## 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