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Advancing coastal ocean modelling, analysis, and prediction for the US Integrated Ocean Observing System

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ABSTRACT

This paper outlines strategies that would advance coastal ocean modelling, analysis and prediction as a complement to the observing and data management activities of the coastal components of the US Integrated Ocean Observing System (IOOS®) and the Global Ocean Observing System (GOOS). The views presented are the consensus of a group of US-based researchers with a cross-section of coastal oceanography and ocean modelling expertise and community representation drawn from Regional and US Federal partners in IOOS. Priorities for research and development are suggested that would enhance the value of IOOS observations through model-based synthesis, deliver better model-based information products, and assist the design, evaluation, and operation of the observing system itself. The proposed priorities are: model coupling, data assimilation, nearshore processes, cyberinfrastructure and model skill assessment, modelling for observing system design, evaluation and operation, ensemble prediction, and fast predictors. Approaches are suggested to accomplish substantial progress in a 3–8-year timeframe. In addition, the group proposes steps to promote collaboration between research and operations groups in Regional Associations, US Federal Agencies, and the international ocean research community in general that would foster coordination on scientific and technical issues, and strengthen federal–academic partnerships benefiting IOOS stakeholders and end users.

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1. Introduction

The US Integrated Ocean Observing System (IOOS®) is a federal, regional, and private-sector partnership working to enhance the collection, delivery, use, and prediction of ocean information. The coastal component of IOOS (Coastal IOOS) involves 17 federal agencies and 11 Regional Associations (RA) with the RAs having primary responsibility for non-federal observations within their respective regions, for integrating those assets with the federal system, and for delivering timely and effective products to meet regional user needs in the Great Lakes, coastal ocean, and adjacent deep sea of the US EEZ (Price & Rosenfeld 2012).

Real-time observations by Coastal IOOS capture the state of the ocean at particular locations and times, and long-term monitoring enables the detection of climate variability and trends. But measurements alone are not enough. Numerical modelling allows for interpolation, interpretation, and prediction of the environment, and combining data with models aids the conversion of observations into meaningful information products. Sustained development of modelling capabilities, the application of models to enhancing the design and operation of observing systems, and effective data management and communication are vital components of a truly integrated system.

On basin and global scales, modelling research and development for IOOS is coordinated through collaborative agreements between federal agencies (notably NOAA and US Navy) and partnerships between federal, academic, and international groups through initiatives such as the Global Ocean Data Assimilation Experiment (GODAE) OceanView Science Team (GOVST 2014; Bell et al. 2015) and its specialist Task Teams. While RAs
already have regional modelling capabilities and are active in coastal model development, overall coordination of the Coastal IOOS modelling subsystem is less mature. The call made by the IOOS Modeling and Analysis Steering Team (Ocean.US 2008) for a high level of sustained coordination remains largely unmet. For example, while there has been progress on aspects of coastal modelling through the IOOS Coastal and Ocean Modeling Testbed (COMT), there have been no pan-regional efforts in which groups using differing methodologies have analysed common data sets and inter-compared model-based coastal ocean state estimates using standardised metrics in the way that GOVST has promoted such efforts for global systems.

The National Ocean Policy Implementation Plan (National Ocean Council 2013) echoed this call for coordination, and in response the US Interagency Ocean Observation Committee convened a Modeling Task Team (MTT) and workshop in 2014 to propose strategies and priorities for advancing coastal modelling capabilities for IOOS. The workshop brought together expertise and community representation from the RAs and federal partners in IOOS, including agencies for which applied coastal ocean modelling is vital to advancing their capacity to meet mandated responsibilities.

This paper presents the consensus of the MTT on priority areas for coastal modelling research and development in the next 3–8 years, approaches to accelerating the integration of models with the observing and data management subsystems of IOOS, and mechanisms for promoting research and operational collaboration.

2. Background

2.1. Integration of IOOS subsystems and partner coordination

IOOS is composed of three major subsystems: observations, modelling, and data management and communications (DMAC). Integration of these components is required to achieve an accurate representation of the ocean state because models without observations give at best a virtual representation of the ocean state, while without models the observations provide an incomplete picture due to their inevitable scarcity. Modelling provides the predictive capability that is vital to many user requirements. DMAC infrastructure facilitates this integration and dissemination of the output to the user community.

In Coastal IOOS, the subsystems are integrated to varying degree within each region, but at the national level they operate largely separately. Growing coordination between DMAC and the observing subsystem at the national level is principally within individual observing technologies, and not yet across technologies in ways that centralise data access by ocean variable. This complicates discovery of data for model assimilation, forcing, and validation, and the implementation of re-locatable and inter-operable modelling systems. Additionally, it divorces discussions on strategies for observational data acquisition, management, archiving, and reporting from those for modelling, which impedes the use of models for improving the observing system.

