

Electrical Engineering

95

4

Archiv für Elektrotechnik

 Springer

Volume 95 · Number 4 · December 2013

ORIGINAL PAPERS

Using an active resistive damper in hybrid active power filter to avoid resonance over-voltage

M. Asadi · A. Jalilian 301

Leakage current analysis, FFT calculation and electric field distribution under water droplet on polluted silicon rubber insulator

I.A. Joneidi · M.A. Kamarposhti · A.A. Shayegani Akmal · H. Mohseni 315

A new technique to improve the dielectric strength of a multi-dielectric insulation system

K. Abu-Elabbas 325

A novel way to quantify the magnitude of voltage sag

P. Thakur · A.K. Singh 331

A combinatorial artificial intelligence real-time solution to the unit commitment problem incorporating V2G

M.M.H. Bioki · M.Z. Jahromi · M. Rashidinejad 341

A torque-ripple compensation scheme for harmonic drive systems

Y.-S. Lu · S.-M. Lin · M. Hauschild · G. Hirzinger 357

Study on the effectiveness of lightning rod tips in capturing lightning leaders

M.A.B. Sidik · H. Ahmad · Z. Salam · Z. Buntat · O.L. Mun · N. Bashir · Z. Nawawi 367

Electrical Engineering

95

4

Archiv für Elektrotechnik



Volume 95 · Number 4 · December 2013

Factors influencing ampacity and temperature of underground power cables

I.A. Metwally · A.H. Al-Badi · A.S. Al Farsi 383

External rotor SRM with high torque per volume: design, analysis, and experiments

H. Torkaman · E. Afjei · A. Gorgani · N. Faraji · H. Karim · N. Arbab 393

Power factor-corrected DCM-based electronic ballast

A. Shrivastava · B. Singh 403

Further articles can be found at link.springer.com

Abstracted/Indexed in *Science Citation Index*, *Science Citation Index Expanded (SciSearch)*, *SCOPUS*, *INSPEC*, *Google Scholar*, *EBSCO*, *Academic OneFile*, *Academic Search*, *Current Abstracts*, *Current Contents Collections/Electronics & Telecommunications Collection*, *Current Contents/Engineering, Computing and Technology*, *EI-Compendex*, *Gale*, *Highbeam*, *Journal Citation Reports/Science Edition*, *OCLC*, *SCImago*, *Summon by Serial Solutions*, *VINITI - Russian Academy of Science*

Instructions for Authors for *Electr Eng* are available at www.springer.com/00202