



North American Earth Observatory projects registered in RISGE-RG (Involved projects)

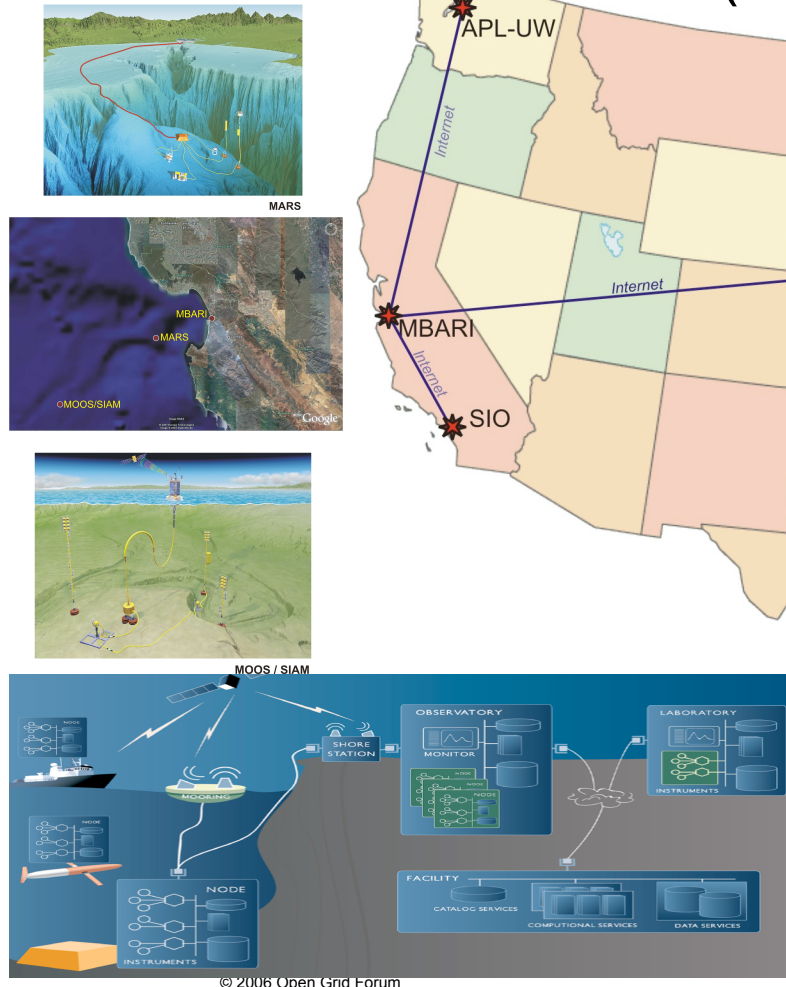
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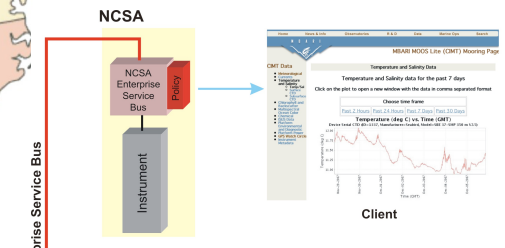


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Ocean Observing System Instrument Network Infrastructure (SENSORS)



Observatory Middleware Framework



Ocean Observing Initiative: Network for Ocean Research, Interaction and Application (NORIA)

Cyberinfrastructure and Middleware Applied to Ocean Observing Systems



Cyberinfrastructure and Middleware Applied to Ocean Observing Systems

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ABSTRACT

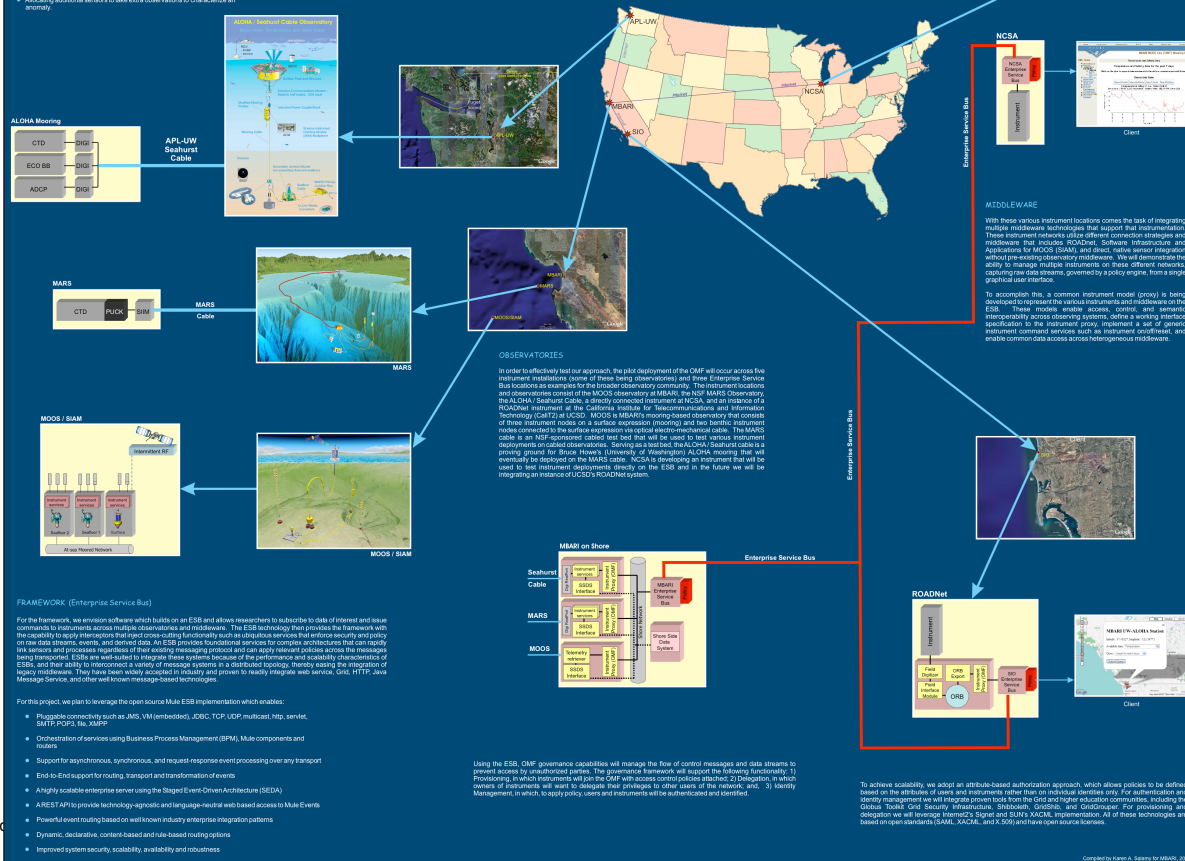
The oceanographic research community faces several challenges in data management, discovering, accessing, and using the data collected by their instruments. These challenges are compounded by the fact that most instruments are deployed at the ocean stage where they can begin analysis of relevant data. This analysis often involves correlating data readings from multiple sensors in different locations and over different time periods. In order to facilitate this type of analysis, we must have access to timely and rapid access to observational parameters which enable better science during key observation periods. Timely data access also allows for more timely decision making and the ability to change operating strategies in response to observed conditions or experimental needs. Systematic and consistent instrument control will be necessary for this type of flexible observing. Some examples of the necessary instrument control might be:

- Increasing or altering data sampling or reporting rates
- Taking operational actions to ensure robust data collection
- Allocating additional sensors to take extra observations to characterize an anomaly

INTRODUCTION

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