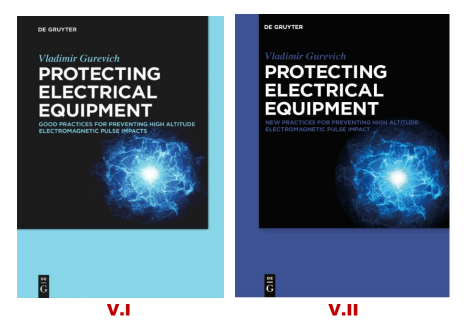
Enough talk about EMP! It's time to act!



TWO-VOLUME 600 PAGES MONOGRAPH FOR YOU

V.I Protecting Electrical Equipment: **Good** practices for Preventing High Altitude Electromagnetic Pulse Impacts

V.II Protecting Electrical Equipment: **New** practices for Preventing High Altitude Electromagnetic Pulse Impacts

The main part of the monograph 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.

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

The monograph 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 monograph also contains a lot of interesting material for followers of the history of technology.

VLADIMIR GUREVICH

PROTECTING ELECTRICAL EQUIPMENT FOR PREVENTING HIGH ALTITUDE ELECTROMAGNETIC PULSE IMPACTS

New practical EMP protection solutions

No analogues in the book market

Publisher: De Gruyter (Germany, 2021)

> now unclassified

Ordering from Publisher:

AMERICA: <u>david.celano@degruyter.com</u> ASIA: <u>steven.chong@degruyter.com</u> EUROPE, MIDDLE EAST, AFRICA: <u>anne.riordan@degruyter.com</u> GERMANY: <u>martina.naekel@degruyter.com</u>

Online:

<u>Amazon</u> <u>Barnes & Noble</u> <u>Booklooker</u> <u>Alibris</u>