Augmenting Ocean Observing through Artificial Intelligence: Annotation, Data Standards, and Applications

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Overview

- We use a lot of resources to quantify patterns from imagery, video, and acoustic data
- How do we build capacity and avoid duplication?

Goal: Build a SECOORA AI Gateway to help navigate the Marine AI Landscape

- Getting started
- Pathways to complementary resources
- Annotated data and labels
- Standards and metadata
- Worked case studies







Accomplishments



Looking Ahead

Continued User Engagement

• CVPR, Ocean Sciences, GEOBON, Imagery Workshop, Acoustics Workshops

Beta Testing

- Community access
- Behind the scenes links to AI repos (e.g., Fathomnet)

Continued Use Case Development

- Imagery (CoralNet), Video (In situ data buoy), and Passive acoustics
- Leveraged funding for anthropogenic noise AI model with NOAA IT incubator proposal





