REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

The public reporting burden for this 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 the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 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 any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. 2. REPORT TYPE 3. DATES COVERED (From - To) 1. REPORT DATE (DD-MM-YYYY) **CONFERENCE PROCEEDINGS** 10/12/2000 5a. CONTRACT NUMBER 4. TITLE AND SUBTITLE MEASUREMENT OF PHYSICAL MODEL WAVE DIFFRACTION PATTERNS USING VIDEO **5b. GRANT NUMBER** 5c. PROGRAM ELEMENT NUMBER 5d. PROJECT NUMBER 6. AUTHOR(S) William R. Curtis, Kent Hathaway, William C. Seabergh and K. T. Holland 5e. TASK NUMBER 5f. WORK UNIT NUMBER 8. PERFORMING ORGANIZATION 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) REPORT NUMBER Naval Research Laboratory NRL/PP/7440--00-1005 Marine Geoscience Division Stennis Space Center, MS 39529-5004 10. SPONSOR/MONITOR'S ACRONYM(S) 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) ONR Office Of Naval Research 11. SPONSOR/MONITOR'S REPORT NUMBER(S) 12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release, distribution is unlimited. 20010920 084 13. SUPPLEMENTARY NOTES 14. ABSTRACT The complex interaction of surface waves with coastal inlet structures and inlet morphology is of significant importance to navigation channel operation and maintenance. Wave data in the vicinity of coastal inlets are limited. Where field wave data exist, the temporal and spatial coverage is inadequate to resolve the evolution of wave refraction and diffraction patterns of the free surface. To address the challenge of quantifying variations in wave direction in the coastal system, the US Army Engineer Research and Development Center applied video techniques in a physical model to obtain spatially and temporally dense measurements of wave direction. These measures are required to advance understanding of first-order inlet processes and to use the measurements in numerical simulation model development and verification. In this paper, detailed results are discussed for random and a single monochromatic wave experiments conducted for evaluation of wave diffraction patterns influenced by coastal structures and coastal inlet bathymetry. 15. SUBJECT TERMS bathymetry, wave data and wave diffraction 18. NUMBER 19a. NAME OF RESPONSIBLE PERSON 17. LIMITATION OF 16. SECURITY CLASSIFICATION OF: OF K. T. Holland **ABSTRACT** b. ABSTRACT | c. THIS PAGE a. REPORT

PAGES

Unclassified

Unlassified

Unclassified

19b. TELEPHONE NUMBER (Include area code)

