

# **2024 IEEE International Power Modulator and High Voltage Conference (IPMHVC 2024)**

**Indianapolis, Indiana, USA  
28 May - 1 June 2024**



**IEEE Catalog Number: CFP24PMS-POD  
ISBN: 979-8-3503-4854-5**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24PMS-POD
ISBN (Print-On-Demand):	979-8-3503-4854-5
ISBN (Online):	979-8-3503-4853-8
ISSN:	1930-885X

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

Recirculating-Flow Aqueous Electrolyte Resistor.....	1
<i>Robert E. Beverly, Cuyler B. Beatty, William A. Stygar</i>	
The Upgrade of the SNS Extraction Kicker Power Supplies for the Proton Power Upgrade.....	5
<i>Yugang Tan, Vladimir Peplov</i>	
Compact, Repetitive Nanosecond Pulse Generation for Industrial Applications: The Advance of the Solid-State Impedance Matched Marx Generator .....	9
<i>T. Huiskamp, J. J. Van Oorschot, C. Ton, L. Doornbos, B. Van Kuik, A. J. M. Pemen, F. J. C. M. Beckers, W. F. L. M. Hoeven, M. Azizi, E. J. M. Van Heesch</i>	
Simulation of Nanocrystalline Magnetic Cores using Maxwell ANSYS .....	14
<i>D. Wright, K. Kelp, J. Mankowski, J. Stephens, J. Dickens, A. Neuber, Z. C. Shaw</i>	
Investigation of Pulsed Nanocrystalline Magnetic Core Behavior.....	18
<i>K. Kelp, D. Wright, J. Mankowski, J. Stephens, J. Dickens, A. Neuber, Z. C. Shaw</i>	
Testing and Qualification of Hermetically Sealed DC Contactors as Switching Elements in 600 Adc Energy Extraction Systems in Superconducting Circuits in the Large Hadron Collider Installations.....	22
<i>G. Coelingh, J.-E. Aas, D. Carrillo, B. Panev, S. Pemberton, M. Pojer, F. Rodriguez Mateos</i>	
Impact of Mission Profile and Pulse-Width Modulated High Dv/dt Voltage on Aerospace Wiring.....	28
<i>Pengyu Fu, Nihanth Adina, Rob Borjas, Jin Wang, Daniel Schweickart, Dennis Grosjean, Tyler Bixel</i>	
Construction of Mechanical-Electrical Combined Load Partial Discharge Measurement System.....	32
<i>Hiroto Watanabe, Yuji Hayase</i>	
New Generation Energy Extraction Systems for the High-Luminosity Large Hadron Collider Project at CERN .....	36
<i>B. I. Panev, M. Pojer, F. Rodriguez Mateos, G. J. Coelingh, M. Grigorov, S. Georgakakis, P. Borkowski, M. Rodak, A. Sienicki, F. Wojcik</i>	
Comparison of Inductive Generators (IG) Built on Common Magnetic Core and Separate Cores .....	40
<i>Alex Pokryvailo</i>	
Thermal Models for Power IGBTs in Pulsed Power Applications .....	44
<i>M. G. Giesselmann, K. R. Rodriguez, J. Mayes</i>	
Upgrading the LCLS-II System to Meet 929 kHz Requirements.....	48
<i>Sudarshan T. Harave, Tony Beukers</i>	
High-Intensity Pulses Modulate Key Cellular Processes of MDA-MD-468 Human Triple-Negative Breast Cancer Cells Treated with Metformin .....	52
<i>Praveen Sahu, Ignacio G. Camarillo, Raji Sundararajan</i>	
A Self-Matching Cable Pulse Generator for High Voltage and Fast Risettime Applications.....	56
<i>Luke Boswell, Raimi Clark, James Dickens, John Mankowski, Andreas Neuber, Adam Steiner</i>	
Design and Development of a Gate Drive Power Supply for Solid State Pulsed Power Systems.....	60
<i>Alex Lanter, Jacob Dyer, Isaac J. Cohen, Clyde Elliott, Mark Rader, Zachary Roberts</i>	

