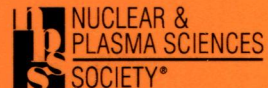


# IEEE TRANSACTIONS ON PLASMA SCIENCE

A PUBLICATION OF THE IEEE NUCLEAR AND PLASMA SCIENCES SOCIETY



MAY 2013

VOLUME 41

NUMBER 5

ITPSBD

(ISSN 0093-3813)

PART I OF TWO PARTS

## SPECIAL ISSUE ON ELECTROMAGNETIC LAUNCHERS

### GUEST EDITORIAL

- The Past, Present, and Future of Electromagnetic Launch Technology and the IEEE International EML Symposia ..... *H. D. Fair* 1024

### TRIBUTE

- Tribute to Dr. Richard A. Marshall ..... *H. D. Fair* 1028

### SPECIAL ISSUE PAPERS

#### Keynote Presentations

- The Development of EML Technology in China ..... *J. Li, R. Cao, and S. Li* 1029

#### Applications

- Multifield Coupled Analysis of a Launch Coil in Active EM Armor ..... *W. Chengxue, C. Yanjie, W. Huijin, H. Yongfang, and L. Shizhong* 1034

- Impact Analysis of Beam Auto Precision Guided Detection Based on Cat-Eye Effect ..... *L. Tang, J. Wang, J. Li, Q. Hao, and N. Su* 1040

- Electromagnetic Augmentation Can Reduce Space Launch Costs ..... *I. R. McNab* 1047

#### Coilguns

- Simulation Analysis of the Temperature Field in an Induction Launcher ..... *L. San-Qun, G. Xiao-Cun, L. Bin, and L. Zhi-Yuan* 1055

- Finite-Element Modeling of Eddy Current and Force Distribution for Induction Dampers ..... *W. Guan, M. Jin, J. Chen, J. Ruan, Z. Du, Y. Zhang, Y. Li, K. Dai, Y. Fan, H. Zhang, and Y. Wang* 1061

- Design and Experiment of Reluctance Electromagnetic Launcher With New-Style Armature ..... *H. Xiang, B. Lei, Z. Li, and K. Zhao* 1066

- Performance Analysis of a Coil Launcher Based on Improved CFM and Nonoverlapping Mortar FEM ..... *Z. Du, S. Liu, J. Ruan, Y. Yao, Y. Zhang, G. Huang, and C. Liao* 1070

- Research on Electromagnetic Performance Affected by Shielding Enclosure of a Coil Launcher ..... *Z. Du, T. Zhan, J. Ruan, G. Huang, Y. Zhang, Y. Yao, K. Liu, D. Huang, and W. Guan* 1077

(Contents Continued on Page 1021)

