



Calhoun: The NPS Institutional Archive
DSpace Repository

Faculty and Researchers

Faculty and Researchers' Publications

2003-09

Tactical Decision Aids Using Modeling and Simulation

Healey, A.J.; Horner, D.P.; Brutzman, D.P.; Weekley, J.D.

Naval Postgraduate School

<http://hdl.handle.net/10945/69391>

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>

Tactical Decision Aids Using Modeling and Simulation; Participation in AOSN II Exercise

A. J. Healey, D. P. Horner, J. D. Weekley, D. P. Brutzman*

Center for Autonomous Underwater Vehicle Research

Naval Postgraduate School

Monterey, CA 93943

Phone: (831)-656-3462 Fax: (831)-656-2238 Email: healey@me.nps.navy.mil

Document #: N0001403WR20062

<http://web.nps.navy.mil/~me/healey.html>

LONG-TERM GOALS

The goals are to develop Tactical Decision Aids (TDAs) for using small autonomous underwater vehicles in very shallow water (VSW) environments. TDAs enable operators to view data gathered by these vehicles and make informed decisions as to the conduct of mine counter measures operations. This project is examining the use of command and control vehicles to aid in reducing latency of decision making and improvements to overall MCM reliability using multiple vehicles.

OBJECTIVES

The current tactical decision aids system used by the US Navy for mine countermeasures is a system named MEDAL (Mine warfare Environmental Decision Aids Library). MEDAL is a software package running inside the GCCS-M global command and control system used by Navy ships. It is used to evaluate asset positions, minelike contacts, snippet images of contacts, snippet images of those contacts later identified as mines, and bathymetry maps. Other data such as bottom typing may be displayed if available. The objectives include the timely gathering of AUV data, converting, archiving, and translating it into the form familiar in MEDAL to Naval operational personnel. Specific objectives are to demonstrate use of both underwater and radio communications links using server vehicles to speed the information gathering and display processes in multi-vehicle layered MCM systems.

APPROACH

As reported previously, an Automated Data Server (ADS) has been developed and demonstrated during ONR exercises for gathering MCM data and display in MEDAL. This year, the use of the NPS ARIES vehicle has demonstrated data gathering from a fixed data gathering node mounted on the ocean bottom, and acoustic tactical control of AUVs has been studied with commercially available modems for both command changes, mission re-directs, vehicle state queries, and data file transfers. Each of these elements is critical to the data gathering capabilities of a multi-vehicle system. Operating in very shallow water has yielded realistic range and data rate limitations inherent to this type of system. These limitations have led to a study of vehicle to vehicle rendezvous to reduce transmission range thereby allowing increased data rates for file transfer. Experiments have begun with data transfer between a fixed bottom mounted node equipped with a Benthos teleosonar modem and a vehicle-borne modem. This experimental series was demonstrated during the ONR sponsored Autonomous Oceanographic Sampling Networks (AOSN) II exercise. Also, the results of command

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 2003	2. REPORT TYPE	3. DATES COVERED 00-00-2003 to 00-00-2003			
4. TITLE AND SUBTITLE Tactical Decision Aids Using Modeling and Simulation; Participation in AOSN II Exercise		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) Center for Autonomous Underwater Vehicle Research,,Naval Postgraduate School,,Monterey,,CA, 93943		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 goals are to develop Tactical Decision Aids (TDAs) for using small autonomous underwater vehicles in very shallow water (VSW) environments. TDAs enable operators to view data gathered by these vehicles and make informed decisions as to the conduct of mine counter measures operations. This project is examining the use of command and control vehicles to aid in reducing latency of decision making and improvements to overall MCM reliability using multiple vehicles.					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	7	

and control experiments were evaluated using a ship-mounted modem controlled through a radio link in a Command Post (CP) and the underwater vehicle (Figure 1).

