

# A Semi-Automatic Approach for Estimating Near Surface Internal Layers From Snow Radar Imagery

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Center for Remote Sensing of Ice Sheets

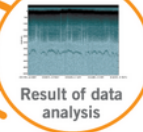


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Iridium, Inmarsat, VSAT  
3Kbps - 1.5Mbps (monitoring)



Greenland  
Polar Grid Project Site



Result of data analysis



Polar Grid L48 160+64  
IBM BladeCenter® Servers  
with in-depth processing  
located at IU and ECSU



BladeCenter® S  
chassis with 12  
hot-swappable SATA  
drive slots

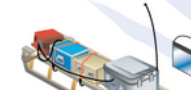
Base Camp  
with a storage and  
compute cluster



Twin Otter or P-3  
airplane used for wide  
area SAR survey and  
aerial radar



Mobile Sensors  
transmit data  
to Base Camp



Mobile Field Station  
(snow-modified SUV pulling  
a server-equipped sled)



Radar sled under  
construction at  
CReSIS in preparation  
for 2008 Greenland  
expedition.

- TeraGrid Sites
- Center for the Remote Sensing of Ice Sheets (CReSIS)



Polar Grid laboratory at ECSU  
supports CI training and distance  
education. Mac workstations run  
Condor, allowing student  
interaction with data analysis.



CNS-0723054

Thwaites Glacier, Antarctica:  
Polar Grid Project Site

# CReSIS Instruments

Instrument	Measurement	Freq./ Wavelength	BW/ Res.	Depth	Power	Altitude	Antenna	Installs
HF Sounder Under development	Ice Thickness	14 MHz 35 MHz	1 MHz 5 MHz	3 km	100 W	TBD	Dual-Freq Dipole	Yak Small UAV
UWB Radar Under development	Ice Thickness Int. Layering Bed Properties	Adjustable 350 MHz	Up to 450 MHz	4 km	800 W	TBD	Array	Basler
MCoRDS/ Radar Depth Sounder	Ice Thickness Int. Layering Bed Properties	195 MHz 1.5 m	30 MHz 4 m	4 km	800 W	30000 ft	Dipole Array Wing Mount Fuselage	Twin-Otter P-3 DC-8
Accum. Radar	Internal Layering Ice Thickness	750 MHz 40 cm	300 MHz 40 cm	300 m	10 W	20000 ft	Patch Array Vivaldi Array	Twin-Otter P-3
Snow Radar	Snow Cover Topography Layering	5 GHz 7.5 cm	6 GHz 4 cm	80 m	200 mW	30000 ft	Horn	P-3 DC-8
Ku-Band	Topography Layering	15 GHz 2 cm	6 GHz 4 cm	15 m	200 mW	20000 ft	Horn	Twin-Otter DC-8

# Overview

- Introduction
- Related Literature
- Methodology
- Application
  - near surface internal layers
- Conclusion
- Future Work

