE EXPERIMENTS.....	953
<i>Ann M Kaul, Christopher L Rousculp</i>	
03P-19: PULSED ELECTRIC FIELD EFFECTS ON THE GERMINATION RATE YELLOW NUTSEdge SEEDS.....	959
<i>Ramesh Bokka, Shaomao Li, Hulya Kirkici</i>	
03P-20: ESTIMATED ELECTRICAL POWER DELIVERY TO A PLASMA CHANNEL FORMED IN A WATER GAP	962
<i>Martin J Given, Igor Timoshkin, Mark P Wilson, Scott J Macgregor</i>	
03P-22: INVESTIGATION OF DRIFT DYNAMICS AND INJECTION STABILITY OF HIGH-CURRENT ELECTRON BEAM WITH PICOSECOND RESOLUTION.....	968
<i>Michael I Yalandin, Anna G Reutova, Konstantin A Sharypov, Valery G Shpak, Sergei A Shunailov, Marat R Ulmasculov, Gennady A Mesyats</i>	
03P-23: ATMOSPHERIC GLOW DISCHARGE PLASMAS USING A MICROHOLLOW CATHODE DEVICE.....	972
<i>Adam Lodes, Randy D Curry</i>	
03P-25: APPLICATION OF PULSED POWER SYSTEM FOR WATER TREATMENT OF THE LEACHATE.....	977
<i>H. J. Ryoo, Y. S. Jin, S. R. Jang, S. H. Ahn, G. H Rim</i>	
03P-26: THE OPTIMAL DESIGN AND COMPARISON OF POWER SUPPLY FOR DIELECTRIC BARRIER DISCHARGE OZONE REACTOR.....	981
<i>Bongseong Kim, Heungjin Ju, Kwangcheol Ko</i>	
03P-27: OZONE SYNTHESIS USING STREAMER DISCHARGE PRODUCED BY NANOSECONDS PULSE VOLTAGE UNDER ATMOSPHERIC PRESSURE.....	986
<i>Koichi Takaki, Seiji Mukaigawa, Tamiya Fujiwara, Tomio Go</i>	
03P-28: DEVELOPMENT OF COMPACT OZONIZER USING WIRE TO PLATE ELECTRODES.....	991
<i>Satoru Ueda, Fumiaki Tanaka, Kanako Kouno, Masahiro Akiyama, Takashi Sakugawa, Hidenori Akiyama, Yohei Kinoshita</i>	
03P-31: NITRIC OXIDE GENERATED BY ATMOSPHERIC PRESSURE AIR MICROPLASMA.....	996
<i>Keita Matsuo</i>	
03P-33: INTRACELLULAR DNA DAMAGE IN CHO CELLS INDUCED BY APPLICATION OF BURST RF FIELDS	1001
<i>Masahiko Yano, Naoyuki Nomura, Keisuke Abe, Sunao Katsuki, Hidenori Akiyama</i>	
03P-34: PULSED ELECTRIC FIELD INDUCED CHANGES IN DIELECTRIC PROPERTIES OF BIOLOGICAL CELLS	1005
<i>Jie Zhuang, Stephen J Beebe, Karl H Schoenbach, Juergen F Kolb</i>	

