

# Impact of shelfbreak fronts on long-range underwater sound propagation in the continental shelf area

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Cambridge, MA



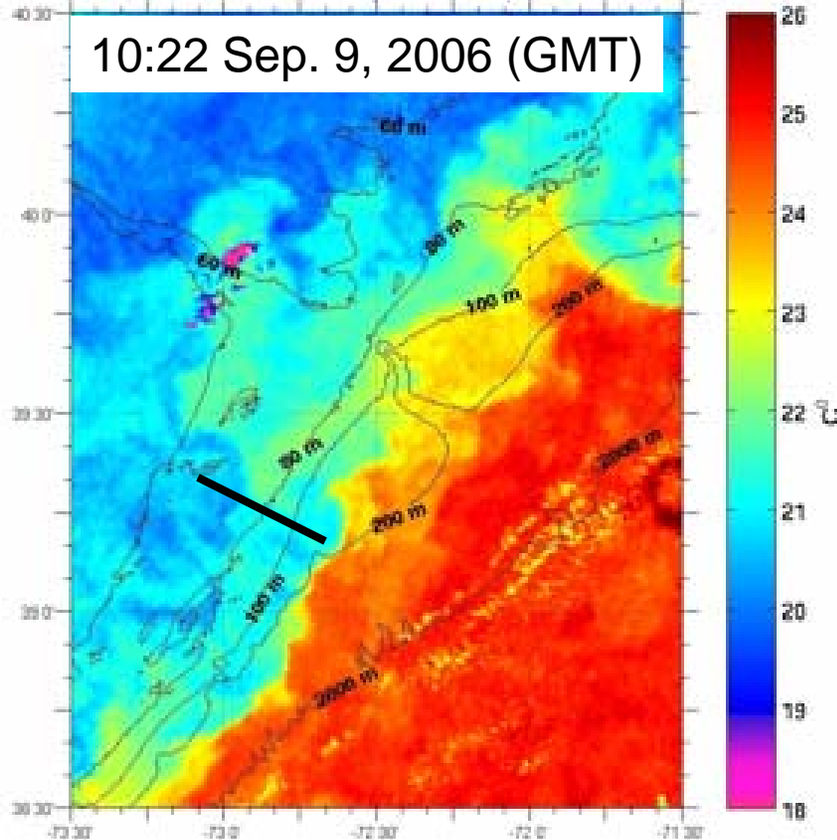
*Work supported by ONR*



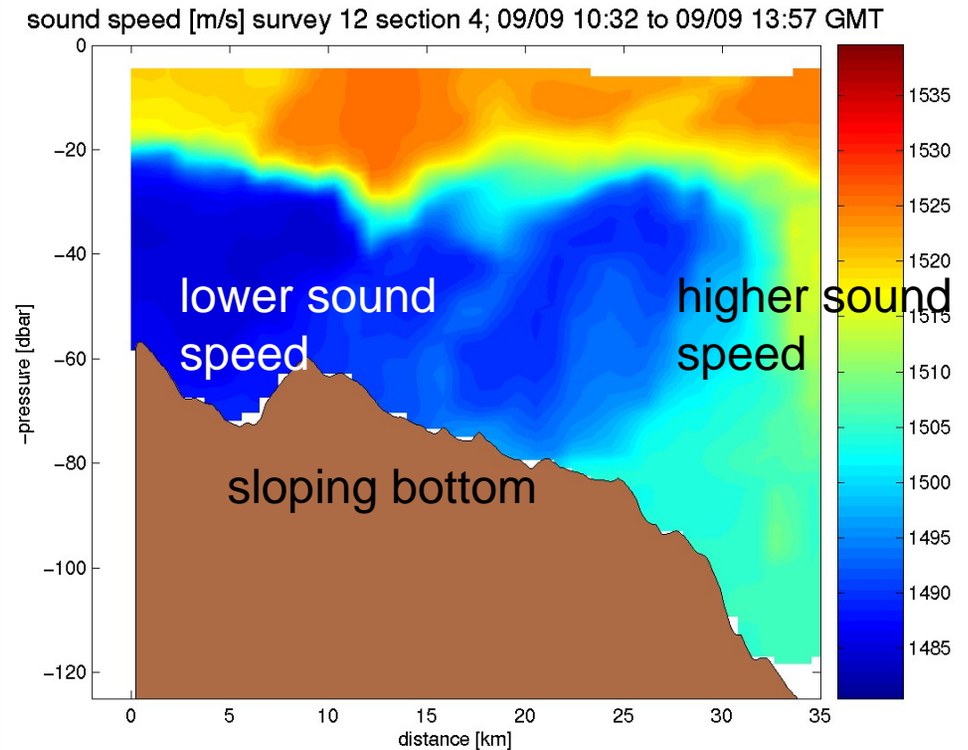
# 3-D feature of the Shelfbreak front off New Jersey

## Field observations during the SW06 experiment

RU COOL NOAA-12 Sea Surface Temperature September 09, 2006 1022 GMT



10:32 to 13:57, Sep. 9, 2006 (GMT)



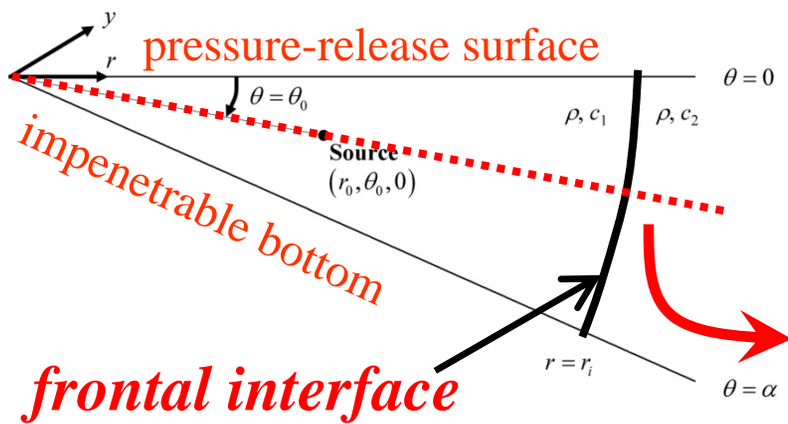
# 3-D acoustic effects from shelfbreak fronts

Idealized model study:

