

N94-15899

## IMAGING RADAR STUDIES OF POLAR ICE

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## Topics

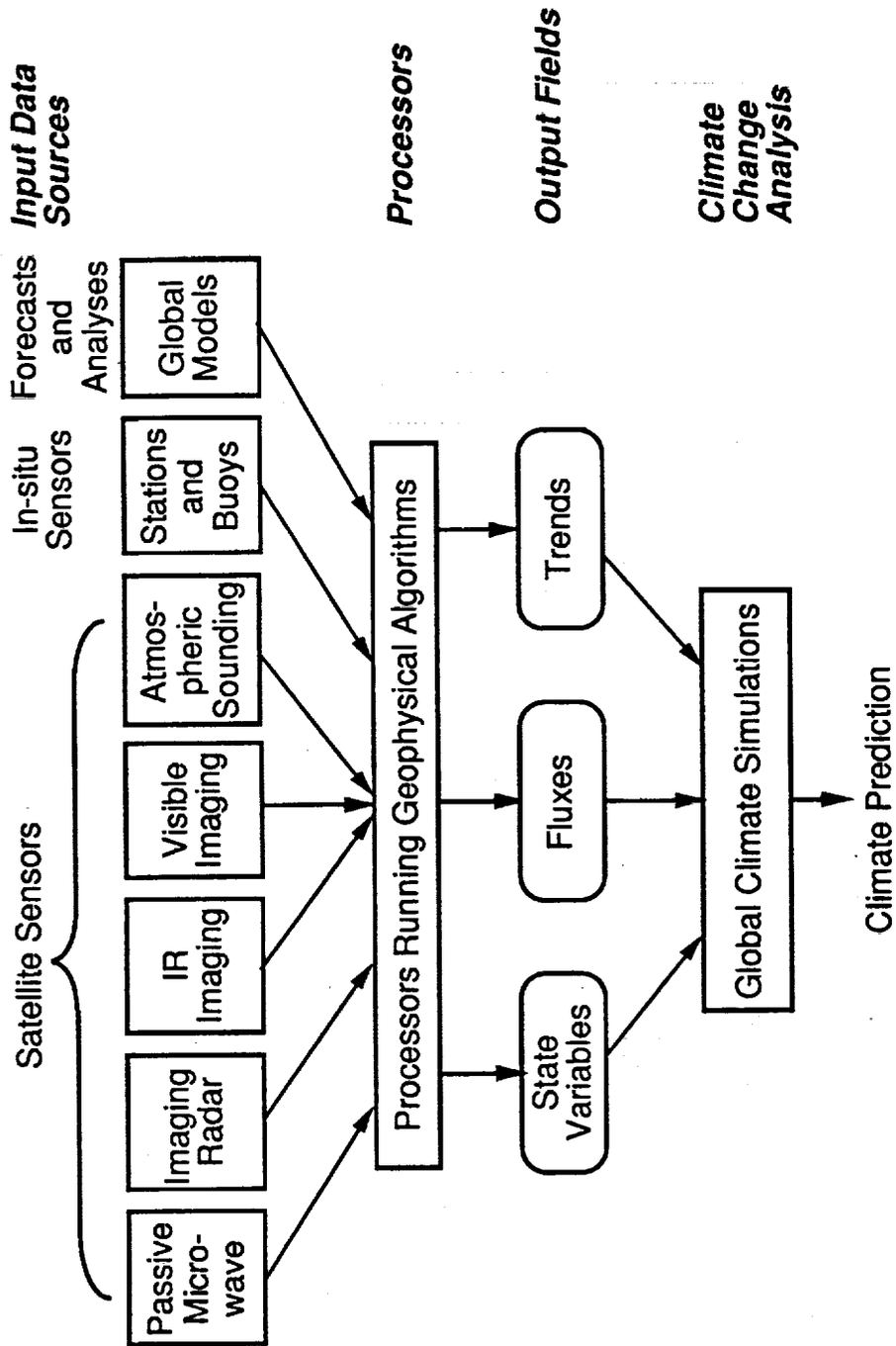
- Scientific Overview
- Radar Data Opportunities
- Sea Ice Investigations
- Ice Sheet Investigations
- Conclusions

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Scientific OverviewSea Ice Scientific Objectives:

- To estimate globally the surface brine generation, heat flux, and fresh water advection (as ice).
- To monitor phasing of seasonal melt and freeze events and accurately estimate melt and growth rates.
- To develop improved treatment of momentum transfer and ice mechanics in coupled air-sea-ice models.

