

Remote Sediment Property From Chirp Data Collected During ASIAEX

Steven G. Schock
Department of Ocean Engineering
Florida Atlantic University
Boca Raton, Fl. 33431-0991
phone: 561-297-3442 fax: 561-297-3885 email: schock@oe.fau.edu

Grant Number #: N00014-00-1-0408
<http://www.oe.fau.edu/CHIRP/CHIRP.html>

LONG TERM GOALS

The long term research objective is to develop a cost effective technique for mapping the top 20 meters of sediment properties using acoustic remote sensing. In previous years, a chirp sonar was developed to provide quantitative, wideband reflection measurements of the seabed with a vertical resolution of 10 cm. Neural network and fuzzy logic techniques have been used to automatically detect subsurface layer interfaces and to find the boundaries between sediment layers. Signal processing techniques were developed to estimate vertical profiles of impedance, attenuation and volume scattering coefficients. The procedures for remotely estimating sediment properties are being verified using core data and insitu measurements. New signal processing techniques have been developed that allow several sources transmitting simultaneously in different bands to build a wideband FM pulse in the far field. That wideband data is being used to improve the accuracy of the remote acoustic sediment property prediction.

OBJECTIVES

- 1) Conduct chirp sonar surveys to provide imagery of sediment layering and acoustic sediment properties needed by ASIAEX investigators modeling acoustic propagation in the South and East China Seas.
- 2) Compare remote chirp measurements of sediment properties with direct property measurements made from cores to determine the accuracy of remote predictions.
- 3) Deliver reflection profiles, sediment impedance and attenuation data to ocean acoustics investigators modeling sound propagation.

APPROACH

The technical approach for the ASIAEX surveys is to collect normal incidence FM reflection data with a towed chirp sonar over the range of 1.5 to 4 kHz providing images of the top 50 meters of sediments and vertical profiles of acoustic sediment properties for use by ASIAEX scientists modeling acoustic propagation. The multiband chirp technology allows the collection of normal incidence reflection data over a band of 1 to 15 kHz while the towed vehicle emulates a point acoustic source. The point source is emulated using 2 piston sources that operate over different but overlapping frequency bands. Each single piston source has a wide beamwidth (greater than 40 degrees) over its band of operation. Multiple transducers can be driven simultaneously with chirp pulses with different bands to generate the wideband chirp pulse in the water that appears (in the far field) to emanate from a point acoustic

Report Documentation Page			Form Approved OMB No. 0704-0188	
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.				
1. REPORT DATE 30 SEP 2001	2. REPORT TYPE	3. DATES COVERED 00-00-2001 to 00-00-2001		
4. TITLE AND SUBTITLE Remote Sediment Property From Chirp Data Collected During ASIAEX		5a. CONTRACT NUMBER		
		5b. GRANT NUMBER		
		5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)	5d. PROJECT NUMBER			
	5e. TASK NUMBER			
	5f. WORK UNIT NUMBER			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Department of Ocean Engineering,,Florida Atlantic University,,Boca Raton,,FL, 33431		8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)		
		11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited				
13. SUPPLEMENTARY NOTES				
14. ABSTRACT The long term research objective is to develop a cost effective technique for mapping the top 20 meters of sediment properties using acoustic remote sensing. In previous years, a chirp sonar was developed to provide quantitative, wideband reflection measurements of the seabed with a vertical resolution of 10 cm. Neural network and fuzzy logic techniques have been used to automatically detect subsurface layer interfaces and to find the boundaries between sediment layers. Signal processing techniques were developed to estimate vertical profiles of impedance, attenuation and volume scattering coefficients. The procedures for remotely estimating sediment properties are being verified using core data and insitu measurements. New signal processing techniques have been developed that allow several sources transmitting simultaneously in different bands to build a wideband FM pulse in the far field. That wideband data is being used to improve the accuracy of the remote acoustic sediment property prediction.				
15. SUBJECT TERMS				
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 5
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified		

source. Multiple rectangular receiving arrays of various sizes are used to control receiving beamwidth and scattering by spatial filtering. The bandwidth of the sonar provides subsurface imagery with 10 cm vertical resolution. The enhanced bandwidth also improves the accuracy of attenuation and phase measurements needed for impedance inversion and dispersion measurements.

Dr. Schock supervises the research program including graduate and undergraduate students and at sea experiments. Jim Wulf is the lead engineer on the project.

WORK COMPLETED

During survey of the South China Sea, chirp data was collected along tracks corresponding to the across shelf and along shelf acoustic propagation lines. Due to the high attenuation of the sandy seabed, a 50 msec 1.5–4 kHz FM was used to generate the chirp data sets instead of the proposed band of 1.5 to 15 kHz thereby ensuring subsurface penetration was adequate for imaging the subsurface sediment layering in the sandy seabed.