Traditionally, federal agencies were the primary organisations implementing US operational models (Federal Backbone (FB) systems), while academic institutions concentrated on process studies and model development and experimentation. Now, many non-federal agencies routinely run real-time modelling systems. Though these systems might not meet federal requirements for operational robustness and reliability, nevertheless many user communities find the immediate environmental information served by RA models to be valuable. This may be because the systems are superior in local skill, or because they offer regional products, higher resolution, or local expertise that are not matched by FB systems. A need has grown to clarify the roles of federal and non-federal modelling groups, enhance the communication among them, and further explore ways to incorporate RA efforts into FB systems.

To better coordinate coastal modelling across the FB and RAs to make modelling research and development more responsive to user requirements, the MTT deliberated on procedures that could address common needs, encourage efficiencies, and make two-way connections to end users and stakeholders. It was concluded that the US coastal modelling community should consider empanelling two consultative and advisory groups to these ends, possible formats for which are presented in Section 5.

2.2. IOOS coastal modelling objectives

In a synthesis of RA build-out plans for the coming decade, Price and Rosenfeld (2012) noted 27 products or services desired to meet stakeholder needs in the areas of marine operations; coastal, beach, and nearshore hazards; water quality; ecosystems and fisheries; and long-term change and decadal variability. Two-thirds of these products and services required results from models. The synthesis identified, therefore, that it was a core requirement across all regions that modelling capabilities be developed to deliver analyses and forecasts, on appropriate time and space scales, for ocean circulation, waves, inundation, weather, water quality, and ecosystems.
The principal goal of IOOS coastal modelling can therefore be summarised as enhancing the value of observations through model-based synthesis and data assimilation (DA) to provide robust and reliable past, present, and forecasted ocean conditions to underpin user products. A second, important goal is to apply models to observing system design and operation to help optimise the observational suite and thereby further enhance model-based outputs.

With these goals and requirements in mind, the MTT members and workshop participants applied their technical expertise and regional experience to consider how to advance modelling capabilities for Coastal IOOS. The group was steered by a charge to the MTT to consider the full spectrum of model uses, emerging modelling technologies, anticipated technical and scientific challenges, and how to sustain continuous improvement in model skill and development of new and enhanced model-based products.

Guided by this charge, the MTT identified seven topic areas as priorities for concerted community effort in research and development over the next 3–8 years.

(1) **Model coupling**, emphasising improvements to ocean state realism through coupling technique developments applicable to ocean circulation, ice, air, ecosystem, wave, and other components.

(2) **Data assimilation (DA)**, including research and development on DA methods, and DA-system inter-comparison frameworks emphasising use of the full suite of IOOS observations, including ecological data.

(3) **Nearshore processes**, linking ocean analyses with models of surface and groundwater flow, wetlands, estuaries, surf zone dynamics, coastal geomorphology and sediment transport, discharge and plume dispersion, pathogens, toxins, harmful algae, and biogeochemistry.

(4) **Cyberinfrastructure and model skill assessment**, including development of a pan-regional IOOS data portal built on standardised web services, and comprehensive tools and benchmarks for interoperability, modelling metrics, and skill assessment.

(5) **Modelling for observing system design, evaluation, and operation**, using observing system simulations, network gap analyses, sensitivity analysis, and prototyping the cycle of designing, operating, and evaluating a coastal observing system.

(6) **Ensemble prediction**, developing probabilistic prediction methods for weather, inundation, navigation, and extreme events, and delivering quantitative uncertainty estimates for models and products.

(7) **Fast predictors**, using dynamical models and observations to train specialised models for targeted applications.

All of these topics have emerging communities of practice within the field of coastal ocean modelling. The first three will accelerate progress on data assimilative and coupled physical–ecological models for estimating ocean state conditions relevant to a variety of ocean users. Areas 4 and 5 enhance the integration of modelling with IOOS Observing and DMAC subsystems, while the last two topics address how modelling systems can be used to analyse uncertainty and explore scenarios. These topics are expanded upon in Section 3.

### 2.3. Workforce development

It is difficult to find knowledgeable, experienced personnel to fill all the positions available in the US for ocean modellers, especially in the realms of model coupling and advanced applied DA. In their 10-year build-out plans developed in 2011, the RAs estimated that in total, they would need the equivalent of about 100 personnel to operate the modelling part of the regional IOOS enterprise (Price & Rosenfeld 2012). This includes operators, forecasters, product developers, and research and development personnel. There is an unmet need to develop intellectual capacity in this area.

Beyond coordinated, targeted research and development, it is therefore also important that students and early career scientists be entrained into these efforts to ensure the evolution of a skilled workforce that can sustain applied coastal modelling in the long term.

