

# 電気学会研究会資料目次

## 半導体電力変換研究会

[委員長] 小倉常雄 (東芝)

[副委員長] 佐藤之彦 (千葉大学)

[幹事] 藤田英明 (東京工業大学), 金井丈雄 (東芝三菱電機産業システム)

[幹事補佐] 和田圭二 (首都大学東京), 近藤圭一郎 (千葉大学)

日 時 平成21年6月26日 (金) 15:30~18:00

6月27日 (土) 8:00~18:30

場 所 ホテルエピナール那須 (〒325-0302 栃木県那須郡那須町大字高久丙1番地

TEL. 0287-78-6000, 交通案内 <http://www.epinard.jp/access/index.html>)

### テーマ「半導体電力変換一般」

SPC-09-100 High Power Density Converter Design Based on SAZZ Topology

Martin Pavlovsky (Kanagawa Academy of Science and Technology)

Yukinori Tsuruta, Atsuo Kawamura (Yokohama National University) ..... 1

SPC-09-101 Study on An Energy Storage System with EDLC for Railway Traction Applications

Keiichiro Kondo, Hiroyuki Shibuya (Chiba University) ..... 7

SPC-09-102 Fundamental Verification of Controller for Power Electronics Using Dynamic  
Reconfigurable Processor

Shinsuke Oida, Koji Imamura,

Takahiro Saegusa, Tomoki Yokoyama (Tokyo Denki University) ..... 13

SPC-09-103 Reduction in Ripple Current of Grid-Connected Inverter

Zhongwei Guo (Nagasaki University, Shindengen Electric Mfg)

Fujio Kurokawa (Nagasaki University) ..... 19

SPC-09-104	Characteristics of PFC Converter used for Induction Generation System for Wind Power Generation	Noriyuki Kimura, Makoto Sonoda, Toshimitsu Morizane, Katsunori Taniguchi (Osaka Institute of Technology) ..... 25
SPC-09-105	Discussion on AC Filter Inductor Loss in a PWM Inverter	Toshihisa Shimizu, Hirokazu Yamaji (Tokyo Metropolitan University) ..... 31
SPC-09-106	A Smooth Ride: Inrush Mitigation Techniques for Voltage Sag Ride-Through Solutions of Critical Loads	Yu-Hsing Chen, Po-Tai Cheng (National Tsing Hua University) ..... 37
SPC-09-107	Unity Input Power-Factor Control of Three-Phase Matrix Converters	Takaharu Takeshita, Shuta Ishikawa (Nagoya Institute of Technology) ..... 45
SPC-09-108	A Control Method for Buck-boost Type Direct Interface Converter With DC Power Supply	Koji Kato, Jun-ichi Itoh (Nagaoka University of Technology) ..... 51

共 催 IEEE Industry Applications Society Japan Chapter  
 IEEE Power Electronics Society Japan Chapter  
 IEEE Industrial Electronics Society Japan Chapter