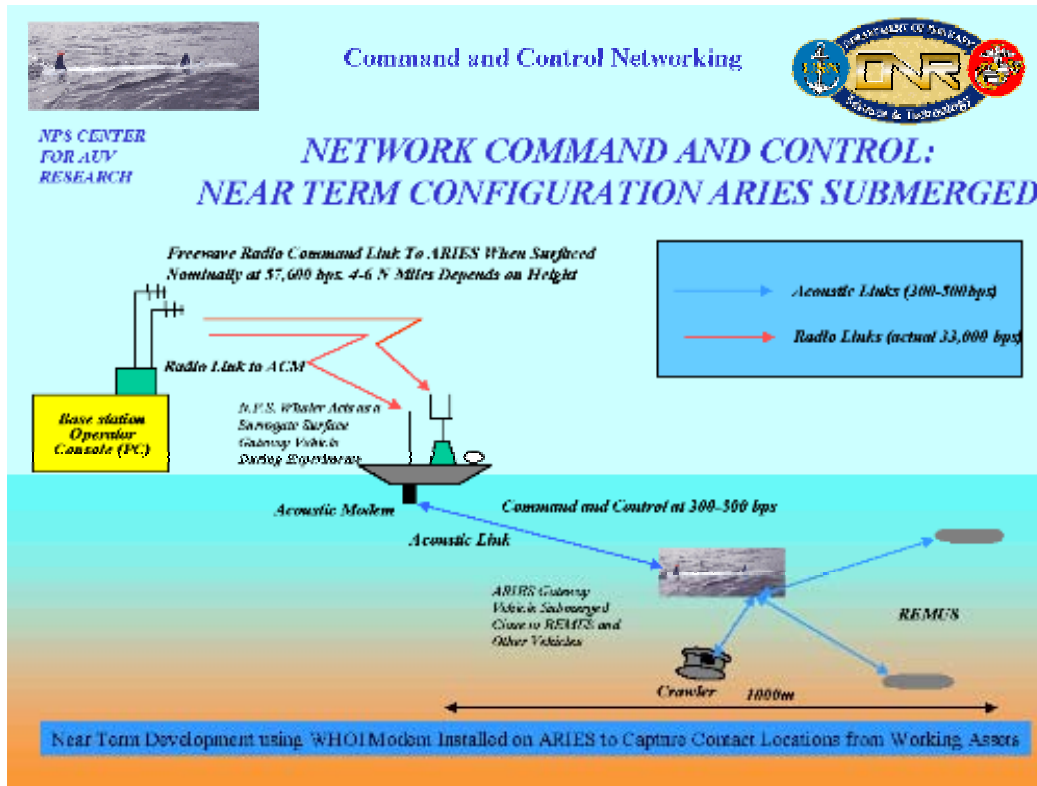


Figure 1. Experimental Command and Control Network Planned for Near Term.

WORK COMPLETED

Work completed on Acoustic Tactical Control has been described in the Doctoral dissertation of CDR W. J. Marr [1], and work on vehicle to vehicle rendezvous is underway in the doctoral dissertation of CAPT. J. Nicholson [2]. Additionally, during the month of August 2003, work has been completed during the AOSN II exercise in Monterey Bay with the Data Bus experiment and long transect up and down cast data gathering runs using the NPS REMUS vehicle. For the duration of the exercise, the Cypress Sea was used to deploy vehicles. The Cypress Sea is a 40 ft. Dive Support boat configured with a 700 lb. Hoist designed to launch and recover the ARIES vehicle. The REMUS vehicle was launched manually, Figure 2, and recovered using a rake tool. Figure 3 below shows the NPS Team with both ARIES and REMUS on deck.

The ARIES vehicle is normally navigated using inertial gyros, compass, acoustic ground locked Doppler speed sensing with altitude and depth sensing and GPS corrections when surfaced. It was configured with a Benthos Telesonar modem allowing for 150 to 2400 bits per second, FSK encoded messaging and up to 15,240 bits per second PSK encoded messaging. While the high rate messaging is designed to be used with file transfers, it was found that in practice, with the water depths used (72m.), only the FSK modes were feasible, and specifically, 1200 bits per second with $\frac{1}{2}$ convolutional coding was used successfully.