228-688-5320

PUBLICATION OR PRESENTATION RELEASE REQUEST

SSC-130-00

NRLINST 5600.2

1, REFERENCES AND ENCLO	SURES 2. TYPE OF PUBLICATION OR PRESI	ENTATION	3. ADMINISTRATIVE INFORMATION
Ref: (a) NRL Instruction 5600 (b) NRL Instruction 5510 Encl: (1) Two copies of subje paper (or abstract)	O.4OD () Book () Book () Conference Proceedings (X) Conference () Invited speaker () Mu	stract only, not published ok Chapter nference Proceedings it refereed) Iltimedia report urnal article (not refereed) Il Presentation, not publisi	STRN NRL/PP/744000-1005 Route Sheet No. Job Order No. Classification X U C Sponsor ONR approval obtained X yes no
4. AUTHOR			
Title of Paper or Presentatio MEASUREMENT OF PHYS	n BICAL MODEL WAVE DIFFRACTION PATT	ERNS USING VIDEO	
Author(s) Name(s) (First, Mi, Last), Code, Affiliation if not NRL William R. Curtis (USAE R&D Center, Vicksburg, MS), Kent Hathaway (USAE R&D Center, Kitty Hawk, NC), William C. Seabergh (USAE R&D Center, Vicksburg, MS) and K.T. Holland (NRL Code 7440.3)			
It is intended to offer this paper to the 4th International Symposium on Ocean Wave Measurement and Analysi			
September 3-5, 2001, San Francisco, CA.			
	(Date, Place and Classific	cation of Conference)	
and/or for publication in _	(Name and Classification of Publication)		(Name of Publisher)
accordance with referenc It is the opinion of the au This paper does not violate communicated to the Lab	thor that the subject paper (is) (is not be any disclosure of trade secrets or suggoratory in confidence. This paper (does) (has never_X) been incorporated in	ot_X_) classified, in estions of outside in) (does not_X_	n accordance with reference (b). dividuals or concerns which have been) contain any militarily critical technology.
K. T. Holland, NKL C	ode 7440.3		
	Code (<i>Principal Author</i>)		(Signature)
	Code (Principal Author)	2.00	(Signature)
Name and	Code (Principal Author) SIGNATURE	DATE	(Signature) COMMENTS
Name and 5. ROUTING/APPROVAL CODE Author(s)		DATE /6/00	
Name and 5. ROUTING/APPROVAL CODE		1111	
Name and 5. ROUTING/APPROVAL CODE Author(s)		1111	
Name and 5. ROUTING/APPROVAL CODE Author(s)		1111	
Name and 5. ROUTING/APPROVAL CODE Author(s) Holland		1111	
Name and 5. ROUTING/APPROVAL CODE Author(s) Holland Section Head N/A		1111	
Name and 5. ROUTING/APPROVAL CODE Author(s) Holland Section Head		1111	
Name and 5. ROUTING/APPROVAL CODE Author(s) Holland Section Head N/A Branch Head ROUTING/APPROVAL CODE	SIGNATURE OR Told Hald	10/16/00 10/16/00	
Name and 5. ROUTING/APPROVAL CODE Author(s) Holland Section Head N/A Branch Head Harris Division Head Pain Typert	SIGNATURE, OKSIDE HOOD Refold HOOD Ralep J. Malent	16/16/00 10/16/00	COMMENTS 1. Release of this paper is approved. 2. To the best knowledge of this Division, the subject matter of this paper (bas)
Section Head N/A Branch Head Autris Division Head Find Typert Security, Code 1221.1	SIGNATURE, OKSIDE HOOD Refold HOOD Ralep J. Malent	16/16/00 10/16/00	1. Release of this paper is approved. 2. To the best knowledge of this Division, the subject matter of this paper (bas) (has never) been classified. 1. Paper or abstract was released.
Name and 5. ROUTING/APPROVAL CODE Author(s) Holland Section Head N/A Branch Head Harris Division Head Harris Division Head Figure 1 Eppert Security, Code 1221.1	SIGNATURE, OKSIDE HOOD Refold HOOD Ralep J. Malent	10/16/00 10/16/00 10/16/00	1. Release of this paper is approved. 2. To the best knowledge of this Division, the subject matter of this paper (bas) (has never) been classified. 1. Paper or abstract was released.
Name and 5. ROUTING/APPROVAL CODE Author(s) Holland Section Head N/A Branch Head Harris Division Head Author(s) Figure 1 Security, Code 1221.1 Office of Counsel, Code 1008.2	SIGNATURE, ON SIDE HOUSE ON FOR THE SIDE OF THE SIDE	10/16/00 10/16/00 10/16/00	1. Release of this paper is approved. 2. To the best knowledge of this Division, the subject matter of this paper (bas) (has never) been classified. 1. Paper or abstract was released.
Name and 5. ROUTING/APPROVAL CODE Author(s) Holland Section Head N/A Branch Head N/A Branch Head Harris Division Head Harris Division Head Harris Code #221.1 Office of Counsel, Code #008.2 ADOR/Director NCST	SIGNATURE, ON SIDE HOUSE ON FOR THE SIDE OF THE SIDE	10/16/00 10/16/00 10/16/00	1. Release of this paper is approved. 2. To the best knowledge of this Division, the subject matter of this paper (bas) (has never) been classified. 1. Paper or abstract was released.

6. DISTRIBUTION STATEMENTS (Author to check appropriate statement and fill in reason as required)			
A - Approved for public release, distribution is unlimited.			
B - Distribution authorized to U.S. Government agencies only (check reason below): Foreign Government Information Contractor Performance Evaluation Premature Dissemination Test and Evaluation Software Documentation Cite "Specific Authority Date statement applied (Identification of valid) Other requests for this document shall be referred to			
C - Distribution authorized to U.S. Government agencies and their contractors (check reason below):			
Foreign Government Information Administrative/Operational Use Critical Technology Cite "Specific Authority Date statement applied Other requests for this document shall be referred to			
(Insert Controlling DOD D - Distribution authorized to DOD and DOD contractors only (check reason below):			
Foreign Government Information Software Documentation Administrative/Operational Use Date statement applied Critical Technology Cite "Specific Authority " (Identification of valid)			
Other requests for this document shall be referred to (Insert Controlling DOD			
E - Distribution authorized to DCD components only (check reason below): O Proprietary Information Premature Dissemination Direct Military Support Test and Evaluation Administrative/Operational Use Contractor Performance Evaluation Date statement applied Other requests for this document shall be referred to			
(Insert Controlling DOD			
F - Further dissemination only as directed by (Insert Controlling DOD Date statement applied or higher DOD authority			
X - Distribution authorized to U.S. Government agencies and private individuals or enterprises eligible to obtain export-controlled technical data in accordance with regulations implementing 10 U.S.C. 140c.			
Date statement applied Other requests for this document shall be referred to			
(Insert Controlling DOD			
*For NRL publications, this is usually the Commanding Officer, Naval Research Laboratory, Washington, DC 20375-5320			
7. OTHER LIMITATION			
Classification only NOFORN DTIC exempt (explain) Substantive changes made in this document after approval by Classification Review and Public Release invalidate these reviews. Therefore, if any substantive changes are made by the author, Technical Information, or anyone else, the document must be returned for another Classification Review and Public Release.			
8. INSTRUCTIONS			
Author completes and submits this form with the manuscript via line channels to the division head for review and approval according to the routing in section 4.			
NRL ReportsSubmit the diskette (if available), manuscript, typed double-spaced,			
NRL Memorandum Reports			
3. NRL Publications or other books, brochures, pamphlets,			