Thermal Characterization of GaN Switches in Pulsed Power Converters .....	63
<i>Adam Lands, Jacob Dyer, Isaac J. Cohen, Walker Thames, Jonathan Walker, Clyde Elliott, Mark Rader, Zachary Roberts</i>	
Retrofitted RITS Marx Generator for Laser Triggered Gas Switch Testing .....	67
<i>Kaylee Allen, Max Flynn, John Mockert, Andreas Neuber, James Dickens, Jacob Stephens, John Mankowski, Justin Smith, Adam Steiner, Joshua Leckbee</i>	
Inhibition of Conversion Myoglobin to Metmyoglobin in Red Fish Meat by Applying Pulsed High Electric Field .....	71
<i>Koki Saito, Shoichiro Kosugi, Yasushi Minamitani, Ryo Sawada</i>	
Investigation on the Enhancement of Effects at Small Pulse Application Number on Sterilization of Packaged Cut Vegetables using Pulsed Plasma Under Usual and Low Oxygen Concentrations .....	75
<i>Pengcheng Cui, Koki Saito, Yasushi Minamitani</i>	
Blumlein-Generator with a GaN-HEMT in Gate-Boosted Operation as Closing Switch.....	79
<i>Martin Sack, Dennis Herzog, Georg Müller</i>	
A Comparison of the Optical Emission Spectra of Insulating Gases During Pulsed Discharge.....	83
<i>Luke Boswell, Luke Silvestre, Jakob Matthies, Nathan Fryar, Kirk Schriener, Jacob Stephens, James Dickens, John Mankowski, Andreas Neuber, Andrew Young</i>	
Hold-Off and Nanosecond-Scale Delay Times of C <sub>4</sub> F <sub>7</sub> N Electric Breakdown Compared to Other Insulating Gases at Up to 3 Atm Pressure .....	87
<i>J. Matthies, L. Silvestre, N. Fryar, J. Stephens, J. Mankowski, J. Dickens, A. Neuber, A. Young</i>	
Spark Gap Impedance Collapse and Current Rise Times in Modern Insulating Gas Mixtures .....	91
<i>Luke Silvestre, Jakob Matthies, Jacob Stephens, James Dickens, John Mankowski, Andreas Neuber, Andrew Young</i>	
Comparative Analysis of Gas Insulation Within a Simulated Helical Flux Compression Generator Geometry using Air, SF <sub>6</sub> , and Novec 4710 .....	95
<i>Nathan Fryar, K. Schriener, J. Stephens, J. Dickens, A. Neuber, Andrew Young</i>	
A Comparison of Various Solid-State Pulse Generators for Small-Scale Nonlinear Transmission Line Applications .....	99
<i>D. Saheb, T. Wright, J. Dickens, J. Mankowski, A. Neuber, J. Stephens, J. Schrock, E. Schrock</i>	
Modular kW-Class Pulsed Power Capacitor Charger for High Frequency Applications.....	103
<i>Walker Thames, Jacob Dyer, Isaac J. Cohen, Adam Lands, Jeff Strouse, Clyde Elliott, Mark Rader, Zachary Roberts</i>	
Development of a Custom Spiral Generator Winding Machine .....	109
<i>Evan Glynn, Jonathan Walker, Logan Caskey, Isaac J. Cohen, Mark Rader, Clyde Elliott, Zachary Roberts</i>	
Experimental Study of the Upper Frequency Limits of a PCB-Based Nonlinear Transmission Line .....	115
<i>T. Wright, D. Saheb, J. Mankowski, J. Dickens, A. Neuber, J. Stephens, J. Schrock, E. Schrock</i>	
A Review of High Voltage Challenges and Developments of Power Electronics Packaging.....	119
<i>Linzi Zheng, Shengchang Ji, Xiu Yao</i>	

