2008 14th Symposium on Electromagnetic Launch Technology

Proceedings

10-13 June 2008
Victoria, British Columbia
Table of Contents

Advances in Electromagnetic Launch Science and Technology and its Applications ............................................. 1  
H. D. Fair

Investigations of Electric Discharge Systems ......................................................................................................... 7  
Ph. G. Rutberg and V. A. Kolikov

New Steps in EML Research in Russia ................................................................................................................ 18  
Philipp G. Rutberg, Irina I. Kumkova and Gennady A. Shvetsov

3-D Electromagnetic Analysis of Armatures and Rails for High Launch Energy Applications ......................... 27  
Hsing-Pang Liu and Michael C. Lewis

50 kJ Ultra-Compact Pulsed-Power Supply Unit for Active Protection Launcher Systems ............................... 33  
E. Spahn, K. Sterzelmeier, C. Gauthier-Blum, V. Brommer, L. Sinniger and B. Grasser

Advancements in the Development of a Plasma-Driven Electromagnetic Launcher ......................................... 38  
David A. Wetz, Francis Stefani, Jerold V. Parker and Ian R. McNab

An Electromagnetic Launcher with Magnetic Levitation Realized Based on Vector Control ........................... 44  
Lizhi Sun, Fang Luo and Baoquan Kou

Analysis and Optimization of Thrust Characteristics of Tubular Linear Electromagnetic Launcher for Space-Use ............................................................................................................. 48  
Baoquan Kou, Liyi Li and Chengming Zhang

Analysis and Suppression of Detent Force in Tubular Linear Electromagnetic Launcher for Space Use ...... 54  
Liyi Li, Chengming Zhang and Baoquan Kou

Analysis of the Performance of C-Shaped Armature with Resistivity Gradient ................................................. 58  
Zheng Xiao, Junjia He, Shengguo Xia and Lixue Chen

Behavior of Copper-Aluminum Tribological Pair under High Current Densities ................................................. 62  
Dinesh G. Bansal and Jeffrey L. Streator

Capture Dynamics of Coaxial Magnetic Brakes .................................................................................................. 68  
Phil T. Putman and Kamel Salama

Compact High Voltage IGBT Switch for Pulsed Power Applications .............................................................. 74  
Volker Zorngiebel, Emil Spahn, Günter Buderer, Adriaan Wellemans and Wilhelm Fleischmann

Comparison of Railguns through Numerical Simulations ................................................................................. 79  
Weiqun Yuan and Ping Yan

Composite Energy Storage Flywheel Design for Fatigue Crack Resistance ........................................................... 82  
Jerome T. Tzeng and Paul Moy

Demonstration of Combined Spray and Evaporative Cooling of an Electromagnetic Railgun ............................ 88  
Seth H. Myers and Andrew N. Smith

Derivation of a Formula for Inductance Gradient Using Intelligent Estimation Method .................................. 94  
Asghar Keshtkar, Sadjad Bayati and Ahmad Keshtkar

Design and Simulation of a Self-Excited All-Air-Core and Fabrication of a Separate-Excited All-Iron-Core Passive Compulsator .................................................................................................. 98  
Shumei Cui, Shaopeng Wu and Shukang Cheng
Experimental Results From a Two-Turn 40 mm Railgun ................................................................. 181
Trevor Watt and Mark Crawford

Experimental Studies of Propellant Loading Parameters and Plasma Flow-Field Interactions ........ 187
Zhenggang Xiao, Aowei Xue, Sanjiu Ying, Weidong He, Fuming Xu and Baoguo Hou

High Current, High Voltage Solid State Discharge Switches for Electromagnetic Launch Applications ...... 191
A. Wellemann, R. Leutwyler and J. Waldmeyer

High Voltage IGBT Switching Arrays ................................................................................................. 196
David A. Fink, Richard Torti, Nicholas Reinhardt, Marcel P. J. Gaudreau and Frank Mansfield

Improved Energy Utilization of Linear Induction Launchers by Considering Each Section as an Individual Sub-Launcher ........................................................................................................ 202
A. Balikci, Z. Zabar and L. Birenbaum

Improvement of Inductance Gradient in Railgun Using Ferromagnetic Materials .............................. 206
Asghar Keshtkar, Ali Kalantarnia and Mojtaba Kiani

Inductance Computation Consideration of Induction Coil Launcher ..................................................... 212
Zhao Keyi, Cheng Shukang and Zhang Ruiping

Inductive Pulsed-Power Supply with Marx Generator Methodology .................................................... 217
Y. Aso, T. Hashimoto, T. Abe and S. Yamada

