

電気学会研究会資料目次

パルスパワー 合同研究会 プラズマ

[委員長] 八井 浄(長岡技科大)

[副委員長] 堀岡一彦(東工大)

[幹事] 江 偉華(長岡技科大)

[幹事補佐] 土田秀一(電中研)

[委員長] 石井彰三(東工大)

[副委員長] 小野 茂(武藏工大)

[幹事] 小野 靖(東大)

[幹事補佐] 新里卓史(東工大)

日 時 平成16年8月5日(木) 9:00~16:00

平成16年8月6日(金) 9:00~16:30

場 所 アメリカ合衆国ハワイ州マウイ島, Royal Lahaina Resort (2780 Kekaa Drive, Kaanapali Beach, Lahaina, Maui, HI. 96761, Phone: (808) 661-3611 - Fax: (808) 661-6150)

テーマ「パルスパワーとプラズマの応用」

PST-04-30 Nuclear Driven Power Generation System with Ablation Propulsion for Deep Space

PPT-04-26 Exploration

Nobuhiro Harada (Nagaoka University of Technology) 1

PST-04-31 Fundamental Limits on Pulse Power System Power Density and the Resulting

PPT-04-27 Component Specifications

W. C. Nunnally (University of Missouri-Columbia, USA) 7

PST-04-32 Investigation of Axial Mode Effects on Oversized Backward Wave Oscillator Driven

PPT-04-28 by Weakly Relativistic Electron Beam

Kazuo Ogura, Kiyofumi Komiyama, Masakazu Sakai,

Daisuke Yamada, Makoto Iwai, Hoshiyuki Yamazaki (Niigata University) 13

PST-04-33 Simple oxygen radical density measurement method using electric heating

PPT-04-29 platinum wire in the oxygen - nitrogen mixture gas plasma

S. Ono, S. Teii (Musashi Institute of Technology) 19

PST-04-34 Design and Fabrication of Resistive voltage divider for MV range voltage

PPT-04-30 measurement in pulsed-power

Rohit Shukla, A. Shyam, S. Chaturvedi, R. Kumar,

P. Sarkar , D. Lathi , V. Chaudhary , R. Verma , K. Debnath ,
S. Sharma , J. Sonara , K. Shah , B. Adhikary , T. Jigna ,
P. Jaysval , R. Thakkar , B. Chauhan (Institute for Plasma Research, India) 25

PST-04-35 [欠 番]
PPT-04-31

PST-04-36 HIGH-ENERGY PULSED POWER WITH PLASMAS AND MEGAGAUSS FIELDS
PPT-04-32
P. J. TURCHI (Air Force Research Laboratory , USA) 29

PST-04-37 A Transmission Line based Bipolar Pulse Former
PPT-04-33
Rishi Verma , A. Shyam , S. Chaturvedi , R. Kumar ,
D. Lathi , P. Sarkar , V. Chaudhary , R. Shukla ,
K. Debnath , S. Sharma , J. Sonara , K. Shah , B. Adhikary ,
T. Jigna , J. Piyush , T. Rajen , C. Bharat (Institute for Plasma Research , India) 35

PST-04-38 Development of Compact and Portable Capacitor Charging Power Supply
PPT-04-34
Rishi Verma , Alpesh Patel , A. Shyam , S. Chaturvedi , R. Kumar , D. Lathi ,
P. Sarkar , V. Chaudhary , R. Shukla , K. Debnath , S. Sharma , J. Sonara ,
K. Shah , B. Adhikary , T. Jigna , J. Piyush (Institute for Plasma Research , India) 39

PST-04-39 ULTRA-SHORT PULSE GENERATOR FOR ENVIRONMENTAL CONTROL
PPT-04-35
D. Wang , T. Namihiira , S. Katsuki , H. Akiyama (Kumamoto University) 45

PST-04-40 Applications of High-Power Plasma-Filled Diodes
PPT-04-36
B. V. Weber , R. J. Commissio , G. Cooperstein ,
D. D. Hinshelwood , D. Mosher , D. P. Murphy , P. F. Ottlinger ,
D. M. Ponce , J. W. Schumer , S. J. Stephanakis , S. D. Strasburg ,
S. B. Swanekamp , F. C. Young (Naval Research Laboratory , USA)
V. Harper-Slaboszewicz (Sandia National Laboratory) 49

