

CONTENTS

1. Opening Remarks	1
Emilio Panarella, Chairman of the Steering Committee	

SECTION I

2. Controlled Fusion, Soon!	5
Edward Teller	

Magnetic Confinement

3. Comments on the Feasibility of Achieving Scientific Break-Even with a Plasma Focus Machine	11
J. S. Brzosko, J. H. Degnan, N. V. Filippov, B. L. Freeman, G. F. Kiutlu, and J. W. Mather	
4. Self-Colliding Beams as an Alternative Fusion System for D-He ³ Reactors	33
Norman Rostoker and Michl Binderbauer	

Inertial Confinement

5. Target Physics for Inertial Fusion Energy	43
J. M. Martinez-Val, G. Velarde, and S. Eliezer	
6. Spherical Pinch Research: Historical Background, Achievements, and Projections	67
F. Giannanco, E. Panarella, N. Salingaros, D. P. Singh, and M. Vaselli	

SECTION II

7. Perspectives of Advanced Confinement Programs	119
Bruno Coppi	

Magnetic Confinement	
8. Present Status of Field-Reversed Configurations	121
John Slough	
9. Ignition Physics and the Ignitor Project	125
Francesco Pegoraro	
Other Confinement	
10. The Inertial Electrostatic Confinement Approach to Fusion Power	135
George H. Miley	
11. The D- ³ He Dipole Fusion Reactor	149
Michael E. Mauel	
12. Open-Ended Magnetic Confinement Systems for Fusion	153
Richard F. Post and Dmitri D. Ryutov	
13. Formation, Compression, and Acceleration of Magnetized Plasmas	179
J. H. Degnan, D. E. Bell, A. L. Chesley, S. K. Coffey, J. L. Eddleman, S. E. Englert, T. J. Englert, M. H. Frese, D. G. Gale, J. D. Graham, J. Hammer, C. W. Hartman, J. Havranek, T. W. Hussey, G. F. Kiuttu, F. M. Lehr, G. J. Marklin, H. S. McLean, A. W. Molvik, C. D. Holmberg, C. A. Outten, R. E. Peterkin, Jr., D. W. Price, N. F. Roderick, E. L. Ruden, U. Shumlak, P. J. Turchi, and J. J. Watrous	
14. Prospects of Magnetic Electrostatic Plasma Confinement	197
T. J. Dolan	
Tutorial Talk	
15. Analysis of the Fusion Breakeven Conditions for D-T Plasmas of Prescribed Temperature Evolution	211
E. Panarella	
SECTION III	
16. Progress in Inertial Fusion Research	245
Chiyo Yamanaka	
Inertial Confinement	
17. Heavy-Ion Driven Inertial Fusion Energy	279
R. O. Bangerter and T. J. Fessenden	
18. X-Ray Driven Implosions on the Nova Laser	295
J. D. Kilkenny and the LANL and LLNL ICF team	

19. Present Status and Future Prospects of Laser Fusion Research at Osaka	297
Chiyo Yamanaka	
20. Magnetized Target Fusion: An Overview of the Concept	319
Ronald C. Kirkpatrick and Irvin R. Lindemuth	
21. Thermonuclear Fusion in a Staged Pinch	333
F. J. Wessel, Norman Rostoker, H. U. Rahman, P. Ney, and E. L. Ruden	
22. Novel Staged Z-Pinch Concept as Super Radiant X-Ray Source for ICF	347
Vitaly Bystritskii, Frank J. Wessel, Norman Rostoker, and Hafiz Rahman	
SECTION IV	
23. Fusion, the Competition, and the Prospects for Alternative Fusion Concepts	365
L. John Perkins, James. H. Hammer, and R. Paul Drake	
Magnetic Confinement	
24. Ideas for Future RFP Experiments	375
James A. Phillips, Don A. Baker, and Robin F. Gribble	
25. Dense Z-Pinches for Fusion	385
David Scudder and Jack Shlachter	
26. Assessment of Field-Reversed-Configuration Stability	387
Richard E. Siemon	
Other	
27. Muon-Catalyzed Fusion in 1996	389
Steven E. Jones	
28. Experimental Investigation of Muon-Catalyzed Fusion in Mixtures of Hydrogen Isotopes	401
V. M. Bystritsky	
29. Magnetoelectric Toroidal Confinement	421
J. Reece Roth	
30. Ball Lightning: What Nature Is Trying to Tell the Fusion Community	459
J. Reece Roth	
31. Fusion Implications of Free-Floating Plasmak™ Magnetoplasmoids	475
Paul M. Koloc	

SECTION V

32. Alternate Fusion Concepts	489
Norman Rostoker	

Inertial Confinement

33. Inertial Fusion Driven by Intense Cluster Ion Beams	497
C. Deutsch, A. Bret, S. Eliezer, J. M. Martinez-Val, and N. A. Tahir	
34. Inertial Fusion Energy: An Approach to Low Maintenance and Cost of Electricity, and the Role of the National Ignition Facility Testing the Target Physics	541
B. Grant Logan	
35. Magnetized Target Fusion: An Ultrahigh Energy Approach in an Unexplored Parameter Space	543
Ronald C. Kirkpatrick, Irvin R. Lindemuth, Robert E. Reinovsky, and Peter T. Sheehey	

SECTION VI

36. Concluding Remarks	561
Emilio Panarella, Chairman of the Steering Committee	

SECTION VII

37. Report of the Evaluators	563
Edward C. Creutz, Arthur R. Kantrowitz, Joseph E. Lannutti, Hans J. Schneider-Muntau, Glenn T. Seaborg, Frederick Seitz, and William B. Thompson	
38. Biographies of Evaluators	577
Participants	583
Index	591