AIP Conference Proceedings

Series Editor: Hugh C. Wolfe No. 19

Physics and the Energy Problem–1974

(APS Chicago)

Editors

M.D. Fiske

General Electric Corporation, Research and Development

and

W.W. Havens, Jr.

Columbia University

American Institute of Physics

New York

1974

PROGRAM AND TABLE OF CONTENTS

The Energy Problem in Perspective, M.D. Fiske, presiding Monday, 4 February, 9:00 A.M.

AA1 The Fuel Situation

	J.C. Fi	sher, General Ele	ectric Company	ny	1
AA2	Physics	and Energy Conse	ervation (Ab	stract only)	
	John H.	Gibbons, U.S. De	partment of	Interior	.15

- AA3 Research Priorities for the Electric Utility Industry Chauncey Starr, Electric Power Research Institute......16
- AA4 The Energy Problem in Perspective (Abstract only) Paul F. Donovan, National Science Foundation......27
- AA5 Toward a National Energy Policy (Text not available) John Andelin, Administrative Aide, Congressman Mike McCormack

Resource Development, W.C. Griffith, presiding Monday, 4 February, 2:00 P.M.

- BA1 Contributions of Physicists to the Exploration for Hydrocarbons Franklyn K. Levin, Esso Production Research Company.....28
- BA3 Fluid-Bed Physics (Text not available)
- David Archer, Westinghouse Electric Corporation BA4 Catalysis
 - T.E. Fischer, Esso Research and Engineering Co.....56

Mobile Powerplants, F.E. Jamerson, presiding Tuesday, 5 February, 9:00 A.M.

- DA1 To Drive or Breathe?
- DA3 High Temperature Materials for Automotive Power Plants
- J.J. Harwood, Ford Motor Company......115 DA4 Energy Requirements for High Speed Ground Transport Systems John T. Harding, Federal Railroad Administration......130

Energy Transmission and Storage, B. Weinstock, presiding Wednesday, 6 February, 9:00 A.M.

GA1 Opportunities for Physicists in the Area of Electric Power Delivery Allan Greenwood, Rensselaer Polytechnic Institute.....140

GA2	Dielectric Breakdown Problems in Electric Energy				
GA3 GA4	Thomas W. Dakin, Westinghouse Research Laboratories153 Physics Opportunities in Electrochemical Energy Conversion E.J. Cairns, General Motors Research Laboratories160 The Hydrogen Economy Concept				
0	D.P. Gregory, Institute of Gas Technology171				
Power Generation: Fission, B.L. Cohen, presiding Wednesday, 6 February, 2:00 P.M.					
HA1	Breeder Reactors - The Physicist's Contribution				
HA2	Radiation Damage in Reactors				
HA3	G.H. Vineyard, Brookhaven National Laboratory182 High-Level Radioactive Waste Disposal				
	R.C. Liikala, R.W. McKee and W.K. Winegardner,				
HA4	Reactor Safety				
	Herbert Kouts, U.S. Atomic Energy Commission242				
Power Generation: Fusion, S.J. Buchsbaum, presiding Thursday, 7 February, 9:00 A.M.					
JA1	Lasers for Fusion				
JA2	Electron-Beam-Induced Fusion				
JA3	Gerold Yonas, Sandia Laboratories				
TA A	H.P. Furth, Princeton University				
074	F.L. Ribe, Los Alamos Scientific Laboratory				
Power Generation: Other Options, J.K. Hulm, presiding Thursday, 7 February, 2:00 P.M.					
KA1	MHD Power Generation A. Kantrowitz and R.J. Rosa, Avco Everett Research				
V A 2	Laboratory, Inc				
KA2	L.O. Herwig, National Science Foundation				
KA3	Geotnermal Power M.C. Smith, Los Alamos Scientific Laboratory401				
KA4	Solar Sea Power Clarence Zener, Carnegie-Mellon University412				

.