

NAMES	AFFILIATION	EMAIL ADDRESS	COMMENTS	TENTATIVE TITLE
1. Dan Lynch 2. Cisco Werner 3. Dennis McGillicuddy	Dartmouth College University of North Carolina WHOI	drl@dartmouth.edu cisco@unc.edu dmcgillicuddy@whoi.edu		Skill assessment for coupled biological/physical models of marine systems

CARBON CYCLING	AFFILIATION	EMAIL ADDRESS	COMMENTS	TENTATIVE TITLE
1. Marjy Friedrichs	Virginia Institute of Marine Science	marjy@ccpo.odu.edu marjy@vims.edu		The effects of increased marine ecosystem model complexity on model skill and portability
2. Scott Doney	WHOI	sdoney@whoi.edu	2 nd workshop	A generalized model-data evaluation scheme for global ocean ecosystem-biogeochemistry models
Ivan Lima	WHOI	ilima@whoi.edu	1 st workshop	
3. Reiner Schlitzer	Bremerhaven	rschlitzer@awi-bremerhaven.de		Multi-tracer data assimilation and model skill assessment
4. Geoff Evans	DFO St Johns	EvansGT@DFO-MPO.GC.CA		Some issues in defining skill
5. Raghu Murtugudde	University of Maryland	ragu@essic.umd.edu	May attend 2 nd workshop	

HARMFUL ALGAL BLOOMS	AFFILIATION	EMAIL ADDRESS	COMMENTS	TENTATIVE TITLE
1. Charles Stock	UC Berkeley	cstock@berkeley.edu		Modeling harmful algal blooms in the Gulf of Maine: Hypothesis testing, parameter estimation, and skill assessment
2. Rick Stumpf	NOAA	richard.stumpf@noaa.gov		Assessing forecasts of the impact of <i>Karenia brevis</i> "Red Tide" made in an operational system
3. Steve Brandt	NOAA	Stephen.B.Brandt@noaa.gov		

ECOSYSTEM DYNAMICS AND FISHERIES	AFFILIATION	EMAIL ADDRESS	COMMENTS	TENTATIVE TITLE
1. Kenny Rose	Louisiana State University	karose@lsu.edu		Forecasting using full life-cycle biophysical models: is it enough to search for patterns in disparate time scales, space scales, and life histories?
2. John Steele	WHOI	jsteele@whoi.edu		End-to-end budgets for shelf ecosystems
3. Peter Franks Phil Wallhead	Scripps NOC	pfranks@ucsd.edu pjw5@noc.soton.ac.uk	2 nd workshop 1 st workshop	Bulk ecosystem modeling on Georges bank
4. Eileen Hofmann	Old Dominion University	hofmann@palmer.ccpo.odu.edu		
5. Zack Powell	U. of California, Berkeley	zackp@berkeley.edu		
6. Dougie Speirs	University of Strathclyde	dougie@stams.strath.ac.uk		Modeling <i>Calanus finmarchicus</i> comparative demography in the North Atlantic
7. Steve Murawski	National Marine Fisheries Services	Steve.Murawski@noaa.gov		
8. Brad de Young	Memorial University	bdeyoung@physics.mun.ca		Fit For Purpose: Designing and Testing Ocean Ecosystem Models
9. Wolfgang Fennel	Warnemunde	Wolfgang.fennel@io-warnemuende.de		Towards a linked biogeochemical and fish-production model

WATER QUALITY	AFFILIATION	EMAIL ADDRESS	COMMENTS	TENTATIVE TITLE
1. Jim Fitzpatrick	Hydroqual	jfitzpatrick@hydroqual.com		Point Source Nutrients and Coastal Eutrophication: An Initial Assessment
2. Peter Sheng	University of Florida	pete@coastal.ufl.edu		An Integrated Modeling System for Estuarine and Coastal Water Quality and Ecosystem Dynamics
3. Don Scavia	University of Michigan	scavia@umich.edu		Skill assessment and application of simple biophysical models for hypoxia: applying Occam's Razor
4. Icarus Allen	Plymouth Marine Lab	jia@pml.ac.uk	Moved from Data Assimilation	Error quantification of a high resolution coupled hydrodynamic ecosystem coastal ocean model

DATA ASSIMILATORS	AFFILIATION	EMAIL ADDRESS	COMMENTS	TENTATIVE TITLE
1. Keith Thompson	Dalhousie University	Keith.Thompson@dal.ca		Shades of Data Assimilation: From Spectral Nudging to Particle Filters
2. Pierre Lermusiaux	Harvard University	pierrel@pacific.harvard.edu		Skill assessment for adaptive biological modeling and data assimilation: skill definitions, idealized examples and real-data studies
3. Watson Gregg	NASA	Watson.Gregg@nasa.gov		Assessing performance of ocean biogeochemical assimilation

ACTIVE OPERATIONAL MODELING	AFFILIATION	EMAIL ADDRESS	COMMENTS	TENTATIVE TITLE
1. Frank Aikman 2. Tom Gross	NOAA NOAA	frank.aikman@noaa.gov tom.gross@noaa.gov		Skill assessment standards for evaluation of operational forecast hydrodynamic model systems in NOAA's Ocean Service.
3. John Kindle	Naval Research Lab	kindle@nrlssc.navy.mil		A real-time Coupled Bio-physical model for the US west coast
4. Roger Proctor	Proudman Oceanog. Lab	rp@pol.ac.uk		Establishing operational ecosystem Forecasting for the NW European shelf seas

TBD	AFFILIATION	EMAIL ADDRESS	COMMENTS	TENTATIVE TITLE
1. Dale Haidvogel Enrique Curchitser	Rutgers University Columbia University	dale@marine.rutgers.edu Enrique@ldeo.columbia.edu	2 nd workshop 1 st workshop	Quantitative skill assessment using adjoint-based methods: application in a GLOBEC setting
2. Andy Solow	WHOI	asolow@whoi.edu		Statistical approaches to model assessment
3. Allan Robinson	Harvard University	robinson@pacific.deas.harvard.edu		Coupled model validation, calibration and verification: i) data compatibility and process identification; ii) coupled model tuning; and, iii) process quantification and skill assessment