RESULTS

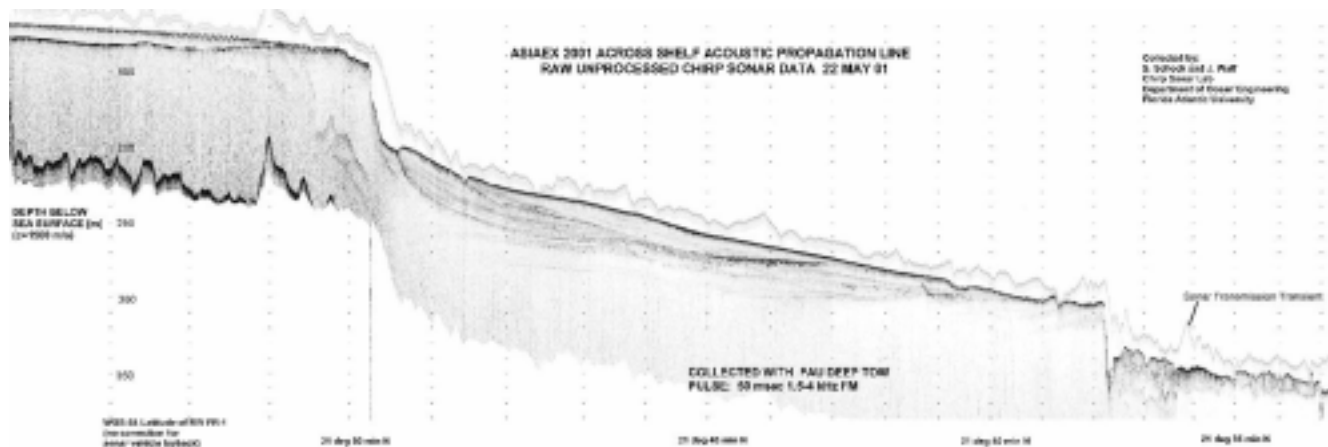


Figure 1. Reflection profile of sediments under the across shelf acoustic propagation line in the South China Sea showing topography of seabed and subsurface layers. The vertical scale is 10 meters per division and the horizontal scale is 1 minute of latitude per division

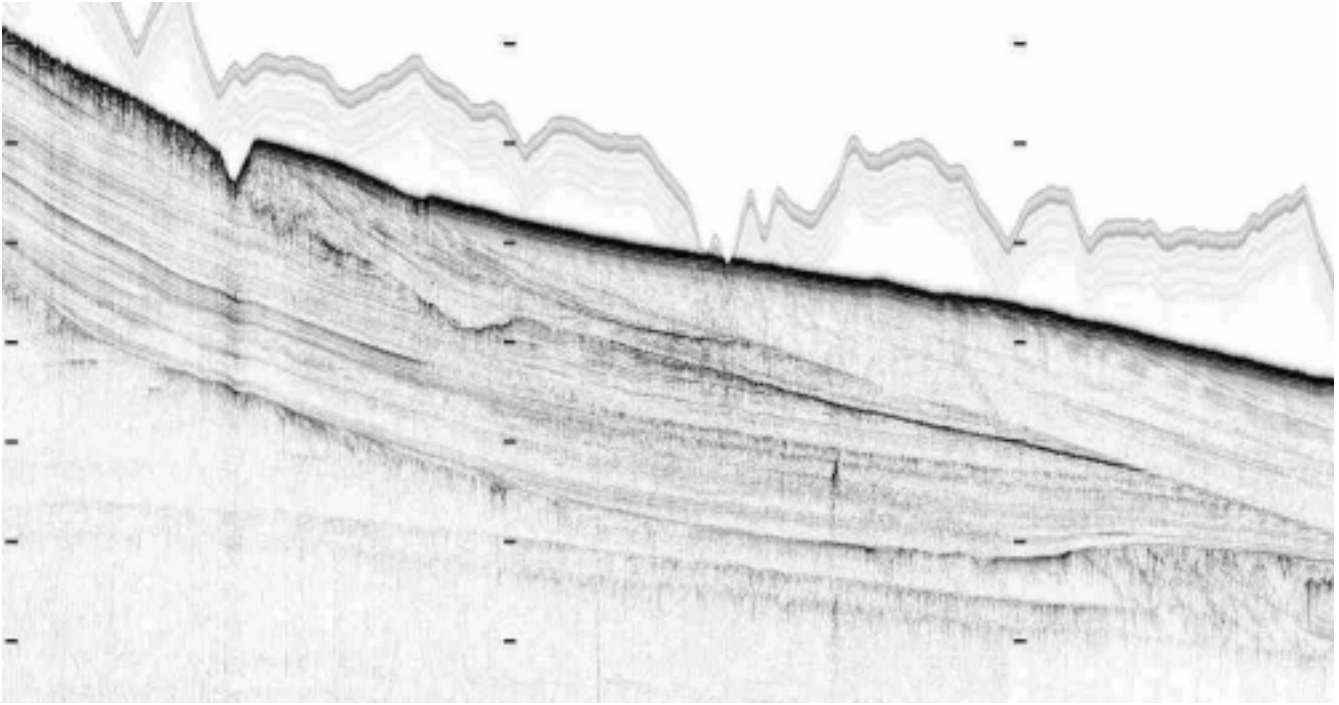


Figure 2. A section of the image in Figure 1 showing an example of the sediment structure under the across shelf acoustic propagation line.