# Introduction

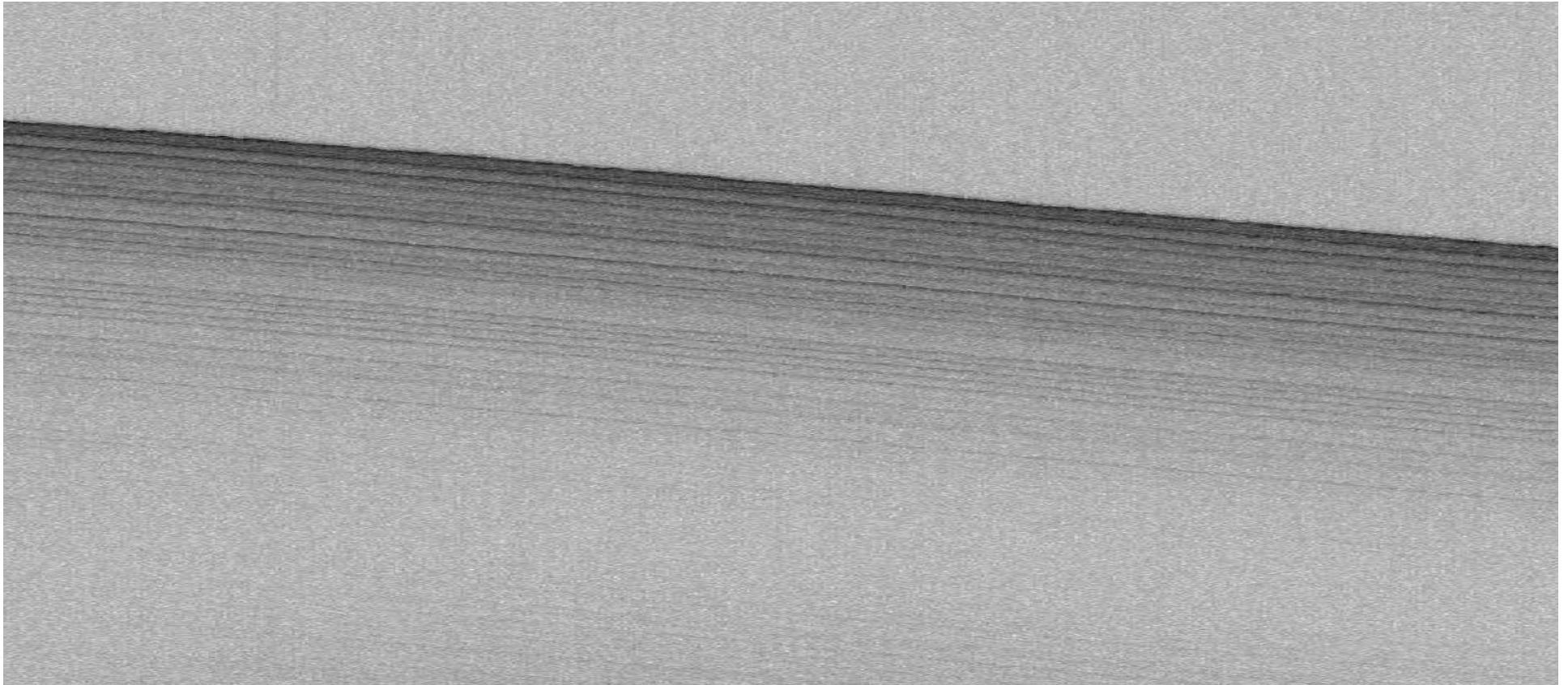
- The Problem
- Understanding Layers in the radar images:
  - helps compute the ice thickness and accumulation rate maps
  - help studies relating to the ice sheets, their volume, and how they contribute to climate change.
- Develop an automated tool for tracing Layers in radar imagery

# Related Literature

- Internal Layers
  - Fahnstock et al (2001)
    - Cross-correlation and a peak-finding routine to detect internal layers in northern Greenland
  - Karlsson et al (2012)
    - Ramp-based approach for predicting near surface layers
  - Sime et al (2011)
    - Developed a technique to obtain layer dip information

# Active Contours Models

- Active contour models, computer generated curves, which move within images to detect object boundaries
- Used in Image Segmentation
- Examples
  - Level Sets, Intelligent Scissors, **Snakes**



## Estimating Near Surface Internal Layers



# Quality Issues

- Backscatter introduces clutter
- Near Surface Internal Layers
  - Fuse into Layers
  - Dis/Reappear
- Near Surface Internal Layer intensity decrease as depth increases
  - Gaps in the bottom lower portion of echogram

