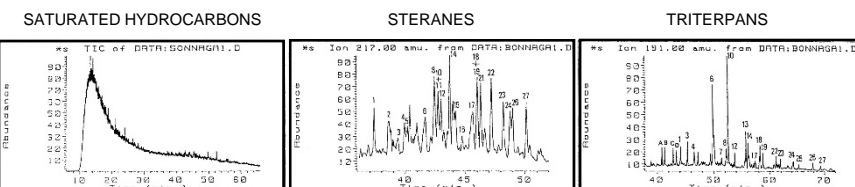
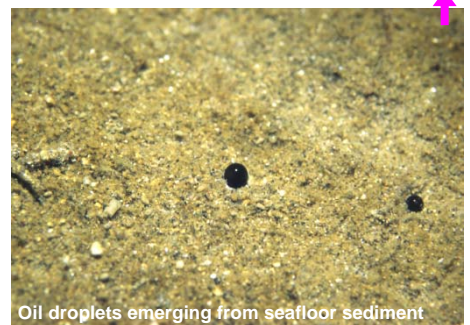
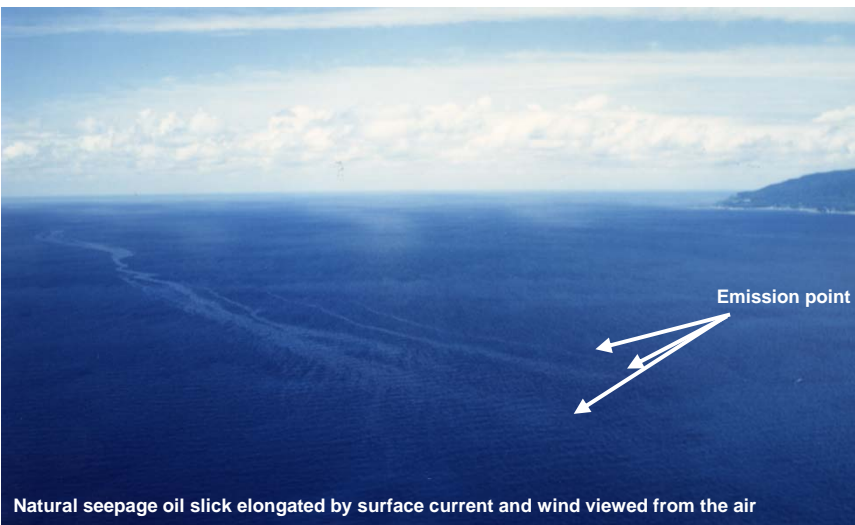
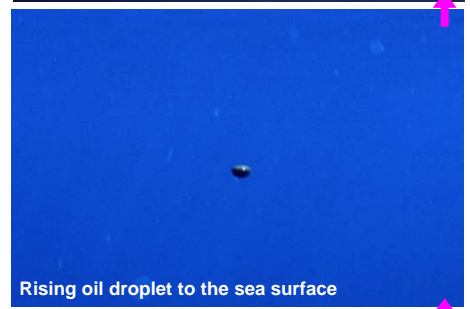
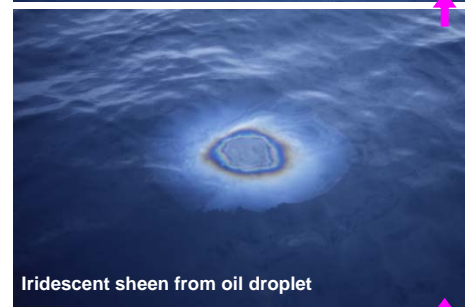
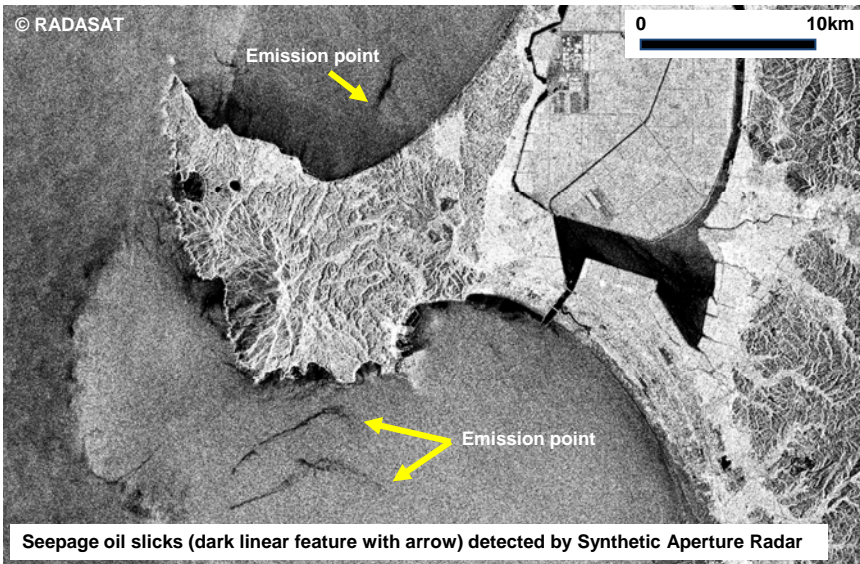


OIL SEEPAGE ON THE SEA SURFACE

“Providing Satellite Seepage Oil Slick Detection and Sampling/Geochemical Analysis”



Analytical result of oil film sample



Sampling oil film by silica cloth

Seepage Oil Slick Detection has contributed to the discovery of some large oil fields around the world. Satellite imagery especially Synthetic Aperture Radar (SAR) is the most useful method to identify offshore oil seepage, such method is adopted by many oil companies worldwide, in some cases, led to locate exploration targets in conjunction with other geophysical data.

For more information, please contact Applied Geoscience Department.