

TABLE OF CONTENTS

	Page
The Challenges of a Super Accelerator	1
Richard Lundy	
Large Cryogenic Systems	21
Claus Rode	
Conventional Facility Requirements for the Superconducting Super Collider	43
Paul Gilbert	
Computer Controls at the Super Accelerator	61
Dixon Bogert	
Detectors at the Super Accelerator	73
Mel Shochet	
Round Table on Industrial Participation In Large-Scale Science Projects	87
Fermilab Industrial Affiliates	127

BRIEFING CONTRIBUTORS

Dr. Leon Lederman is Director of Fermilab and is spokesman of the group who discovered the Upsilon particle at Fermilab.

Dr. Richard Lundy is Head of the Technical Services Section at Fermilab. This is the group that was responsible for the Doubler magnet construction.

Mr. Claus Rode is Head of the Cryogenic Systems Group at Fermilab. This is the group which did the cryogenic system design for the Energy Doubler.

Mr. Paul Gilbert is Senior Vice President of Parsons, Brinckerhoff, Quade & Douglas, Inc. He is responsible for the preconceptual design and cost estimate on the conventional facilities for the proposed Superconducting Super Collider.

Dr. Dixon Bogert is Head of the Controls Department in the Fermilab Accelerator Division.

Dr. Mel Shochet is Associate Professor of Physics at the University of Chicago. He is now working on the design of the trigger electronics for the Fermilab Colliding Detector Facility.