# Snakes

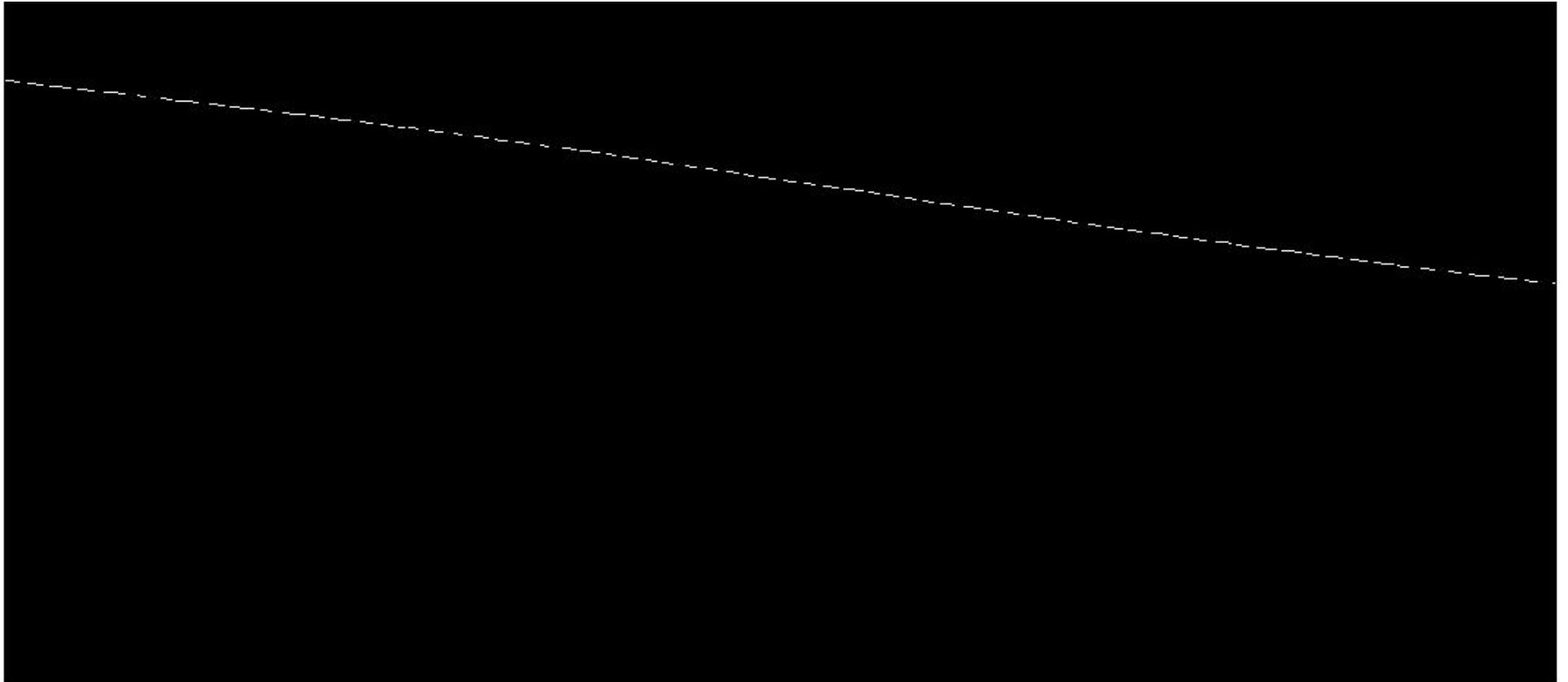
- A snake is defined in the (x,y) plane of an image as a parametric curve

$$v(s) = (x(s), y(s)), s \in [0, 1]$$

- A contour has an energy ( $E_{snake}$ ), which is defined as the sum of the three energy terms.