Experimental Results From a 4-Stage Synchronous Induction Coilgun .....	1084
..... <i>T. Zhang, W. Guo, F. Lin, B. Cao, Z. Dong, R. Ren, K. Huang, and Z. Su</i>	
Design and Testing of 15-Stage Synchronous Induction Coilgun .....	1089
..... <i>T. Zhang, W. Guo, F. Lin, Z. Su, H. Zhang, Y. Chen, M. Li, and X. Sun</i>	
Research on the Scaling Model of Electromagnetic Coil Launcher .....	1094
..... <i>Z. Bengui, L. Ruifeng, W. Min, Y. Dawei, and C. Xuehui</i>	
Design and Realization of a Novel Helical Coil Electromagnetic Launcher .....	1100
..... <i>D. Yang, Z. Liu, Y. Li-Jia, S. Zhi, O. Jian-Ming, and J. Ya-Qin</i>	
<b>Computational Techniques</b>	
Acceleration of Numerical Formulations by Using Graphic Processing Units and Its Application in Electromagnetic Launcher Modeling .....	1104
..... <i>A. Musolino, R. Rizzo, M. Toni, and E. Tripodi</i>	
<b>Electrothermal-Chemical</b>	
Energy Skin Effect of Propellant Particles in Electrothermal-Chemical Launcher .....	1112
..... <i>Y. Jin and B. Li</i>	
<b>EMALS</b>	
Temperature Distribution Analysis of a Switched Reluctance Linear Launcher .....	1117
..... <i>H. Chen, S. Lv, and Q. Wang</i>	
Modeling of Switched Reluctance Linear Launcher .....	1123
..... <i>H. Chen and Q. Wang</i>	
Acceleration Closed-Loop Control on a Switched Reluctance Linear Launcher .....	1131
..... <i>H. Chen, Q. Wang, and H. H.-C. Iu</i>	
Study on a Long Primary Flux-Switching Permanent Magnet Linear Motor for Electromagnetic Launch Systems .....	1138
..... <i>L. Huang, H. Yu, M. Hu, and H. Liu</i>	
Research on a Slide-Contact Type Linear Electromagnetic Catapult .....	1145
..... <i>K. Zhao, Z. Li, B. Lei, X. Li, H. Li, G. Wang, and Q. Zhang</i>	
Enhancement of a Thrust Force of a Tubular Electromagnetic Launcher With Transverse Flux Configuration by Leakage Flux Suppression .....	1150
..... <i>Q. Wang, Y. Xu, J. Hu, J. Zou, and J. Zhang</i>	
Implementation of Monte Carlo Method on Electromagnetic Launcher Simulator .....	1156
..... <i>N. Sengil</i>	
Influence of Longitudinal End-Effects on Electromagnetic Performance of a Permanent Magnet Slotless Linear Launcher .....	1161
..... <i>M. Ma, L. Li, Z. He, and C. C. Chan</i>	
Comparison of the Two Current Predictive-Control Methods for a Segment-Winding Permanent-Magnet Linear Synchronous Motor .....	1167
..... <i>J. Hong, D. Pan, and Z. Zong</i>	
Experimental Performance Investigation of a Novel Magnetic Levitation System .....	1174
..... <i>U. Hasirci, A. Balikci, Z. Zabar, and L. Birenbaum</i>	
Calculation and Experimental Study on Temperature Rise of a High OverLoad Tubular Permanent Magnet Linear Motor .....	1182
..... <i>H. Xuzhen, L. Jiaxi, Z. Chengming, and L. Liyi</i>	
Analysis and Optimization of Ironless Permanent-Magnet Linear Motor for Improving Thrust .....	1188
..... <i>L. Li, D. Pan, and X. Huang</i>	
The Double-Sided Tubular Linear Induction Motor and Its Possible Use in the Electromagnetic Aircraft Launch System .....	1193
..... <i>A. Musolino, R. Rizzo, and E. Tripodi</i>	
Travelling Wave Multipole Field Electromagnetic Launcher: An SOVP Analytical Model .....	1201
..... <i>A. Musolino, R. Rizzo, and E. Tripodi</i>	
Research on Electromagnetic Force of Large Thrust Force PMLSM Used in Space Electromagnetic Launcher .....	1209
..... <i>L. Chunyan and K. Baoquan</i>	
<b>Power Conditioning</b>	
Modeling and Design of an Integrated Winding Synchronous Permanent Magnet Planar Motor .....	1214
..... <i>L. Zhang, B. Kou, L. Li, and B. Zhao</i>	
Analysis for Temperature Field and Thermal Stress of the Pulsed Inductor .... <i>J. Liu, J. Dong, J. Zhang, and Y. Cui</i>	1220
Design and Simulation of an Active Compensated Pulsed Alternator for the Flashlamp Load .....	1225
..... <i>P. Yuan, K. Yu, and C. Ye</i>	
Inductance Mathematic Model of a Homopolar Inductor Alternator in a Novel Pulse Capacitor Charge Power Supply .....	1231
..... <i>Q. Xin, K. Yu, Z.-A. Ren, Z. Lou, and C. Ye</i>	
Simulation of Electromagnetic Force Between Pulsed Inductor and Internal Structure of Power Supply Module .... <i>X. Yu, J. Dong, J. Zhang, and Y. Cui</i>	1237

