

Program of Direction of Problem Areas
and Potential for the Future - Chemistry, Physics
and Technology

Group A: Polyacetylene, Polyphenylene, Polyaniline
and Related Systems

Chairman: A. MacDiarmid
University of Pennsylvania

Group B: Molecular, Crystallographic and Detect Structures
in Conducting Polymers

Chairman: R. Baughman
Allied Corporation

Group C: Heterocyclic Polymers

Chairman: M. Litt
Case Western Reserve University

Group D: Synthesis of New and Improved Conducting
Polymers

Chairman: M. M. Labes
Temple University

Group E: Future Applications Possibilites for Conducting
Polymers

Chairman: J. Miller
DuPont

Group F: Challenges for Improved Understanding of
Properties

Chairman: A. Epstein
Ohio State University