# 電気学会研究会資料目次

## 高 電 圧 合同研究会 電力系統技術

(IEEJ-EIT Joint Symposium on Advanced Technology in Power Systems)

## 高電圧技術委員会 〔委 員 長〕横山 茂(電力中央研究所) 〔幹 事〕青野一朗(三菱電機),保科好一(東 芝) 〔幹事補佐〕水谷嘉伸(電力中央研究所)

#### 電力系統技術委員会

[委員長]横山隆一(早稲田大学) 〔幹事〕中澤太郎(東京電力) 〔幹事補佐〕中野 聡(東京電力)

**日 時**: 2007年11月19日(月) 20日(火)

場 所: Rama Gardens Hotel, Bangkok, Thailand

#### テーマ「分散型電源の系統連係技術・雷害対策および電力系統技術・高電圧技術一般」

Power System Engineering I		
HV-07-89 PSE-07-148	Optimal Battery Capacity for Peak-Shaving and Emission Reduction	
	Pathom Attaviriyanupap, Yoshihiko Kataoka (Tokyo Institute of Technology) 1	
HV-07-90	Design of Robust Power System Stabilizer using Genetic Algorithm-based Fixed-Structure	
PSE-07-149	$H_{\infty}$ Loop Shaping Control	
	Cuk Supriyadi A. N., Issarachai Ngamroo, Somyot Kaitwanidvilai,	
	Anantawat Kunakorn (King Mongkut's Institute of Technology Ladkrabang)	
	Takuhei Hashiguchi, Tadahiro Goda (Kyusyu University) · · · · 7	
HV-07-91	Simultaneous Determination Method of Control Parameters of Voltage Regulators	
PSE-07-150	Installed in Radial Distribution Network Using Measurement Data	
	Yasuhiro Hayashi, Yuji Hanai, Junya Matsuki (University of Fukui)	
	Kenjiro Mori, Yoshiaki Fuwa (Tokyo Electric Power Company)	

HV-07-92 PSE-07-151	Design of Power System Damping Controller for Stability Enhancement of Interconnected Power System based on Synchronized Phasor Measurements
102 07 101	Sanchai Dechanupaprittha (Kyushu Institute of Technology)
	Komsan Hongesombut (Tokyo Electric Power Company)
	Masayuki Watanabe, Yasunori Mitani (Kyushu Institute of Technology)
	Issarachai Ngamroo (King Mongkut's Institute of Technology Ladkrabang) 19
HV-07-93	Synchronized Phasor Measurement Units based-Wide Area Monitoring System in Thailand
PSE-07-152	Power Network via 220 V Wall Outlets
	Manachai Luengcharuthon,
	Issarachai Ngamroo (King Mongkut's Institute of Technology Ladkrabang)
	Sanchai Dechanupaprittha,
	Masayuki Watanabe, Yasunori Mitani (Kyushu Institute of Technology) 25
HV-07-94 PSE-07-153	Experimental Verification of Real-time Oscillatory Stability Assessment using CRIEPI's Power System Simulator
	-Prototype development of oscillatory stability assessment system and verification of
	its fundamental performance—
	Koji Yamashita, Minoru Asada,
	Yoshihiro Kitauchi (Central Research Institute of Electric Power Industry) 31
Power System	n Engineering II
HV-07-95	Analyses of Power System Dynamics in Southeast Asia Power Network Based
PSE-07-154	on Multiple Synchronized Phasor Measurements  Masayuki Watanabe,
	Kenichiro Higuma, Yasunori Mitani (Kyushu Institute of Technology)
	Issarachai Ngamroo (King Mongkut's Institute of Technology Ladkrabang) 37
HV-07-96	A Study on Behaviors of Phase Differences and Frequency Deviations in Thailand
PSE-07-155	
102 07 100	Masahide Hojo (The University of Tokushima)
	Yasunori Mitani (Kyushu Institute of Technology)
	Hiroyuki Ukai (Nagoya Institute of Technology)
	Osamu Saeki (Osaka University)
	Issarachai Ngamroo (King Mongkut's Institute of Technology Ladkrabang) 43
HV-07-97 PSE-07-156	Multi-criteria Transmission Congestion Management by Load Curtailment and Generation Redispatch In a Deregulated Power System
FSE-07-130	Aishah Mohd Isa, Takahide Niimura, Ryuichi Yokoyama (Waseda University) 47
	Tribital Profit 18th, Takamae Primara, Prjarem Tokojama (Waseda em Velsity)
HV-07-98	[Cancellation]
PSE-07-157	
HV-07-99	Neural Network-based Forecasting of Demands and Electricity Prices under Large
PSE-07-158	Volatilities
	Yohei Tani, Takao Soma (Tokyo Metropolitan University)
	Ryuichi Yokoyama, Takahide Niimura (Waseda University) 53