## 3-D Rigid-Bottom Wedge with a Frontal Interface

- **Continuous wave signal propagation**

**Source moves from the front to the wedge apex on the same  $\theta$  angle, following the red line shown below.**



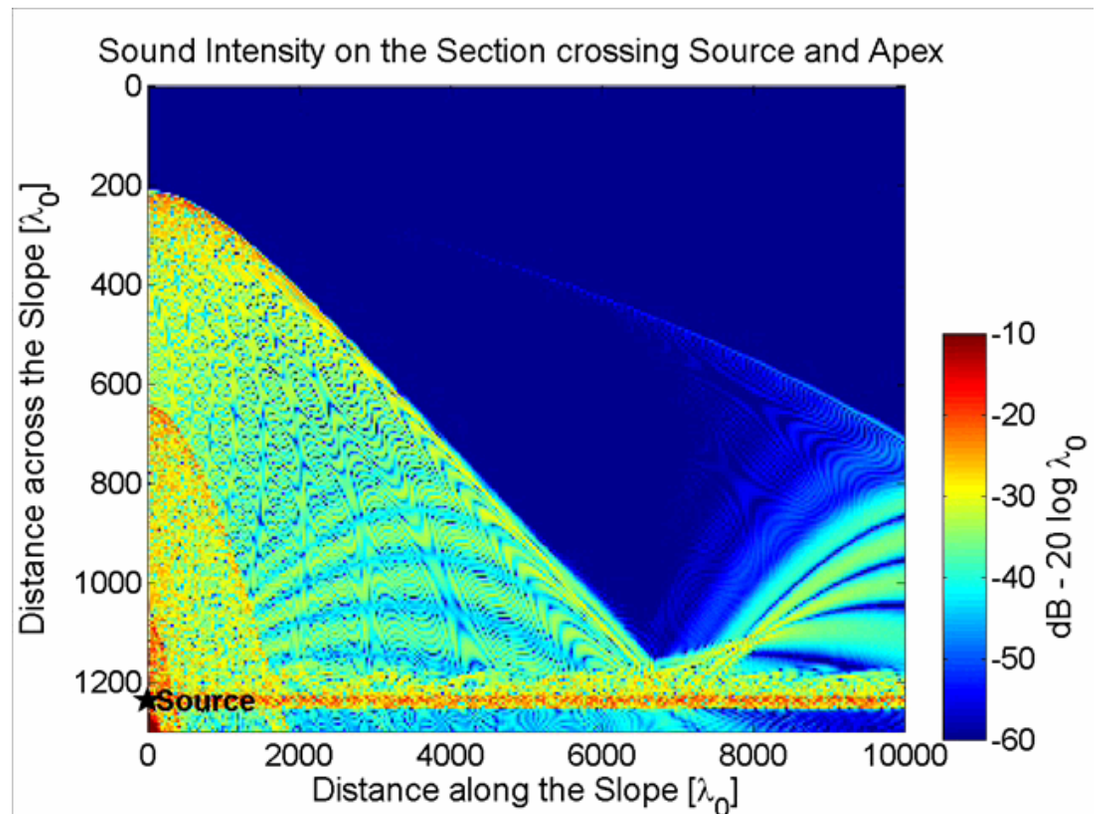
*frontal interface*

*Slope angle*  $1/10^\circ$  ( $\sim 1.75/1000$  slope)

*Water sound speed*

inside 1,500m/s, outside 1,530m/s

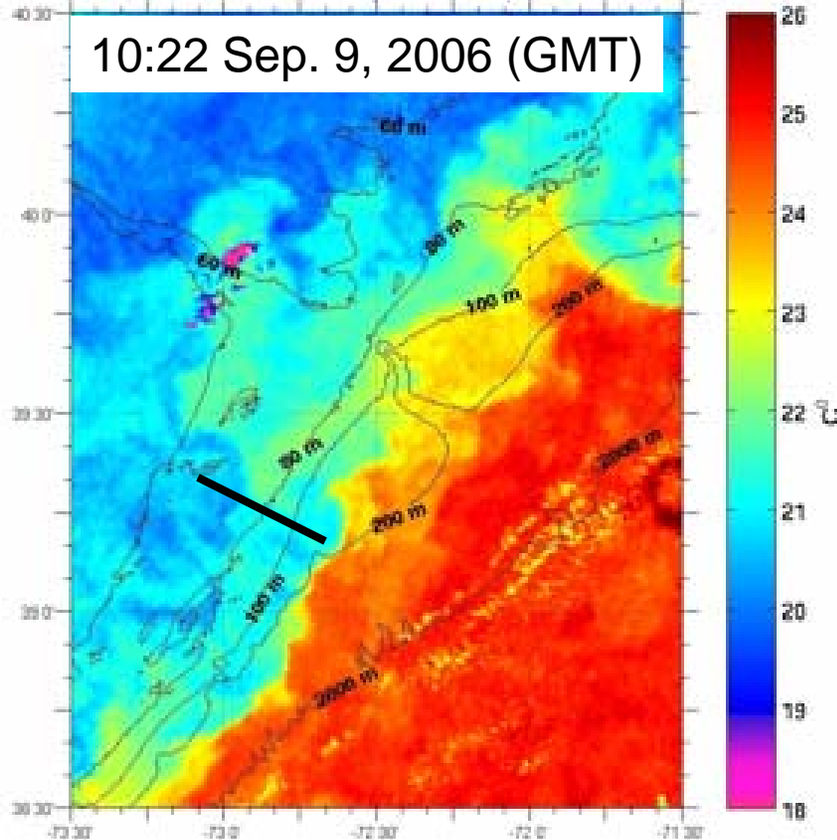
*Normalized Frequency*  $1,500/\lambda_0$



# 3-D feature of the Shelfbreak front off New Jersey

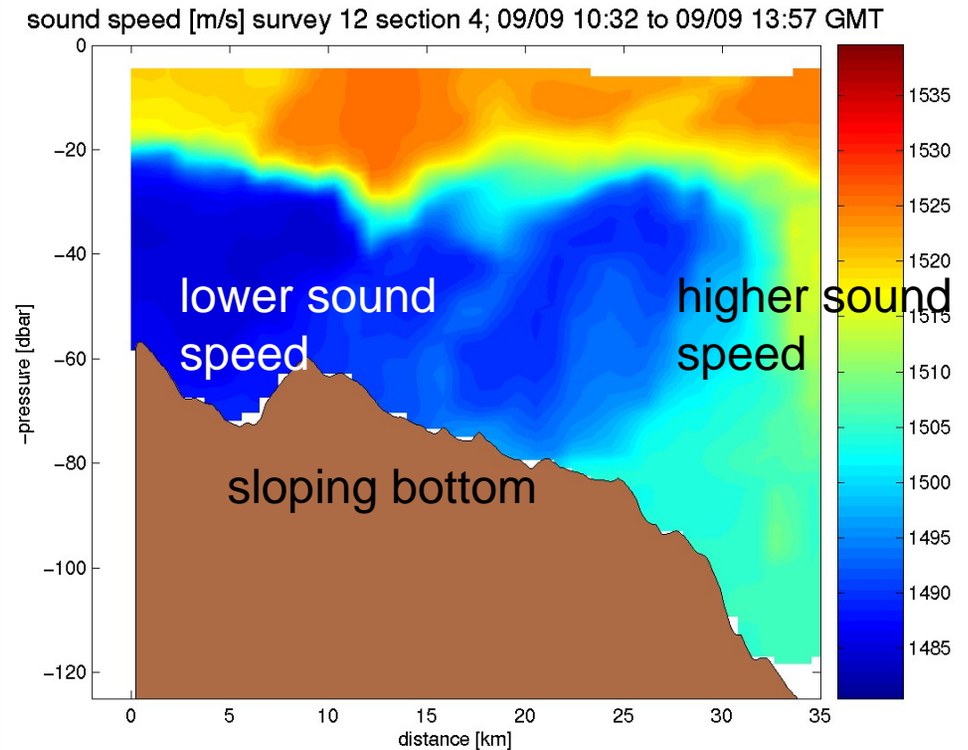
Field observations during the SW06 experiment

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Sea Surface Temperature Satellite Image  
2°x2° block centered at Hudson Canyon  
The Coastal Ocean Observation Lab (COOL) at  
Rutgers University, NJ

10:32 to 13:57, Sep. 9, 2006 (GMT)



