

# Download Advances In High-Pressure Technology For Geophysical Applications

Subsea services group Acteon has agreed to acquire offshore marine geotechnical and geophysical survey company Benthic. Headquartered in Houston, USA, Benthic adds leading deepwater and ultra-deepwater surveying capabilities to Acteon through its proprietary portable remotely operated drill (PROD) technology. Teledyne Marine is a group of leading-edge subsea companies with technologies divided into 5 core segments; Imaging, Instruments, Interconnect, Seismic and Vehicles. Hydraulic fracturing (also fracking, fracing, frac'ing, hydrofracturing or hydrofracking) is a well stimulation technique in which rock is fractured by a pressurized liquid. 6. Innovative Underground Technology and Engineering for Sustainable Development. Geotechnologies and related science and engineering fields make it possible to use underground space to support livable, resilient, and sustainable cities. - Advances In High-Pressure Technology For Geophysical Applications