Figure 2. Launching REMUS



Figure 3. ARIES and REMUS on Deck, Cypress Sea

The REMUS vehicle carried the standard Marine Sonics side scan sonar, the Optical Backscatter probe, and the Sonde 600XL CTD sensor. It also has an upward and downward looking ADCP for ground speed when in bottom lock mode and water speed sensing. Navigation is performed using acoustic LBL transponders.

Operational Area

The experiments were conducted in Monterey Bay in support of the AOSN II exercise. The southern half of the Bay was used for both the acoustic network data bus experiment, and the long transect casts with REMUS. Figure 4 illustrates the area used.

RESULTS

Data Bus Experiment Results

In the data bus experiment, current profiles were measured with an upward looking ADCP and recorded every minute and logged in the log file of a bottom mounted modem attached to the ADCP. Logging every 4 minute average profiles was determined sufficient. Servicing the modem every 24 hours produced a log file size of approximately 127K Bytes. These were downloaded using ARIES and send back to the CP with the radio link. The profiles were analyzed and posted generally within a few hours of the ARIES deployment. Overall 4.7 Mbytes of data were transferred through the water at 1200 bits per second.

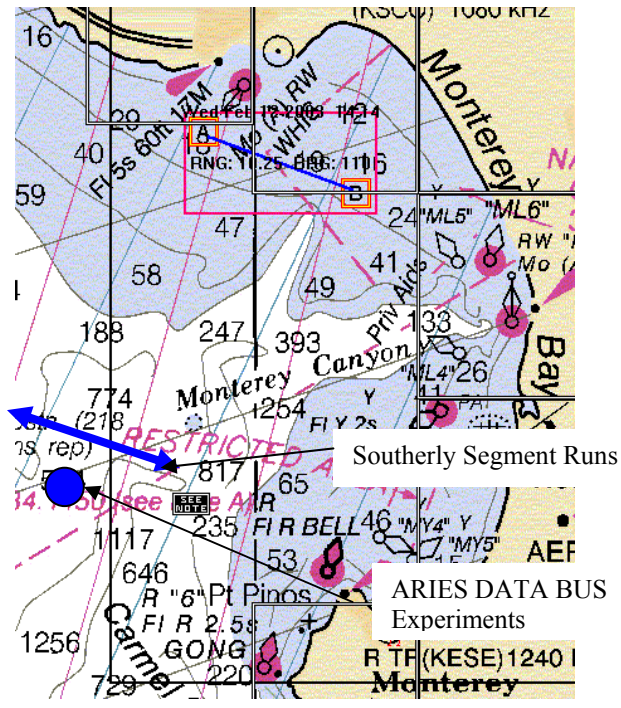
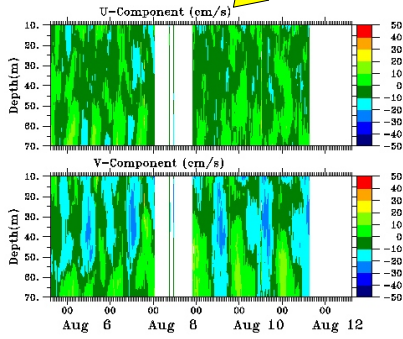


Figure 4. Monterey Bay Operational Area for AOSN II

Aries Data Bus Experiment

ARIES
AUV



Current Profiler



Data Modem

Anthony J.
Healey
Steve Ramp

Figure 5. Data Bus Experiment for Current Profile Recording and Transmission

REMUS Long Transects

In the REMUS long transect runs, temperature and conductivity data was recorded during up and down casts over 18 km runs both outbound and inbound. The results were used by the AOSN modeling team to evaluate prediction models for Monterey Bay oceanography. The results indicate several pockets of high salinity water embedded in lower salinity zones that indicate unstable pockets. It is not clear yet whether this is the result of sensor placement in REMUS or physically real. Under investigation is the issue of proper water flushing in the REMUS nose. The temperature data was qualified as useable for comparison with model predicted data. Figure 6 illustrates the data as processed. Runs were conducted throughout the month of August.