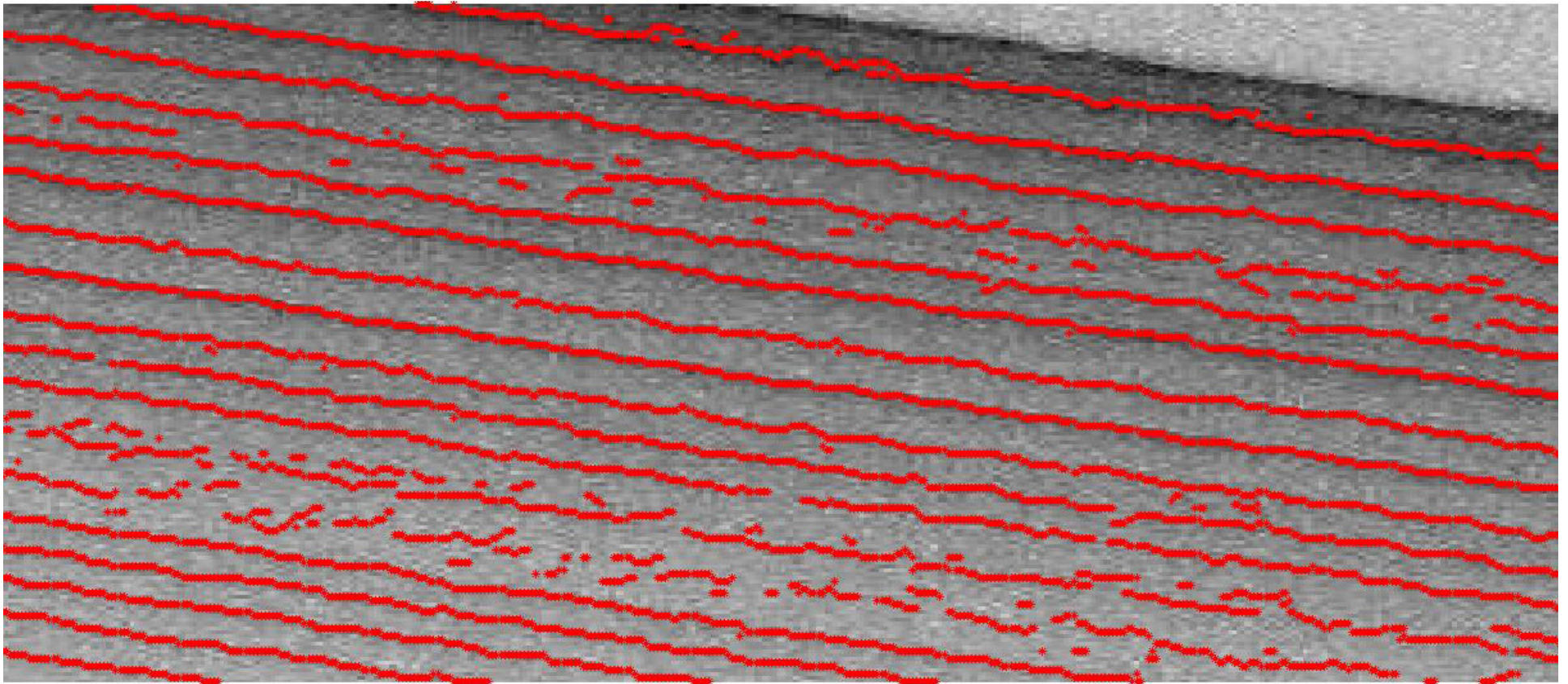
$$E_{snake} = \int (\alpha E_{elastic(v(s))} + \beta E_{bending(v(s))} + \gamma E_{image(v(s))}) ds$$

- Detecting Layers reduces to an energy minimization problem.



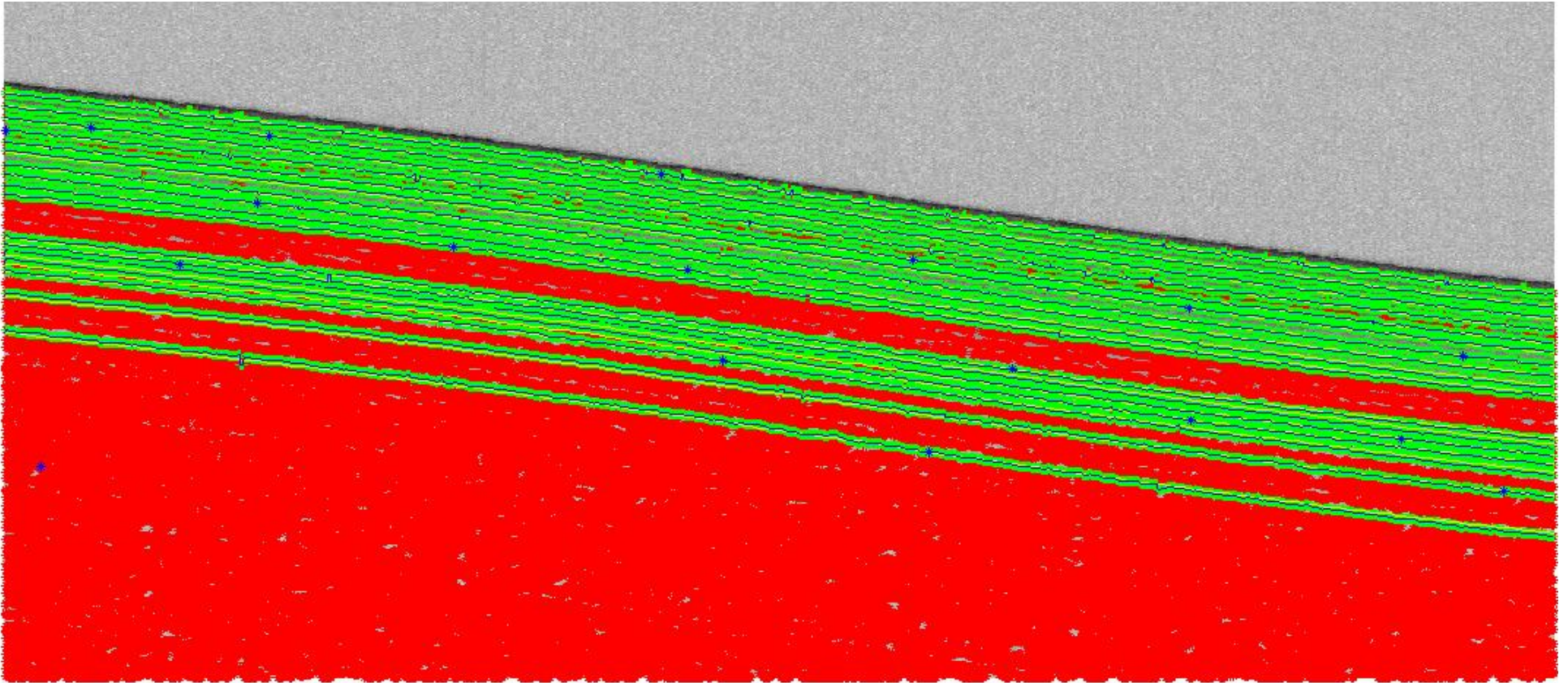
## Algorithm for Estimating Near Surface Internal Layers

