

0-119-1-3  
月 v. E93-C  
n. 9  
刊

# IEICE TRANSACTIONS

## on Electronics

### Special Section on Recent Development of Electro-Mechanical Devices (Selected Papers from IS-EMD2009)

#### Special Section on Recent Development of Electro-Mechanical Devices (Selected Papers from IS-EMD2009)

1379 FOREWORD ..... Noboru WAKATSUKI



#### PAPERS

- 1380 Opening Electrical Contacts: The Transition from the Molten Metal Bridge to the Electric Arc (INVITED) ..... Paul G. SLADE
- 1387 Effect of Contact Materials of Ag/SnO<sub>2</sub> and Ag/ZnO on Rotational Motion of Break Arcs Driven by Radial Magnetic Field ..... Junya SEKIKAWA and Takayoshi KUBONO
- 1393 Characteristics of Break Arcs Driven by Transverse Magnetic Field in a DC High-Voltage Resistive Circuit ..... Tomohiro ATSUMI, Junya SEKIKAWA, and Takayoshi KUBONO
- 1399 Effect of Different Vent Configurations on the Interruption Performance of Arc Chamber ..... Degui CHEN, Xingwen LI, and Ruicheng DAI
- 1404 Calculation and Analysis of Dynamic Characteristics of Multilink Permanent Magnetic Actuator in Vacuum Circuit Breaker ..... Yingyi LIU, Haiwen YUAN, Qingjie ZHANG, Degui CHEN, and Haibin YUAN
- 1411 Design and Performance of Field Installable Optical Connector Realizing Physical Contact Connection without Fiber Endface Polishing ..... Yoshiteru ABE, Mitsuru KIHARA, Masaru KOBAYASHI, Shinsuke MATSUI, Shuichirou ASAKAWA, Ryo NAGASE, and Shigeru TOMITA
- 1416 Arc Erosion of Polarised Contacts Ag-W by High Current ..... Piotr BORKOWSKI and Makoto HASEGAWA
- 1424 Thermal Simulation of a Contactor with Feedback Controlled Magnet System ..... Liang JI, Degui CHEN, Yingyi LIU, and Xingwen LI
- 1431 Study on the Retrograde Motion of Arc under Transverse Magnetic Field ..... Guofu ZHAI, Xinglei CUI, and Xue ZHOU
- 1437 The Discrimination of Contact Failure Mechanisms by Analyzing the Variations of Time Parameters for Relays ..... Shujuan WANG, Qiong YU, and Guofu ZHAI
- 1443 A Study on Wear of Brush and Carbon Flat Commutator of DC Motor for Automotive Fuel Pump ..... Koichiro SAWA, Takahiro UENO, and Hidenori TANAKA

#### BRIEF PAPERS

- 1449 A Method to Predict the Spring Parameters of the Adjustable Magnetic Release for Molded Case Circuit Breakers ..... Qian WANG and Xingwen LI
- 1452 Observation of Tin Plated Fretting Contacts Using FIB-SEM ..... TOSIYUKI ENOMURA, and Yasuhiro HATTORI

150055  
IEICE TRANSACTIONS ON ELECTRONICS  
2010 VOLUME 93 ISSUE 9  
SISAC  
0916-8524(2010)93:9;1-Y  
47958599


**VOL.E93-C NO.9  
SEPTEMBER 2010**

- 1456 **Effect of Holder Heat Capacity on Bridge Shape at Low Speed Breaking Contact**  
..... Kazuaki MIYANAGA, Yoshiki KAYANO, Tasuku TAKAGI, and Hiroshi INOUE

**Regular Section  
PAPER**

■ **Microwaves, Millimeter-Waves**

- 1460 **Low Noise Second Harmonic Oscillator Using Mutually Synchronized Gunn Diodes**  
..... Kengo KAWASAKI, Takayuki TANAKA, and Masayoshi AIKAWA

**BRIEF PAPERS**

■ **Electronic Circuits**

- 1467 **Linear Analysis of Feedforward Ring Oscillators**  
..... Young-Seok PARK, Pyung-Su HAN, and Woo-Young CHOI

■ **Semiconductor Materials and Devices**

- 1471 **A Single Event Effect Analysis on Static CVSL Exclusive-OR Circuits** ..... Hiroshi HATANO

■ **Storage Technology**

- 1474 **Analysis of a Near-Field Optical Disk with an Acute-Edged Metallic Nano-Aperture**  
..... Toshiaki KITAMURA and Shingo IWATA

**LETTERS**

■ **Electromagnetic Theory**

- 1478 **Empirical Dispersion Formula of the Conductor-Backed Coplanar Waveguide with Via Holes**  
..... Jung Han CHOI

■ **Microwaves, Millimeter-Waves**

- 1481 **Design of Compact Ultra-Wideband Filter with Low Insertion Loss and Wide Stopband**  
..... Hui-I WU, Zhao-Zhu WONG, and Christina F. JOU
- 1484 **Compact Eight-Way Ka-Band Power Divider/Combiner Based on Double-Layer Finline**  
..... Yihong ZHOU, Jiayin LI, Haiyan JIN, and Haiyang WANG

- 1487 **ABSTRACTS** (IEICE Trans. Electron. (Japanese Edition), Vol. J93-C, No. 9)

Original Contributions in English

Copyright © 2010 by The Institute of Electronics, Information and Communication Engineers

The IEICE Transactions on Electronics has been selected for coverage in the following ISI (Institute for Scientific Information) products/services.

- Science Citation Index Expanded (included in "Web of Science")
- Current Contents (Edition: Engineering, Computing and Technology)
- ISI Alerting Services

IEICE TRANSACTIONS on Electronics  
 編集者 藤田 誠 (Makoto Fujiwara) 平塚市 平塚三丁目三番地 藤田電子株式会社  
 編集委員 本間 浩一 (浩一) 東京 豊島区 豊島 三丁目五番八号 豊島区立豊島図書館  
 発行所 社団法人電子情報技術学会 東京都港区芝浦三丁目五番八号 豊島区立豊島図書館  
 制作 株式会社サンエーエレクトロニクス 東京都港区芝浦三丁目五番八号 豊島区立豊島図書館  
 印刷 株式会社サンエーエレクトロニクス 東京都港区芝浦三丁目五番八号 豊島区立豊島図書館  
 電話 03-3333-3695 (代) 郵便 03-3333-3695  
 定価 四、二〇〇円 [本体四、〇〇〇円]

定価 四、二〇〇円 [本体四、〇〇〇円]