03P-35: SENSITIVITY OF SOME BIOLOGICAL TISSUES AND CELLULAR CULTURES TO REPETITIVE SUB-MICROSECOND MICROWAVE PULSES.....	1011
<i>Vladislav V Rostov, M A Bolshakov, I R Knyazeva, O P Kutenkov, L P Zharkova, M A Buldakov, N V Litvyakov, N V Cherdynseva</i>	
03P-36: PULSE-MODULATED MICROWAVES PROPAGATION INSIDE OF A 3D NON-COORDINATE SHAPE HEART MODEL.....	1015
<i>Liudmila Nickelson, Steponas Asmontas, Romanas Martavicius, Vadim Engelson</i>	
03P-37: CHARACTERIZATION OF A NON THERMAL PLASMA TORCH.....	1019
<i>Barnard Onyenucheya, Thomas M Disanto, Jennifer L Zirnheld, Daniel P Muffoletto</i>	
03P-39: EFFECT OF FREQUENCY OF BURST PULSE HIGH ELECTRIC FIELD AND BURST PULSE HIGH INTENSITY ELECTROMAGNETIC WAVE ON MICROORGANISMS.....	1022
<i>Yasushi Minamitani, Yoshie Kuramochi, Tsukasa Saito, Takaya Ueno</i>	
03P-41: THE EFFECT OF SPRAYING OF WATER DROPLETS AND LOCATION OF WATER DROPLETS ON THE WATER TREATMENT BY PULSED DISCHARGE IN AIR.....	1028
<i>Tsutomu Kobayashi, Taiki Handa, Yasushi Minamitani, Yosuke Tashima, Taisuke Nose</i>	
03P-42: EXHAUST GAS TREATMENT USING NANO SECONDS PULSED DISCHARGE.....	1032
<i>Takao Matsumoto, Douyan Wang, Takao Namihira, Hidenori Akiyama</i>	
03P-43: CONSIDERATION OF PARALLEL AND SERIAL COAXIAL REACTORS FOR NOX TREATMENT BY NANOSECOND PULSED POWER DISCHARGE.....	1038
<i>Fumiaki Fukawa, Naoyuki Shimomura, Suguru Yamanaka, Taiki Yano, Yuki Yokote, Kenji Teranishi, Hidenori Akiyama, Haruo Itoh</i>	
03P-44: PULSED DISCHARGE PLASMA GENERATED BY NANO-SECONDS PULSED POWER IN ATMOSPHERIC AIR.....	1043
<i>Douyan Wang, Takao Namihira, Hidenori Akiyama</i>	
03P-45: PURIFICATION OF HIGH CONDUCTIVE LIQUID USING GAS-LIQUID PHASES DISCHARGE REACTOR.....	1047
<i>Katsuyuki Takahashi, Yuka Sasaki, Seiji Mukaigawa, Koichi Takaki, Tamiya Fujiwara, Naoya Satta</i>	
03P-46: IMPROVEMENT OF EFFICIENCY FOR DECOMPOSITION OF ORGANIC COMPOUND IN WATER USING PULSED STREAMER DISCHARGE IN AIR WITH WATER DROPLETS BY INCREASING OF RESIDENCE TIME.....	1053
<i>Taichi Sugai, Toshili Abe, Yasushi Minamitani</i>	
03P-47: TEM AND EDX ANALYSIS OF BACTERIAL SPORES TREATED BY NANOSECOND PULSED ELECTRIC FIELDS.....	1058
<i>Koh Arikawa, Jaegu Choi, Takao Namihira, Takashi Sakugawa, Sunao Katsuki, Hidenori Akiyama, Harumichi Seta, Xiao Yuan Shan, Noriyuki Ando</i>	
03P-48: SHIELDING EFFECTIVENESS OF LOW TEMPERATURE PLASMA SCREEN.....	1062
<i>Shen Shou Max Chung, Je Wei Lan, Shiaw Huei Chen</i>	
03P-49: PARAMETRIC STUDIES OF AN ELECTROHYDRODYNAMIC PLASMA ACTUATOR FOR BOUNDARY LAYER FLOW CONTROL.....	1066
<i>Tomas Hurtig, Patrik Appelgren, Anders Larsson, Melker Skoglund</i>	
03P-51: OPTIMIZATION OF DISCHARGE CONDITION FOR RECYCLING AGGREGATE BY PULSED DISCHARGES INSIDE OF CONCRETE.....	1072
<i>Douyan Wang, Shota Inoue, Junichi Araki, Taisei Aoki, Seiji Maeda, Shinya Itzasa, Motoshi Takaki, Takao Namihira, Mitsuhiro Shigeishi, Masayasu Ohtsu, Hidenori Akiyama</i>	
03P-52: ELECTROHYDRAULIC SHOCK WAVE GENERATION AS A MEAN TO INCREASE INTRINSIC PERMEABILITY OF CONCRETE.....	1076
<i>Thierry Reess, Antoine De Ferron, Olivier Maurel, Wen Chen, Mohammed Matallah, Christian Laborderie, Gilles Pijaudier, Franck Rey-Bethbeder, Antoinnes Jacques, Jean Lassus</i>	
03P-53: BREAKDOWN CHARACTERISTICS OF ARGON IN PARTIAL VACUUM UNDER HIGH FREQUENCY PULSED VOLTAGE WITH VARYING DUTY CYCLE.....	1082
<i>Mark Lipham, Haitao Zhao, Shaomao Li, Hulya Kirkici</i>	
03P-54: IMPROVEMENT OF POLYPHENOLS EXTRACTION FROM GRAPE POMACE USING PULSED ARC ELECTRO-HYDRAULIC DISCHARGES.....	1085
<i>Nadia Boussetta, Antoine Silvestre De Ferron, Thierry Reess, Laurent Pecastaing, Jean Louis Lanoiselle, Eugène Vorobiev</i>	
03P-55: FRUIT BODY FORMATION OF LENTINULA EDODES BY PULSE ELECTRIC FIELD STIMULATIONS.....	1091
<i>Koichi Takaki, Nobuyuki Yamazaki, Seiji Mukaigawa, Tamiya Fujiwara, Hisayoshi Kofujita, Yuichi Sakamoto, Kyusuke Takahashi, Maki Narimatsu, Kenichi Nagane</i>	
03P-56: EFFECTS OF NANOSECOND PULSED ELECTRIC FIELD ON THE EMBRYONIC DEVELOPMENT OF MEDAKA FISH EGG (ORYZIAS LATIPES).....	1096
<i>D. K. Kang, S. Nakamitsu, S. Iwasaki, S. H. R. Hosseini, S. Kono, N. Tominaga, T. Sakugawa, S. Katsuki, H. Akiyama</i>	

