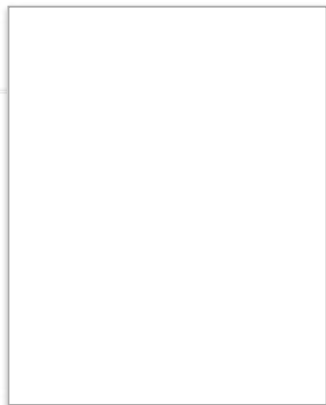


電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5



東京：電気学会



Printed Matter ;

Call No.
Z43-224

NDL Bibliographic ID
027751349

[Details](#)

Holdings



2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 Tokyo Main Library: Periodicals Counter Stacks 1201601596905



Articles in this material



[Contribution to Heat Flux to Anode Affected by Frequency in Pulsed TIG Welding with Iron Vapor](#)

TML

Articles Tatsuro Tanaka, Shinji Yamamoto, Toru Iwao, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.1-7



[Analysis of Arc Conductance Decay in Post Arc Using Electromagnetic Thermal Fluid Simulation](#)

TML

Articles Yoshifumi Maeda, Yuya Ishikawa, Ken Sato, Seisui Ono, Shinji Yamamoto, Toru Iwao, Yusuke Mori, Takahiro Otsuka, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135 · 136 · 138-142 · 145-152 · 154 · 156 · 159 · 160 · 162-166 · 168-170):2016.11.5 p.9-13



Magnetohydrodynamic simulation of arc-circuit instability in a high voltage direct current circuit breaker

TML

Articles Satoshi Hirayama, Hikari Sato, Yoshitaka Inui, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135 · 136 · 138-142 · 145-152 · 154 · 156 · 159 · 160 · 162-166 · 168-170):2016.11.5 p.15-20



Numerical Research on the coupled Fluid-Mechanical Dynamic Analysis of High-voltage Self-blast circuit breakers

TML

Articles Jee-yong Park, Ming Cui, Chae-yoon Bae, Young-geun Kim, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135 · 136 · 138-142 · 145-152 · 154 · 156 · 159 · 160 · 162-166 · 168-170):2016.11.5 p.21-26



Understanding Switching Arcs and Dielectric Capability of a SF₆ Self-Blast Interrupter

TML

Articles Won-Ho Lee, Jeong-Ho An, Jong-Chul Lee, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135 · 136 · 138-142 · 145-152 · 154 · 156 · 159 · 160 · 162-166 · 168-170):2016.11.5 p.27-30



Three-Dimensional LTE Simulation on SF₆ Gas-Blast Arcs in a Nozzle Space

TML

Articles Kosuke Murai, Tomoyuki Nakano, Yasunori Tanaka, Yoshihiko Uesugi, Tatsuo Ishijima, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135 · 136 · 138-142 · 145-152 · 154 · 156 · 159 · 160 · 162-166 · 168-170):2016.11.5 p.31-36



EARLY DETERIORATION OF PALM FATTY ACID ESTERS (PFAE) OIL

TML

Articles Abdul Rajab, Motoo Tsuchie, Masahiro Kozako, Masayaki Hikita, Takashi Suzuki, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135 · 136 · 138-142 · 145-152 · 154 · 156 · 159 · 160 · 162-166 · 168-170):2016.11.5 p.37-40



Characteristics of atmospheric-pressure glow discharge surrounded by mist-flow

TML

Articles Tomoyuki Tanaka, Naoki Shirai, Satoshi Uchida, Fumiyoshi Tochikubo, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135 · 136 · 138-142 · 145-152 · 154 · 156 · 159 · 160 · 162-166 · 168-170):2016.11.5 p.41-44



Development of Compact Pulsed Power Modulator for Microscope

TML

Articles 福村 諒, 草場 勇介, 佐久川 貴志, 秋山 秀典, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135 · 136 · 138-142 · 145-152 · 154 · 156 · 159 · 160 · 162-166 · 168-170):2016.11.5 p.45-50



Development of High Voltage Pulsed Power Generator for Inactivation of Cyanobacteria

TML

Articles Keisuke Oura, Akira Matsuo, Takashi Sakugawa, Tomohiko Yamashita, Hidenori Akiyama, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135 · 136 · 138-142 · 145-152 · 154 · 156 · 159 · 160 · 162-166 · 168-170):2016.11.5 p.51-55

The Development of The Next Generation Ignition System Using The Nanosecon

TML



d Pulse Power in The Gasoline Internal Combustion Engine

Articles Hitoshi Ueda, Ryo Nakamura, Hideaki Nariai, Takahiro Watanabe, Hidenori Akiyama, Takashi Sakugawa, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.57-61