1. Identify Ice Surface
2. Classify Curve Points
3. Active Contours (Snakes)



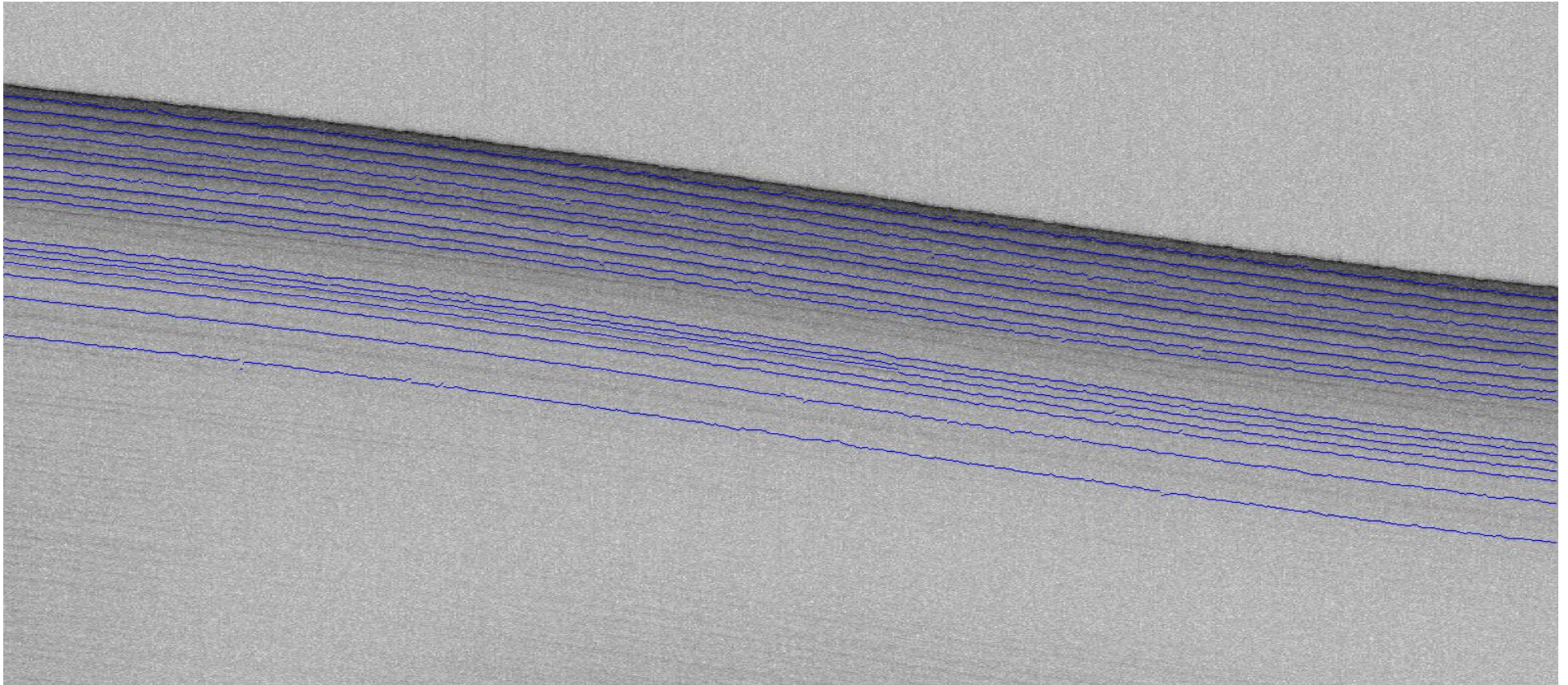
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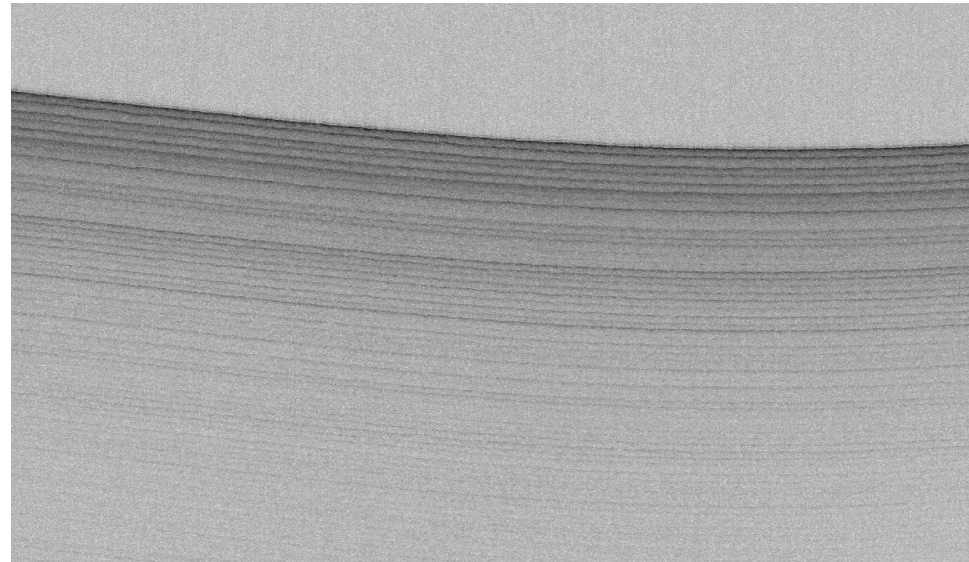
