Exponent and SINTEF Launch a Collaborative Research and Consulting Effort

Exponent and SINTEF, the largest independent research organization in Scandinavia, have agreed to extend and expand their historical collaborations in the areas of research and consulting offerings to the energy (oil and gas) sector.

Please visit Exponent booth No. 501 for more information.

Platform Presentations

Tuesday, May 16

Comparability of SCAT Observations and Chemical Analytical Data in the Deepwater Horizon Oil Spill

Authors: Greg Challenger and Karen Murray
Platform 1; Session 4
1:00 PM to 2:30 PM
Towards an Understanding of the Evolution (Fate and Transport) of the 2010 Deepwater Horizon Oil Spill
Authors: Karen Murray and Paul Boehm
Platform 2; Session 8
3:00 PM to 4:30 PM

Thursday, May 18

Assessing the Representativeness and Sufficiency of Water Samples Collected During an Oil Spill
Authors: Ann Michelle Morrison, Melanie Edwards, John Buonagurio, Linda Cook, Karen Murray, and Paul Boehm
Platform 8, Session 37
10:00 – 11:30

Lessons Learned: The Case for Data Optimization Between Response and NRDA
Authors: Laurie Benton, Linda Cook, Bob Haddad, and Paul Boehm
Platform 9; Session 44
12:30 PM to 2:00 PM

Fingerprinting of Weathered Oil Residues in Sediments from the Deepwater Horizon Oil Spill: The Importance of Multiple Lines of Investigation
Authors: Karen Murray, John Brown, Linda Cook, and Paul Boehm
Platform 9; Session 43
12:30 PM to 2:00 PM

Natural Resource Damage Assessments: Is Cooperation a Good Thing?
Authors: Bob Haddad and Brian Israel
Platform 9; Session 44
12:30 PM to 2:00 PM

Posters

Tuesday, May 16

Weathering of MC252 Oil from Release to Shoreline: Stages of Weathering
Authors: Linda Cook, Laurie Benton, John Brown, and Paul Boehm
Main Exhibit Hall
11:00 AM to 12:30 PM

Analysis of the Relevance of WAF Preparations to Field Mixing Conditions
Authors: Robert Whittlesey, Timothy Morse, and Ann Michelle Morrison
Main Exhibit Hall
11:00 AM to 12:30 PM