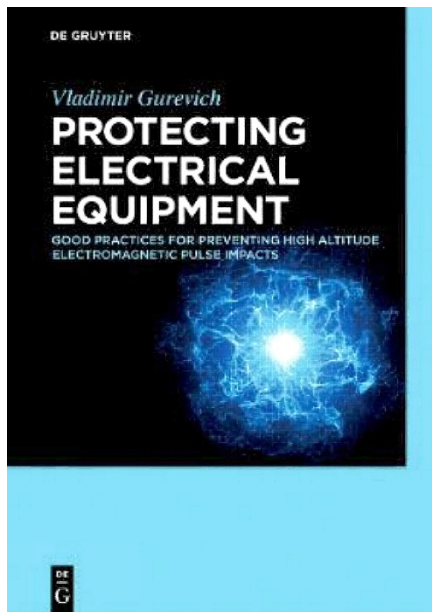


VLADIMIR GUREVICH

## PROTECTING ELECTRICAL EQUIPMENT: GOOD PRACTICE FOR PREVENTING HIGH ALTITUDE ELECTROMAGNETIC PULSE IMPACTS

ABOUT 400 PAGES ON THE  
PHENOMENON, KNOWN TO  
MILITARY SPECIALISTS ONLY

NEW, NO ANALOGUES IN THE  
BOOK MARKET



**BIG BOOK ABOUT BIG PROBLEM**

DE GRUYTER – 2019  
[ORDERS@DEGRUYTER.COM](mailto:ORDERS@DEGRUYTER.COM)

**T**his unusual book narrates about history and development of military nuclear programs in the USSR and the USA; the role of intelligence services in development of nuclear weapons; the discovery of electromagnetic pulse (EMP) at high altitude nuclear explosion, and numerous testing of nuclear ammunition.

**I**n a form accessible to non-specialists in nuclear physics, the book describes the formation process of an EMP at nuclear explosion on high altitude and discusses numerous factors affecting the EMP strength and its other parameters.

**T**he impact of nuclear EMP on electronic components and devices and on power electrical equipment is discussed.

**T**he main part of the book includes only a practical description (and not the theory as in hundreds existing scientific reports) of protection methods and protection means, including methods for effectiveness evaluation of protection means.

**T**he book contains numerous secret documents and photos, that were recently declassified and approved for public release.

**B**ecause of its breadth in scope, originality, depth and practical importance of the described protection means, the book may be viewed as an encyclopedia of EMP and has no analogues in the book market.

**T**he book is intended for electrical engineers dealing with the development, designing and operation of electronic and electrical equipment, as well as being useful for university lectures and students. The book also contains a lot of interesting material for followers of the history of technology.

### ADDITIONAL INFORMATION:

<http://best-EMP-solutions.000webhostapp.com>