

Contents

ELECTRON BEAMS

Short Pulse High Voltage Systems	3
J. C. Martin	
Liquid Dielectric Pulse Line Technology	15
Ian Smith	
Measurements of a Low Impedance, Large Area 100 kV Diode	25
I. D. Smith, V. B. Carboni, G. B. Frazier, E. P. Zeehandelaar, and D. N. Payton III	
Pulsed Electron Beam Generators Operating in C. E. A.	31
J. Chevallier, J. Cortella, J. C. Jouys, and G. Raboisson	
Fast Marx Generator	35
H. Aslin	
High-Power Pulse Generation Using Exploding Fuses	39
J. Benford, H. Calvin, I. Smith, and H. Aslin	
Design of Very Fast Rise and Fall Time, Low Impedance Megavolt Pulse Generators for Laser Excitation	51
J. Harrison, R. Miller, J. Shannon, and J. B. Smith	
EBFA, a Twenty Terrawatt Electron Beam Accelerator	57
T. H. Martin and K. R. Prestwich	
2 MV Coaxial Marx Generator for Producing Intense Relativistic Electron Beams	63
Y. Kubota, A. Miyahara, and S. Kawasaki	

IMPLODING SYSTEMS

Theoretical and Practical Aspects of Energy Storage and Compression	71
O. S. F. Zucker and W. H. Bostick	
A Multi-Megajoule Inertial-Inductive Energy Storage System	95
A. E. Robson, P. Turchi, W. Lupton, M. Ury, and W. Warnick	
Magnetically Driven Metal Liners for Plasma Compression	105
James W. Shearer and William C. Condit	
Theoretical and Experimental Study of Explosive Driven Magnetic Field Compression Generators	119
B. Antoni, C. Nazet, and L. Pobe	
High Energy Pulsed Power by Inductively Driven Imploding Linear Flux Compression	125
P. J. Turchi	
Multimegajoule Pulsed Power Generation from a Reusable Compressed Magnetic Field Device	131
M. Cowan, E. C. Cnare, W. K. Tucker, and D. R. Wesenberg	
Implosion and Taging Systems for a Scyllac Fusion Test Reactor	135
R. F. Gribble, R. K. Linford, and K. I. Thomassen	

Energy Storage, Compression, and Switching in a Theta-Pinch Fusion Test Reactor	139
Keith I. Thomassen	
Recent Progresses in Gas-Embedded Z-Pinch and Neutron Production	143
Dah Yu Cheng	
High-Voltage Low-Impedance Electrical System for Driving a Theta-Pinch Implosion-Heating Experiment	149
J. Hammel, I. Henins, J. Marshall, and A. Sherwood	
Explosively Driven MHD Generator Power Systems for Pulse Power Applications	151
J. Teno and O. K. Sonju	
Magnetic Compressive Generators Using Gaseous Explosive	157
R. Hahn, B. Antoni, J. Lucidarme, C. Rioux, and F. Rioux-Damidau	
PLASMA FOCUS AND COLLECTIVE EFFECTS	
Collective-Field Acceleration of High-Energy Ions	163
John S. Luce	
Megagauss Fields by Automodulating Currents	173
V. Nardi	
On the Bursting of Filaments in the Plasma Focus	189
Fausto T. L. Gratton	
Adiabatic Compression of Plasma Vortex Structures	197
D. R. Wells, E. Nolting, F. Cooke, Jr., J. Tunstall, P. Jindra, and J. Hirschberg	
The Plasma Focus Experiment. Survey on the Present State of the Researches and Potential Fusion Applications	217
Ch. Maisonnier, F. Pecorella, and J. P. Rager	
Two Methods of Space-Time Energy Densification	219
Harry L. Sahlin	
Experimental Results of a Low Energy Plasma Focus	255
H. Bruzzone, R. Gratton, H. Kelly, M. Milanese, and J. Pouzo	
Time Resolved X-Ray Field Structures, Neutron Emission, and Ion Velocities in a Fast 1 kJ Plasma Focus	259
K. H. Schoenbach, L. Michel, H. Krompholz, and Heinz Fischer	
Nonuniform Energy Concentration in Focused Plasmas	261
W. H. Bostick, V. Nardi, W. Prior, F. Rodriguez-Trelles, C. Cortese, and W. Gekelman	
Application of the Relativistic Electron Beams Originating in the Discharges of Plasma Focus Type for the Combined Laser-REB Plasma Heating	271
V. A. Gribkov	