## Vertical Structure

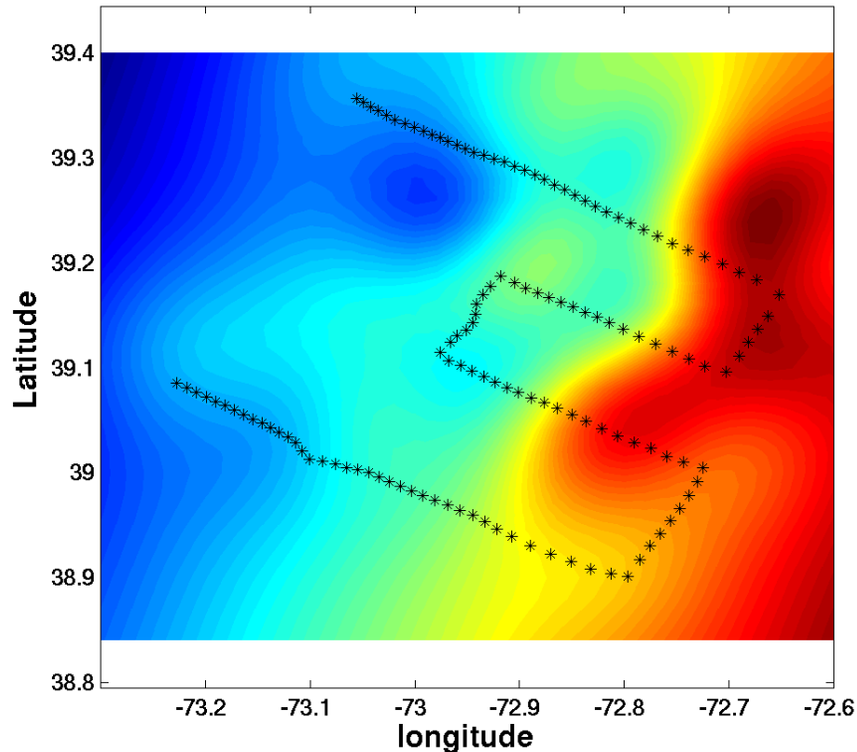
Scanfish sound speed data  
Glen Gawarkiewicz, WHOI



# Objective map of the Scanfish data in the SW06 experiment

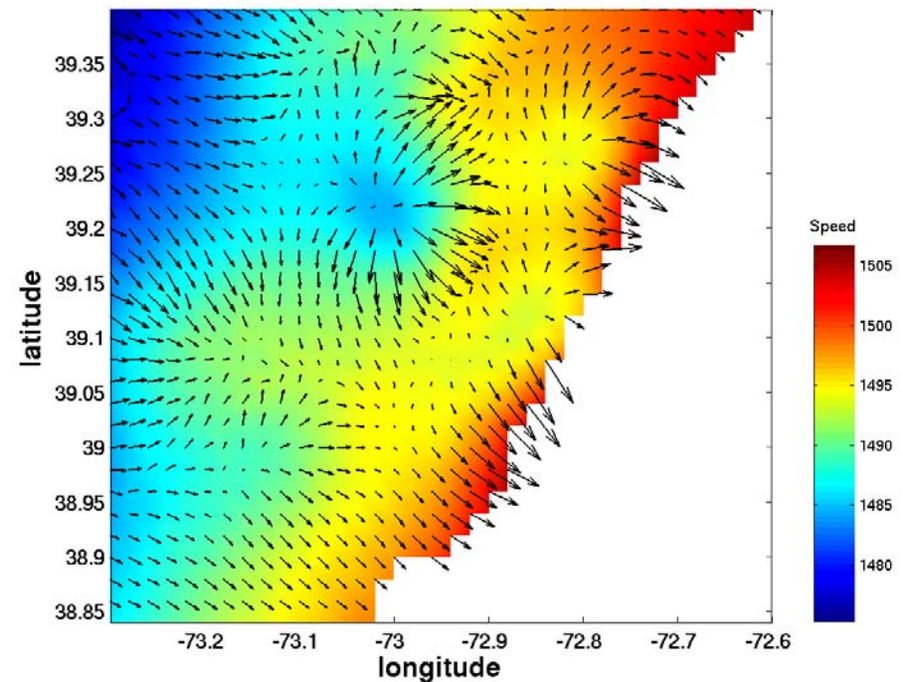
## Water temperature at 40 m depth

SW06 Scanfish Obj Map of Temperature at 40mZ for 9/9



## Phase speed of acoustic Mode 1 at 200 Hz

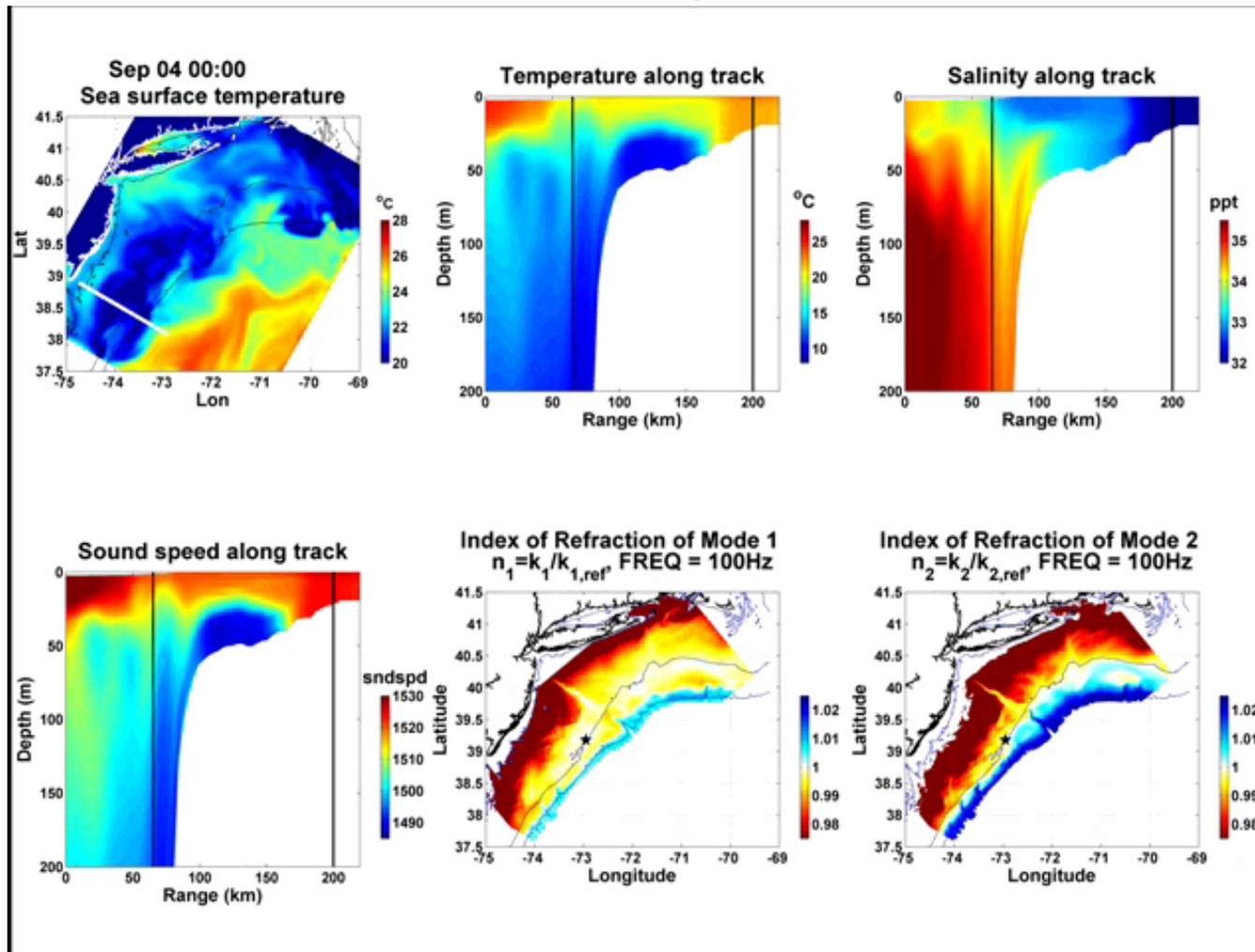
Phase Speed Gradient for Freq = 200Hz



# Realistic model study: 4-D Ocean Acoustic Field Prediction

- 4-D ocean fields from a data assimilation model (MIT - MSEAS) by P. F. J. Lermusiaux are employed.