Comparison Between Self-Excitation and Pulse-Excitation in Air-Core Pulsed Alternator Systems .....	C. Ye, K. Yu, H. Zhang, P. Yuan, Q. Xin, and J. Sun	1243
Investigation of Multiphase Compulsator Systems Using a Co-Simulation Method of FEM-Circuit Analysis .....	S. Cui, W. Zhao, S. Wang, and T. Wang	1247
Sensitivity Analysis and Regulation Strategy of Current Waveform for Two-Axis-Compensated Compulsators .....	W. Zhao, D. Cheng, Q. Liu, and S. Cui	1254
Development of a Long-Lifetime Spark Gap Switch and Its Trigger Generator for 2.0-MJ Capacitive Pulsed Power Supply Module .....	L. Li, X. Longjun, L. Yunlong, F. Xibo, B. Chaobin, Y. Liu, and L. Fuchan	1260
Improved Study of Temperature Dependence Equivalent Circuit Model for Supercapacitors .....	K. Liu, C. Zhu, R. Lu, and C. C. Chan	1267
Influence of Orifice Distribution on the Characteristics of Elastic Ring-Squeeze Film Dampers for Flywheel Energy-Storage System .....	Y. Xu, X. Chen, J. Zou, W. Qi, and Y. Li	1272
Optimization Design and Research of a Hybrid Excitation Compulsator .....	S. Wu, D. Cheng, and S. Cui	1280
Refurbishment of a 30-MJ-Pulsed Power Supply for Pulsed Power Applications .....	O. Liebfried, V. Brommer, S. Scharnholz, and E. Spahn	1285
Numerical Analysis and Design Optimization of a Homopolar Inductor Machine Used for Flywheel Energy Storage .....	Q. Wang, C. Liu, J. Zou, X. Fu, and J. Zhang	1290
Energy Conversion Efficiency of Electromagnetic Launcher With Capacitor-Based Pulsed Power System .....	P. Liu, X. Yu, J. Li, and S. Li	1295
Effect of Sequence Discharge on Components in a 600-kJ PPS Used for Electromagnetic Launch System .....	L. Dai, Y. Wang, Q. Zhang, W. Li, W. Lu, H. Dong, Q. Huang, and F. Lin	1300
Research on Time Delay and Lifetime Characteristics of Triggered Vacuum Switch With Multirod System .....	Y. Wang, F. Lin, L. Dai, and Z. Zhou	1307
Lifetime Prediction of Metallized Film Capacitors Based on Capacitance Loss .....	Z. Li, H. Li, F. Lin, Y. Chen, De Liu, B. Wang, Q. Zhang, and W. He	1313
Elevated Rate Cycling of High-Power Electrochemical Energy Storage Devices for Use as the Prime Power Source of an EM Launcher .....	D. A. Wetz, Jr., B. Shrestha, and P. M. Novak	1319
Ultrahigh Thermal Conductivity of Three-Dimensional Flat-Plate Oscillating Heat Pipes for Electromagnetic Launcher Cooling .....	S. M. Thompson, B. S. Tessler, H. Ma, D. E. Smith, and A. Sobel	1326
A New Thyristor Triggering Scheme for Intermittent Pulse Rectifiers for a Large-Capacity Pulsed Power Supply .....	Q. Gao, A. Hu, N. He, W. Ma, L. Zhou, and X. Zheng	1332
Comparisons of Three Inductive Pulse Power Supplies .....	X. Yu and X. Chu	1340
STRETCH Meat Grinder With ICCOS .....	X. Yu and X. Chu	1346
Characteristics of Triggered Vacuum Switch With Single Axial Magnetic Electrode for High-Frequency Current Interruption .....	L. Pu, X. Cao, X. Duan, X. Cheng, M. Liao, and J. Zou	1352
High-Voltage High-Frequency Charging Power Supply Based on Voltage Feedback and Phase-Shift Control .....	K. Liu, Y. Sun, Y. Gao, P. Yan, and R. Fu	1358
<b>Projectiles</b>		
Flight Test Results of the Investigation of Acceleration Effects on a Gun-Launched Rocket Engine .....	D.-M. Lancelle, O. Božić, and H. Köke	1364
Study on Wireless Energy and Data Transmission for Long-Range Projectile .....	C. Yu, R. Lu, C. Su, and C. Zhu	1370
<b>Railguns</b>		
Study of the Current Distribution, Magnetic Field, and Inductance Gradient of Rectangular and Circular Railguns .....	M. S. Bayati and A. Keshtkar	1376
Novel Sensor for Projectile Detection in a Multishot Railgun .....	C. Schuppler, F. Alouahabi, and M. Schneider	1382
Electromechanical Aspects of Reliable Loading Procedures for Multishot Railguns .....	C. Schuppler, F. Alouahabi, and M. Schneider	1387
Simulation of a Two-Turn Railgun and Comparison Between a Conventional Railgun and a Two-Turn Railgun by 3-D FEM .....	A. Keshtkar, L. Gharib, M. S. Bayati, and M. Abbasi	1392
Analyzing the Near and Far Field Using Finite Difference and Finite Element Method .....	M. S. Bayati, A. Keshtkar, and L. Gharib	1398
Primary Structural Design and Optimal Armature Simulation for a Practical Electromagnetic Launcher .....	Q. Lv, Z. Li, B. Lei, K. Zhao, Q. Zhang, H. Xiang, and S. Xie	1403
Comparison of Salvo Performance Between Stacked and Paralleled Double-Projectile Railguns .....	Y. Zhang, J. Ruan, J. Liao, Y. Wang, Y. Zhang, and T. Huang	1410