03P-57: OPERATION OF AN ELECTROPORATION DEVICE FOR MASH	1101
<i>Martin Sack, Juergen Sigler, Christian Eing, Lars Stukenbrock, Rene Staengle, Andreas Wolf, Georg Mueller</i>	
03P-59: ISOLATED POWER SUPPLY FOR SELF-NEUTRALIZATION TESTS OF A FERROELECTRIC PLASMA THRUSTER	1105
<i>Brian T Hutsel, Scott D Kovaleski, Jae Wan Kwon</i>	
03P-60: FLASHOVER PREVENTION OF HIGH VOLTAGE PIEZOELECTRIC TRANSFORMERS	1109
<i>Andrew Benwell, Scott D Kovaleski, Jae Wan Kwon, Tongtawee Wacharasindhu, Emily Baxter</i>	
03P-61: SPECTRAL DIAGNOSIS OF PLASMA JET AT ATMOSPHERIC PRESSURE	1113
<i>X. L. Tang, G. Qiu, X. P. Wang, X. P. Feng</i>	
03P-62: THE EFFECTS OF COLLECTOR SURFACE AREA WITH ELECTROSTATIC FLOWS RESULTING FROM MULTIPLE CORONA DISCHARGES	1117
<i>James D Kribs, Michael S June, Kevin M Lyons</i>	
03P-63: TOXICITY OF DIRECT NON-THERMAL ATMOSPHERIC PRESSURE PLASMA TREATMENT OF LIVING TISSUE	1121
<i>Sameer Kalghatgi, Danil Dobrynin, Andrew Wu, Erica Podolsky, Ekaterina Cerchar, Gregory Fridman, Alexander Fridman, Ari Brooks, Kenneth Barbee, Gary Friedman</i>	
03P-64: EXPERIMENTAL INVESTIGATIONS OF RING-SHAPED PLASMA BULLETS EMITTED BY A PULSED PLASMA JET	1126
<i>Mounir Laroussi, Erdinc Karakas, Asma Begum, Mehti Koklu, Julien Jarrige</i>	
03P-65: ON THE INTERACTION OF NON-THERMAL ATMOSPHERIC PRESSURE PLASMA WITH TISSUES	1130
<i>Sameer Kalghatgi, Crystal Kelly, Ekaterina Cerchar, Rachel Sensenig, Ari Brooks, Alexander Fridman, Alisa Morss-Clyne, Jane Azizkhan-Clifford, Gary Friedman</i>	
03P-66: UNDERSTANDING THE HPM GENERATION IN ATMOSPHERIC AIR WITH REFERENCE TO SMALL-SIZE MCG	1136
<i>Mladen M Kekez</i>	