Design and Operation of a High Rep-Rate, Solid-State Switched, Bipolar Spiral Generator .....	123
<i>Isaac J. Cohen, Jonathan Walker, Daniel Harthan, Logan Caskey, William Hooper, Alex Vellozzi, Megan Henry, Alex Henson, Kenneth E. Miller, Jacob Hagen, James Prager, Mark Rader, Clyde Elliott, Zachary Roberts, Trey Gloeckler, Austin Hewitt, Sean Love, John Mankowski, James Dickens, Andreas Neuber, Jacob Stephens</i>	
Diagnosing Failure Mechanisms in Capacitors Within Pulsed Power Usage.....	129
<i>Victor Popa-Simil, David A. Smith, Lupe Romero, Bobby A. Quintana</i>	
Multi-Output Capability in Helical Flux Compression Generators with Novel Inductive Seeding and Load Power Delivery.....	133
<i>T. M. Watson, K. M. Allen, M. Cole, J. C. Dickens, A. A. Neuber, J. J. Mankowski</i>	
Experimental Characterization of Distributed Ferromagnetic Nonlinear Transmission Lines in Different Geometries .....	137
<i>W. Hendricks, J. Stephens, A. Neuber, J. Mankowski, J. Dickens</i>	
Characterization of the Dielectric Behavior of an Anodized Aluminum Plasma Chamber in a Plasma-Electrode Pockels Cell.....	140
<i>Noah Carrier, Gary L. Wagner, Troy W. Walker, Brian E. Kruschwitz, Greg Brent, Kyle Gibney, Sam M. Agnello</i>	
Study on Selection of Appropriate Conditions of Nanosecond Pulsed Electric Field for Activation of Unfolded Protein Response using GFP-Expressing Cells.....	144
<i>Masahiro Hirata, Shogo Tanioka, Yoshimasa Hamada, Seiichi Oyadomari, Naoyuki Shimomura</i>	
Study on the Effect of Nanosecond Pulsed Electric Fields (nsPEFs) on Cancer Tumors in Embryonic Chick Assay .....	148
<i>Yoshiki Koide, Hiroki Morita, Yudai Kobayashi, Naoyuki Shimomura</i>	
A New Topology for 2D Transmission-Line Array Circuit Simulations .....	152
<i>Raymond J. Allen, Bruce V. Weber</i>	
Development of a Circuit Modeling Capability for Semiconductor Opening Switch-Based Pulsed Power Systems .....	156
<i>H. Spencer, B. Esser, J. Dickens, A. Neuber, J. Mankowski, J. Stephens, J. Schrock</i>	
A Modular Pulser Test Bed for Characterization of Solid-State Opening Switches .....	160
<i>B. Esser, H. Spencer, J. C. Stephens, J. C. Dickens, A. A. Neuber, J. J. Mankowski, J. Schrock</i>	
Transient Simulations in Silvaco Victory Device for a N-Type SiC Drift Step Recovery Diode .....	164
<i>David Z. Graves, Megan Lehmann, Argenis V. Bilbao, Stephen B. Bayne, Emily A. Schrock</i>	
Prototyping Aircraft MVDC Power Cables with Optimal Multilayer Multifunctional Electrical Insulation Systems.....	168
<i>Anoy Saha, M. Asifur Rahman, Saikat Chowdhury, Mona Ghassemi, Jane Lehr</i>	
Alternative Encapsulation Material Combined with Geometric Techniques for Electric Field Mitigation Within (U)WBG Packages Under High Frequencies.....	172
<i>Pujan Adhikari, Mona Ghassemi</i>	
The Influence of Low Pressure on Dielectric Strength of Aircraft MVDC Power Cable.....	176
<i>Saikat Chowdhury, Anoy Saha, M. Asifur Rahman, Mona Ghassemi, Jane Lehr</i>	
Behavior of Air Insulation at Sub-Atmospheric Pressures Under Negative DC Voltages.....	180
<i>Adil Bhojwani, Sai P. Kalakonda, Mohammad Hamidieh, Mona Ghassemi</i>	

Liquid Nanodielectrics for Heat Transfer in 3D Heterogeneous Microsystems: A Review ..... 184  
*Sai P. Kalakonda, Mona Ghassemi, Rashaunda Henderson*

Calculation of Radio Interference for Unconventional High Surge Impedance Loading  
Transmission Lines..... 188  
*Mushfiqul A. Khan, Mona Ghassemi, Saikat Chowdhury*

**Author Index**