### 3. Scientific developments in coastal modelling capabilities

The priorities for coastal modelling research and development introduced above are not specific to a given model, but have relevance across a variety of models and applications and should facilitate integration of models, observations, and data management. They were chosen by the MTT not to address needs of specific user communities, but to deliver fundamental capabilities that will underpin expanded, comprehensive use of the full suite of IOOS observations to realise the objective of an integrated coastal modelling and observation system.

Under each topic, we present the MTT consensus as a set of recommended actionable tasks that are tractable and, if pursued by the community, would lead to substantive progress on expanding capabilities in the short-to-medium term.
3.1. Model coupling

Greater dynamical complexity in the coastal ocean’s response to forcing can be achieved by directly coupling component models for ocean, atmosphere, and waves, and several RA groups have demonstrated the emergence of important feedbacks when two-way interactions are included (e.g. Olbarrietta et al. 2012). Resolving fast time scales and short length scales can impact processes in coastal weather prediction (Chambers et al. 2014), and accurate coupling requires attention to consistency and frequency of exchange of fluxes of heat, momentum, and mass (e.g. Warner et al. 2010). Beyond ocean–atmosphere dynamics, there are important interactions with the geosphere (sediment transport, shoreline migration), biosphere (optically active ecosystem constituents; cloud condensation nuclei), and cryosphere (sea-ice and ice shelves).

In the federal agencies, there is some movement toward standardisation of model coupling architecture, such as the National Unified Operational Prediction Capability (NUOPC) and Earth System Modeling Framework (ESMF), whereas in academia approaches are more diverse to accommodate active experimentation in coupling complexity.

3.1.1. Recommendations

(1) Experimentation is needed in coupling earth system component models of groundwater, wetlands, surface water hydrology, geomorphology, air-sheds, ecosystems, and biogeochemistry. Efforts should include human systems that impact water, energy, and ecosystem services.

(2) Limitations of existing toolkits for coupling coastal land–ocean–atmosphere processes should be identified, and capabilities expanded accordingly. Where it does not compromise innovation, RA activities should anticipate transition to operations by working with toolkits supported by federal partners. Operational centres should make complementary efforts to transfer expertise to academic units, and provide a simulated operational environment for research community experimentation. Such activities would be suited to the ‘Centre without Walls’ (Cw/oW) concept (Section 4), but could commence with workshops and personnel exchanges.

(3) Observational and experimental research programmes should be developed that address scientific gaps in model dynamical fidelity highlighted by coupled models.

(4) Enhanced cyberinfrastructure systems and tools, and added high-performance computing power are required to allow experimentation with ways in which coupled systems can add to the IOOS coastal modelling enterprise.

3.2. Data assimilation: improving ocean state estimation through model/data synthesis

Well-configured contemporary coastal ocean models now routinely achieve a useful degree of realism. However, when run for extended time periods they may capture mesoscale variability that is accurate only in a statistical sense, with events and features at the submesoscale being significantly distorted due to the limits of predictability inherent in nonlinear dynamics. Other errors stem from approximation and parameterisation of the governing equations, numerical discretisation, and insufficient numerical resolution.

While every effort might be taken to increase skill, models will never be error-free. Guided by recognised successes in Numerical Weather Prediction (NWP), improvements in forecast quality can be achieved utilising DA to optimally combine observations and model estimates to derive a ‘best estimate’ of the ocean state from which to launch a forecast. From the standpoint of mathematical and practical implementation, coastal ocean DA is challenged by the large problem size (the number of model variables to adjust), difficulties projecting surface observations to the 3D ocean state, strong nonlinearities in the dynamics, the error of representation associated with observed dynamics absent from the model, and limited understanding of how model errors evolve.

The theoretical underpinnings of DA and the many approaches taken in practice from simple nudging through optimal interpolation to the ensemble Kalman filter and four-dimensional variational (4DVAR) methods need not be reviewed here. RAs have experimented with and contributed to research on many approaches, and have implemented pilot real-time DA systems that have shown skill and found users. They have also highlighted research challenges in several important areas, such as joint assimilation in coupled ocean–atmosphere–wave–ice or physical–biogeochemical models, how to better use sampling platforms like autonomous underwater vehicles, and how to retain the resolution of coastal fronts and jets amid detailed bathymetric and coastline constraints.

3.2.1. Recommendations

(1) Facilitate adoption of all available observations into prototype DA systems by establishing a unified
IOOS pan-regional data portal offering timely delivery and geospatial search and sub-setting of quality-controlled observations from all platforms in US coastal waters. Beyond near real-time operation, the service should include a deep archive of past observations for multi-year retrospective re-analyses.

(2) Initiate projects that compare differing DA frameworks when presented with a common analysis and prediction challenge or region, a comprehensive unified data stream, and an agreed set of performance metrics.

