
Contents

1	Introduction
3	Origins of the Research Program
3	Evolution of the MFE Program
4	The Present and Beyond
5	Fusion Science
5	Improvement of Plasma Behavior
6	Development of Theoretical Understanding
8	Construction of Experimental Devices
11	Fusion Technology
11	Confinement Technologies
14	Auxiliary Plasma Heating Technologies
16	Plasma Fueling Technologies
16	Materials Technologies
18	Reactor Concepts
19	International Dimensions
19	Superconducting Magnet Development
20	Plasma/Wall Interactions
20	Doublet-III
20	International Tokamak Reactor
20	Materials Research