POSTER 04

04P-3: COMPARISON OF THE PERFORMANCE OF THE UPGRADED Z WITH CIRCUIT PREDICTIONS	1144
<i>Kenneth W Struve, Lawrence F Bennett, Jean-Paul Davis, David D Hinshelwood, Mark E Savage, Brian S Stoltzfus, Tim C Wagoner</i>	
04P-4: ZR-CONVOLUTE ANALYSIS AND MODELING: PLASMA EVOLUTION AND DYNAMICS LEADING TO CURRENT LOSSES	1150
<i>David V Rose, Dale R Welch, Robert E Clark, Elizabeth A Madrid, Craig L Miller, Chris B Mostrom, William A Stygar, Brent M Jones, Ken W Struve, Mike E Cuneo</i>	
04P-5: CURRENT LOSS IN THE VACUUM SECTION OF THE REFURBISHED Z ACCELERATOR	1156
<i>Timothy D Pointon, David B Seidel</i>	
04P-6: AN OPTIMIZATION STUDY OF STRIPLINE LOADS FOR ISENTROPIC COMPRESSION EXPERIMENTS	1162
<i>David B. Seidel, William L. Langston, Marcus D. Knudson, Raymond W. Lemke, Jean-Paul Davis, Timothy D. Pointon, Rebecca C. Coats</i>	
04P-8: CONVERSION OF MERCURY (A 2-TW INDUCTIVE VOLTAGE ADDER) TO POSITIVE POLARITY	1168
<i>Raymond J Allen, Chris L Berry, Robert J Comisso, Eric Featherstone, Rick Fisher, Gerald Cooperstein, David D Hinshelwood, Stuart L Jackson, Aaron T Miller, Paul F Ottinger, David G Phipps, Joseph W Schumer</i>	
04P-9: BENCHMARKING AND IMPLEMENTATION OF A GENERALIZED MITL FLOW MODEL	1173
<i>Paul F. Ottinger, Joseph W. Schumer, David D. Hinshelwood, Raymond J. Allen</i>	
04P-10: A STACKED TRANSFORMER MODULATOR THAT DELIVERS HIGH VOLTAGE AT HIGH REP-RATE AND DUTY FACTOR	1177
<i>Greg Saewert, H. Pfeiffer</i>	
04P-12: A 1-MV, 1-MA, 0.1-HZ LINEAR TRANSFORMER DRIVER UTILIZING AN INTERNAL WATER TRANSMISSION LINE	1183
<i>Keith R Lechien, Michael G Mazarakis, William E Fowler, William A Stygar, Alexander A Kim</i>	
04P-14: DAMPING RESONANT CURRENT IN A SPARK-GAP TRIGGER CIRCUIT TO REDUCE NOISE	1189
<i>Edward L Ruden, Darwin J Brown, Mark R Kostora, Theodore C Grabowski, Carl W Gregg, Bernie M Matinez, Jerald V Parker, Joseph F Camacho, Sean K Coffey, Peter Poulsen</i>	

