

Our AI detection model includes several components that analyze text to determine its origin and if it was written by AI. We use a multi-stage methodology designed to optimize accuracy while ...

This is a capability unique to fiber-optic sensors and one that cannot be easily achieved using conventional electrical sensing techniques. Table 1 compares the various optical sensing ...

Brief theory of sensing principle, fabrication method, applications, advantages and disadvantages of the different fiber-optic sensors, are addressed. Recent progress in numerous ...

This paper conducts a systematic analysis of the sensing mechanisms in fiber-optic pressure sensors, with a particular focus on the performance optimization effects of fiber structures and materials, while ...

Now, with Originality.ai, you can check if text is written by AI, with world-class AI detection in 30 languages and an overall accuracy of 97.8% for our multilingual model.

This paper reviews the fiber optic sensors that have been developed and applied to measure cable forces, including fiber Bragg grating, interferometer, and fully distributed sensors.

Check if text is AI-generated with YouScan's free AI Detector. Get instant, accurate analysis of AI-written content. Try it now!

Aiming at the problem that the accuracy of a fiber optic current sensor is susceptible to external disturbances and temperature fluctuations, we present ...

Drawing upon the wisdom of internationally recognized experts, this Second Edition provides thorough coverage of demonstrated sensor concepts as well as areas of future fiber optic sensor development ...

Best free AI detector - simply paste your text to instantly get an overall AI score and advanced sentence by sentence detection.

Looking for the best AI detectors in 2026? In this guide, I review and compare the top AI detection tools, highlighting their features, pros, and cons to help you choose the right one.

What is an AI Detector? An AI detector (also called an AI checker or AI content detector) analyzes text to evaluate how likely it was generated by AI. It searches for patterns common to AI ...

A practical comparison of the free AI detectors actually worth using in 2026. Includes Leap, GPTZero,

ZeroGPT, Copyleaks, and more. Who's best for which use case.

Fiber serves as a continuous sensing element. Sensing is based on.  $\{ 1 + \ln( / ) z + \ln( / ) \}$  Equipped with safety features and remote fault monitoring.

The Copyleaks AI text detector helps you find AI-written content with over 99% accuracy, even when it's carefully blended with human writing. Our award-winning AI detector will help you better understand ...

In this section we will briefly discuss the ways in which optical fiber Bragg grating sensors can be individually interrogated and collectively multiplexed in order to be able to perform multi-point sensing.

Web: <https://csc-energia.com.pl>