

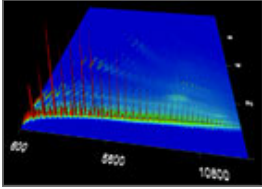
Oil in the Ocean Technology



[Vehicles](#)

Human-occupied, remotely operated, and autonomous underwater vehicles have all proven their usefulness in helping scientists access the depths to study the fate and effects of oil in the marine environment.

[Measuring & Analysis](#)



Specialized and high-sensitivity instruments allow researchers in the lab or in the field to examine the details of how oil affects the marine environment and how it changes over time.

[Sampling & Collecting](#)



Bringing samples back from the deep ocean or back from the field to the lab often requires a diverse mix of instruments with multiple capabilities.

[Imaging](#)



A wide range of imaging technologies are being used in tools that can bring back visual data of organisms and places in the ocean affected by oil.

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