

# Must-See HF Radar Presentations at OCEANS '13 BERGEN

Monday 10 June 1:00 PM - 7:00 PM

Location: Nansen Center

- **Tutorial: HF Radar Operation & Application**

Tuesday 11 June 3:10 PM

Location: C: Per Gynt Hall

- **Toward Dynamic Spatial Planning Tools: An example with Butterfish Assessment in the Mid-Atlantic Bight, presented by Dr. Josh Kohut (130118-129)**

Wednesday 12 June 11:10 AM - 12:50 PM

Location: A: Concert Hall; Session: Integrated Observing Systems I

- **US Integrated Ocean Observing System (IOOS®) delivering benefits and the Global HF Radar and Glider Initiative, presented by Ms. Zdenka Willis (121226-001)**
- **Oceanographic Radar Timing Stability Required for New ITU Spectral Allocations, presented by Dr. Donald Barrick (130118-154)**

Wednesday 12 June 1:50 PM

Location: A: Concert Hall; Session: Integrated Observing Systems II

- **Improving the Measurements and High Frequency Radar: Reduced Averaging Times and Bistatics, presented by Dr. Hugh Roarty (130118-081)**

Thursday 13 June 9:00 AM

Location B: Klokkeklang; Session: Arctic Operations

- **Multi-Use HF Radar for Arctic Maritime Domain Awareness, presented by Dr. Hugh Roarty (130118-148)**

Thursday 13 June 1:50 PM

Location: A: Concert Hall; Session: Forecasting

- **Process-driven Improvements to Hurricane Intensity and Storm Surge Forecasts in the Mid-Atlantic Bight, presented by Dr. Scott Glenn**

*In addition, please stop by the CODARNor exhibition booth to meet with CODARNor, CODAR Europe and CODAR Headquarters personnel.*