04P-15: COMPACT MARX GENERATORS MODIFIED FOR FAST RISE TIME	1194
<i>Thomas A Holt, Matthew B Lara, Jon R Mayes, Mark G Mayes</i>	
04P-16: A MODULAR PFN MARX WITH A UNIQUE CHARGING SYSTEM AND FEEDTHROUGH	1198
<i>David T Price, Richard J Adler, Joshua A Gilbrech</i>	
04P-17: 125KV, 100KA, 150NS, 5PPS TEST FACILITY WITH SOLID STATE SWITCHED DISTRIBUTED PULSE COMPRESSION MARX	1204
<i>Steven C Glidden, Howard D Sanders</i>	
04P-18: REPETITIVE AUTO-TRIGGERED MARX GENERATOR FOR AN ULTRA WIDEBAND SOURCE	1207
<i>Bruno Cassany, Patrick Modin, Baptiste Cadilhon, Antoine Silvestre De Ferron</i>	
04P-19: EXPERIMENTAL RESULTS ON DESIGN ASPECTS OF A COMPACT REPETITIVE MARX GENERATOR	1211
<i>Archana Sharma, Sabyasachi Mitra, Senthil K., Vishnu Sharma, K. V. Nagesh, D. P. Chakravarthy, D. D. P. Kumar., A. K. Ray</i>	
04P-20: INVESTIGATION OF SPARK GAP DISCHARGES IN A REGIME OF VERY HIGH REPETITION RATE	1216
<i>Hasibur Rahaman, Sang H Nam, Seung H Kim, Soung S Park, Sang H Kim, Hoon Heo, Oh R Choi, Sung C Kim, Klaus Frank</i>	
04P-21: COMPACT ALL SOLID STATE PULSED POWER GENERATOR DRIVEN BY FPGA	1220
<i>Masahiro Akiyama, Kanako Kouno, Kouki Kawamoto, Takashi Sakugawa, Hidenori Akiyama, Kenichi Suematsu, Atsushi Kouda, Masashi Watanabe</i>	
04P-22: A COMPACT, LOW JITTER, FAST RISE TIME, GAS-SWITCHED PULSE GENERATOR SYSTEM WITH HIGH PULSE REPETITION RATE CAPABILITY	1224
<i>Ronald J Focia, Charles A Frost</i>	
04P-23: ALL SOLID-STATE PULSED POWER GENERATOR WITH SEMICONDUCTOR AND MAGNETIC COMPRESSION SWITCHES	1230
<i>Dongdong Wang, Jian Qiu, Kefu Liu</i>	
04P-24: TESTING A SCALED PULSED MODULATOR FOR AN IEC NEUTRON SOURCE INTO A RESISTIVE LOAD	1236
<i>Gregory E Dale, Robert M Wheat, Robert Aragonez</i>	
04P-25: PULSE POWER ELECTROMAGNETIC FIELDS, REP-RATE INFLUENCE ON ELECTROMAGNETIC EFFECTS	1241
<i>Libor Palisek, Lubos Suchy</i>	
04P-26: A HIGH VOLTAGE POWER CONVERTER WITH A FREQUENCY AND VOLTAGE CONTROLLER	1247
<i>Sasan Zabihi, Firuz Zare, Hidenori Akiyama</i>	
04P-27: USING A CURRENT SOURCE TO IMPROVE EFFICIENCY OF A PLASMA SYSTEM	1253
<i>Sasan Zabihi, Firuz Zare, H. Akiyama</i>	
04P-28: DESIGN AND CONSTRUCTION OF A CORONA CHARGED HIGH POWER IMPULSE GENERATOR	1258
<i>Felix Vega, Nicolas Mora, Francisco Roman, Nestor Peña, Farhad Rachidi, Bertrand Daout</i>	
04P-29: MODELING FLUID/STRUCTURAL INTERACTION IN A PULSED POWER ACCELERATOR	1263
<i>John A Lips</i>	
04P-30: CYGNUS SOURCE EMISSION	1269
<i>Daniel S Nelson, Eugene C Ormond, Michael E Burke, Jerry A Chael, Steve R Cordova, Isidro Molina</i>	
04P-31: MICROWAVE SHIELDING MEASUREMENT METHOD	1277
<i>Lynn L Hatfield, Bryan Schilder</i>	
04P-32: ELECTRO-DYNAMIC FORCE ANALYSIS OF ARMATURE-RAIL TIGHT CONTACT IN ELECTROMAGNETIC LAUNCHER	1282
<i>Min Tang Li, Ping Yan, Wei Qun Yuan, Feng Zhong Wang, Yuan Zhou, Ru Zheng Pan, Jue Wang</i>	
04P-33: CURRENT DISTRIBUTION AND INDUCTANCE GRADIENT CALCULATION AT DIFFERENT RAIL GEOMETRIC PARAMETERS	1287
<i>Yuan Zhou, Ping Yan, Wei Qun Yuan, Jue Wang, Min Tang Li</i>	
04P-34: ELECTRO-THERMAL-MECHANICAL VALIDATION EXPERIMENTS	1291
<i>L K Tully, J M Solberg, D A White, D A Goerz, J S Christensen, T J Ferriera, R D Speer</i>	
04P-35: A SIMPLE MODEL OF HIGH-POWER THYRISTOR AND ITS APPLICATION IN EML TRANSIENT ANALYSIS	1296
<i>Yuan Zhou, Ping Yan, Yao Hong Sun, Jue Wang, Min Tang Li</i>	