(3) Experts from the research community should be placed into FB development environments to transition progress on new methods and best practices, while also acquainting RA researchers with the constraints of practical operational environments.

(4) Emphasising coastal ocean environments, collaborative research should be encouraged to build new capacity in ensemble and variational algorithms, observation operators, computational efficiency and scalability, the incorporation of new data types (e.g. bio-optics), and coupled systems (e.g. ocean–atmosphere–wave–ice).

(5) DA methods should be introduced to water quality and ecosystem models and models of littoral and nearshore waters, including the assimilation of biogeochemical observations.

(6) It should be recognised that a substantial user community exists for long retrospective re-analyses of the ocean state in support of marine living resource management and the diagnosis of coastal climate trends.

3.3. Nearshore processes

Circulation and water elevation in the nearshore zone impacts natural and built environments through coastal water quality, dispersal of pathogens and pollutants, coastline erosion, wetland and estuary ecosystems, and fisheries. Understanding and predicting these processes are important for establishing resilient, sustainable coastal communities.

Nearshore processes act on a range of time scales, from very short (wave run-up, dune over-topping) through weather time scales (storm surge, river plumes, littoral zone currents), to longer time scales that drive geomorphological change (coastal erosion, sediment deposition), and global sea level rise and human-induced changes in the watershed. Biogeochemical and water quality models depend upon skilful hydrodynamic models to determine physical transport and mixing across all these scales in order to simulate eutrophication, hypoxia, algal blooms, pathogens, toxins, and sediments. But water quality models themselves also need development. Eutrophication models that simulate nutrients, biomass, and oxygen in the water column and benthos may have dozens of empirical coefficients. Models of phytoplankton community dynamics, microbial pathogens, or community level responses to toxins may entail an even higher level of parameterisation; rigorous calibration or even identification of dominant processes and sources of error is difficult. Aquatic ecosystem models must also consider stresses that arise from the adjacent land and air, and should not stop at some chemical endpoint but extend through flora and fauna to ecosystem services; thus coupled model developments are key to progress in this area.

Models for predicting coastal hazards have typically evolved from hydrodynamic models with features and capabilities added as required to capture key processes. Adding further sophistication will further expand computational demands and possibly render high fidelity models prohibitive for many applications. ‘Fast predictor’ models that are trained using data and/or complex models may be more amenable to computing probabilistic products for extreme events and exploring environmental scenarios.

3.3.1. Recommendations

(1) Nearshore water quality model development should consider multiple stressors, interaction with coastal flora and fauna, and ecosystem services. Testing and evaluation in multiple regional settings should be aimed at progress toward robust and portable models.

(2) A pan-regional or national effort is required to coordinate the production of consistent physical and biogeochemical ocean boundary conditions for regional coastal models.

(3) Circulation model enhancements are required for wave transformations and overland wave and water propagation (e.g. wave non-linearities, growth and decay, swash, rip currents, and representation of reefs).

(4) Improvements are required in modelling the transport of non-cohesive and mixed grain sediments from offshore bars to dunes, bluffs, and cliffs, including erosion and recovery; and in modelling long-term morphological change of beaches, barrier islands, marshes, and estuary shorelines as land cover changes and sea level rises.

(5) Observing system simulation experiments (OSSEs) should be pursued to determine which biogeochemical and sediment observations, and observation strategies, are more effective for constraining model skill in nearshore processes.
3.4. Cyberinfrastructure and model skill assessment

Coastal IOOS requires cyberinfrastructure standards, services, and tools that enhance discovery and utilisation of observations and modelling system outputs. Evolving community metadata conventions and web services for data access are complementing the development of standardised tools that enhance the efficiency of scientific analysis and the development of model-based products. But there is still significant work to be done in improving the scope and robustness of these tools, and training and documentation is needed to encourage and facilitate their widespread adoption.

To support their local stakeholders, RAs have developed portals that serve their own models, observations, and regional satellite data subsets, but the portals differ among the 11 RAs, making it difficult to aggregate collections of unique data for larger regions. A centralised catalog and catalog services providing access to all observations acquired by RAs and other IOOS and global observing systems on the continental shelf and in adjacent deep waters would enable greater community engagement in coastal model skill assessment and would provide a foundation for inter-comparison studies of DA models and observing system experiments (OSEs).

Metrics that characterise model performance provide information on model strengths and weaknesses to spur research and development to improve model skill and robustness. Such metrics are routine in the NWP community, and GODAE has formulated metrics for mesoscale forecast systems (Hernandez et al. 2009) that offer a useful starting framework for appraising coastal models.

The short time frame for which some model outputs are retained on data servers, their partial coverage in space and time (e.g. serving only surface or daily average conditions), and the provision of analyses but not the full set of forecasts, all limit community efforts at model inter-comparison and skill assessment.

