

ISSN 1001-4322  
CN 51-1311/O4  
CODEN QYLIEL

# 强激光与粒子束

HIGH POWER LASER AND PARTICLE BEAMS

第 31 卷 第 7 期 2019



“国家关键基础设施电磁安全”专辑

特约客座主编：谢彦召



中国工程物理研究院  
中国核学会 主办  
四川核学会

国家关键基础设施电磁安全专辑

目次

出版前言 ..... 谢彦召 070000(1)

**综述**

国家关键基础设施电磁恢复力 ..... 谢彦召,刘民周,陈宇浩 070001(8)

**高空电磁脉冲**

考虑参数不确定性的高空电磁脉冲 E1 分量环境计算及分析 ..... 董宁,谢彦召 070002(7)

架空及埋地多导体线缆对 HEMP 辐照的瞬态响应 ..... 杜子韦华,谢彦召 070003(9)

金属线栅笼代替空心导体圆柱对辐射波模拟器电磁特性的影响 ..... 杜立航,高成,张琪,等 070004(8)

平行板电极边缘滑闪引起加载电压的“双峰”现象 ..... 陈志强,贾伟,何小平,等 070005(6)

电力系统运行状态下抗高压脉冲干扰评估(英) ..... Kozlov A, Parfenov Yu, Chepelev V, 等 070006(5)

高空电磁脉冲作用下电力系统主要效应模式分析 ..... 陈宇浩,谢彦召,刘民周,等 070007(6)

**有意电磁干扰**

基于差分开关振荡器的宽带电磁脉冲辐射系统 ..... 祝梓钧,谢彦召,仇杨鑫 070008(7)

**地磁暴**

基于云服务的地磁感应电流监测系统的设计 ..... 乔珺,刘青,高兵,等 070009(8)

基于双曲线截断混沌多项式展开的地磁感应电流敏感度分析 ..... 刘青,崔茜凯,马龙雄,等 070010(8)

不同负载下直流偏磁对特高压变压器各侧绕组电流影响的计算及分析 ..... 王泽忠,李冰,李明洋,等 070011(8)

评估管道地磁暴灾害的大地构造分界面算法 ..... 梁志珊,程薇,于洋,等 070012(8)

华北大地涡旋电流现象机理及对管道管地电位影响 ..... 梁志珊,肖霄,罗雄麟,等 070013(9)

计及地磁暴影响的电力系统事故链仿真模型 ..... 康小宁,徐旖旎,张亚刚,等 070014(8)

地磁暴条件下电网连锁故障风险评估 ..... 康小宁,张亚刚,徐旖旎,等 070015(7)

地磁暴对电力系统的影响及防治策略 ..... 李新洁,王冬辉,刘春明 070016(7)

本刊电子版彩色效请果详见《强激光与粒子束》网站 [www.hplpb.com.cn](http://www.hplpb.com.cn)

期刊基本参数: CN 51-1311/O4 \* 1989 \* m \* A4 \* 122 \* zh+en \* P \* ¥100.00 \* 1000 \* 17 \* 2019-07

责任编辑: 汪道友      英文编校: 李天惠      责任校对: 刘玉娜      封面设计: 甘信宇

## Special Issue on Electromagnetic Security of Critical Infrastructure

### CONTENTS

Introduction for Special Issue .....	<i>Xie Yanzhao</i>	<b>070000(1)</b>
<b>• Reviews •</b>		
Electromagnetic resilience of critical national infrastructure .....	<i>Xie Yanzhao, Liu Minzhou, Chen Yuhao</i>	<b>070001(8)</b>
<b>• High-altitude Electromagnetic Pulse •</b>		
Early-time high-altitude electromagnetic pulse simulation and analysis considering parameter uncertainty .....	<i>Dong Ning, Xie Yanzhao</i>	<b>070002(7)</b>
Transient response of overhead and buried multiconductor lines to HEMP .....	<i>Du Ziweihua, Xie Yanzhao</i>	<b>070003(9)</b>
Electromagnetic characteristics influence caused by wire cage replacing hollow conductor cylinder in hybrid simulators .....	<i>Du Lihang, Gao Cheng, Zhang Qi, et al.</i>	<b>070004(8)</b>
Double peak phenomenon of applied pulse voltage induced by flashover around parallel-plate electrodes .....	<i>Chen Zhiqiang, Jia Wei, He Xiaoping, et al.</i>	<b>070005(6)</b>
Assessing immunity of power systems to effects of high-voltage pulses with power on .....	<i>Kozlov A, Parfenov Yu, Chepelev V, et al.</i>	<b>070006(5)</b>
Analysis of high-altitude electromagnetic effect models on power system .....	<i>Chen Yuhao, Xie Yanzhao, Liu Minzhou, et al.</i>	<b>070007(6)</b>
<b>• Intentional Electromagnetic Interference •</b>		
Design and analysis of moderate band radiation system based on differential switched oscillator .....	<i>Zhu Zijun, Xie Yanzhao, Qiu Yangxin</i>	<b>070008(7)</b>
<b>• Geomagnetic Storm •</b>		
Design of geomagnetic induction current monitoring system based on cloud server .....	<i>Qiao Jun, Liu Qing, Bing Gao, et al.</i>	<b>070009(8)</b>
Sensitivity analysis of geomagnetically induced current based on hyperbolic scheme for truncating polynomial chaos expansion .....	<i>Liu Qing, Cui Xikai, Ma Longxiong, et al.</i>	<b>070010(8)</b>
Research on winding current of UHV transformer with different load types under DC bias .....	<i>Wang Zezhong, Li Bing, Li Mingyang, et al.</i>	<b>070011(8)</b>
Geodetic interface algorithm for evaluating geomagnetic storms in pipelines .....	<i>Liang Zhishan, Cheng Wei, Yu Yang, et al.</i>	<b>070012(8)</b>
Mechanism of earth eddy current in North China and its effect on pipeline pipe-soil potential .....	<i>Liang Zhishan, Xiao Xiao, Luo Xionglin, et al.</i>	<b>070013(9)</b>
Power system fault chain simulation model considering the effect of geomagnetic storm .....	<i>Kang Xiaoning, Xu Yini, Zhang Yagang, et al.</i>	<b>070014(8)</b>
Risk assessment of cascading failure in power grid under geomagnetic storm conditions .....	<i>Kang Xiaoning, Zhang Yagang, Xu Yini, et al.</i>	<b>070015(7)</b>
Influence of geomagnetic storms on power system and suppressing measures .....	<i>Li Xinjie, Wang Donghui, Liu Chunming</i>	<b>070016(7)</b>