04P-36: DEVELOPMENT OF GAS-DISCHARGE LASERS USING TPI-TYPE PSEUDOSPARK SWITCHES.....	1300
<i>Vladimir G. Ushich, Chris J. Pihl, Piotr A. Bokhan, Dmitriy Ed. Zakrevsky, Maxim A. Lavrukhin, Dmitriy S. Churkin, Alexandr M. Razhev, Andrey A. Zhupikov, Sergey K. Vartapetov, Oleg V. Gryaznov, Victor D. Bochkov, Dmitriy V. Bochkov, Vladimir M. Dyagilev</i>	
04P-38: COMPACT 200-HZ PULSE REPETITION GW MARX GENERATOR SYSTEM.....	1306
<i>Clay Nunnally, Jon R Mayes, Christopher W Hatfield, Matt B Lara, Thomas R Smith</i>	
04P-39: DEVELOPMENT OF A SOLID STATE VERSATILE PULSAR FOR HIGH VOLTAGE AND HIGH POWER APPLICATIONS.....	1309
<i>Rahul Varma, Kripal Singh Sangwan</i>	
04P-40: EFFICIENT PULSED POWER GENERATION.....	1314
<i>Arifur Rahman, Mohamed Y. El-Sharkh, Nurhidajat S. Sisworahardjo, Mohammad S. Alam, Peter C. Byrne</i>	
04P-41: CIRCUIT SIMULATION ANALYSIS OF A VIRCATOR POWERED BY DIFFERENT HIGH-VOLTAGE PULSE SOURCES.....	1320
<i>Patrik Appलगren, Mose Akyuz, Tomas Hurtig, Anders Larsson, Sten E Nyholm</i>	
04P-43: MODELLING OF A STREAMER PLASMA REACTOR ENERGIZED BY A CAPACITIVE ENERGY PULSE MODULATOR.....	1326
<i>Michael Wolf, Yefim Yankelevich, Alex Pokryvailo, Rina Baksht, Sigmond Singer</i>	
04P-46: A KLYSTRON POWER SYSTEM FOR THE ISIS FRONT END TEST STAND.....	1332
<i>M. Kempkes, K. Schrock, A. Letchford, R. Ciprian, T. Hawkey, M. P. J. Gaudreau, A. Letchford</i>	
04P-49: 6-MV VACUUM VOLTMETER DEVELOPMENT.....	1336
<i>Bruce V Weber, Raymond J Allen, Robert J Commisso, David D Hinselwood, David G Phipps, Stephen B Swanekamp</i>	
04P-50: DESIGN AND TEST OF A FAST CAPACITIVE HIGH VOLTAGE PROBE.....	1342
<i>Joon H So, Hoon Heo, Seung H Kim, Sung S Park, Sang H Nam, Jin W Shin, Do W Choi</i>	
04P-51: ELECTROMAGNETIC DOT SENSOR - CALIBRATION.....	1345
<i>Ahmad Al Agry, Robert A Schill Jr., Shaoru Garner, Sean Andersen, Kris Buchanan</i>	
04P-52: HIGH SPEED (30PS) TRANSMISSION LINE CURRENT SENSOR.....	1351
<i>Jon E Barth</i>	
04P-53: ADVANCES IN FIBER-BASED FARADAY ROTATION DIAGNOSTICS.....	1355
<i>Adam D White, Gary B McHale, David A Goerz</i>	
04P-54: FREQUENCY-DOMAIN METHODS FOR CHARACTERIZATION OF PULSED POWER DIAGNOSTICS.....	1361
<i>Adam D White, Robert A Anderson, David A Goerz, Tony J Ferreira</i>	
04P-55: COMPACT SOFT X-RAY PULSE RADIOGRAPH BASED ON X-PINCH AND LOW SCALE FAST CAPACITOR BANK.....	1365
<i>Stanislav Chaikovsky, Alexander Roussikh, Natalia Labetskaya, Anatoliy Fedunin, Vladimir Feduschak, Vladimir Oreshkin, Nikolay Ratakhin, Nataly Zharova</i>	
04P-60: MULTIPLE OUTPUT TIMING AND TRIGGER GENERATOR.....	1369
<i>Robert M. Wheat, Gregory E. Dale</i>	
04P-61: DESIGN AND TESTING OF THE HIGH VOLTAGE CAPACITOR CHARGER FOR 150KJ PULSED POWER APPLICATION.....	1373
<i>Hong-Je Ryoo, Sung-Roc Jang, Jong-Soo Kim, Young-Bae Kim</i>	
04P-62: REPEATABILITY ANALYSIS IN HV CAPACITOR CHARGING APPLICATIONS.....	1377
<i>Alex Pokryvailo</i>	
04P-63: A FUSING SWITCH FOR FAULT SUPPRESSION IN THE SNS HIGH VOLTAGE CONVERTER MODULATORS.....	1383
<i>Mark A Kemp, Craig Burkhart, Minh N. Nguyen, David E. Anderson</i>	
04P-64: OPTIMAL DESIGN OF A TWO WINDING INDUCTOR BASED BOUNCER CIRCUIT.....	1387
<i>Dominik Bortis, Jürgen Biela, Johann W. Kolar</i>	
04P-65: TRANSIENT BEHAVIOUR OF SOLID STATE MODULATORS WITH MATRIX TRANSFORMERS.....	1393
<i>Dominik Bortis, Juergen Biela, Johann W Kolar</i>	
04P-66: A VERNIER REGULATOR FOR ILC MARX DROOP COMPENSATION.....	1399
<i>Tao Tang, Craig Burkhart, Minh Nguyen</i>	
04P-67: OPTIMAL DESIGN OF A 3.5KV/11KW DC-DC CONVERTER FOR CHARGING CAPACITOR BANKS OF PULSE MODULATORS.....	1403
<i>Gabriel I Ortiz, Dominik Bortis, Juergen Biela, Johann W Kolar</i>	
04P-68: A 432-KW PEAK POWER SOLID-STATE RESONANT LINK POWER MODULATOR SYSTEM.....	1409
<i>Nathan Schoeneberg, Daniel Szenasi, Michael Coblenz, Chuck Lors, William Drumheller, Keith Jansen, Carlos Manzanares, Vladimir Gorodetsky, Randy Jolin, Barry Childress, David Barrett</i>	