Research to Operations transitions could be accelerated if non-federal researchers had access to an experimental operational environment – a ‘computational sandbox’ – that mimicked data streams within FB centres. Researchers could then evaluate how a prototype system performs in a setting that simulates the actual constraints on data availability (latency and quality control) in an operational centre, and experiment with the impact of changes in dynamical parameterisations, algorithms, or configuration for open-source codes used in operation.

3.4.1. Recommendations

(1) Create documentation describing best practices for managing model data using dynamic documents that are updated regularly and invite community input. Communicate these capabilities through workshops and training materials.

(2) Expand the development of standardised tools and lower-level utilities for popular scientific analysis software and communicate these capabilities through workshops and training materials.

(3) Establish a pan-regional data portal that aggregates coastal ocean data from all RAs and national IOOS systems, deposits metadata in a geospatial database, allows standardised queries of temporal and spatial extents, keywords, and variable names, and delivers data seamlessly for both interactive scientific analysis and automated computing environments.

(4) Create a parallel testing environment (computational sandbox) that enables researcher access to data streams and model configurations that simulate those within FB operational centres.

(5) Engage the coastal modelling community in developing a set of model skill metrics. Initiate the routine generation and reporting of these metrics across all Coastal IOOS modelling systems.

3.5. Modelling for observing system design, evaluation and operation

Though principally a user of IOOS observations, coastal modelling also has complementary roles to play in strengthening the observing system itself. These include demonstrating how observations add skill to model-based analyses and forecasts, and contributing to the design and efficient operation of observing systems.

Sampling density and accuracy directly impact data assimilative analyses, so DA systems can be used to quantitatively appraise the information content of observation networks. OSEs that selectively withhold observations can examine the sensitivity of forecast skill to observation types or platforms and the density or frequency of observations. OSSEs that sample model output to construct sets of hypothetical observations can be used to identify gaps in a network, reveal vulnerabilities to operational failures of observing elements, evaluate the potential of instruments that do not yet exist (e.g. new satellites), and to examine how analysis skill changes with quality control standards. Array mode analyses (e.g. Bennett 1990; Le Hénaff 2009) are examples of model-based approaches to identifying patterns of
ocean variability that are not constrained by an observa-
tional network and whose predictability might improve
with acquisition of new observations.

An extension of these methods is adaptive control of
observing platforms such as autonomous underwater gli-
ders. Model-based systems can suggest where re-locatable
assets might most profitably be sent to acquire
independent data about under-observed regions. Moreover,
predictions of the ocean current regime in which
autonomous vehicles operate offer insight on a vehicle’s
‘reachability area’ (Wang et al. 2013; Garau et al. 2014)
given vehicle speed and power characteristics.

3.5.1. Recommendation

1) DA modelling groups within the RAs should under-
take OSE and observation impact analyses of their
regional observing systems to build a pan-regional,
multi-model view of observing system strengths
and vulnerabilities.

2) IOOS gap analyses of the adequacy of observing net-
work density (e.g. the number and location of HF-
radar sites; the frequency and location of repeat gli-
der transects) should include model-based OSE,
OSSE, and sensitivity analyses.

3) A regional demonstration project using many more
observing assets than is presently typical should test
whether quantitatively justified array designs can in
practice perform better than ad hoc ‘expert’ observ-
ing strategies with respect to agreed skill metrics rel-
vent to specific user requirements; and with a very
dense data set test how well DA systems quantified
their actual forecast skill, uncertainty, and obser-
vation impact.

4) A pilot project should test algorithms for glider path
planning that integrate environmental awareness
from modelling systems. The NSF Ocean Observa-
tories Initiative (OOI) Coastal Arrays are well posi-
tioned to capitalise on these capabilities of IOOS
coastal modelling.

5) The coastal modelling community should assess
future observing systems (e.g. swath altimetry,
high-resolution geostationary satellite SST, and col-
our) to gauge the value they could add to existing
networks and their capacity to supplant existing
technologies with superior capabilities.

3.6. Ensemble prediction

Small perturbations in the initial state, forcing or model
parameters lead to divergence of forecast end states,
which limits the duration over which a single forecast
has useful predictive skill. Within an individual model
framework, ensembles are widely used to quantify this
spread in forecast trajectories. Multi-model ensemble
methods offer the added possibility to reduce forecast
errors that stem from errors within individual models
due to algorithmic and parameterisation choices, misre-
presentation of dynamics, and other systematic factors.

IOOS partners and international colleagues operate
numerous regional models and basin or global models
that cover US coastal waters. Multiple models using dif-
fering approaches operating in common geographical
areas provide the fundamental capacity for combining
model outputs as ensembles. The promise of ensemble
methods is that they provide ocean state estimates with
lower expected error than any single dynamical forecast,
while a challenge is selecting ensemble sets that effi-
ciently and effectively capture forecast error statistics.