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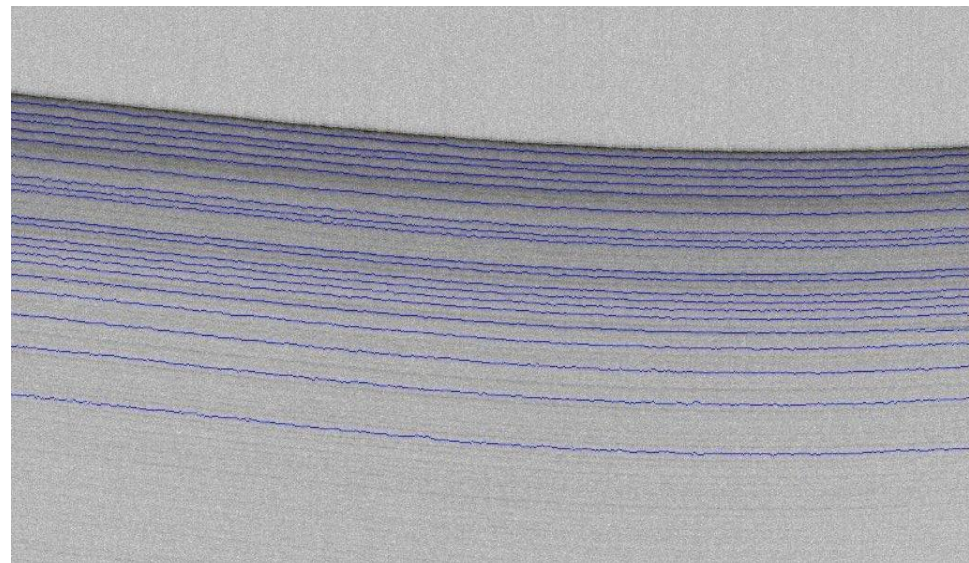
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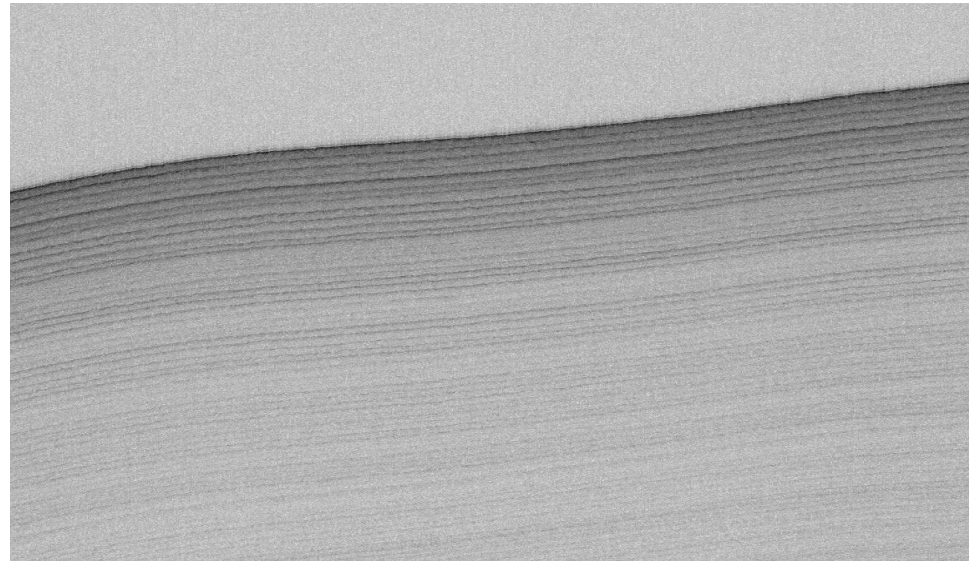
Original Echogram