O21 ICMA

O21-1: SCALABLE, COMPACT, NANOSECOND PULSE GENERATOR WITH A HIGH REPETITION RATE FOR BIOMEDICAL APPLICATIONS REQUIRING INTENSE ELECTRIC FIELDS..... 1415
Jason Matthew Sanders, Andras Kuthi, Yu-Hsuan Wu, P. Thomas Vernier, Chunqi Jiang, Martin A. Gundersen

O21-3: HIGH POWER UV AND VUV PULSED EXCILAMP..... 1419
Victor F Tarasenko, Evgenii K Bakshst, Mikhail V Erofeev, Mikhail I Lomaev, Dmitrii V Rybka, Dmitrii A Sorokin

O21-6: A COMPACT UNDERWATER SHOCK WAVE GENERATOR USING MAGNETIC PULSE COMPRESSION CIRCUIT FOR MEDICAL APPLICATIONS 1422
Shota Iwasaki, S. H. R. Hosseini, D. K. Kang, Satoshi Nakamitsu, Takashi Sakugawa, Hidenori Akiyama

O21-7: DEVELOPMENT OF AN ATMOSPHERIC PRESSURE NON-THERMAL PLASMA NEEDLE FOR MELANOMA CELL RESEARCH 1426
Jennifer L Zirnheld, Kevin M Burke, Kasra Etemadi, Shoshanna N Zucker, Thomas M Disanto

O21-8: AN ULTRA-PORTABLE MARX GENERATOR-BASED SOLUTION FOR MIL STD 461E/F RS-105 TESTING 1430
Jon R Mayes, Mathew B Lara, William C Nunnally, Mark G Mayes, Julian Dowden

PPSC—BULK OPTICAL SWITCHES AND COMPONENTS

O22-1: SOLID-STATE HIGH-VOLTAGE CROWBAR UTILIZING SERIES-CONNECTED THYRISTORS..... 1436
Joe F. Tooker, Paul Huynh, Richard W. Street

O22-2: PULSED AND DC CHARGED PCSS BASED TRIGGER GENERATORS 1441
Steven F Glover, Fred J Zutavern, Michael E Swalby, Michael J Cich, Guillermo Loubriel, Alan Mar, Forest E White

O22-3: GAAS PCSS FOR DC APPLICATIONS..... 1445
Fred J Zutavern, Steven F. Glover, Michael E. Swalby, Michael J. Cich, Alan Mar, G. M. Loubriel, L. D. Roose, F. E. White

O22-4: AN OPTICALLY ISOLATED CIRCUIT FOR FAILURE DETECTION OF A SWITCH IN A HV SERIES CONNECTED STACK 1451
Viliam Senaj, Nicolas Voumard, Michael J. Barnes, Laurent Ducimetiere

O22-5: REVERSE MATCHED PULSE CIRCUITS WITH MINIMUM LOSS..... 1457
Jon E Barth

O22-6: PECULIAR PHOTOCONDUCTIVITY IN NONLINEAR GAAS PCSS..... 1460
Jianqiang Yuan, Weiping Xie, Hongwei Liu, Jinfeng Liu, Hongtao Li, Xinxin Wang, Weihua Jiang

Author Index