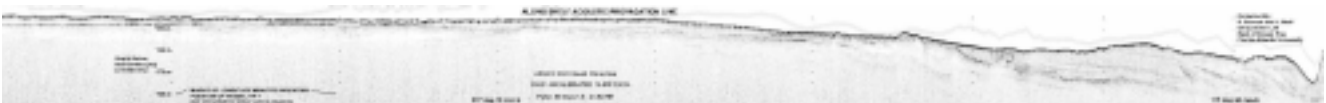


Figure 3. Reflection profile of sediments under the along shelf acoustic propagation line in the South China Sea showing topography of seabed and subsurface layers. The vertical scale is 10 meters per division and the horizontal scale is 1 minute of longitude per division. The line ended when the vehicle struck the side of an underwater canyon near the east end of the line.

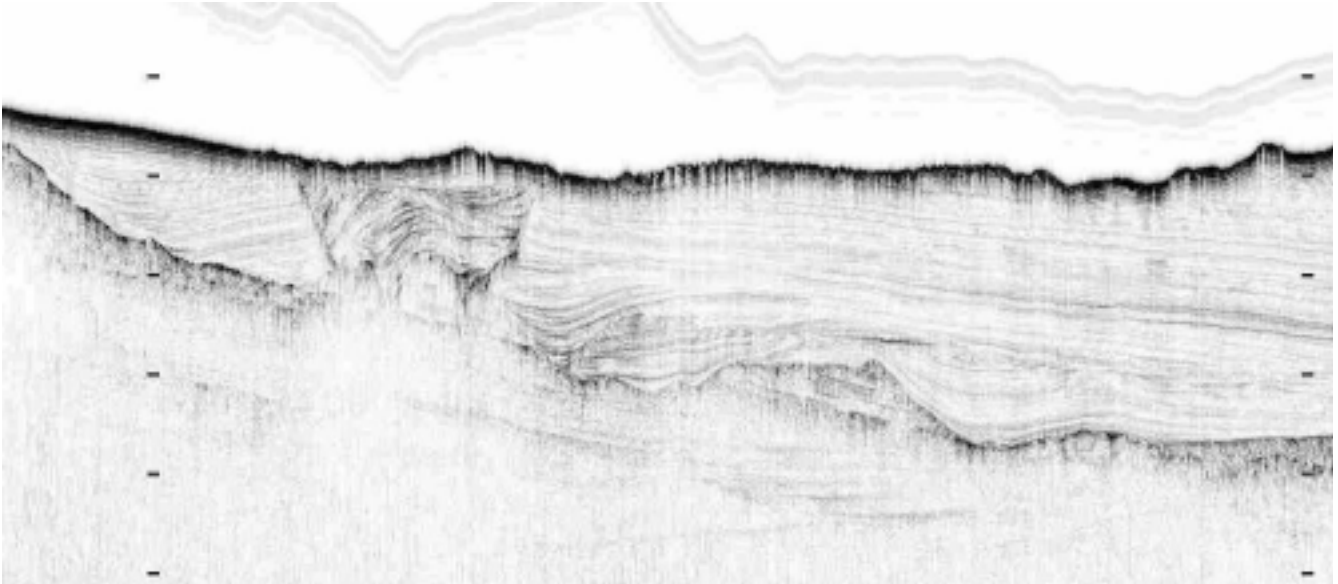


Figure 4. A section of the image in Figure 3 showing an example of the subsurface structure under the along shelf propagation line.

IMPACT/APPLICATIONS

Instrumentation and sediment classification procedures have been developed to predict the acoustic and physical properties of the seabed using normal incidence reflection data collected by FM subbottom profilers. This development provides a cost effective method of surveying the top 10 meters of the seabed and obtaining vertical profiles of attenuation, acoustic impedance, volume scattering. From these acoustic property profiles, vertical profiles of physical properties such as bulk density, grain size, and porosity can be estimated.

TRANSITIONS

The reflection profiles have been forwarded to a WHOI investigator conducting acoustic propagation modeling.

RELATED PROJECTS

“Remote Seabed Sediment Classification and Sediment Property Estimation Using High Resolution Reflection Profiles,” ONR G&G Grant. The techniques developed under this grant are being used to process data for ASIAEX.

PUBLICATIONS

1. “Techniques for estimating sediment properties from chirp sonar data,” S. G. Schock, JASA, Vol 109, No. 5, Pt 2, Chicago, May 2001 (invited paper).