HV-07-100 PSE-07-159	Optimization of Transformer Noise Level by Reverse Calculation using Liniear Progremming
	Hideaki Tanaka (Tokyo Electric Power Company)  Daiki Yamashita, Ryuichi Yokoyama (Waseda University) 59
HV-07-101 PSE-07-160	A New System Reduction Scheme Combined by Waveform Analysis and Short Circuit Current Method Hideo Koseki,
	Kenji Yoshimura (Central Research Institute of Electric Power Industry) 65
Distributed	Generation
HV-07-102 PSE-07-161	Impact and Contribution of Distributed Generation to System Reliability and Voltage Profile in Distribution Systems Surachai Chaitusaney, Akihiko Yokoyama (The University of Tokyo)
HV-07-103 PSE-07-162	c c
	Songpakit Kaewniyompanit, Hideharu Sugihara, Kiichiro Tsuji (Osaka University) 77
HV-07-104 PSE-07-163	Distributed Series Compensators for Controlling Voltage Profile in Distribution Line with Distributed Generations
	Rejeki Simanjorang, Yushi Miura, Toshifumi Ise (Osaka University) 83
HV-07-105 PSE-07-164	Optimal Allocation of SVCs in Distribution Systems Using Probabilistic Characteristics of Wind Power Generators and Monte Carlo Simulation Kazuyuki Sato, Masao Taki (Tokyo Metropolitan University) Ryuichi Yokoyama (Waseda University) Naoki Saito (Hosei University) Takayuki Tanabe (Meidensha Corporation)
HV-07-106 PSE-07-165	Multi-objective Evaluation of Radial and Loop Distribution Network Configuration Using Distribution Network Equipment Yasuhiro Hayashi, Shoji Kawasaki, Junya Matsuki, Shigekazu Sakai (University of Fukui)
	Yoshiaki Fuwa, Kenjiro Mori (Tokyo Electric Power Company) 95
HV-07-107 PSE-07-166	Determination Method of Optimal Operation Schedule for Power and Heat Interchange System using Fuel Cells in Collective Housing Yasuhiro Hayashi, Shoji Kawasaki, Junya Matsuki (University of Fukui) Toshihisa Funabashi, Yoshimichi Okuno, Takanori Hayashi (Meidensha Corporation) ·······101
HV-07-108 PSE-07-167	Tomonobu Senjyu, Daisuke Hayashi, Eitaro Omine, Hideomi Sekine (University of the Ryukyus)
	Toshihisa Funabashi (Meidensha Corporation) ······107

HV-07-109	Voltage Regulation Method using Distributed Generators in Future Distribution System
PSE-07-168	Hiroaki Fujiura, Takuhei Hashiguchi, Tadahiro Goda (Kyushu University)  Takao Tsuji (Yokohama National University)115
HV-07-110 PSE-07-169	Estimation of Optimal Battery Capacity for a Wind Farm using Real Wind Condition Data
	Yoh Yasuda (Kansai University)
	Toshihisa Funabashi (Meidensha Corporation) ······121
Microgrid	
HV-07-111 PSE-07-170	Prevention of Instantaneous Voltage Drop by Using Facility Microgrid  —Requirements for Battery System—
152 07 170	Masashi Hisada, Takeyoshi Kato, Yasuo Suzuoki (Nagoya University)
	Hiroshi Yamawaki (Toho Gas) ······127
HV-07-112 PSE-07-171	An Autonomous Agent for Microgrid Operation
	Toshihisa Funabashi, Yoshimichi Okuno (Meidensha Corporation)
	Takeshi Nagata (Hiroshima Institute of Technology)
	Masahiro Utatani (Hiroshima Kokusai Gakuin University)133
HV-07-113 PSE-07-172	Study of load-following performance of distributed generators in micro-grid
	Kaoru Koyanagi,
	Akira Taguchi, Masachika Ishimaru (TEPCO SYSTEMS CORPORATION)
	Ryuichi Yokoyama (Waseda University) ·······139
HV-07-114 PSE-07-173	A Study on Measure for Communicating Information on Battery State of Charge in Autonomous Distributed Control Scheme of Emergency Microgrid
152 07 175	Yusuke Kondo, Takeyoshi Kato, Yasuo Suzuoki (Nagoya University)
	Toshihisa Funabashi (Meidensha Corporation) ······145
Studies of Li	
HV-07-115 PSE-07-174	Energy Absorption of Distribution Line Arresters due to Lightning Back Flow Current and Ground Potential Rise for Lightning Hit to Wind Turbine Generator System Hiroshi Okamoto,
	Shozo Sekioka, Yasumitsu Ebinuma (Shonan Institute of Technology)
	Kazuo Yamamoto (Kobe City College of Technology)
	Yoh Yasuda (Kansai University)
	Toshihisa Funabashi (Meidensha Corporation)
	Shigeru Yokoyama (Central Research Institute of Electric Power Industry)151
HV-07-116 PSE-07-175	Estimation of Charge Transfer Based on Measurement of Vertical Electric Field
	Koji Michishita (Shizuoka University)
	Shinji Kawamoto, Koji Maeda (Chugoku Electric Power Company)157
HV-07-117 PSE-07-176	Electromagnetic Disturbances in Substation Control Circuits and the EMTP Analysis
	Akihiro Ametani (Doshisha University)
	Hideki Motoyama (Central Research Institute of Electric Power Industry)
	Hassan Nouri (University of the West of England) ······163

Operations optimization by uniting plant engineering and management
Kuniyoshi Takashima, Tetsuo Mori, Noritoshi Mori (Mori Design Engineering)
Ryuichi Yokoyama (Waseda University) ······169
Decision of Onsite Generator Capacities for Industrial Plants by Probabilistic Risk Analysis
Seiichi Itakura, Satoru Niioka (Toyo Engineering Corporation)
Ryuichi Yokoyama (Waseda University) ······175
Management technique of environmental destruction measures when energy Resource is developed
Tetsuo Mori, Kuniyoshi Takashima,
Noritoshi Mori, Ekaterina Mori (Mori Design Engineering)
Ryuichi Yokoyama (Waseda University) ······181
Numeric modeling of hierarchical design business by concurrent engineering system
Noritoshi Mori, Kuniyoshi Takashima,
Tetsuo Mori, Ekaterina Mori (Mori Design Engineering)
Ryuichi Yokoyama (Waseda University) ······187

共催: タイ王立学会