Design and Simulation of a Large Muzzle Kinetic Energy Railgun .....	Z. Su, W. Guo, T. Zhang, H. Zhang, Z. Dong, J. Yang, and B. Cao	1416
Salvo Performance Analysis of Triple-Projectile Railgun .....	Y. Zhang, J. Ruan, J. Liao, Y. Wang, Y. Zhang, and T. Huang	1421
Analysis on Thermal Character of Interface Between Rail and Armature for Electromagnetic Railgun .....	H. Li, B. Lei, Q.-A. Lv, and Z.-Y. Li	1426
Using the Hexagonal Segmented Railgun in Multishot Mode With Three Projectiles .....	G. Vincent and S. Hundertmark	1431
Effect of Geometry Change on the Deformation in C-Shaped Armatures Through 3-D Magnetic-Structural Coupling FE Analysis .....	T. Huang, J. Ruan, Y. Zhang, Y. Zhang, J. Liao, and Y. Hu	1436
Nonlinear Scaling Relationships of a Railgun .....	Y. Zhang, J. Ruan, J. Liao, Y. Hu, and K. Liu	1442
Research of the Resistance Model in Solid Armature Railgun .....	Y. Hu, J. Ruan, Y. Zhang, J. Liao, Y. Zhang, and T. Huang	1448
Payload Acceleration Using a 10-MJ DES Railgun .....	S. Hundertmark, M. Schneider, and G. Vincent	1455
Study on the Curve Shape of C-Shaped Armature's Trailing Arms in Rectangular Bore Railgun .....	D. Feng, J. He, L. Chen, S. Xia, Z. Xiao, J. Li, and P. Yan	1460
Simulations on Arc Surfaced C-Shaped Armatures for Round-Like Bore Railguns .....	D. Feng, J. He, L. Chen, S. Xia, Z. Xiao, L. Tang, J. Li, and P. Yan	1467
Measure Variation of Magnetic Field Waveforms Above Rails of a Railgun During Launching Period .....	R. Cao, J. Li, Q. Jiao, and J. Yuan	1475
Analysis and Measurement of Transient Currents in Railgun With Loop Probes .....	R. Cao, J. Li, Q. Jiao, and J. Yuan	1479
Simulation Research of a CPA Powered Railgun System .....	S. Cui, Q. Liu, and W. Zhao	1484
Characteristics of Current Distribution in Rails and Armature With Different Section Shape Rails .....	P. Zuo, J. Li, X. Song, and J. Yuan	1488
Some Key Parameters for Rectangular Caliber Railgun System .....	L. Chen, J. He, S. Xia, Z. Xiao, and D. Feng	1493
Study on the Tail Structure of a C-Type Armature in the Nonequal-Cross-Section Cantilever Model .....	L. Chen, J. He, S. Xia, Z. Xiao, and D. Feng	1498
Simulation and Test Research of Copper-Aluminum Sliding Pair Contact Performance .....	Q. Zhang, J. Li, and R. Cao	1503
Experimental and Numerical Investigations of Vibrations at a Railgun With Discrete Supports .....	C. Schuppler, L. Tumanis, R. Kačianauskas, and M. Schneider	1508
Actively Controlling the Muzzle Velocity of a Railgun ....	T. Siaenen, M. Schneider, P. Zacharias, and M. J. Löffler	1514
Velocity-Induced Current Profiles Inside the Rails of an Electric Launcher .....	O. Liebfried, M. Schneider, T. Stankevič, S. Balevičius, and N. Žurauskienė	1520
Diagnostic Capabilities for Electromagnetic Railguns .....	T. L. Haran, R. B. Hoffman, and S. E. Lane	1526
EM Gun Bore Life Experiments at Naval Research Laboratory .....	R. A. Meger, R. L. Cairns, III, S. R. Douglass, B. Huhman, J. M. Neri, C. J. Carney, H. N. Jones, K. Cooper, J. Feng, T. H. Brintlinger, J. A. Sprague, J. G. Michopoulos, M. M. Young, V. DeGiorgi, A. Leung, J. N. Baucom, and S. Wimmer	1533
NRL Materials Testing Facility .....	R. A. Meger, B. M. Huhman, J. M. Neri, T. H. Brintlinger, H. N. Jones, R. L. Cairns, S. R. Douglass, T. R. Lockner, and J. A. Sprague	1538
Research on the Sliding Electrical Contact of the Rapid Fire Railgun .....	W. Xu, W. Yuan, Y. Sun, P. Yan, and J. Li	1542