Influence of Driving Current’s Wave on Accelerative Performance of Induction Coil Launcher ............. 221
Keyi Zhao, Shukang Cheng and Ruiping Zhang

Institute for Advanced Technology’s Small-Caliber Launcher Automated Control System .................. 225
M. Gard

The Thrust Characteristics Investigation of Double-Side Plate Permanent Magnet Linear Synchronous Motor for EML ........................................................................................................ 230
Baoquan Kou, Hongxing Wu and Liyi Li

Liner Electromagnetic Oil Pumping Unit Based on the Principle of Coil Gun ...................................... 235
Xiaopeng Li, Ku Tian, Yuan Zhou, Liyi Li and Junjie Hong

Magnetic Diffusion in Railguns: Measurements Using CMR-Based Sensors ........................................ 239
M. Schneider, O. Liebfried, V. Stankevic, S. Balevicius and N. Zurauskienė

Measurement of the Current Distribution between Multiple Brush Armatures during Launch ............. 245
M. Schneider and R. Schneider

Mechanism of Porosity Formation in Transfer Films in Electromagnetic Launchers ............................. 251
Peter Y. Hsieh, Chadee Persad, Gautam Ghosh, Yip-Wah Chung and Qian Wang

Mesoscale Contact Characteristics under Current Transfer .................................................................. 255
L. Brown, D. Xu, K. Ravi-Chandar and S. Satapathy

Multi-Mission Electromagnetic Launcher ........................................................................................... 265
Benjamin D. Skurdal and Randy L. Gaigler

Multi-scale Modeling of Metal-Metal Contact Dynamics under High Electromagnetic Stress: Timescales and Mechanisms for Joule Melting of Al-Cu Asperities ......................................................... 269
Douglas Irving, Clifford Padgett, Yin Guo, John Mintmire and Donald Brenner
Muzzle Voltage of Railgun in Zero Velocity and Launch Experiments ............................................................ 275
Lixue Chen, Junjia He, Yuan Pan and Zheng Xiao

Ying Wang, Jiange Zhang, Guoan Zhang and Long Shu

Permanent Magnet DC Linear Motor for Aircraft Electromagnetic Launcher ................................................ 284
Mehran Mirzaei, Seyed Ehsan Abdollahi and Abolfazl Vahedi

Progress in the Development of a Solid-Projectile Helical Electromagnetic Launcher for Low and Medium Velocity Applications .......................................................... 290
T. G. Engel, J. M. Neri, M. J. Veracka and S. Swanekamp

Progress on Hypervelocity Railgun Research for Launch to Space ................................................................ 293
Ian R. McNab

Progress Towards an End-to-End Model of an Electrothermal Chemical Gun ........................................ 301
Andrew J. Porwitzky, Michael Keidar and Iain D. Boyd

Research for the Control System of a Pulsed Power Permanent Linear Synchronous Motor ...................... 307
Hongxing Wu, Junjie Hong and Liyi Li

Research of Electromagnetic Launcher Driving Coil Reinforcement Technology ........................................... 311
Bin Lei, Xiao-Cun Guan, Zhi-Yuan Li and Bin-An Zhi

Ping Zheng, Jing Zhao, Zhangjun Tang, Lin Shen, Lina Li and Feng Chai

Research on Inter-Stage Coupling of 3-Stage Reconnection Electromagnetic Launching System .................. 322
Liyi Li, Xiaopeng Li, Qiguo Li, Tao Yu and Peng Li

Research on the Nine-Phase Linear Oil Pumping Motor and the Control System .......................................... 326
Hongxing Wu, Liyi Li, Baoquan Kou and Tao Yu

Review on the Technology Characteristics and the Military Application of Railgun .................................. 330
Qing-Ao Lv, Zhi-Yuan Li, Bin Lei, Qiu-Xue Yang, Ke-Yi Zhao and Hong-Jun Xiang

Section Crossing Drive with Fuzzy-PI Controller for the Long Stroke Electromagnetic Launcher ............... 334
Liyi Li, Junjie Hong, Hongxing Wu, Peng Li and Xiaopeng Li

Simulation and Optimization of the Multi-Stage Reconnection Electromagnetic Launch .......................... 339
Chun Zhao, Junjia He, Jiyan Zou, Xiaopeng Li and Zhengyang Zhou

Simulation on the Inner Trajectory Motion of Projectile in a Three-Stage Synchronous Inductive ............ 343
Ruifeng Li, Wenbiao Liu, Chongwei Shang, Jie Wu and Yanjie Cao

