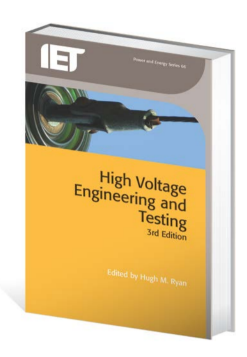


HIGH VOLTAGE ENGINEERING AND TESTING, 3RD EDITION

HUGH RYAN (ED.)

Now in its third edition, this updated book is based on the very successful 'bestselling' earlier High Voltage Engineering Testing editions and describes strategic developments in the field and reflects on how they can best be managed.

- All the key components of high voltage and distribution systems are covered including electric power networks, UHV and HV.
- Particular consideration is given to recent developments in UHV, AC and DC transmission systems abroad.
- Looks at UHV, HV and distribution systems both from the point of view of the provider and the user.
- Considers the on-going dynamic changes which have taken place during the past decade.
- Recent developments in renewable energy techniques and environmental issues are also discussed and assessed



ISBN: 978-1-84919-263-7

Product code: PBPO0660

BIC Codes: TH

Price: £120 / \$195
Size (mm): 234 x 156
Extent: 960pp
Format: Hardback

Publish Date: September 2013

Rights: World – all languages

READERSHIP

The book is ideal for engineering students, lecturers, new graduates entering the high-voltage field, practising engineers, consultants and anyone wishing to extend their knowledge in this area.

AUTHOR INFORMATION

Hugh Ryan is Principle Consultant, McLaren Consulting, and is Emeritus Professor at the University of Sunderland, UK. He has published more than 190 papers and has contributed to several text books. Hugh is a fellow of the IET and IOP and is a CIGRE Distinguished Member and Freeman of the City of London. In recent years, he has undertaken strategic research in Energy, Education and Training Sectors.

PREVIOUS EDITION

High Voltage Engineering and Testing, 2nd Edition (2001) ISBN: 978-0-85296-775-1

www.theiet.org/books-highvoltage

To place an order or to request further information, contact Alex Fox, IET Books Sales Manager

T: 01438 767655 E: AFox@theiet.org