Sep 4  
to Sep 7



- Acoustic normal mode wavenumbers are calculated, and the indices of modal refraction are presented in the lower-right two panels. The modal phase speeds in red areas are faster, which cause acoustic modes to refract away and propagate toward lower phase speed areas (blue and white areas).

# 3-D Adiabatic mode solution

$$\rho(\vec{r})\nabla \cdot \left( \frac{1}{\rho(\vec{r})} \nabla P(\vec{r}) \right) + k^2(\vec{r})P(\vec{r}) = -4\pi\delta(\vec{r} - \vec{r}_s) \quad \text{3-D wave equation}$$

$$P(x, y, z) = \sum_m \Gamma_m(x, y) \Psi_m(x, y, z) \quad \text{vertical mode decomposition}$$

vertical modes satisfy the next normal mode equation

$$\rho(z) \frac{d}{dz} \left( \frac{1}{\rho(z)} \frac{d}{dz} \Psi_m(x, y, z) \right) + \left( \frac{\omega^2}{c^2(x, y, z)} - \xi_m^2(x, y) \right) \Psi_m(x, y, z) = 0$$

2-D wave equation for the modal amplitude

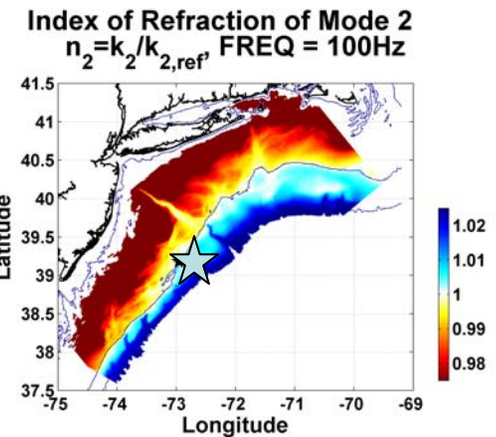
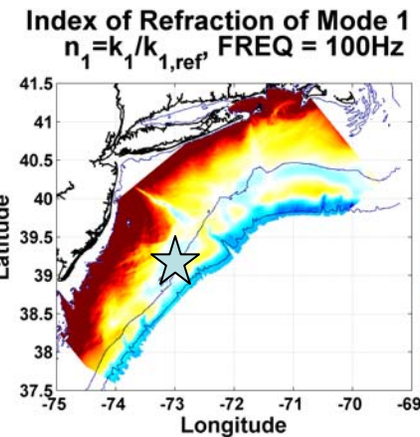
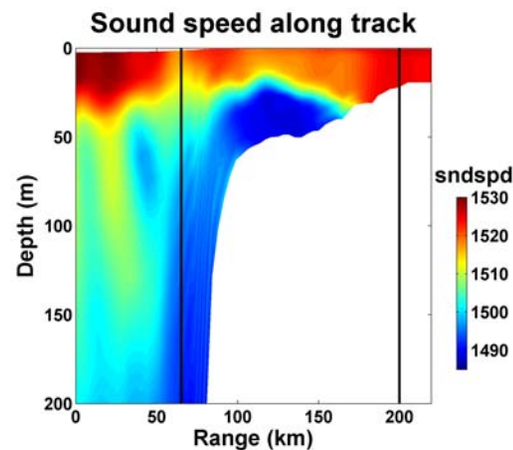
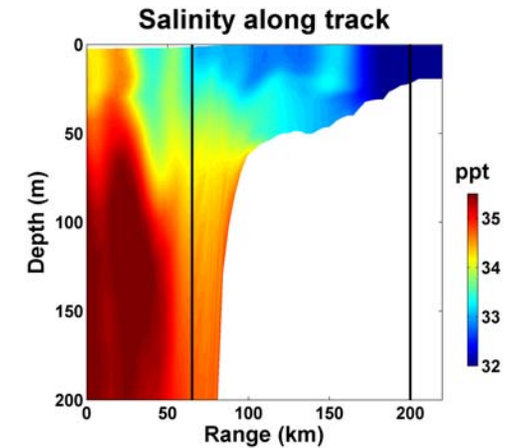
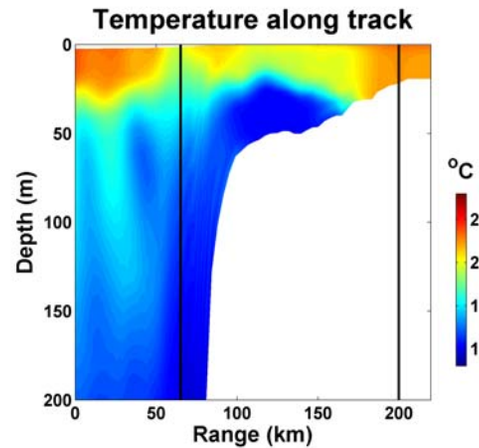
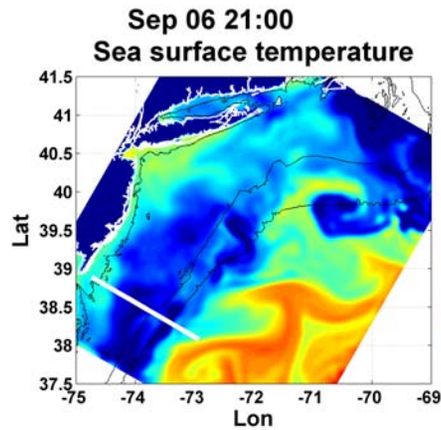
$$\left( \frac{d^2}{dx^2} + \frac{d^2}{dy^2} \right) \Gamma_m + \xi_m^2(x, y) \Gamma_m = -4\pi \frac{\Psi_m(x_s, y_s, z_s)}{\rho(z_s)} \delta(x - x_s) \delta(y - y_s)$$

- Utilize 2-D PE to solve modal amplitude equation to include horizontal refraction

- WKB solution of neglecting horizontal refraction
 
$$\Gamma_m(\vec{r}) \approx \sqrt{\frac{2\pi}{k_n(\vec{r}) \cdot r}} \cdot \frac{\Psi_m(x_s, y_s, z_s)}{\rho(z_s)} \cdot e^{i\frac{\pi}{4} + i \int k_n(\vec{r}) d\vec{r}}$$