StarTram: The Magnetic Launch Path to Very Low Cost, Very High Volume Launch to Space ................. 347
J. Powell and G. Maise

Stress Wave Measurements in an Electromagnetic Launcher ....................................................................... 354
Anthony J. Johnson, Terence Haran, Francis C. Moon and William Robinson
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural Mechanics of Railguns in the Case of Discrete Supports</td>
<td>360</td>
</tr>
<tr>
<td>Liudas Tumonis, Markus Schneider, Rimantas Kacianauskas and Arnas Kaceniauskas</td>
<td></td>
</tr>
<tr>
<td>Structure Design of an &quot;Open-Bore&quot; Electromagnetic Launcher</td>
<td>366</td>
</tr>
<tr>
<td>Jianxin Nie, Qingjie Jiao, Jianfeng Qin, Jun Li and Jingjing Han</td>
<td></td>
</tr>
<tr>
<td>Study of Discharge Position in Multi-Stage Synchronous Inductive Coilgun</td>
<td>370</td>
</tr>
<tr>
<td>Yanjie Cao, Wenbiao Liu, Ruifeng Li, Yi Zhang and Bengui Zou</td>
<td></td>
</tr>
<tr>
<td>Study on Metallized Film Capacitor and its Voltage Maintaining Performance</td>
<td>374</td>
</tr>
<tr>
<td>Hua Li, Fuchang Lin, Heqing Zhong, Ling Dai, Yongxia Han and Zhonghua Kong</td>
<td></td>
</tr>
<tr>
<td>Study on the Effect and the Direction Accuracy of Active Electromagnetic Protection System</td>
<td>378</td>
</tr>
<tr>
<td>Shizhong Li, Yingchun Gui, Qibin Deng, Chengda Da, Peizhu Liu, Pengxiang Zhang and Jun Li</td>
<td></td>
</tr>
<tr>
<td>Study on Triggering Characteristics of High Current Triggered Vacuum Switches</td>
<td>381</td>
</tr>
<tr>
<td>Ling Dai, Yongxia Han, Fuchang Lin, Hua Li, Lei Wang, Han Zeng and Zhenghao He</td>
<td></td>
</tr>
<tr>
<td>The Design and Testing of a Large-Caliber Railgun</td>
<td>386</td>
</tr>
<tr>
<td>Mark Crawford, Ravi Subramanian, Trevor Watt, Dwayne Surls, Doyle Motes, John Mallick, Darrel Barnette, Srikandra Sapatney and Joaquin Campos</td>
<td></td>
</tr>
<tr>
<td>The Effect of a Magnetic Field on Buoyancy-Driven Convection in</td>
<td>391</td>
</tr>
<tr>
<td>Differentially Heated Square Cavity</td>
<td></td>
</tr>
<tr>
<td>Mohsen Pirmohammadi, Majid Ghassemi and Ghanar A. Sheikhzadeh</td>
<td></td>
</tr>
<tr>
<td>The Effect of Shield Orifice on the Electromagnetic Interference Factor in HPM</td>
<td>397</td>
</tr>
<tr>
<td>Asghar Keshkhar, Ali Kalantarnia and Ahmad Keshkar</td>
<td></td>
</tr>
<tr>
<td>The Homopolar Racer Competition: A Multi-Disciplinary Student Training Tool in Electromagnetic Launch Technology</td>
<td>403</td>
</tr>
<tr>
<td>Thomas G. Engel and Gianetta M. Belarde</td>
<td></td>
</tr>
<tr>
<td>The ISL Rapid Fire Railgun Project RAFIRA Part I: Technical Aspects and Design Considerations</td>
<td>406</td>
</tr>
<tr>
<td>M. Schneider, M. Woetzel, W. Wenning and D. Walch</td>
<td></td>
</tr>
<tr>
<td>The ISL Rapid Fire Railgun Project RAFIRA Part II: First Results</td>
<td>412</td>
</tr>
<tr>
<td>M. Schneider, M. Woetzel and W. Wenning</td>
<td></td>
</tr>
<tr>
<td>The Velocity and Efficiency Limiting Effects of Magnetic Diffusion in Railgun Sliding Contacts</td>
<td>417</td>
</tr>
<tr>
<td>Thomas G. Engel, Jesse M. Neri and Michael J. Veracka</td>
<td></td>
</tr>
<tr>
<td>The Windings Inductance Calculation of an Air-Core Compulsator</td>
<td>422</td>
</tr>
<tr>
<td>Caiyong Ye, Kexun Yu, Guoping Zhang and Yuan Pan</td>
<td></td>
</tr>
<tr>
<td>Thermal Stresses Analysis of the Rails and the Armature of an Electromagnetic Launcher</td>
<td>426</td>
</tr>
<tr>
<td>Majid Ghassemi and Mostafa Varmazyar</td>
<td></td>
</tr>
<tr>
<td>Thrust and Thermal Characteristics of Electromagnetic Launcher Based on Permanent Magnet Linear Synchronous Motors</td>
<td>432</td>
</tr>
<tr>
<td>Baoquan Kou, Xuzhen Huang, Hongxing Wu and Liyi Li</td>
<td></td>
</tr>
<tr>
<td>Two-Objective Optimization Design for Pulsed Power Supply</td>
<td>438</td>
</tr>
<tr>
<td>Zhengjun Shi and Xinjie Yu</td>
<td></td>
</tr>
</tbody>
</table>
Analysis of Distributed Energy Railguns to Suppress Secondary Arc Formation ................................................................. 444
Ryan W. Karhi, John J. Mankowski and Magne Kristiansen

