# WAVE CALCULATION USING WAM MODEL AND NMC WIND

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### Abstract

accuracy is slightly more favorable than the other models. However, the CPU time of other models. The comparison indicates that although the WAM model predicts compared with the NDBC (National Data Buoy Center) buoy data and the results from the WAM model is about ten times longer than the other models. low estimates of the significant wave height when compared with the buoy data, its for a period of about 60 days. The results of the WAM waves and the NMC winds are global ocean wave spectra, using the NMC (National Meteorological Center) winds, The CYCLE 2 version of the WAM (Wave Model) model is used to hindcast

### Introduction

generation, and the air-sea coupling, are still incompletely understood and remain a wave evolution. Nevertheless, at present some of the mechanics, such as dissipation, design but also for the understanding and verification of the mechanics involved in stage that numerical models are used not only for forecasting and rational engineering the state of the art in wind wave modeling and prediction has advanced to such a of engineering design in coastal and offshore waters. During the last four decades, understanding and prediction of wind waves are essential to the safety and success challenging undertaking for both research and development. Ever-increasing human activities in the ocean have made it clear that accurate

mance of the WAM model is examined. The WAM model is run for the global oceans more complete implementation of the nonlinear interaction; in all other wave models quartet of waves (nonlinear wave-wave interactions). Only the WAM model has a to wave breaking and bottom friction, and wave energy transfer due to a resonant this mechanism is either absent or incompletely implemented. In this study, performost recent parameterizations of wave generation due to wind, wave dissipation due wave evolution mainly in the European research community. The model includes the The WAM model has been used for wind wave prediction and the study of wind

(NOAA Regional Ocean Wave Model) wave models. Wave Model), GSOWM (Navy's Global Spectral Ocean Wave Model), and NROW are compared with the NDBC buoy data and the results of the NOW (NOAA Ocean in terms of the significant wave height,  $H_s$ , and mean wave direction and period,  $T_m$ , during November 1989 through January 1990, using the NMC analysis winds. Results

### WAM Model

which uses the form proposed by Komen et al. (1984), and the other is bottom friction al 1985). The dissipation source function has two components: one is white-capping which uses the equation from JONSWAP (Hasselmann et al.1973). approximated by the discrete interaction operator parameterization (Hasselmann et transfer source function is based on Hasselmann's equation (Hasselmann 1961) and by the friction velocity based on the scaling of Komen et al. (1984). The nonlinear source function is adapted from Snyder et al.(1981), but the wind velocity is replaced functions for wind input, nonlinear transfer, and wave dissipation. The wind input tion which is the wave action equation. It includes refraction, shoaling, and source interactions. The model is based on a field solution of the radiative transport equafied as a third generation wave spectral model because it includes nonlinear wave-wave and has been steadily improved by the WAM Development and Implementation (WAMDI) Group led by Hasselmann (The WAMDI Group 1988). The model is classi-The WAM model was originally developed by Hasselmann (Hasselmann 1987)

difference scheme is used for the source terms. wind scheme is used for the advection term, while an implicit second-order centered The WAM model uses a finite difference scheme for solution; a first-order up-

is within the atmospheric boundary layer just above the sea surface. profile and a correction due to air-sea temperature instability. The lowest sigma layer of the GDAS (Global Data Assimilation System) through the use of a logarithmic above the sea surface are derived from the analysis winds of the lowest sigma layer analysis winds have been selected for use here. The analysis winds at 10 and 19.5 m casting provide reasonably accurate sea surface winds for this wind wave study. NMC data. Nevertheless, the presently available wind models for wind analysis and forewind fields, primarily due to low spatial and temporal resolution of the observational the wind waves. There are acknowledged difficulties in obtaining accurate sea surface In the WAM model, sea surface wind is the only forcing function used to drive

# Calculation and Results

region from 75S to 75N latitude, with a grid resolution of 3 degrees in both latitude November 1989 through January 1990. The computational grid covers the ocean hindcast 24 hour global ocean wave spectra. Daily calculations were conducted during We use the NMC (3 hourly) analysis winds as input to the WAM model to

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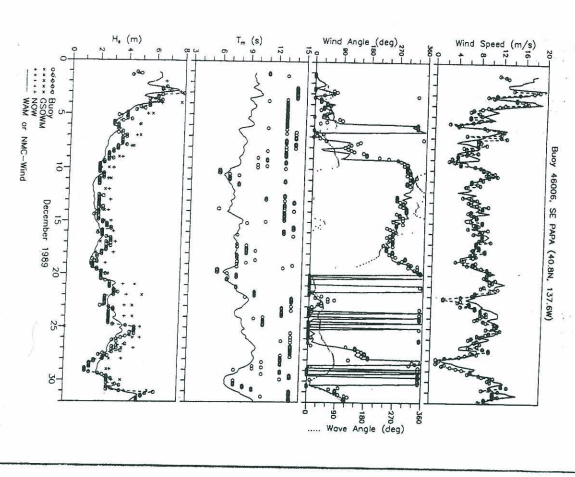


