

Hengtong, in collaboration with China Unicom, has successfully deployed and begun operating China Unicom's first commercial hollow-core fiber optic cable line. This hollow-core fiber cable is now ...

In 2014, China Unicom took the lead in launching the exploration of new types of optical fibre in the global industry, and promoted and participated in setting the ITU-T G.654E optical cable ...

The main point: Taiwan is facing an intentional and sustained campaign of undersea cable sabotage by China--part of Beijing's broader campaign to undermine Taiwan's sovereignty through ...

Chinese researchers have unveiled a new deep-sea tool capable of cutting through the world's most secure subsea cables - and it has many in the West feeling a little jittery.

Chinese researchers have unveiled a new deep-sea tool capable of cutting through the world's most secure subsea cables - and it has many in the ...

A: On March 4, 2025, in response to an application from domestic firms, MOFCOM initiated an anti-circumvention investigation into imported cut-off shifted single-mode optical fiber products from the ...

Hengtong, in collaboration with China Unicom, has successfully deployed and begun operating China Unicom's first commercial hollow-core fiber optic cable line. This hollow-core fiber ...

"A compact, deep-sea, cable-cutting device, capable of severing the world's most fortified underwater communication or power lines, has been unveiled by China - and it could shake up ...

China has carried out a successful test of a deep-sea device that can cut fiber-optic cables at depths of 11,483 feet.

The two superpowers are vying to control subsea cables, a hidden network that speeds internet data around the globe. This tech war is fueled by worries that spies are listening.

Analyze the intentions behind Chinese vessels" cutting undersea cables in the Baltic Sea in November last year. What we appear to be seeing is a growing Russia-China gray zone...

Web: <https://busydoniemiecwaldii.pl>