

Computers in offshore and arctic engineering, 1987 - presented at the Sixth (1987) International Symposium & Exhibit on Offshore Mechanics and Arctic Engineering, Houston, Texas, March 1-6, 1987

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Engineering -- Cold weather conditions -- Data processing -- Congresses.

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INCO SEES NO MAJOR IMPACT FROM DOW REMOVAL

For example, in mid-latitude surface wind speed depends mainly on the sea level pressure SLP field - its configuration and horizontal pressure gradient. The Bundesbank said its balance sheet total fell by 3.

Proceedings of the Sixth (1987) International Offshore Mechanics and Arctic Engineering Symposium : presented at the Sixth (1987) International Symposium & Exhibit on Offshore Mechanics and Arctic Engineering, Houston, Texas, March 1

The influence of synoptic cyclones is strongest under polar night conditions, when radiative cooling is most effective and the moisture content is low. Wind-sensitive stomata of Rhododendron seedlings immediately initiated a closing response which resulted in decreased photosynthesis and an even greater reduction in transpiration. OFISs oriented parallel to the wind direction achieve ~4 dB greater WNR than those oriented perpendicular to the wind.

Proceedings of the fifth international offshore mechanics and Arctic engineering (OMAE) symposium. Volume 2 (Conference)

These two situations represent two extremes of a range of possible ice thickness distributions that can present very different conditions for shipping traffic; or have a different impact on heat transport from ocean to atmosphere. Grilo, Ahda 2013-10-01 In this article, the analysis of the flicker emission during continuous operation of a mid-scale fixed- speed wind turbine connected to a distribution system is presented.

Proceedings of the Fifth International Offshore Mechanics and Arctic Engineering Symposium : presented at The Fifth (1986) International Symposium & Exhibit on Offshore Mechanics and Arctic Engineering (OMAE), Tokyo, Japan, April 13

Both magnetohydrodynamic simulations and observations suggest that propagation times are slightly smaller for northward IMF turnings.

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