CONTENTS

٠

۷

Session I: Fast Switching

The Simultaneous Switching of Many Parallel Trigatrons Without Decoupling Leads F. J. Friedrich and E. Hintz	3
Comparative Evaluation of Size A Metal Anode Ignitrons G. P. Boicourt, M. J. Hollen, and E. L. Kemp	8
Evaluation of Coaxial Cable Performance at High Voltages: An Interim Report G. P. Boicourt	13
Mercury-Jet Switch D. R. Branum and G. G. North	20
Explosively-Actuated High-Voltage Switch for Astron Fast-Pulse System Leslie F. Peterson and James H. Cooper	26
A Replacement Thyratron for the Astron Accelerator James H. Cooper	28

Session II: Magnetics

The Quasi Force-Free Magnetic Field System of Magnetic Trap Stability Experiment Mark II,	
M.T.S.E. II	25
G. Francis, D. L. Smart, and R. D. Medford	50
Force - A Computer Program for Calculating Magnetic Forces Developed in Electromagnets Carl D. Henning	53
Programmed Mechanical Design of Air-Core Solenoids Constructed from Hollow Conductor Arthur R. Harvey	69
Design and Construction of a Cusp Magnetic Field Device for Plasma Containment Charles C. Gallagher, Lewis S. Combes, and Morton A. Levin	72
Ribbon Coils for High Current Densities J. N. Luton, Jr	77

Manufacturing Techniques Used in Fabrication of Helical, Semi-Toroidal Electrical Windings Jack B. Joyce	83						
Turn-To-Turn Voltage Test Methods Used for Electrical Insulation of Magnet Coils C. W. Bushnell and H. G. Johnson							
The Role of Ferromagnetic Materials in the Design of Magnetic Fields Used in Plasma Physics Research Kenneth E. Wakefield	103						
Iron-Core Minimum "B" Magnet W. Halchin and I. Alexeff							
Session III: Superconductivity Experiments with Large Superconducting Solenoids Clyde Taylor.	113						
Field Dependence of the Rate of Decay of Persistent Currents in an Nb-25% Zr Superconducting							

Session IV: Power Supplies

Clyde Taylor..... 120

W. F. Gauster..... 123

Development of the Astron Fast-Pulsing System Kenneth A. Saunders	129
Protection Circuitry for the Astron Fast Pulser Milton D. Johnson	136
Current Regulated dc Supplies with High Efficiency and Low Cost J. W. Robinson	141
Magnetic Mirror Field Control in the Astron Experiment D. O. Kippenhan	146
An Engineering Study of Special Terminations for a Delay Line Power Supply Leroy G. Huggins and Milton Pelovitz	153

Solenoid

Superconducting Coils for Baseball-Type Minimum-B Fields

On the Stability of Superconducting Magnets

,

Analog Computer Study of Current Rise Time Improvements for 2X Capacitor Bank D. J. Edson	156
Modular Design 300-kW dc Power Supply System Glen D. Polzin and G. Gordon North	162
Digital Computer Representation for the Parallel Operation of Large dc Generators in a Multiple-Loop Feedback Control System Henry M. Chandler, Jr	167
C. W. Microwave Systems for Electron-Cyclotron Heating Experiments H. O. Eason, Jr.	168

Session V: Complete System

The Engineering Aspects of the Scyllac Proposal E. L. Kemp	179
Astron Mechanical Engineering Design Effort Charles A. Hurley	189
Mechanical Design of a Baseball Coil and Plasma-Trapping Chamber Robert E. Bathgate and William S. Neef, Jr	193
Operation of the Homopolar Gun II Coil System Klaus Halbach and Donald B. Hopkins	200
Engineering Developments in the Chalice Experiment George J. Yevick, Geza von Voros, Robin Harvey, Sergio Martellucci, Adnan Waly, Henry Opat, and Harry Nyland	209

Session VI: Pulsed Coils

On the Calculation, Construction and Measurement of Pulsed Magnetic Fields for Chalice R. Harvey, G. Yevick, and G. von Voros	221
A Pulsed Coil System for Guiding and Injecting Plasma into the General Atomic Toroidal Octopole Arthur A. Schupp, Jr., Tihiro Ohkawa, and Masaji Yoshikawa	229
Design Curves for Electromagnetic Field Diffusion into Conductors Under Pulsed Discharge Conditions R. D. Medford and D. Griffiths	235
Decoupling Transformer for High Energy Pulse Shaping K. Aaland and O. Zucker	247

Session VII: Superconducting Coils Systems	
Superconducting Magnet Systems Charles Laverick	• • • • •
Session VIII: Electronics and Diagnostics	
A Method for Introducing Energy Spread in Injection Machines Randall S. Edwards and Herman Postma	
The Alice Machine Tape-Recorder Data Acquisition System A. F. Waugh and C. J. Maxwell	
Use of the Multichannel Tape Recorder as an Engineering Tool Ellis D. Simon	••••
Lock-In Amplifier Used in Atomic Cross-Section Measurements Louis W. Ducote	
Fast Reliable Floating Light-Pulser and Light-Trigger Geza von Voros and Henry Opat	
Engineering Problems in the Production and Use of Intense dc Ion Beams R. C. Davis, R. R. Hall, G. G. Kelley, O. B. Morgan, and R. F. Stratton	
Evaluation of Arc Damage to Power Triode Grid Wires G. Bronner, J. G. Murray, and J. P. Sorrentino	
Detection of Energetic Neutral Particles J. A. Ray and C. F. Barnett	• • • • •
A Cryogenically Cooled, Scanning Energy Spectrometer J. S. Culver	• • • • • •
Session IX: Mechanical Engineering and Special Materials	
Mechanical Design and Methods for Constructing Plasma Probes O. D. Matlock	
Selection of a Getter Material and Mode of Operation	

Electrical Properties of Dielectric Liquids in a Radiation Field Don S. Slack	363
Liquid Helium Cryopumps for a Large Plasma Research Machine Balwant S. Denhoy	367
Investigations of Material Failures in DCX-1 Liner W. J. Leonard	373
Astron Alignment System Eugene T. Bradley	380

Session X: Safety in CTR

Notes	on	Pan	el :	Discussion	
		H.	C.	Ноу 3	87

Concluding Remarks

Concluding	Rem	irks	
•	W.F	Westendorp	391

Participants

Attendees	and Authors	•••••	• • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	393

Conference Banquet

-