INDUCTIVE AND CAPACITIVE STORAGE SYSTEMS

Superconductivity, Energy Storage and Switching	279
H. L. Laquer	
Large Superconducting Tokamaks	307
D. N. Cornish	
Superconductive Inductor-Convertor Units for Pulsed Power Loads	309
H. A. Peterson, N. Mohan, W. C. Young, and R. W. Boom	
Low Inductance Energy Storage and Switching for Plasma Production ...	319
Daniel N. Payton III, John G. Clark, and William L. Baker	
The Design, Fabrication, and Testing of a Five Megajoule Homopolar Motor-Generator	325
W. F. Weldon, M. D. Driga, H. H. Woodson, and H. G. Rylander	
A One Megajoule Fast Condenser Bank for the Plasma Focus Experiment at Frascati	337
C. Gurlan, H. Kroegler, Ch. Maisonnier, and G. Villa	
Development of a Reliable, Low-Cost, Energy-Storage Capacitor for Laser Pumping	343
J. R. Hutzler and W. L. Gagnon	
Design and Test Results of a New Type of Very High Voltage Capacitor for Low Inductance Applications	349
J. Cortella, J. Jouys, J. Raboisson, J. Leborn, and J. J. Wavre	
The Magnetic Energy Storage System used in ZT-1	351
L. C. Burkhardt, R. Dike, J. N. Di Marco, J. A. Phillips, R. Haarman, and A. E. Schofield	
Inductive Energy Storage with Short-Circuit Generators	355
C. Cortese, C. De Bernochi, and E. Tessitore	
High Magnetic Field Cryogenic Coil for the Frascati Tokamak Transformer	359
R. Andreani and L. Lovisetto	
Computer Controlled Flywheel Type Motor Generator for Fusion Research	363
A. Miyahara and E. Bannai	

COLLECTIVE EFFECTS

Pulsed Fusion	369
J. G. Linhart	
Laser Fusion: Capital Cost of Inertial Confinement	377
Ray E. Kidder	
Acceleration of Electrons by an Electrodynamic Space-Charge Effect ..	381
Walter R. Raudorf	

Hydrodynamic and Optical Viewpoints on Particle Beams	391
J. D. Lawson	
Super-Strong Focusing of an Intense Relativistic Electron Beam by an Annular Laser Beam	393
F. Winterberg	
Optical Pulse Compression	399
Alexander J. Glass	
Dispersive Temporal Compression of the Energy in Laser Pulses: A Review	405
Robert A. Fisher	
Low 3.3 kV Threshold 100 kW Coaxial N ₂ Laser with a Resonator	411
Heinz Fischer, R. Girnus, and F. Ruehl	
SWITCHES	
Some Advances in High Power, High dI/dt Semiconductor Switches	415
Derrick J. Page	
Frascati Tokamak Transformer Switching System	423
R. Andreani, L. Lovisetto, and G. Vittadini	
Switching Problems in Crowbar and Power Crowbar Systems	427
G. Klement and H. Wedler	
Simple, Solid Dielectric Start Switch	429
W. C. Nunnally, M. Kristiansen, and M. O. Hagler	
High Current, Fast Turn-On Pulse Generation Using Thyristors	433
J. C. Driscoll	
Laser Triggered Switching of a Pulsed Charged Oil Filled Spark Gap	441
A. H. Guenther, G. L. Zigler, J. R. Bettis, and R. P. Copeland	
A 2 MV, Multichannel, Oil-Dielectric, Triggered Spark Gap	451
Kenneth R. Prestwich	
A Compact, Multiple Channel 3 MV Gas Switch	459
S. Mercer, I. Smith, and T. Martin	
Some Recent Advances in Three Electrode Field Enhanced Triggered Gas Switches	463
P. D'A. Champney	
Reversible Energy Transfer Between Inductances	469
S. L. Wipf	
Circuit Breaking by Exploding Wires in Magnetic Energy Storage Systems	477
J. Salge, U. Braunsberger, and U. Schwarz	
The Commutation of the Energy Produced by a Helical Explosive Generator Using Exploding Foils	481
B. Antoni, Y. Landure, and C. Nazet	

Inductive Energy Transfer Using a Flying Capacitor	485
E. P. Dick, and C.-H. Dustmann	
Inductive Energy Storage Using High Voltage Vacuum Circuit Breakers	491
R. B. McCann, H. H. Woodson, and T. Mukutmoni	
Fast Circuit Breakers for 200 kA Currents	497
C. A. Bleys, D. Lebely, C. Rioux, and F. Rioux-Damidau	
Storage Capacitors, Start and Crow-Bar Switches and Inductors for High Beta Plasma Experiments	501
L. Fellin, A. Maschio, P. L. Mondino, G. Rostagni, and A. Stella	
Study of the High Voltage Circuit-Breakers Behaviour Around Current Zero	507
E. Carnevali and V. Villa	
A Fast High Current Making Switch for Synthetic Testing of Circuit Breakers	511
R. Ballada	
Untriggered Multichannel Oil Switching	515
D. L. Johnson	
List of Participants	521
Author Index	525
Subject Index	527