# Modal TL Calculations

## Case 1: SW06 Acoustic Site



# Realistic model study: 4-D Ocean Acoustic Field Prediction

- Modal intensities predicted by the vertical modes and horizontal PE approach

## CASE 1: SW06 Acoustic Site (Source Frequency 100 Hz)

Mode 1 intensities (contours), plotted along with modal refractive index

Mode 1 TL (100.00 Hz), 04-Sep-2006 00:00:00

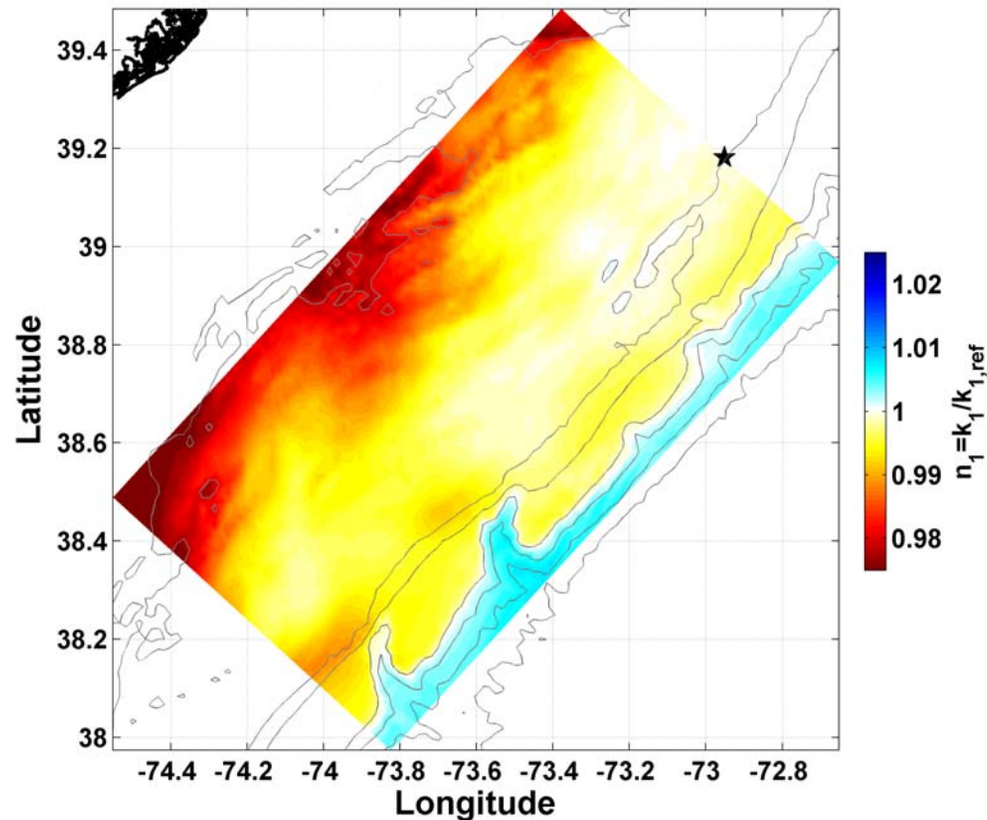
Red lines: 3D Adiabatic mode solution

Black lines: 2D Adiabatic mode solution

Bathymetry contours: 40, 80, 100, 200, 500, 1000 and 1500 m

TL dB contours (dark lines): -60, -54, -48, -42 and -36 dB

on shore  
↖



150 km x 80 km

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- Modal intensities predicted by the vertical modes and horizontal PE approach

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Mode 1 intensities (contours), plotted along with modal refractive index

Mode 1 TL (100.00 Hz), 04-Sep-2006 00:00:00

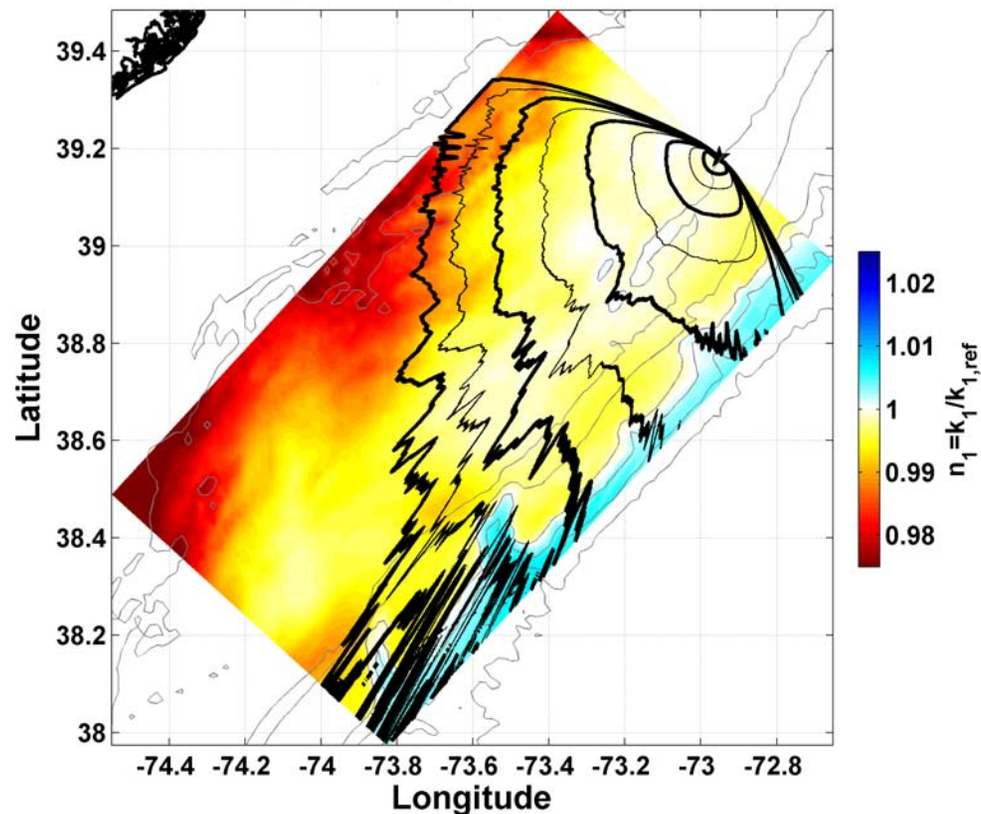
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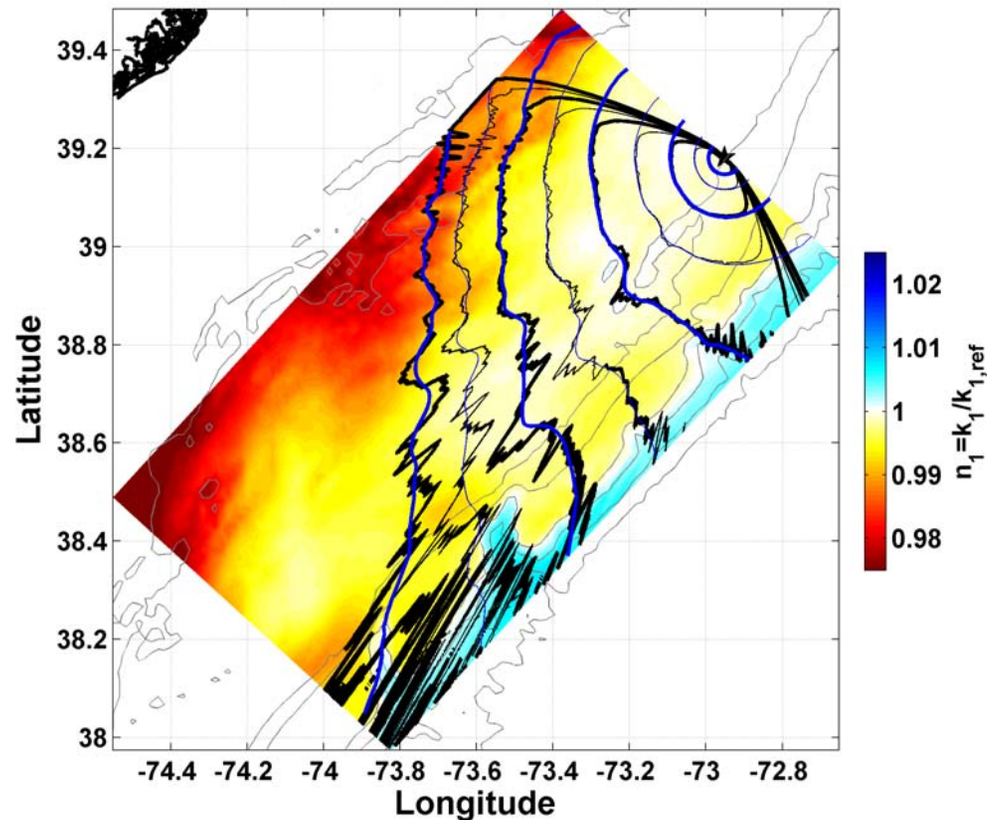
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TL dB contours (dark lines): -60, -54, -48, -42 and -36 dB