To be submitted to waves 2001 Symposium Sept 3-5 2001 1005

Measurement of Physical Model Wave Diffraction Patterns Using Video

William R. Curtis¹, Kent Hathaway², William C. Seabergh³ and Todd K. Holland⁴

The complex interaction of surface waves with coastal inlet structures and inlet morphology is of significant importance to navigation channel operation and maintenance. Wave data in the vicinity of coastal inlets are limited. Where field wave data exist, the temporal and spatial coverage is inadequate to resolve the evolution of wave refraction and diffraction patterns of the free surface. To address the challenge of quantifying variations in wave direction in the coastal system, the US Army Engineer Research and Development Center applied video techniques in a physical model to obtain spatially and temporally dense measurements of wave direction. These measures are required to advance understanding of first-order inlet processes and to use the measurements in numerical simulation model development and verification. In this paper, detailed results are discussed for random and a single monochromatic wave experiments conducted for evaluation of wave diffraction patterns influenced by coastal structures and coastal inlet bathymetry.

The video system consists of ground-controlled camera stations mounted at vantage points above the free surface of the physical model. The close range of the camera stations from the area of interest (<10 m), allows for a horizontal spatial resolution on the order of 1 cm. As many as six-camera stations are used to provide broad spatial coverage of the physical model's coastal processes. Video data are collected at a rate of 30 Hz and pixel intensity time series are digitized at locations of interest within the physical model. Pixel array data are then processed using spectral analysis methods to determine variance

¹ Corresponding Author, US Army Engineer Research and Development Center, Coastal and Hydraulics Laboratory, 3909 Halls Ferry Road, Vicksburg, MS 39180, USA. Voice: (601) 634-3040, Facsimile: (601) 634-3080, Email: CURTISW@wes.army.mil

² US Army Engineer Research and Development Center, Field Research Facility, 1261 Duck Road, Kitty Hawk, NC 27949, USA. Voice: (252) 261-6840, Facsimile: (252) 261-4432, Email: HATHAWK@wes.army.mil

³ US Army Engineer Research and Development Center, Coastal and Hydraulics Laboratory, 3909 Halls Ferry Road, Vicksburg, MS 39180, USA. Voice: (601) 634-3788, Facsimile: (601) 634-3080, Email: SEABERW@wes.army.mil

⁴ US Naval Research Laboratory, Code 7442 Building 2438, Stennis Space Center, MS 39729-5004, USA. Voice: (228) 688-5320, Facsimile: (228) 688-4476, Email: tholland@nrlssc.navy.mil

and directional spectral estimates. These *virtual* wave gage arrays may be located anywhere in a camera's field of view. Figure 1 demonstrates the utility of the system, as measurement of peak wave direction from a single camera view is indicated at 305 locations in the diffraction zone of an idealized coastal inlet.

Preliminary comparison of video-derived frequency-directional spectra with co-located acoustic doppler velocimetry (ADV) measurements indicates a high degree of accuracy. As shown in Figure 2, *in situ* and remotely sensed variance spectra have a similar shape over the frequency bands of interest and spectral peaks coincide. Near the spectral peak, wave directions are typically within 5° of the ADV measurements.

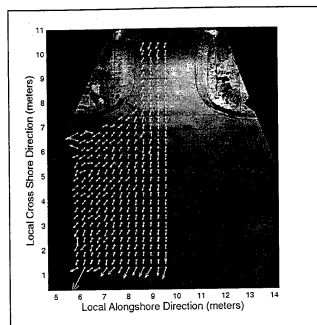


Figure 1 Video-derived Peak wave direction vectors superimposed on rectified frame collected during a random wave test. Vectors scaled by wave celerity.

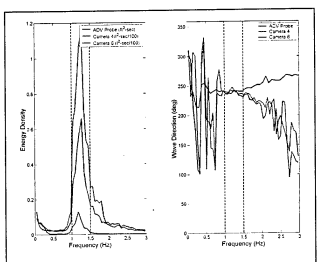


Figure 2 Co-located measurements from *in situ* ADV probe and two camera stations for a random wave test case with $f_{peak} = 1.25$ sec. Dashed lines represent simulated high and low wave frequency content.