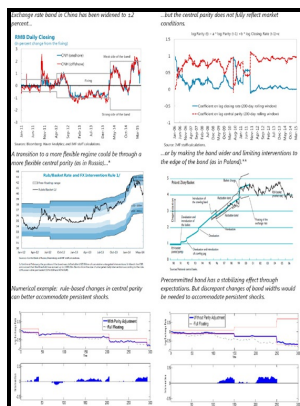


Thirteenth annual Offshore Technology Conference - proceedings.

Offshore Technology Conference - Balmoral: Conception to Production



Description: -

-Thirteenth annual Offshore Technology Conference - proceedings.

-Thirteenth annual Offshore Technology Conference - proceedings.

Notes: Sponsored by: American Institute of Mining, Metallurgical and Petroleum Engineers, and others.

This edition was published in 1981



Filesize: 34.88 MB

Tags: #Balmoral: #Conception #to #Production

Welcome

However, recent events in the Gulf of Mexico have placed a new importance on maintenance and reliability.

Book Proceedings of the eighth annual Offshore Technology Conference, May 6

Well A was a HPHT well drilled with mud weight up to 18. The success of this method of development could lead the way to the development of other marginal fields in the North Sea and in many other parts of the world. According to SCImago Journal Rank SJR , this conference and proceedings is ranked 0.

Offshore Technology Conference

It could also lead to a more cost effective way to develop reservoirs in much deeper waters.

Offshore Structure Foundations

SJR is a measure of scientific influence of journals that accounts for both the number of citations received by a journal and the importance or prestige of the journals where such citations come from It measures the scientific influence of the average article in a journal, it expresses how central to the global scientific discussion an average article of the journal is. Proceedings of the Annual Offshore Technology Conference Publisher Proceedings of the Annual Offshore Technology Conference is published by.

Drilling Fluids Optimization

The United Methodist Publishing House Nashville, Tennessee.

Related Books

- [Aeneas und die Penaten - die italischen Volksreligionen unter dem Einfluss der griechischen](#)
- [Principles of electronics in medical research](#)
- [Demon of the deep](#)
- [Annual report - Walsall Community Health Council.](#)
- [Han'guk sisa manhwa ŭi ihae](#)