on shore  
↖

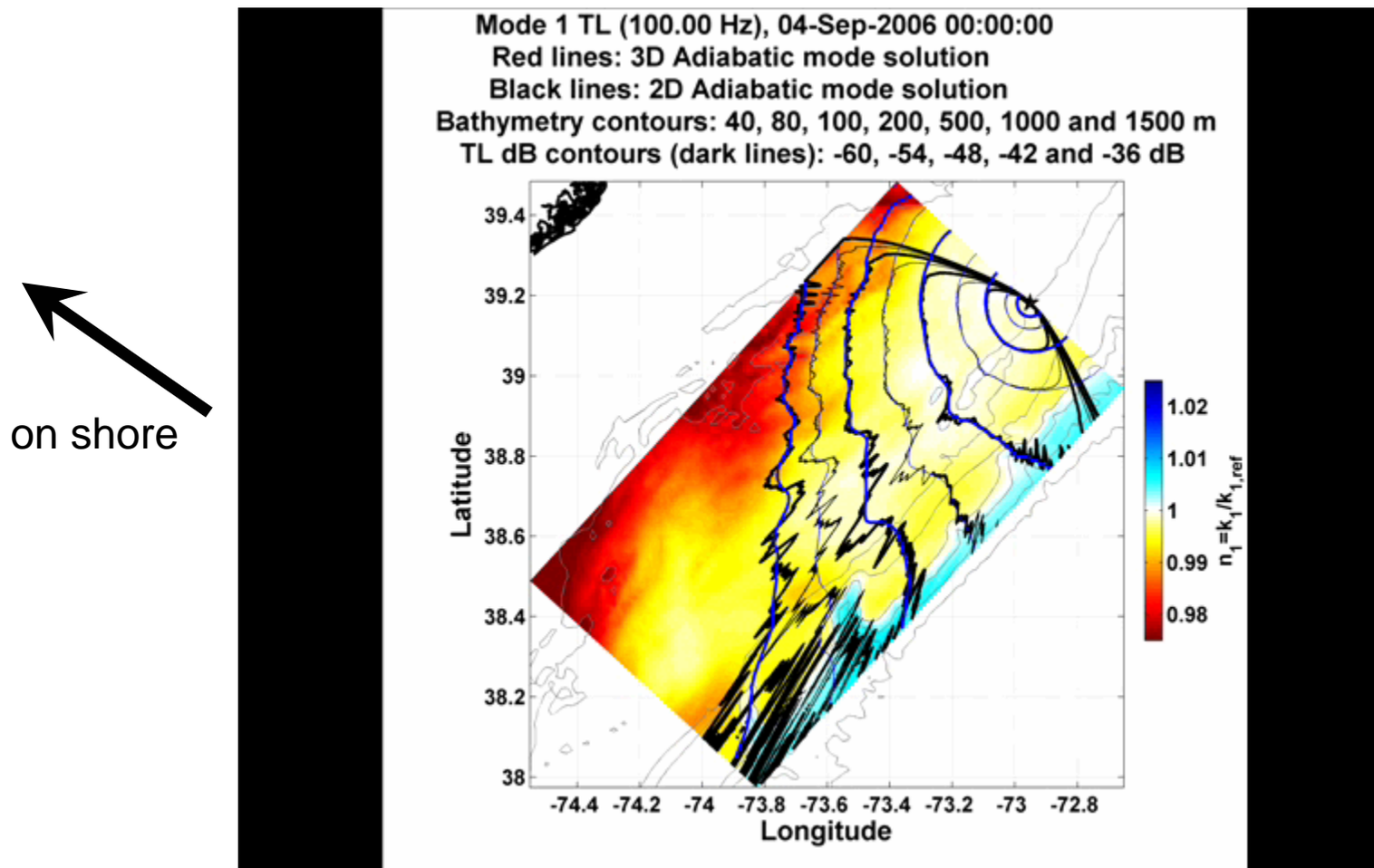


# Realistic model study: 4-D Ocean Acoustic Field Prediction

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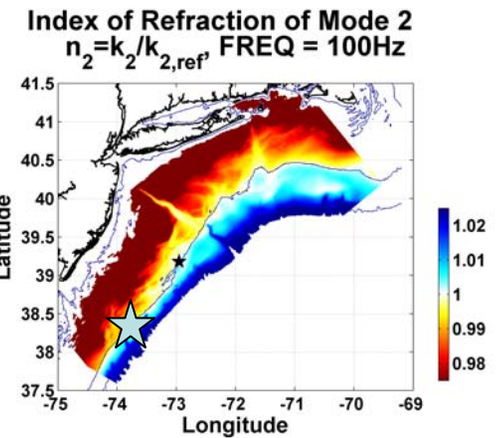
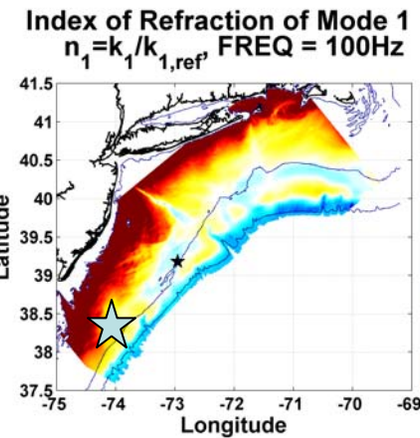
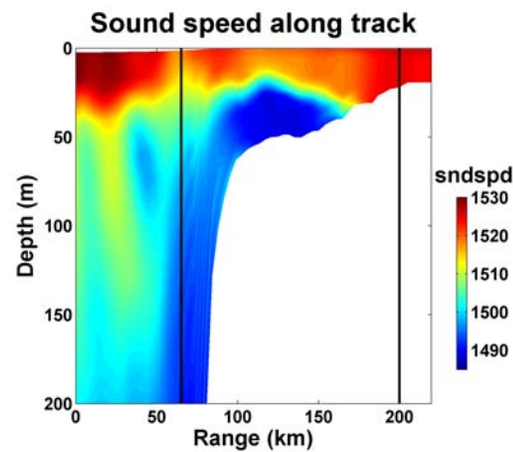
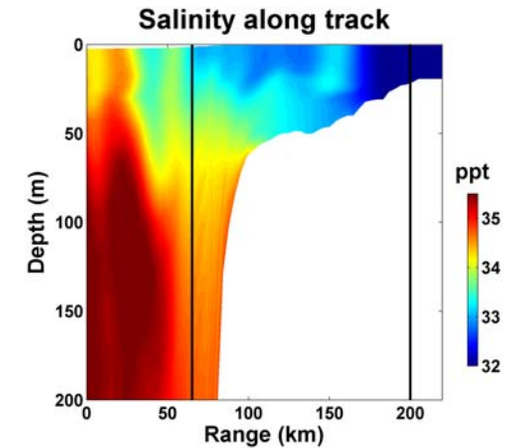
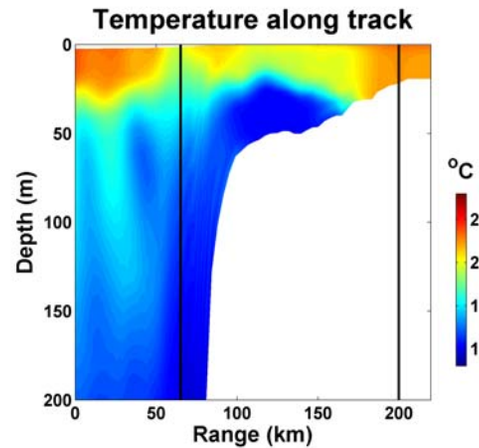
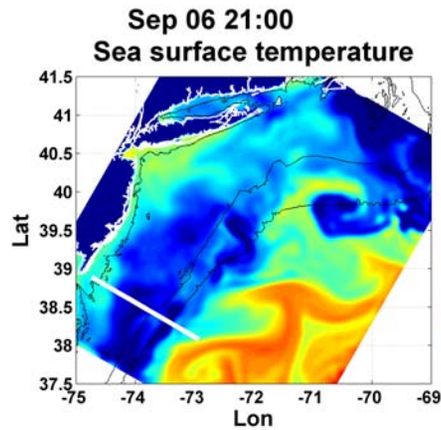
## CASE 1: SW06 Acoustic Site (Source Frequency 100 Hz)