Compact, Deployable Ultra Lightweight Multi-Megawatt Nuclear Power Systems for Very Long Range Electromagnetic Launchers .................................................................................... 450
James R. Powell and J. Paul Farrell

Development of a Capacitive Pulsed Power Supply for High-Current High-Velocity Sliding Electrical Contact Studies .................................................................................................................. 455
Shengguo Xia, Junjia He, Lixue Chen, Zheng Xiao, Zijian Wang, Manling Dong, Jun Li, Yingchun Gui, Peizhu Liu and Shizhong Li

Double 7.5-kW Three-Phase Switched Reluctance Motors Parallel Drive System for Electric Locomotive Traction .......................................................................................................................... 459
H. Chen and G. Xie

Electrical Insulation Performance Comparisons between Kapton and Teflon Coil Insulation Systems for Pulse Power Applications ........................................................................................................ 465
Jiing-Liang Wu, Ernest S. Ortoli and Donald T. Hackworth

High Power Capacitor Charging Power Supply for EML Applications ................................................................................................. 471
Yinghui Gao, Yaohong Sun, Ping Yan and Yi Shi

High Speed Water-Cooled Permanent Magnet Motor for Pulse Alternator-Based Pulse Power Systems ................................................................................................................................. 475
John E. King, Richard M. Kobuck and Jeffrey R. Repp

High Voltage Super-Capacitors for Energy Storage Devices Applications ................................................................................................. 481
Li Zhang, Jin-Yan Song, Ji-Yan Zou and Ning Wang

ICCOS Counter-Current Thyristor High-Power Opening Switch for Currents up to 28 kA ............................................................................. 485
Philipp Dedié, Sigo Scharnholz and Volker Brommer

Implementation of a Three-Phase Switched Reluctance Generator System for Wind Power Applications ................................................................................................................................. 489
H. Chen

Integral Formulation of the Problem of Current Distribution in Compulsator Wires of Electromagnetic Launchers and Railguns ....................................................................................................... 495
Karthik Sheshadri

James R. Powell, George Maise and J. Paul Farrell

Measurement and Analysis of Time Delay Characteristics of Field-Breakdown Triggered Vacuum Switches ................................................................................................................................. 508
Manling Dong, Junjia He, Yuan Pan and Zheng Cheng

MFCG as Future Military PPS ......................................................................................................................................................... 513
Qing-Ao Lv, Bin Lei, Min Gao, Zhi-Yuan Li, Xiao-Ping Chi and He Li

Operational Characteristics of a Field-Breakdown Triggered Vacuum Switch ................................................................................................. 518
Zhengyang Zhou, Minfu Liao, Chun Zhao, Huajun Dong, Li Zhang and Jiyan Zou
Power Supply Design for High Voltage Capacitor Discharge Railgun Supply Using Thyristors
Alexander L. Julian, Jesse H. Black and William B. Maier II

Setup of a 500kJ Compact Pulse Forming Network used for EMG Investigation
Fuchang Lin, Yongxia Han, Ling Dai, Lin Zou and Manling Dong

Analysis of Electric Parameters of a PPS System and Their Influence on Muzzle Velocity in EMG
Yongxia Han, Fuchang Lin, Ling Dai, Lin Zou, Lei Wang, Gang Liu and Luhai Bo

The Study of Electric Field of High-Power Supercapacitors
Jin-Yan Song, Li Zhang and Ji-Yan Zou

A Study of Electrothermal Launcher Efficiencies and Gas Dynamics
Doyle Motes, Janet Elzey, Scott Levinson, Jerry Parker, Francis Stefani and David Wetz