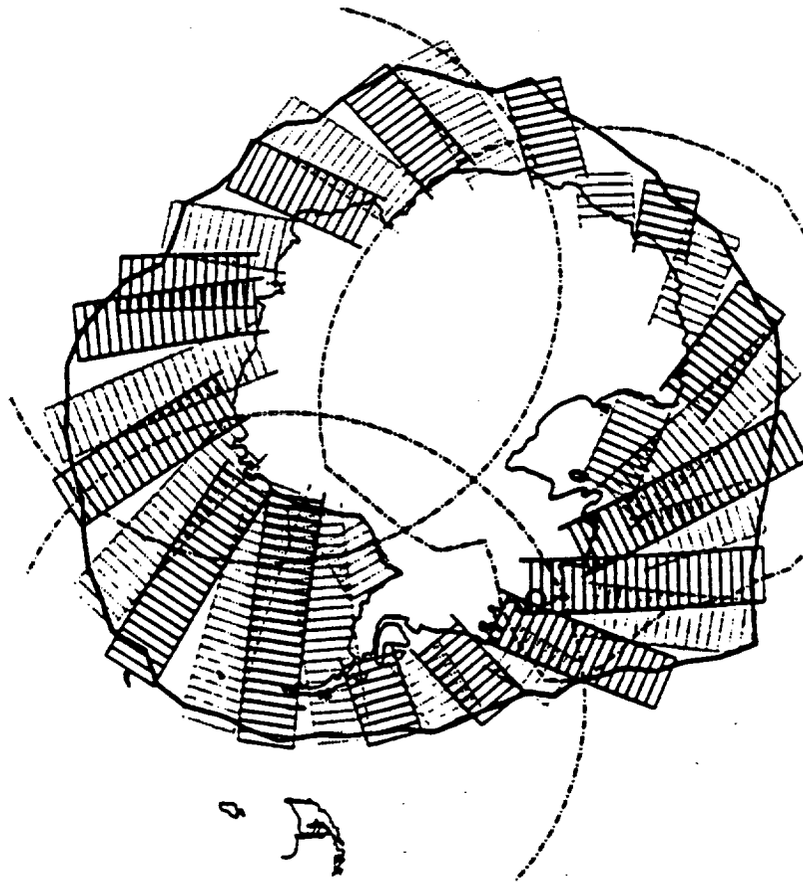
Key Radar Observations: Ice Type and Velocity