Figure 1: Time series of waves and winds

is about ten times longer than the other models. Cyber 205 at NMC. The CPU time for a 24 hour hindcast is about 20 minutes which minutes for both propagation and source terms. The calculation was conducted on a is  $0.042~\mathrm{hz}$  . The directional resolution is  $30~\mathrm{degrees}$ . The integration time step is  $30~\mathrm{degrees}$ the ratio of frequency increment to the frequency is 0.1 and the minimum frequency and longitude. The spectrum is represented by 25 logarithmically spaced frequencies;

accurate global waves using the NMC analysis winds. and NROW's, it at least shows that the WAM model is able to predict reasonably rigorously fair because the WAM's wind input is different than the GSOWM, NOW, Ocean; at Buoy 41002 where we have only limited data available during this study is slightly superior to the GSOWM and NOW performance, except in the Atlantic models are shown in Table 1. The results here indicate that the WAM performance because of low grid resolution. We note that although these comparisons may be not period. In the Gulf of Mexico, the WAM performance is inferior to the NROW's the GSOWM and NOW  $H_{\star}$ . Quantitative measurements of the performance of the known yet and is still under study. Nevertheless, the WAM  $H_s$  are slightly better than buoy data. The precise mechanism causing this lower prediction in  $H_{\mathfrak s}$  has not been 1. A study of scatterplots also confirms that the WAM  $H_{m{s}}$  are slightly lower than the are pronouncedly lower almost at every peak of  $H_s$  as typically illustrated in Figure the WAM waves are slightly lower than the buoy data in most of the time series and and 46006 for the Pacific Ocean, and 51001 near Hawaii. Results of  $H_s$  indicate that Numbers 44004 and 41002 for the Atlantic Ocean, 42001 for the Gulf of Mexico, 46001 global waves in terms of the significant wave height,  $H_s$ , and mean wave direction are data and the 24 hour forecasts of the GSOWM, NOW and NROW models, at Buoy generally consistent with the global winds. They are compared with the NDBC buoy The calculated results of the WAM waves indicate that the synoptic patterns of

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Table 1: Quantitative measures of model performance

Model	n	0	m	oo,	$\sigma_m$	mae	bias	11	rmse	11
Global										
WAM	1177	2.72	2.59	1.07	0.98	0.54	. 1	-0.13	0.13 0.72	
MOM	443	2.85	2.98	1.19	0.81			0.13		0.82
GSOWM	339	2.85	3.04	1.18	1.46			0.19		
Atlantic							- 1			
WAM	267	2.70	2.35	1.28	1.12	0.76		-0.35	-0.35 0.96	ĺ
MOM	92	2.49	2.55	1.24	0.76			0.06		0.99
GSOWM	83	2.59	2.90	1.25	1.16			0.31		
Gulf of Mexico	xico									
WAM	223	1.50	1.55	0.95	1.23	0.54		0.05	0.05 0.87	
MOM	30	1.53	2.00	1.08	1.07	0.75		0.47		0.90
GSOWM	25	1.60	2.03	1.12	1.05	0.78		0.44	0.44  0.91	
NROW	30	1.53	1.56	1.08	1.32	0.46		0.03		0.66
Pacific										
WAM	456	3.34	3.17	1.22	1.03	0.48		-0.17	-0.17 0.62	
MOM	219	3.09	3.37	1.27	1.70			0.28		1.03
GSOWM	243	3.12	3.1	1.27	0.88			0.07		
Hawaii										
WAW	231	2.73	2.74	0.64	0.48	0.40		0.01	0.01 0.48	
MOM	108	2.54	2.87	0.71	0.42			0.33	HERA	0.72
MMOSS	97	2.54	2.41	0.72	0.69			0.13		

 $\sigma$  = standard deviation; mae = mean absolute error; n = number of data; o = obs data; m = model data; overline  $r^{-2} = \text{mean}$ ;

rmse = root mean square error; ia = index of agreement; cor = correlation.length unit = meter.

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## FOR TRANSVERSE MIXING IN RIVERS A TURBULENCE MODEL

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tained from the calculation are in close agreement with the field data obtained River is calculated using this model. The concentration and velocity profiles ob-Urban Community) sewage treatment plant in a section of the St. Lawrence ing prosesses in rivers. The dispersion of the effluent from the MUC (Montreal from a dye test in the river. A two-length-scale turbulence model is developed to simulate transverse mix-

### Introduction

the local shear velocity,  $u_*$ , and water depth, h, through the formula water depth which are the scales of the small-scale bed-generated turbulence. transverse mixing process are often correlated with the local shear velocity and and sediments across the river. However, experimental measurements of this large-scale turbulence plays a significant role on transverse mixing of pollutants greater than the water depth, can be generated in a river due to variation of the river-bed topography in the longitudinal and the transverse directions. The The transverse mixing coefficient, for example, is usually expressed in terms of Large-scale turbulent motions with a horizontal length scale significantly

$$D_T = \alpha \, u_* h \tag{1}$$

obtained from laboratory and field measurements is not a constant, but varies the curvature of the rivers has been made by Lau and Krishnappan (1977) and ficult. Attempt to correlate this coefficient with the width of the channel and over a range from  $\alpha=0.13$  in straight and wide open channel (Noke and Wood, The range of these value is so large that practical use of this coefficient is dif-(see, e.g., Fischer, et al., 1979). The non-dimensional coefficient,  $\alpha = D_T/u_*h$ , 1989) to  $\alpha=3.4$  in a section of the Missouri River (Yotsukura and Sayre, 1976).

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