3.6.1. Recommendations

1) Coastal modellers should develop and test systems that
perturb their model forecasts in order to characterise
and quantify forecast spread, and establish a quantitat-
ive basis for subsequent multi-model mergers.

2) The coastal ocean modelling community should
prototype a consensus forecast system based on a
multi-model ensemble approach for a pilot region
covered by several models and for which a dense
data set exists.

3) A working group or workshop should be convened
to foster community multi-model ensemble efforts
by setting conventions for participation, addressing
appropriate metrics for coastal model weighting,
verification, and validation, and developing the pres-
etation of probabilistic forecast information to
stakeholders.

3.7. Fast predictors

The computational expense of high fidelity, high-resol-
ution simulations of circulation and other coastal pro-
cesses (sediments, biogeochemistry, ecosystems) are
often prohibitive for probabilistic ‘Monte Carlo’ methods
in which a large number of long simulations are used to
sample the model error probability space. This may
demand that lower resolution and lower fidelity models
be employed. Alternatively, fast and robust surrogate
modelling systems (e.g. van der Merwe et al. 2007; Tafla-
nidis et al. 2013) offering adequate accuracy and
enhanced computational efficiency can be developed
based on a database of high fidelity simulations or obser-
vations. Surrogate models allow both deterministic and
probabilistic simulations with short turnaround times, and can be used in support of DA and network optimisation (e.g. Frolov et al. 2009).

3.7.1. Recommendations

(1) Coastal modelling groups should create and skill-assess decade-scale, high-resolution simulation databases of circulation, sediment transport, biogeochemistry, and other key processes for training fast predictor modelling systems.

(2) Encourage development of coastal ‘fast predictor’ systems with a view to deploying these for physical and environmental stakeholder needs, and for observing system design and operation, network optimisation, analysis of return periods for hazards, and integration into DA systems.

(3) Initiate a test-bed to coordinate surrogate model development and application, and to undertake retrospective analyses of well-observed events to evaluate surrogate versus traditional forecasting methods.

4. Coordinating and sustaining a coastal modelling strategy

Building a nationally coordinated coastal ocean analysis and prediction system that is responsive to user requirements, exploits the best numerical codes and algorithms, and utilises the full spectrum of in situ and remotely sensed data requires a level of regional–federal partnership that has hitherto been absent in the US coastal modelling community. Accordingly, we recommend that the community consider empaneling consultative and advisory groups to help shape a more coordinated national collaboration.

The members of these groups would be knowledgeable of existing and emerging capabilities and user requirements, and would be charged with advising on the division and sharing of effort between the FB and the RAs that would enable mutually beneficial partnerships. Other key activities would be ensuring that DMAC yields the necessary data access and interoperability of cyberinfrastructure elements to aid the partnership, and communicating to FB and RA modelling groups the needs or model-based investigations on gaps, vulnerabilities, and efficiencies in observing asset deployment. The MTT identified requirements for fostering interchange on scientific and technical experience, and strengthening federal–academic partnerships to encourage efficiencies and connections to end users and stakeholders.

4.1. Recommendations

(1) Form a caucus comprised principally of modellers and model users from the RAs, with added involvement from federal counterparts in much the same way that the GODAE OceanView community melds federal and academic participation in research for global and basin-scale modelling. The caucus could foster interchange of research and development experience and needs within the US coastal ocean research community through events such as focused workshops, training events, test-beds, and themed publication collections. Galvanised by these efforts to promote coordination of coastal modelling capacity growth in the short term, it will be collaborative programmes and teams that evolve in the longer term that ultimately enable IOOS to deliver coastal ocean model-based products and information that meet user needs on a sustained basis.

(2) Form a Task Team to further prioritise and guide initial action on the recommendations in this paper, and take steps to establish collaborative environments for Coastal IOOS modelling. This would include facilitating RA exposure to FB operational environments, establishing channels by which federal research and development needs, and user requirements, are communicated to the research community. In the longer term, a mechanism such as a community Steering Team that sustains coordination of FB and RA modelling activities may be in order to keep pace with evolving research priorities, an expanding observing system, and increasingly sophisticated downstream applications that use data-informed modelling infrastructure.

Greater coordination and communication will ensure that federal agencies reap the benefits that IOOS observing and modelling can bring to their respective responsibilities for scientifically informed stewardship of the nation’s marine environment; and also that the full suite of expertise resident in the RAs and academic partners is brought to bear on delivering the technical and scientific solutions that agencies require. It should be noted that enhanced academic and operational coordination, and accelerated research and development, will not be accomplished by regional and coastal US IOOS alone, but will include relationships to international partners engaged in global and basin scales modelling and analysis.
5. Implementation: accomplishing progress on research priorities

The actions suggested in Section 3 are varied and would require quite different approaches to implement. Here, we present an overview of existing US programmes and organisational structures that have supported coastal modelling in the past and comprise instruments that could help enact many of the recommendations.