Mode 1 intensities (contours), plotted along with modal refractive index



# Modal TL Calculations

## Case 2: Cold Pool

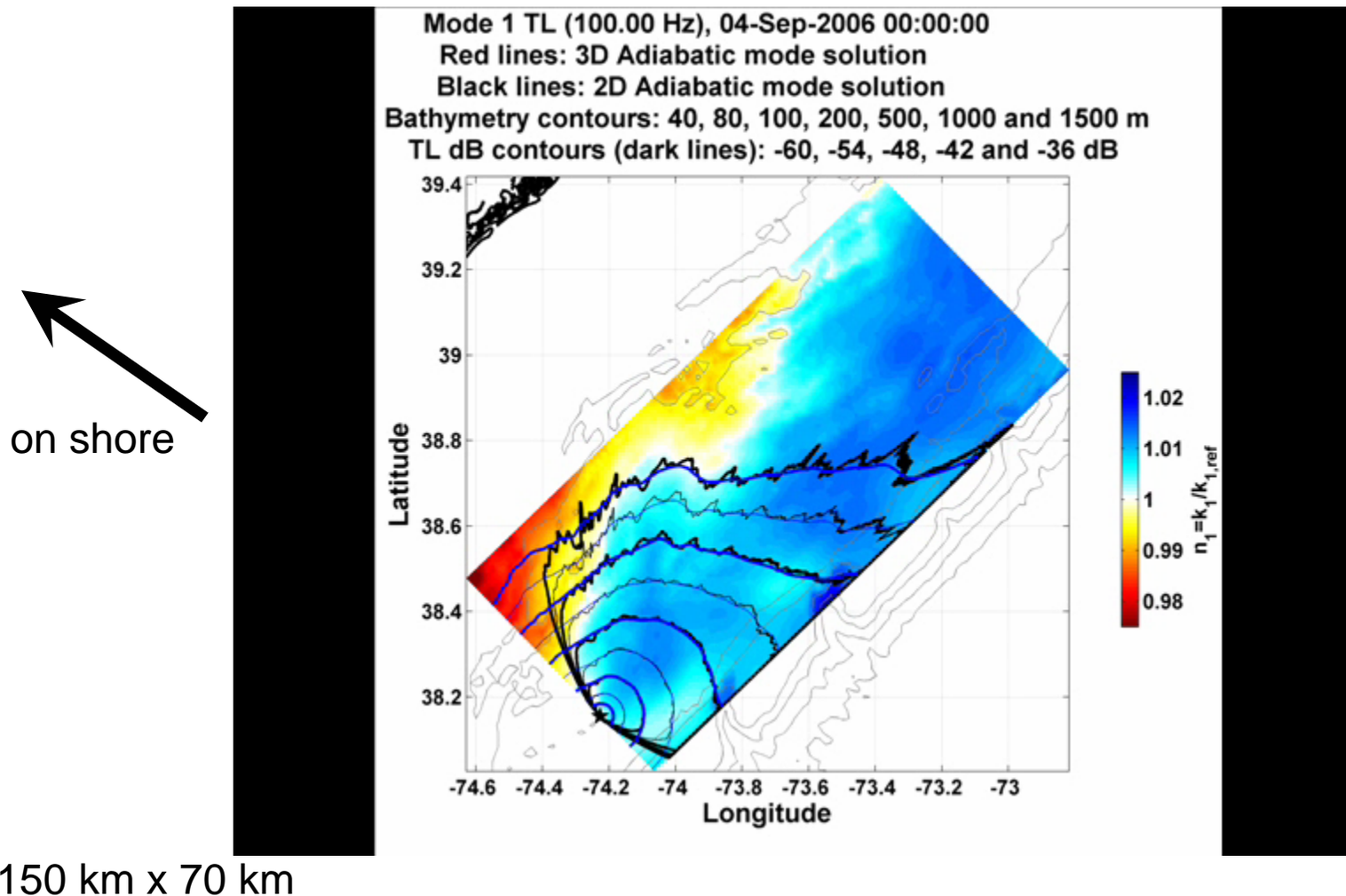


# Realistic model study: 4-D Ocean Acoustic Field Prediction

- Modal intensities predicted by the vertical modes and horizontal PE approach

## CASE 2: Mesoscale Eddy (Source Frequency 100 Hz)

Mode 1 intensities (contours), plotted along with modal refractive index

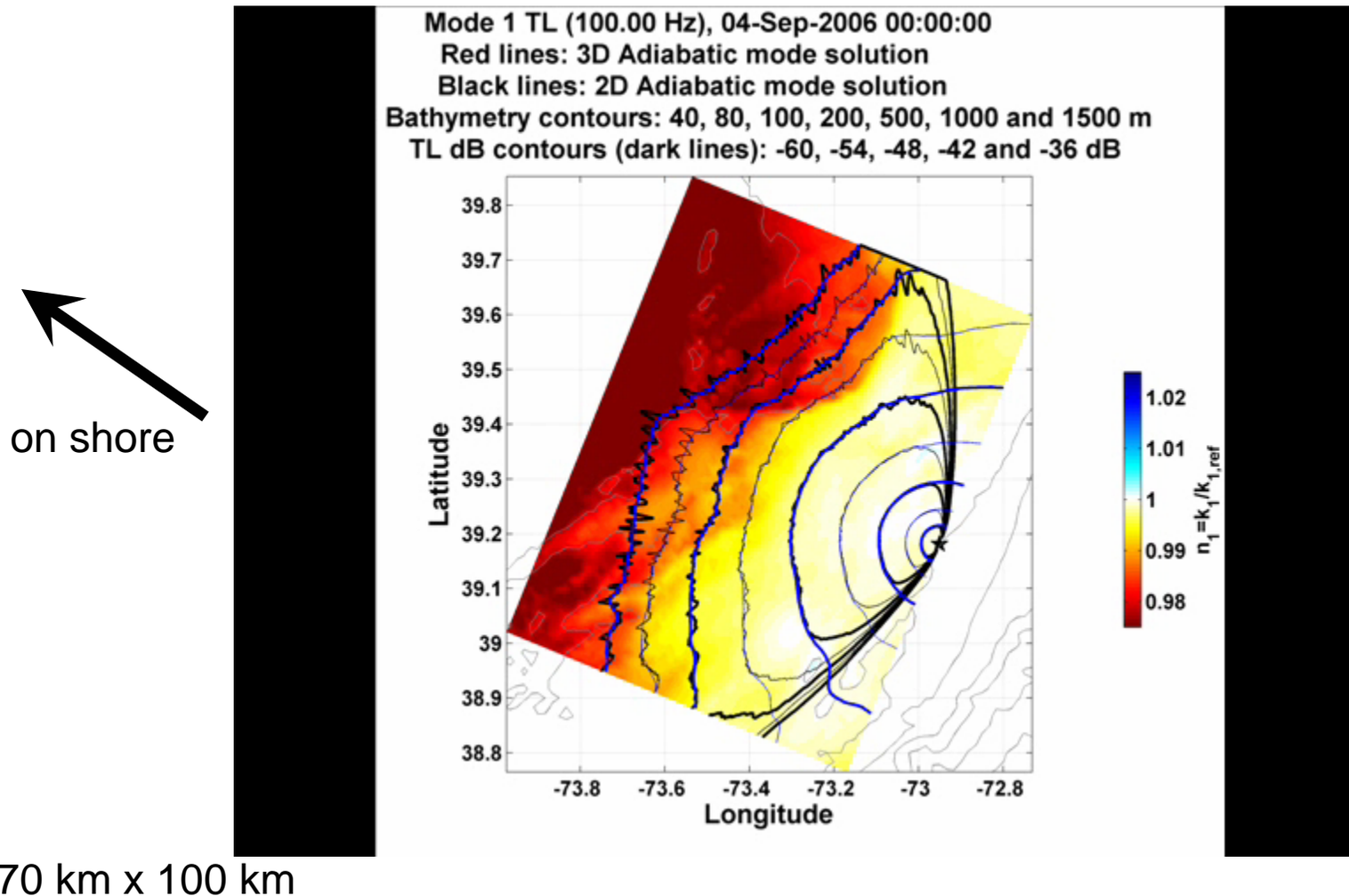


# Realistic model study: 4-D Ocean Acoustic Field Prediction

- Modal intensities predicted by the vertical modes and horizontal PE approach

## CASE 3: Bottom (Source Frequency 100 Hz)

Mode 1 intensities (contours), plotted along with modal refractive index

