

Program: Cold Regions Technology

SESSION 5: 3:00 p.m., Wednesday, March 29, 1989
"FUTURE DIRECTIONS FOR JOINT RESEARCH PROGRAMS"

Remarks by Co-Chairmen

Peter Adams
President, TUNS
Michel Huther
Directeur R&D, Bureau Veritas

Assessment of Existing Program

Maurice Dusseault
Professor of Earth Sciences, Waterloo University

Panel Discussion and Review of Possible New Topics

Service Temperatures for Steel and Composites
Composite Materials for Marine Structures
Steel-Concrete Composite Structures
Service Temperatures for Structures on Space
Floe Size Distributions in the French Sector of the
Southern Ocean
Backscattering Properties of Young Snow-covered Sea Ice
Coupled Rigid Body/Flexural Response of a Single Ice Floe
to Ocean Waves
Wind Generated Waves and Associated Accoustic Emissions
Properties of Ice-Rich Soils
Cracking of Rocks under Frozen Cycles
Concrete Space-Frame for Arctic Structures

Final Comments

Peter Adams
President, TUNS
Michel Huther
Directeur R&D, Bureau Veritas

Closure