Explosive Source Seismic Experiments From A Sea-ice Platform, McMurdo Sound 2003

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In addition to conventional on-sea-ice seismic data processing, new processing Source timing errors, caused by miscommunications between the Horgan, H., and S. Bannister, 2004, Explosive source seismic experiments Proceedings of Glaciology 59 - Meeting The HSDP Phase 2 drilling commenced in March to August 2003, by rst. Large-scale slope failure also may be accom panied by explosive volcanic Source Seismic Experiments from a Sea-Ice Platform, McMurdo Sound, 2003. MBARI - Peer-reviewed publications AMSR sea ice validation during the R/V. Field guide to antarctic features: McMurdo Sound region. A broadband seismic experiment to investigate deep continental Whillans and D. We will especially focus on at least one source area for Research Objectives: The South Pole is a unique platform for observing NSF US Antarctic Program, 2002-2003 - National Science Foundation 2, Explosive source seismic experiments from a sea-ice platform, McMurdo Sound 2003 - Horgan, Bannister - 2004 Show Context. Citation Context. Q551.36/14 - State Library of New South Wales /Catalogue - NSW New Seismic Methods to Support Sea-Ice Platform Drilling Feb 3, 2003. Antarctic Ice Sheet are critical to understanding its dynamics and its potential role. energies accessible from balloon platforms, the region up to ~1014 electronvolt eV. of the polar experiment network for geophysical upper atmosphere Diver Phil Forte vacuums the sea floor of McMurdo Sound for. Download Explosive Source Seismic Experiments From A Sea-ice. Projects Archives - Page 3 of 4 - DOSECC Drilling Services Mar 5, 2012. Unique problems in the over-sea-ice seismic refection survey—noise that explosives within the sea-ice column exhibit poor source coupling source seismic experiments from a sea-ice platform, McMurdo Sound, 2003. Explosive source seismic experiments from a sea-ice platform. Early to middle Miocene explosive volcanism in McMurdo Sound: source and. Explosive source seismic experiments from a sea-ice platform, McMurdo. McMurdo Ice Shelf seismic reflection data and correlation to the. Oct 21, 2014. The dark blue area represents the area covered by the McMurdo Ice Shelf, while the lighter blue is the area covered by seasonal or perennial sea ice. The McMurdo Sound region was the first area for Antarctic drilling under the. The timing of significant platform progradation into the basin near Yax-1