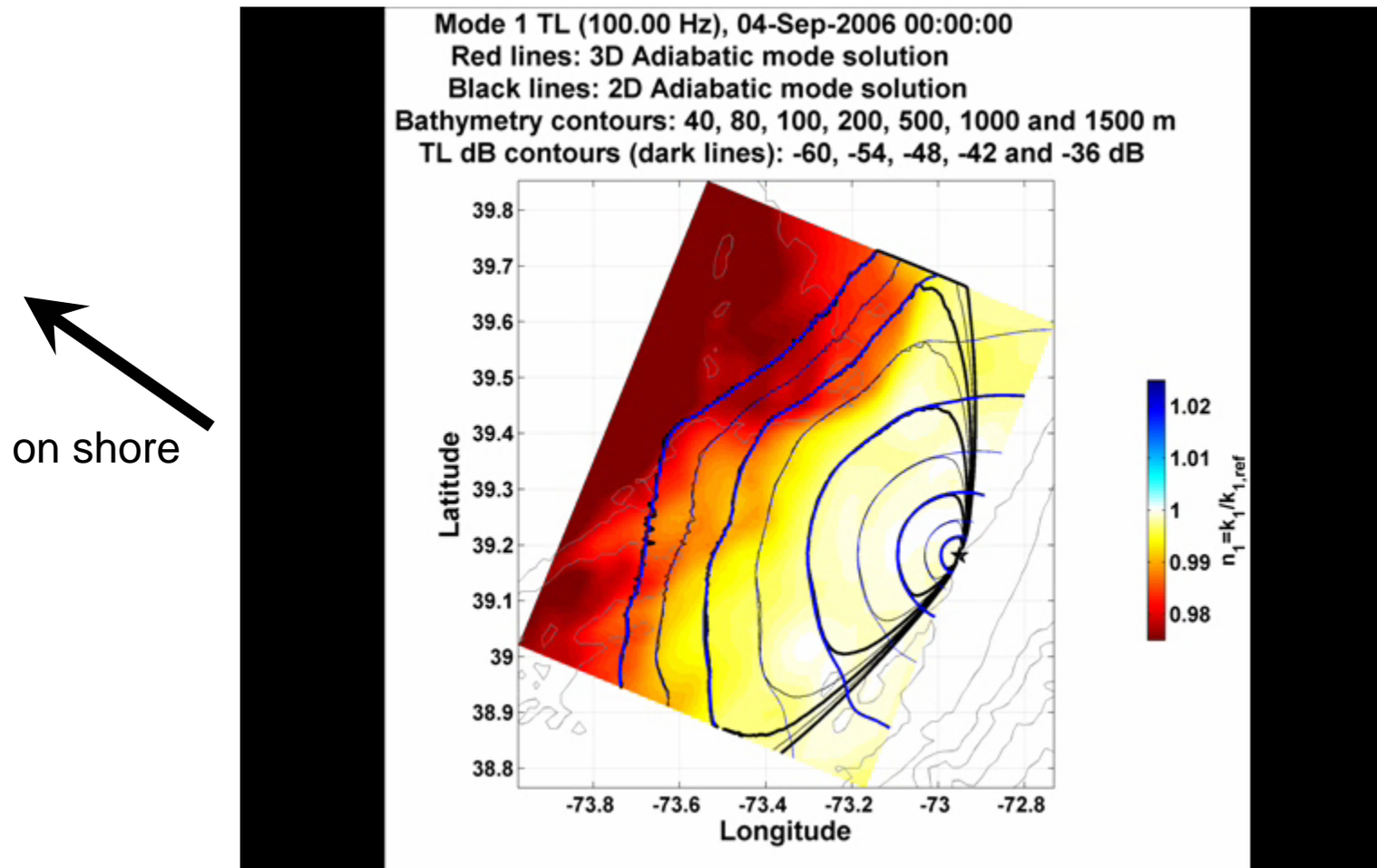


# Realistic model study: 4-D Ocean Acoustic Field Prediction

- Modal intensities predicted by the vertical modes and horizontal PE approach

## CASE 3: Bottom (Source Frequency 100 Hz)

Mode 1 intensities (contours), plotted along with modal refractive index



# Summary

- Joint 3-D acoustic effects from shelfbreak fronts and bathymetry/slope
- Realistic ocean model from the MIT-MSEAS has been employed, and an approach of vertical modes and horizontal PE enables us to investigate 3-D normal mode propagation on the continental shelf area.

## Future work

- We need higher ocean model resolution.
- Full 3-D calculation to capture the 3-D mode coupling