REMUS LONG TRANSECT RUNS 8/14/03

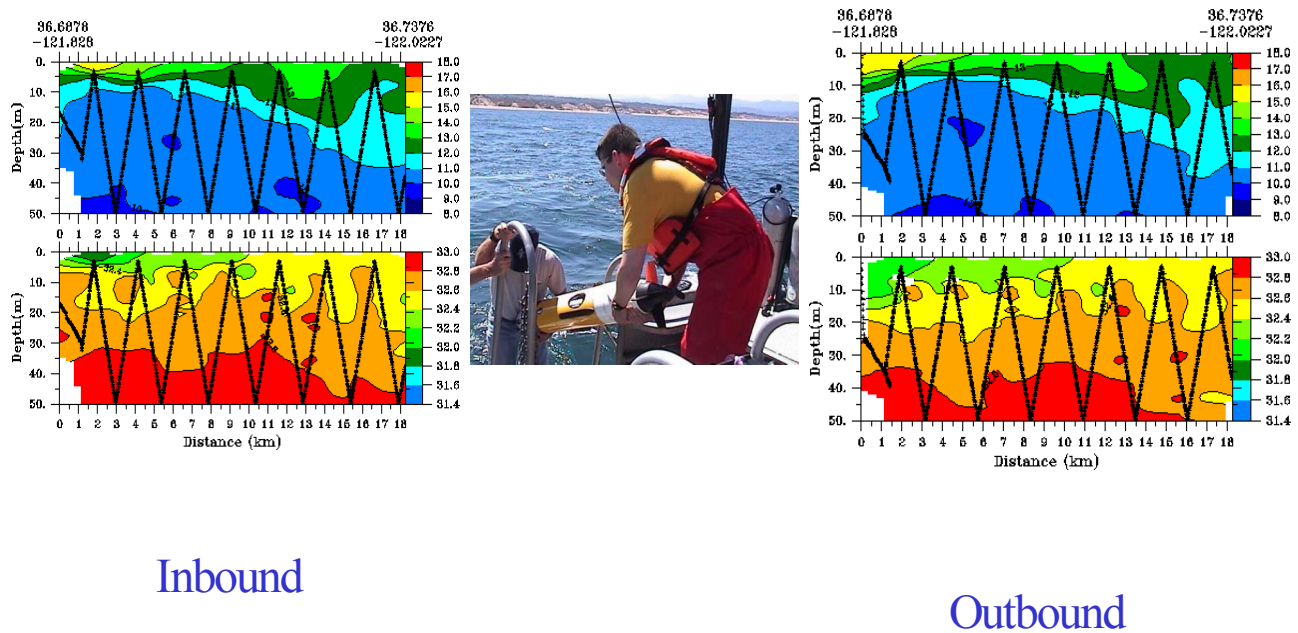


Figure 6. REMUS Long Transect Data Gathering, Temperature and Salinity Profiles.

IMPACT/APPLICATIONS

Results are being used in the AOSN II Project. Extensions lead to enhancements in MCM operations.

TRANSITIONS

Possible transitions to the SHARV improvement program.

RELATED PROJECTS

Autonomous Oceanographic Sampling Networks (AOSN II) and Blazed Array Forward Look Sonar.

REFERENCES

[1] Marr, W. J., “*Acoustic Based Tactical Control Of Underwater Vehicles*”, Ph.D., Dissertation, Naval Postgraduate School, Monterey, California, June 2003.

[2] Nicholson, J. D., “*Multi-Vehicle Rendezvous*”, Ph.D. Dissertation in progress, Naval Postgraduate School, Monterey, California.

PUBLICATIONS

1. Marr, W. J., “*Acoustic Based Tactical Control Of Underwater Vehicles*”, Ph.D., Dissertation, Naval Postgraduate School, Monterey, California, June 2003

2. Churan, C., “*Obstacle Avoidance Control for REMUS AUV*”, Monterey, CA Naval Postgraduate School, Sept., 2003

3. Kucik, D., “*Follow-the-Leader Tracking by AUVs using Acoustical Communications and Ranging*”, Monterey, CA Naval Postgraduate School, Sept. 2003