Microprojection heating caused by approach of microparticle

Articles Haruki Ejiri, Akiko Kumada, Kunihiko Hidaka, Taiki Donen, Mitsuru Tsukima, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.63-66

TML



Influence of surface flashover and charging characteristics in vacuum on alumina ceramics exposed to intense X-ray irradiation

Articles Ryoto Yamashita, Yasushi Yamano, Inamoto Takayuki, Abe Ryo, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.67-72

TML



Concurrent flashover phenomena of a parallel gap configuration : Effects of gap length and residual voltage

Articles Takatoshi Shindo, Megumu Miki, Toru Miki, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.73-76

TML



Particle-initiated Surface Flashover Characteristics for Various Ribbed Profile in SF₆ Gas

Articles Dong-Hun Oh, Jae-Hong Koo, Bang-Wook Lee, Chae-Min Lee, Dong-Hoon Jeong, Jae-Kyu Seong, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.77-80

TML



Study on improvement of discharge characteristics of a surge arrester with a spark gap

Articles Hibiki Horie, Takuma Miyake, Tatsuya Sakoda, Tatsuya Tokunaga, Katsutaka Kubo, Manabu Mizutani, Takato Fukano, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.81-85

TML



A New Approach for Aging Estimation by using the Used Cable Diagnosis of 3D Matrix

Articles Seung-Won Lee, Su-Hwan Kim, Hwi-Gon PARK, Jee-Hyeok HEO, Jang-Seob Lim, Young-Hyun Kim, Tae-Wan Kim, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.87-91

TML



A Proposed Economical Replacement of Oil-Filled Cables using the Health Index

Articles Su-Hwan Kim, Seung-Won Lee, Jang-Seob Lim, Ji-Won Kang, Chae-Kyun Jung, Hwang-Sok Park, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.93-96

TML

Transient Recovery Voltage at Transformer Limited Fault Interruption

TML



Articles Masaya HIRAIDE, Tadashi KOSHIZUKA, Eiichi HAGINOMORI, Yasuhiko TANIGUCHI, Hisatoshi IKEDA, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.97-102



Proposal of Treating Method Regarding a Vertical Power Cable in EMTP

Articles Ryoji Oshiro, Yuto Hachiman, Eiji Kaneko, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.103-106

TML



Rail Model for Lightning Surge Analysis Based on FDTD Simulation Results

Articles Akinori Hori, Hiroki Tanaka, Naoto Nagaoka, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.107-112

TML



Improvement of Convergence Properties of Interface Problems in Iterative Domain Decomposition Method Applied Double-Double Precision

Articles Takehito Mizuma, Amane Takei, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.113-116

TML



FDTD Computation of the Transient Electric Field of an Arrester

Articles Alfonse K. Nzengula, Ryo Murakami, Shunsuke Imato, Yoshihiro Baba, Naoto Nagaoka, Naoki Itamoto, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.119-122

TML



FDTD Analysis of the Error of Estimated Lightning Electromagnetic Field Direction due to the Presence of a Grounded Structure

Articles Shohei Araki, Yoshihiro Baba, Naoto Nagaoka, Toshihiro Tsuboi, Shigemitsu Okabe, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.123-128

TML



Evaluation on the legitimacy of "assumption of plane waves" in the result in numerical calculation in surge impedance Z_p in peaks E_p and B_p in the electric fields E and magnetic fields B caused by the vertical first lightning return strokes to the flat ground of downward flashes in conventional methods

Articles Hiroshi Kurita, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.129-135

TML



Effect in "rising steepness on the vertical first lightning return strokes to the flat ground of downward flashes" et al. on the result in numerical calculation in peaks E_p and B_p in the extremely far electric fields E and extremely far magnetic fields B caused by the vertical first lightning return strokes in 50 kA in peaks in conventional methods

Articles Hiroshi Kurita, <Z43-224>

Periodical Title 電気学会研究会資料. ED = The papers of technical meeting on electrical discharges, IEE Japan / 放電研究会 [編] 2016(135・136・138-142・145-152・154・156・159・160・162-166・168-170):2016.11.5 p.137-143

TML

URL: <http://id.ndl.go.jp/bib/027751349>

[Back to Top](#)

Copyright © 2018- National

[National Diet Library](#)

[Contact Us](#)

[News](#)

[Protection of Personal Information](#)

Diet Library, Japan. All

Rights Reserved.