Numerical Parametric Study of the Capillary Plasma Source for Electrothermal Chemical Guns
Andrew J. Porwitzky, Michael Keidar and Iain D. Boyd

A Novel, Split-Domain Iteration Scheme for Solution of Electromagnetic Diffusion Problems
Modeled by the Hybrid Finite Element-Boundary Element Formulation
K.-T. Hsieh and V. Thiagarajan

Analytical Analysis of Flow in a Magnetohydrodynamic Pump (MHD)
Majid Ghassemi, Hojatoallah Rezaieezhad and Azadeh Shahidian

Determination of Optimum Rails Dimensions in Railgun by Lagrange’s Equations
Asghar Keshhtkar, Toraj Maleki, Ali Kalantarnia and Ahmad Keshhtkar

Electromagnetically Driven Expanding Ring with Pre-Heating
Dwight Landen, David Wetz, Sikhanda Satapathy and Scott Levinson

Investigation on the Time-Varying Inductance Gradient of Railgun
Weiqun Yuan, Liqiang Sun, Chengyan Ren and Ping Yan

Melting and Cavity Growth in the Vicinity of Crack Tips Subjected to Short-Duration Current Pulses
F. Gallo, S. Satapathy and K. Ravi-Chandar

Research on Computer Measure and Control System of Electromagnetic Rail Gun
Fucai Liu, Shiguo Wang, Yanliu Zhang and Yongxia Han

Simulation of the Eddy Current Effects on the Inductance Gradient of Railgun
Weiqun Yuan and Ping Yan

The Use of Electronic Components in Railgun Projectiles
Riccardo Ciolini, Markus Schneider and Bernardo Tellini

A Model for Predicting Transition in Railgun Fiber Brush Armatures
Bernhard Reck, Pascale Lehmann, Emil Spahn, Walter Wenning and Minh D. Vo

Advanced High-Speed Ceramic Projectiles against Hard Targets
Nicholas V. Nechitaio

Influence on Launching Velocity by the Figure and Material Characteristic of Projectiles
Xiaopeng Li, Ku Tian, Yuan Zhou, Liyi Li and Chengming Zhang

xxxii
Projectile-Stacked Launch Techniques for Electromagnetic Railgun .............................................................. 607
Jiange Zhang, Gang Gu and Yuexin Liu

Shielding of High Magnetic Fields .......................................................................................................................... 610
Giancarlo Becherini, Sebastiano Di Fraia, Markus Schneider, Riccardo Ciolini and Bernardo Tellini

Acceleration Process of the Interception Projectile in Active Electromagnetic Armor .............................................. 616
Huijin Wang, Chenzhe Wang, Hongbo Jin and Yanjie Cao

High-Speed Macroparticle Destruction in a High-Current Pulse Discharge ............................................................... 620
V. A. Obukhov, A. V. Ovchinnikov, A. F. Piskunkov, A. A. Pertsev and N. P. Shishaev

Simulation of Electromagnetic Launcher of Active Electromagnetic Armor .............................................................. 626
Yanjie Cao, Chengxue Wang, Huijin Wang and Hongbo Jin

Experimental Evaluation of a Radial-Radial-Flux Compound-Structure Permanent-Magnet Synchronous Machine Used for HEVs.......................................................................................................................... 630
Ranran Liu, Hui Zhao, Ping Zheng, Xuhui Gan, Ruichen Zhao and Baoquan Kou

Study of Employing Railguns in Close-In Weapon Systems .......................................................................................... 635
Jun Han, Yuan Pan and Junjia He

Research on the Control of a Radial-Radial Flux Compound-Structure Permanent-Magnet Synchronous Machine Used for HEVs.......................................................................................................................... 640
Ping Zheng, Ranran Liu, Weiguang Fan, Jianqun Han, Jianwei Li and Baoquan Kou

The Performance Research of Starter-Generator Based on Reluctance Torque Used in HEV ................................. 646
Feng Chai, Yulong Pei, Xinmei Li, Bin Guo and Shukang Cheng

High Velocity Linear Induction Launcher with Exit-Edge Compensation for Testing of Aerospace Components .................................................................................................................................................. 650
Stephen Kuznetsov and Darin Marriott

The Research of a Novel Brushless DC Linear Motor for Electromagnetic Launcher ...................................................... 658
Hongxing Wu, Baoquan Kou and Liyi Li

Unmanned Vehicles for Mobile Electromagnetic Launch Platforms............................................................................. 662
Scott Fish and Alex Sitzman