

**2<sup>nd</sup> European  
Pulsed Power Symposium  
EPPS 2004**

20-23 September 2004  
DESY, Hamburg, Germany

edited by  
International Society  
of Pulsed Power Applications e.V.

Shaker Verlag  
Aachen 2004

**Bibliografische Information der Deutschen Bibliothek**

Die Deutsche Bibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliografie; detaillierte bibliografische Daten sind im Internet über <http://dnb.ddb.de> abrufbar.

Copyright Shaker Verlag 2004

Alle Rechte, auch das des auszugsweisen Nachdruckes, der auszugsweisen oder vollständigen Wiedergabe, der Speicherung in Datenverarbeitungsanlagen und der Übersetzung, vorbehalten.

Printed in Germany.

ISBN 3-8322-3217-6

Shaker Verlag GmbH • Postfach 101818 • 52018 Aachen  
Telefon: 02407/95 96 - 0 • Telefax: 02407/95 96 - 9  
Internet: [www.shaker.de](http://www.shaker.de) • eMail: [info@shaker.de](mailto:info@shaker.de)

# Contents

## Invited

Electromagnetic Forming – Recent Research Activities and Developments .....	1
Pulsed Power in China .....	2
Compact Pulsed Power: Physics and Applications .....	3
Klystron Modulators for Accelerator Facilities of Current Interest.....	7
Thyatron or Solid State?	
Switching Technology Options for Pulsed Power Applications .....	8
DESY: Status and Future.....	14

## Scientific Applications

HPM Generation by Use of S-Band Resonant Relativistic BWO Driven by Compact	
Inductive Energy Storage .....	15
Comparison of Underwater Wire Initiated Discharge Generated by Pulsed, High-Power	
Nanosecond and Microsecond Current Generators .....	16
Fast Capillary Discharge – Environment for Amplified Spontaneous Emission in Soft X-	
Ray Region .....	19
Pulse Lengthening in S-band Resonant Relativistic BWO .....	24
Synthesis of Composition Nanodispersed Oxides in Nonequilibrium Plasmochemical	
Process Initiated by Pulsed Electron Beam .....	28
Launch to Space Using Rail Accelerators: A New Approach to Improve the Launch	
Efficiency .....	32
Electromagnetic Flux-Compression Studies.....	37
Magnetically Coupled Pulse Forming Networks .....	42

## Environmental Applications

Application of Pulsed Electric Field Treatment for Reduction of Sludge Production on	
Waste Water Treatment Plants .....	47
Varying Pulse Parameters to Optimize Pulsed Corona Applications .....	53

## Medical and Biological Applications

Pulsed Power Systems for Pulsed Electric Field Processing .....	58
Suppression of Division of Tumor Cells Exposed to Nanosecond Powerful Microwave or	
X-ray Pulse Trains.....	62
Pulsed Microwave Plasma UV Lamp for Biological Applications .....	67
Optimization of Pulsed Electric Field Treatment for Liquid Food Pasteurization .....	68
Generation of Active Species by Pulsed Barrier Discharge in Water-Air Medium.....	73

## Industrial Applications

Pulsed Tabletop Free Electron Maser for Industrial Applications .....	79
Processing of a Surface from an Aluminium Alloy a High-Velocity Stream of Electrodigit	
Plasma .....	80
Use of Electromagnetic Forming in Process Combination for the Production of Automotive	
Parts .....	82

## Test Devices

Design of Z-pinch Primary Test Station Energy Storage Section .....	87
AIRIX High Voltage Generators Analysis for Predictive Maintenance .....	91
A capacitive 25-kJ pulsed Power Supply System for basic Laboratory Experiments .....	96
The Capacitive 49-MJ Pulsed Power Supply System for the High Magnetic Field	
Laboratory at FZ-Rossendorf .....	99

**Compact, High Repetition Rate or High Energy Pulsed Power Supplies**

Design and Simulation of a 3 MV Compact Generator for Radiographic Applications .....	105
Description of a Charger and Marx Generator System Including Initial Experiments and Numerical Simulations .....	110
Solid State Marx Bank Modulator for the Next Generation Linear Collider .....	115
A 150 kV Solid State Switch Long Pulse Modulator .....	119
High Repetition Rate Nano- and Picosecond Pulse Generators.....	124
Solid-State Radar Transmitter Upgrades.....	126
A SMES-Based Power Conditioning System for Ripple Compensation and Power Factor Correction at DESY-XFEL .....	129
25 MW SMES-Based Long-Pulse Klystron Modulator .....	134
A Long-Pulse Modulator for the TESLA Test Facility (TTF) .....	139
Fast Charging of Pulsed-Power Systems .....	143
TESLA Damping Ring Kicker R&D.....	148
High Energy Density Capacitors.....	152
Some Design Approaches to a MHZ Repeating Rate Burst High-Voltage Generator .....	156

**High Power Switches**

Some Construction Elements in Concept of Pulses Generation Based on Combined Opening Switch (Vacuum Interrupter and Plasma Opening Switch) .....	159
Solid State Closing Switches in Pulsed Power Applications .....	162
Nano and Subnanosecond Switches on the Base of Fast Ionization Fronts Propagation in Semiconductors .....	166
A Solid State Crowbar for RF Tube Protection.....	171
Solid State Switches for Repetitive Pulse Power Applications.....	176
Investigations on SiC-thyristors for Pulsed Power Applications .....	181

**Gaseous, Liquid and Solid Insulation Studies**

High-Voltage Magnetically Insulated Transformer.....	186
Initiation and Propagation Mechanisms of Pulsed Breakdown in Dielectric Liquids .....	191

**High Speed Diagnostics**

Technical Applications of Colossal Magnetoresistance in Thin Manganite Films for High Pulsed Magnetic Field Measurements .....	195
--	-----

**Computational techniques**

Numerical Analysis of Destructive Coils in High Magnetic Fields.....	198
Design and Simulation of a Flat Spiral Inductor Used for Electro-Magnetic (EM) Acceleration.....	202
Accurate Modelling of High-Current, High-Voltage Air-Cored Transformers .....	207
Multiphysical Modelling of Pulsed Ultrahigh Magnetic Field Systems.....	212
A Simple Method to Simulate Magnetic Pulse Compression .....	217
A New Analysis of Ringing Gain for X-ray Machine Calibration .....	223
Upgrade Designs to PIM Using 3D PIC and TL Modelling .....	228
Modelling of Pulsed Radiating Structures .....	231