A subset of the recommendations call for establishing closely collaborating communities of practice formed of non-traditional groupings of ocean science professionals, and these do not match well to existing supporting frameworks for research and development in the US. Accordingly, we advocate a novel ‘Cw/oW’ concept to provide a home for these collaborative endeavours.

The remarks below are not intended to be exhaustive, but merely illustrative of the capacity of existing funding avenues to support innovation and experimentation in coastal ocean modelling.

5.1. Coastal and Ocean Modeling Testbed

The mission of the IOOS COMT is to accelerate the transition of advances from the research community to operational ocean products and services. COMT teams (of federal, academic, and private industry members) have addressed projects related to coastal inundation, estuarine and shelf hypoxia, and contributed to creating cross-cutting cyberinfrastructure of benefit to the IOOS data infrastructure in general.

COMT tasks have a defined beginning and end, and deliverables. As such, it is a useful mechanism for assembling teams to tackle recommendations above on establishing a DA inter-comparison test-bed, and supporting enhanced software tools and a pan-regional data portal. The call for pilot projects to explore model-based analysis of observing systems falls squarely in the COMT bailiwick. The coordinating groups advocated in Section 4 could provide valuable input suggesting COMT priorities.

5.2. Federal funding opportunities

5.2.1. National Ocean Partnership Program

The National Ocean Partnership Program (NOPP) is a collaboration of federal agencies that support oceanographic research and technology, resource management, education, and outreach. A relevant example of previous NOPP sponsorship is the substantial effort (more than 50 investigators) that demonstrated performance and application of the HYCOM model for eddy-resolving, real-time ocean prediction (Chassignet et al. 2009).

That project, which received the 2007 NOPP Excellence in Partnering Award, has since transitioned to operations and is widely used as boundary conditions to RA real-time coastal models.

Recommendations in Section 3 on model coupling, ensemble prediction, and littoral and nearshore environments outline activities where NOPP partnerships that cross multiple federal agencies and bring together existing and emerging capabilities could drive significant progress.

5.2.2. National Science Foundation

There are topics in Section 3 that would meet NSF’s criteria for innovation and relevance, and progress could be achieved by individuals or by teams submitting NSF ‘Collaborative Research’ proposals.

It is also within NSF’s mandate to encourage research targeted at specific national needs and community interests. NSF formed Climate Process and Modeling Teams to ‘speed development of global coupled climate models … by bringing together theoreticians, field observers, process modelers and the large modeling centres to concentrate on the scientific problems facing climate models today’. To foster collaboration exploring, for example, connections at the interface of wetlands, estuaries, the nearshore zone, and coastal ocean, NSF could establish ‘Coastal and Nearshore Process and Modeling Teams’.

NSF’s investment in the OOI Coastal Endurance and Coastal Pioneer arrays provides opportunities to put into practice efforts at inter-comparison of DA methods and observing system assessment, gap analysis, and experiments with optimisation of operations.

NSF Science and Technology Centers (STCs) use team science to address ‘grand challenges’, and to catalyse technology transfer, workforce development, and broaden participation. NSF might call for an STC to focus on one or more of the research categories we have highlighted, while also contributing to needed workforce training.

5.2.3. NASA

Satellites are a growing component of IOOS coastal observing with the spectre of significant enhancements in the advent of swath altimetry (SWOT), geostationary coastal imaging (GEO-CAPE), and new SAR and hyperspectral imaging technologies from other international agencies. At the ocean mesoscale, NASA project scientists have amply demonstrated the synergy between remote sensing, in situ ocean observation by Argo profiling floats, and advanced data assimilative modelling.

With NASA encouragement, the coastal oceanography community could make comparable advances in the synthesis of coastally focused satellite observations in...
conjunction with IOOS in situ observations, and in so doing make a sizeable reciprocal contribution to NASA’s missions.

Prior to launch, satellite mission design has long utilised rigorous methods for quantifying requirements for instrument precision, orbital sampling patterns, error budgets, and resolution. During mission operations simulation and modelling play a key role in adapting to operational contingencies and instrument performance. Bringing NASA expertise to bear on evaluating, enhancing, and operating IOOS coastal observatories through collaborative projects (e.g. Wang et al. 2013) would further the synergistic use of satellite and in situ data.