# STUDY PHILOSOPHY, UNDERSTANDING THE ROLE OF SEA ICE IN CLIMATE

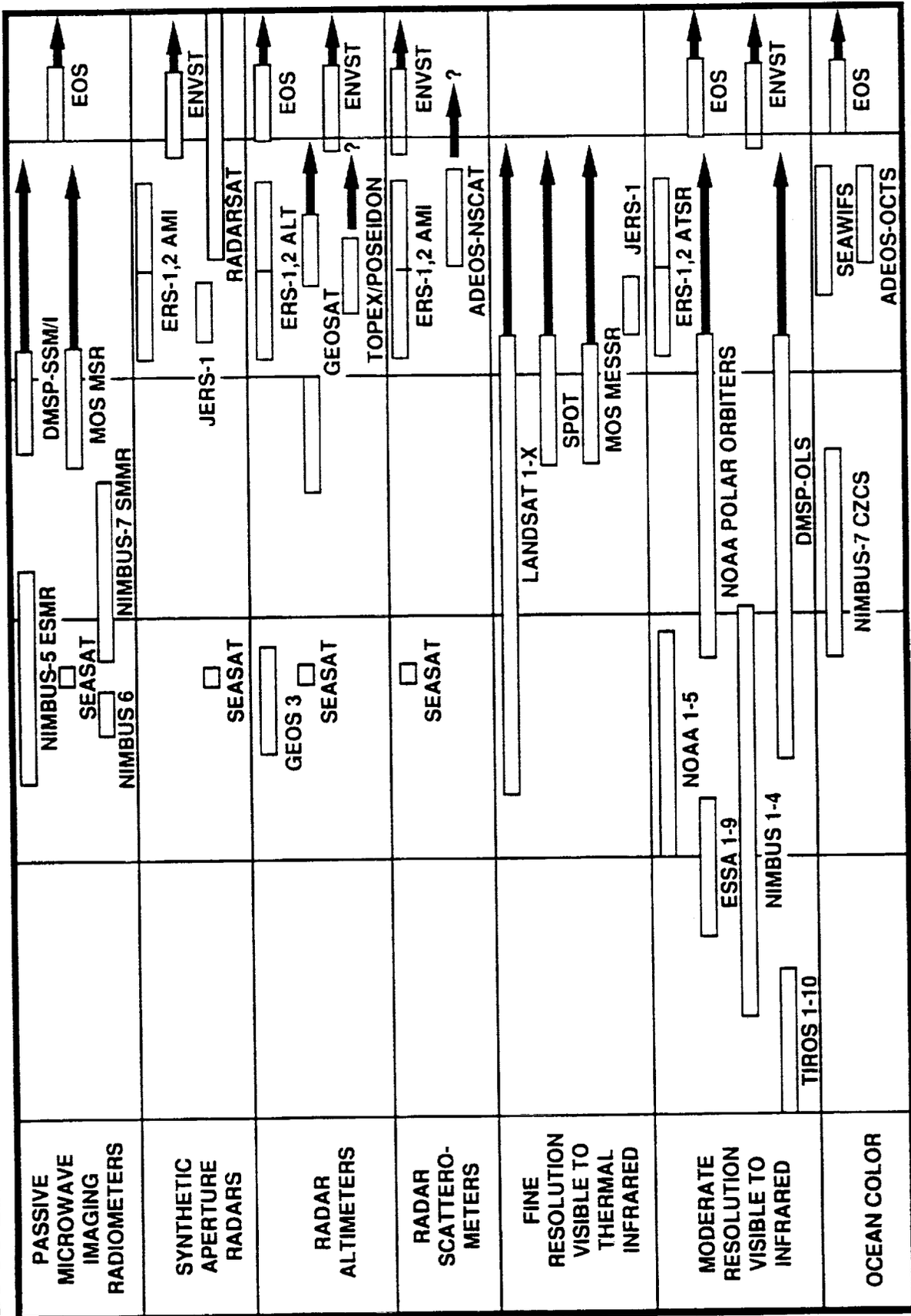


**RADARSAT Data Coverage (500Km Swath):** Days: 1 (Bold) and 3 (Dotted)  
McMurdo, Bernardo O'Higgins, Syowa Station Masks at 3 Deg. Elev.  
Ascending Data Only: 15 Sec. time steps

September 1975 ESMR Maximum Ice Edge  
Day 1 Total Time: 58 minutes  
Day 3 Total Time: 59 minutes