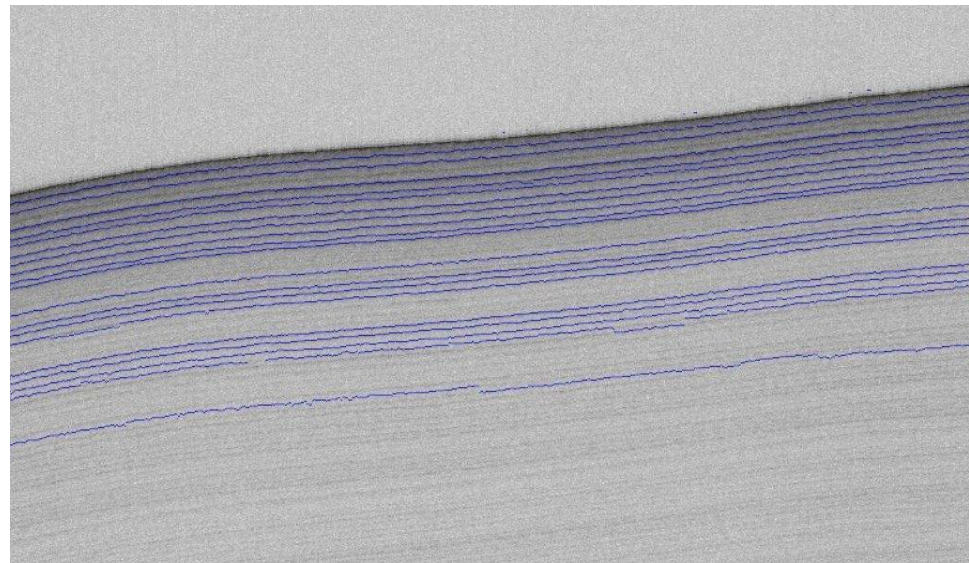
Detected Near Surface Internal Layers Echogram



Original Echogram



Detected Near Surface Internal Layers Echogram





# Conclusion

- Identified Near Surface Internal Layers
  - Semi – automated approach requires specifying a global parameter for determining number of visible layers
  - 2011 Antarctica snow radar echograms

# Future Work

- Improve near surface layer detection algorithms for more data products
  - learning algorithms
  - incorporate meta data
  - identify non layers
- Physical Optimization
  - Apply snakes simultaneously while using repulsive terms

# Questions



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