PST-04-41 Numerical Examination of Electromagnetic Field Properties in Oversize
Cylindrical Periodic Slow Wave Structure
Hoshiyuki Yamazaki , Yoshitaka Suzuki ,
Kazuo Ogura , Tsuguhiro Watanabe (Niigata University) 55

PST-04-42 [欠 番]
PPT-04-38

PST-04-43 Disinfection of Water Using Pulsed Electric Fields and Magnetic Pulse Compressors
PPT-04-39
Renuka Narsetti , Randy Curry , Kenneth McDonald ,
Thomas Clevenger (University of Missouri-Columbia , USA) 61

PST-04-44 Development of High voltage DC and low frequency measurement technique with

PPT-04-40	fiber optic isolation		
	Kaushik Debnath , A. Shyam , S. Chaturvedi , R. Kumar , P. Sarkar , D. Lathi , V. Chaudhary , R.Verma , R. Shukla , S. Sharma , J. Sonara , K. Shah , B. Adhikary , T. Jigna , P. Jaysval , R. Thakkar , B. Chauhan (Institute for Plasma Research , India)	67	
PST-04-45	Improvement of the Output Characteristics of Relativistic Magnetrons		
PPT-04-41		Mikhail Fuks , Edl Schamiloglu (University of New Mexico , USA)	71
PST-04-46	Miniature Marx Generator for Microplasma Applications		
PPT-04-42		T. Heeren , T. Ueno , D. Wang , T. Namihira , S. Katsuki , H. Akiyama (Kumamoto University)	77
PST-04-47	Compact Pulsed-Power by Semiconductor Switches		
PPT-04-43		Weihua Jiang , Nobuaki Oshima , Tomoyuki Yokoo , Kiyoshi Yatsui (Nagaoka University of Technology) Akira Tokuchi (Nichicon Corporation) Naohiro Shimizu (NGK Insulators, Ltd.) Tatsumi Goto , Hideaki Kusama , Toshio Inami (Japan Steel Works, Ltd.)	81
PST-04-48	New Configuration of Virtual Cathode Oscillator for High-Power Microwave		
PPT-04-44	Generation		
	Weihua Jiang , Kousuke Kanbara , Ohno Syuhei , Kiyoshi Yatsui (Nagaoka University of Technology)	85	
PST-04-49	Pulsed High-Current Generator And Its Application to EUV Source Development		
PPT-04-45		Nobuaki Oshima , Yugo Kubota , Tomoyuki Yokoo Weihua Jiang , Kiyoshi Yatsui (Nagaoka University of Technology) Kazuya Shimada , Akira Tokuchi (Nichicon Corporation)	89
PST-04-50	Particle Size Distribution of Copper Nanosized Powders Prepared by Pulsed Wire		
PPT-04-46	Discharge in Inert Gases		
	Keiichi Murai , Hisayuki Suematsu , Weihua Jiang , Kiyoshi Yatsui (Extreme Energy-Density Research Institute • Nagaoka University of Technology)	93	
PST-04-51	Low inductance gap-less pulsed current generator to drive z-pinch plasmas for		
PPT-04-47	EUV light source		
	Sunao Katsuki , Akihiro Kimura , Haruhiko Fukumoto , Takao Namihira , Hidenori Akiyama (Kumamoto University)	99	
PST-04-52	A Wideband Calorimeter for the Measurement of Pulsed High Power Microwaves		
PPT-04-48		John Mankowski , James Dickens ,	

Xupeng Chen , Magne Kristiansen (Texas Tech University , USA)105

PST-04-53 Characteristics of Pulsed Breakdown of Water

PPT-04-49

John Mankowski , James Dickens , Keith Truman ,
David Wetz , Magne Kristiansen (Texas Tech University , USA)109

PST-04-54 DEVELOPMENT OF NO PRODUCTION SYSTEM FOR MEDICAL APPLICATIONS

PPT-04-50

T. Namihira , D. Wang , S. Katsuki , Hidenori Akiyama (Kumamoto University)
K. Okamoto (Shinshu University)115

協 賛 パルス電磁エネルギーの発生と制御調査専門委員会