5.3. Core IOOS funding

RAs have differing levels of involvement in numerical modelling. Some create products using results from models run by other organisations, while others configure and run models for their region and produce model-derived products (Price & Rosenfeld 2012). RAs might use IOOS funding to develop new, or expand existing, model capabilities, but in few instances is it sufficient to sustain robust real-time operations or to bring a modelling system to full maturity for transition from research to another entity that will operate it.

The RAs coordinate various elements of regional observing systems and play a key role in delivering observations to the models. They also play a part in directing coastal ocean model development by helping identify user needs that would benefit from products and services that incorporate model output, and may help to design and distribute such products. Supporting ongoing improvements in modelling systems for stakeholder information products needs to be an IOOS funding priority in concert with sustaining the observatories themselves.

RAs act largely independently in constructing and operating portals and web services to deliver data and model-derived products. However, as we have noted already, there is an increasing need for pan-regional inter-operable services to access data and models. RAs could also be making greater use of models for observing system design. One of the community entities suggested in Section 4 could spur IOOS to encourage greater coordination and collaboration in these respects.

5.4. NOAA cooperative institutes

Through its Cooperative Institute framework NOAA can support non-federal organisations with outstanding research programmes in areas relevant to NOAA long-term goals. A Cooperative Institute for applied coastal ocean modelling collocated with a NOAA research or operational laboratory could create a strong, long-term collaboration between academic researchers and NOAA groups at the forefront of operational implementation of coastal products. Experts from the RA research community could contribute directly to the transition of developments and practices to operations, and the environment would also enable RA researchers to become more aware of practical operational constraints and emerging user requirements. Many cooperative agreements between NOAA and academic partners provide for formal sponsorship of students through fellowships, and thus Cooperative Institutes would also help educate and train the next generation the nation’s scientific workforce.

5.5. ‘Centre without walls’

Some of the research priorities in Section 3 require collaborative activity on the part of non-traditional groupings of ocean and information science professionals. For example, creating a new generation of flexible and computationally more efficient models, and advanced earth system model coupling, are topics where experts with different skills need to work in close collaboration and in conjunction with significant supporting cyberinfrastructure.

The MTT expressed concern that some such groupings may not align well with existing mechanisms for supporting US research and development, and suggested a new construct – a ‘Cw/oW’ – as a framework to foster close collaboration across a breadth of skills. The envisioned centre would bring together diverse expertise to make rapid and significant progress on targeted projects, yet also provide a home for a professional core to sustain ongoing development of tools and best practices for working with ocean models and observational data. The centre would facilitate synergies with RA modelling where appropriate, but would not be focused on particular coastal geographic regimes.

The centre could be virtual – hence, the ‘without walls’ moniker – with modest anchoring facilities at a university or federal laboratory, though a physical home proximate to an oceanographic operational centre also has merit. Either way, the Cw/oW would provide infrastructure and protocols that enable experimentation within a virtual operational environment – what might be called a ‘computational sandbox’ – to accelerate Research to Operations transitions. This would echo the successful European Centre for Medium-range Weather Forecasting (ECMWF) Fellowship Program by encouraging coastal modelling researchers from universities and other agencies to spend extended periods of time working
on problems directly related to improving operational modelling within federal agencies.

By formalising such a centre, infrastructure could be made available to conduct training workshops and develop comprehensive cyberinfrastructure tools with a dedicated technical workforce. Such an effort might represent a maturing of software development efforts pioneered under COMT. The centre would need to be funded primarily by new resources.

6. Summary and actions

The strategies and recommendations presented here seek to advance the coastal modelling subsystem of IOOS, and coastal GOOS, through targeted research innovation and by establishing better links between federal and non-federal modellers to communicate needs and developments.

The priority areas (model coupling, DA, nearshore processes, cyberinfrastructure and model skill assessment, modelling in support of observing systems, ensemble prediction, and fast predictors) are aimed at developing the capabilities necessary to make full use of the observational assets of IOOS through advanced DA, to use models to inform and improve the observatory, and to enhance the fidelity, scope and utility of models to underpin the creation of model-derived products that meet the needs of IOOS stakeholders.

To improve coordination between federal and non-federal modelling groups, and among the respective modelling, observing and data management subsystems of IOOS, it is suggested that two groups be empanelled: (i) a caucus comprised of model developers would be a forum for interchange of research and development experience that is responsive to needs of the US coastal oceanography and ocean modelling community, and that would sustain the development cycle in the longer term; and (ii) a Task Team that would guide initial implementation of the actions this article describes and take steps to facilitate collaborative environments conducive to coordinating federal efforts with activities in the IOOS regions, and globally.

Benefits that would flow from these initiatives are efficiencies through the coordination of efforts that address common needs, demonstration of the value and skill of integrated coastal ocean modelling through robust validation and assessment processes, and contributions to the development of a workforce that can capitalise on the nation’s investment in coastal observing.

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