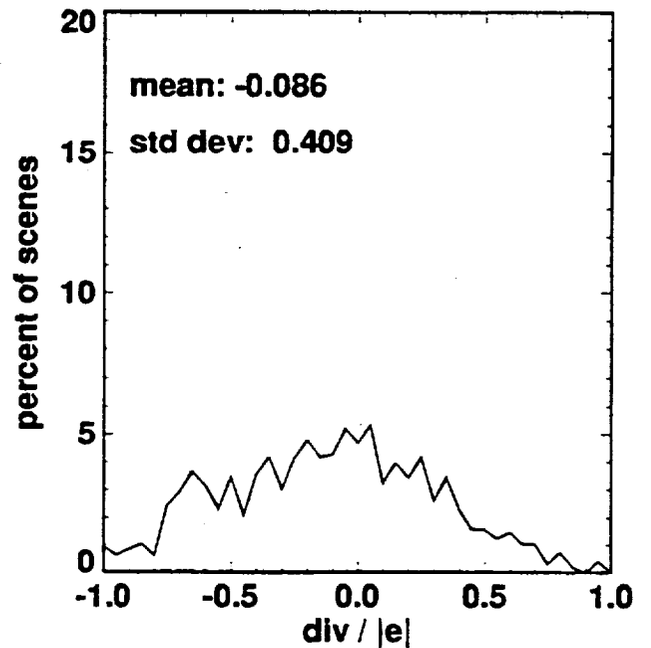
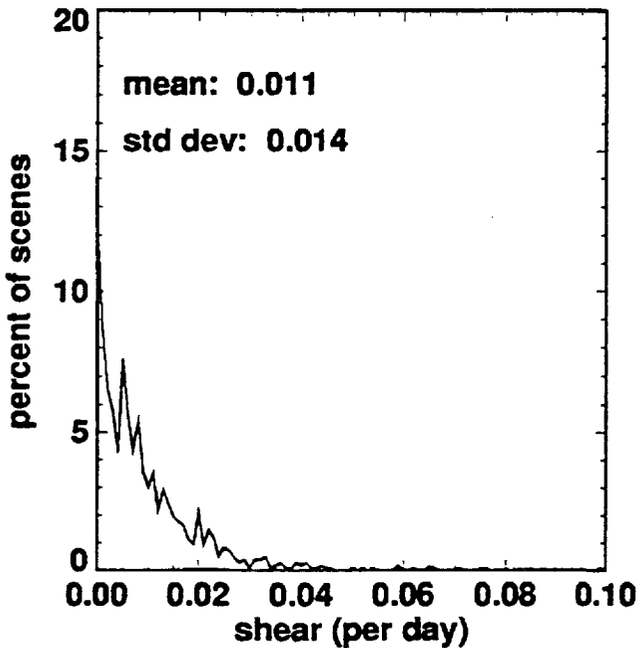
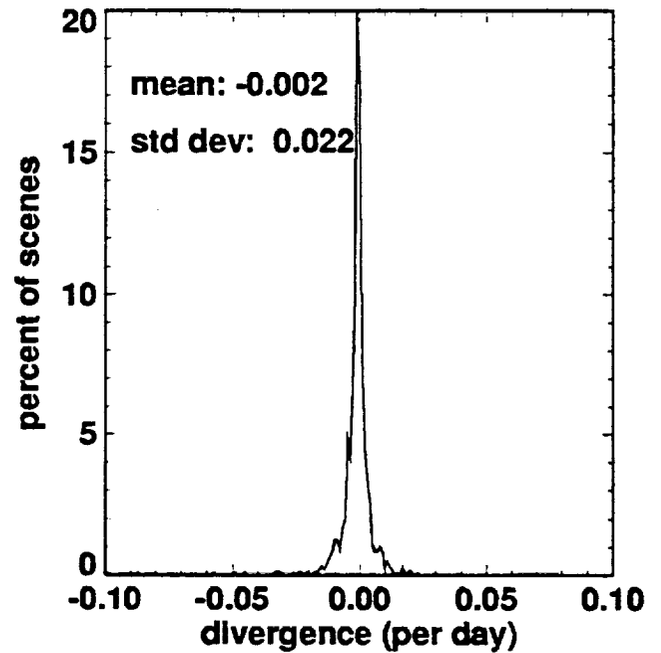
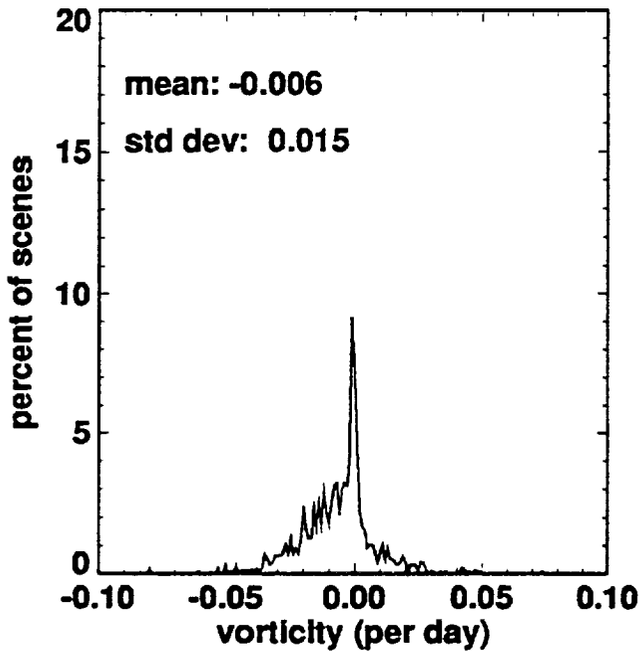


