

To monitor production flow, the operator had been using a conveyed fiber-optic cable down inside the casing to take Distributed Acoustic Sensing (DAS) and ...

A new campaign of wells selected for service already had fiber cemented behind casing, however the operator was not confident in using these fibers for production monitoring and continued to deploy a ...

The transmission optical cable of the power transmission system is often affected by the surrounding environment and reduces its transmission efficiency. In ext

Find a list of case studies from Sensornet, provider of the world's most technologically advanced monitoring solutions including DTS Systems.

Passive optical sensors (OCT s) and analog multiplexers are the key elements used, complemented with several processing units that collect, analyze and show the information in real time, providing an ...

Monitoring 150 kilometers of submarine cable required a highly specialized approach, which AP Sensing addressed by implementing a range extender module. Additionally, early fault detection was critical ...

A permanent PD monitoring system has been installed by IPEC on a 5km long 110kV cable in Northern China. The monitoring system has HFCT PD sensors installed ...

This report provides an overview of novel fibre optic (FO) monitoring technologies and focus on how FO monitoring systems might be optimized combined with conventional technologies.

Abstract. This paper introduces Distributed Fiber Optic Sensing (DFOS) as an innovative solution to achieve production profiling in reservoir monitoring. Fiber optic cable is deployed into the ...

In this paper, the fiber optic-based PD sensing (OptiFender) technology is applied to monitor the PD in 245 kV cable joints. Test results show that the sensitivity of the proposed solution, ...

This study examines the process of monitoring the technical condition of fiber-optic cables based on the recording and analysis of changes in the pixel structure of the optical spot...

Unlike basic optical time domain reflectometer (OTDR) technology used for finding optical attenuation and breaks, it uses a single-ended Brillouin OTDR to perform distributed temperature and strain ...

Web: <https://prospettivacasa.eu>