# SATELLITE DATA SETS FOR SEA ICE OBSERVATIONS

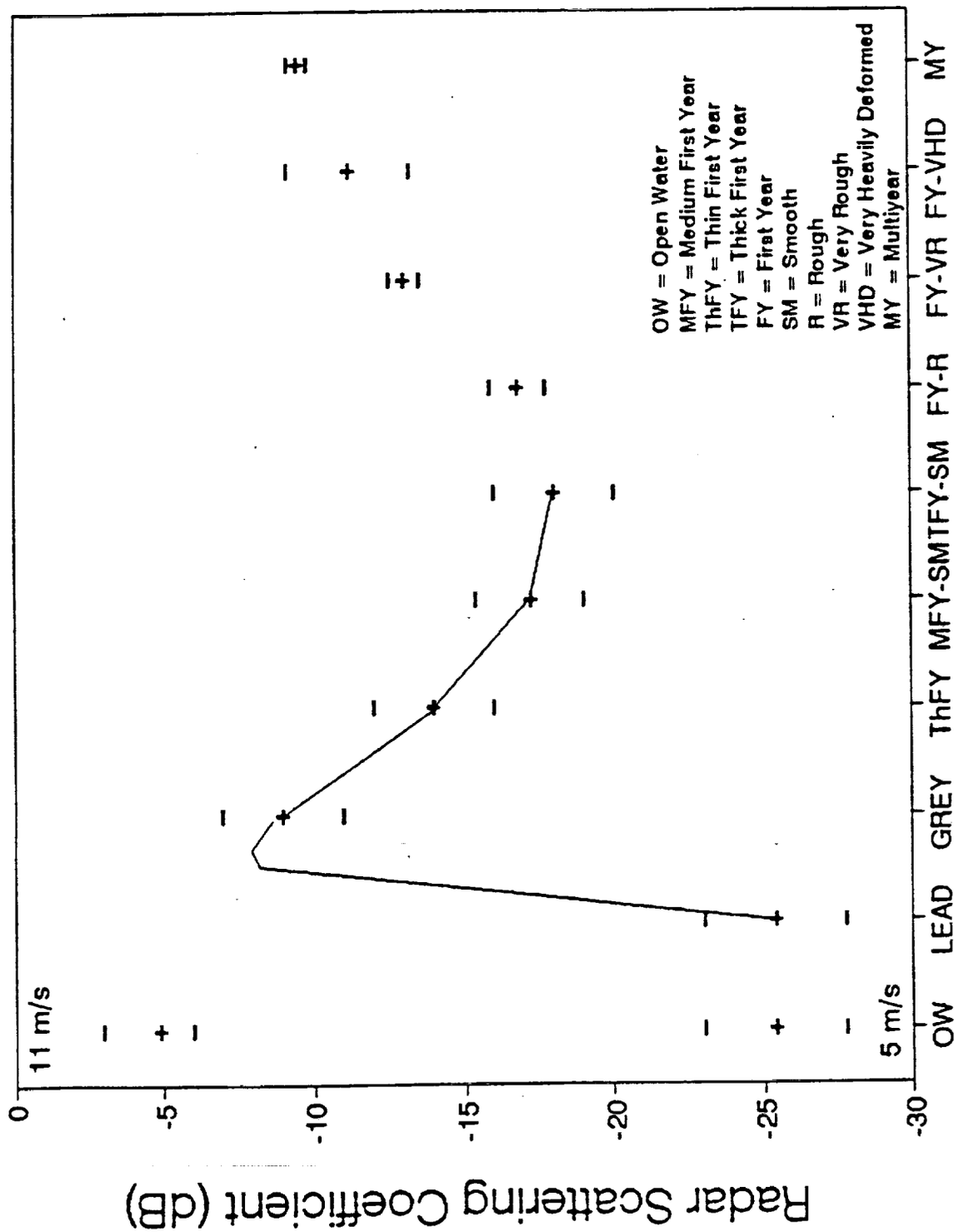


# Statistics of Ice Deformation

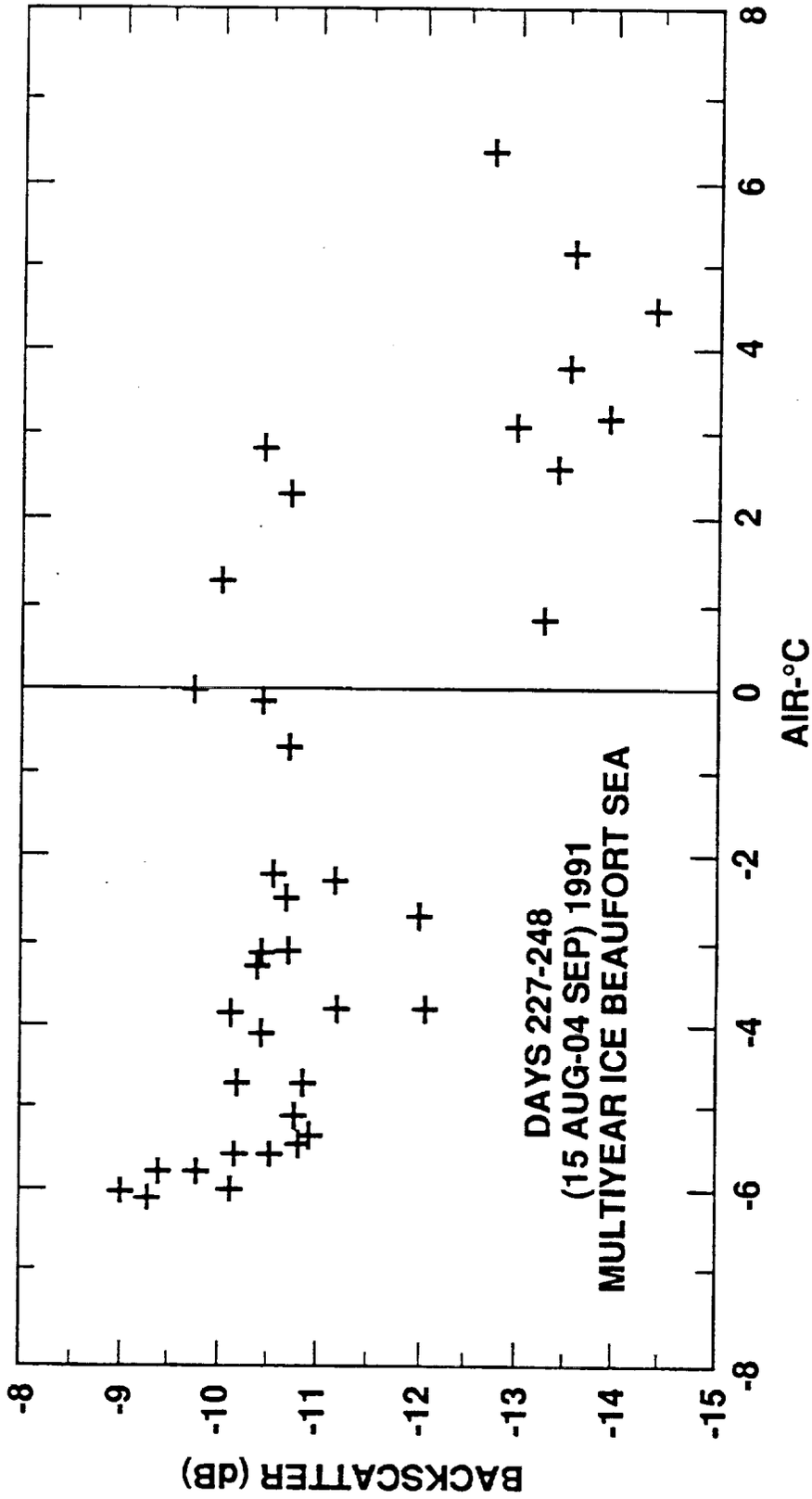
Average over SAR Scenes



# ERS-1 SAR / Beaufort Sea / LEADEX'92



# SEASONAL CHANGE IN ERS-1 BACKSCATTER



## Radar Opportunities

- Systems Now Deployed in Space:  
ERS-1, JERS-1
- Ground Station SAR Processors, Geophysical Processors  
International Collaboration--Could Improve
- Systems Approved for the Near Term, Far Term  
RADARSAT (Coverage)
- Proposed Systems for the Far Term
- Airborne Systems, Polarimetric Data
- In-Situ and Laboratory Scatterometers
- Historical Data

**In Summary: Data Opportunities are Excellent.**  
**Will Funded Research Opportunities Keep Up?**

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## Scientific Overview

### **Ice Sheet Scientific Objectives**

- To Map and Classify the Ice Sheets According to Dominant Processes in the Mass budget
- To Monitor the Calving Ice Flux From Greenland and Antarctica

**Key Radar Observations:** Surface Conditions, Ice Velocity

# RADAR INVESTIGATIONS OF GREENLAND ICE SHEET ZONATION

