A Coal Mine Multi-Point Fiber Ethylene Gas Concentration Sensor

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Abstract: Spontaneous combustion of the coal mine goaf is one of the main disasters in the coal mine. The detection technology based on symbolic gas is the main means to realize the spontaneous combustion prediction of the coal mine goaf, and ethylene gas is an important symbol gas of spontaneous combustion in the coal accelerated oxidation stage. In order to overcome the problem of current coal ethylene detection, the paper presents a mine optical fiber multi-point ethylene concentration sensor based on the tunable diode laser absorption spectroscopy. Based on the experiments and analysis of the near-infrared spectrum of ethylene, the system employed the 1.62 \mu m (DFB) wavelength fiber coupled distributed feedback laser as the light source. By using the wavelength scanning technique and developing a stable fiber coupled Herriott type long path gas absorption cell, a ppm-level high sensitivity detecting system for the concentration of ethylene gas was realized, which could meet the needs of coal mine fire prevention goaf prediction.

Keywords: Spontaneous combustion, signature gas, ethylene, tunable diode laser absorption spectroscopy (TDLAS), distributed feedback laser (DFB), Herriott cell

1. Introduction

Mine fire is one of the main disasters in coal mines, and 56\% coal mines in China had spontaneous combustion disasters, among them, the goaf spontaneous combustion possessed a great proportion. According to statistics, China’s state-owned key coal mines with spontaneous combustion dangerous mines accounted for about 51.3\% of the total. Mine fire may influence the safety in production, even burning coal resources and materials equipment, causing casualties, and even leading to gas or coal dust explosion. Therefore, goaf coal spontaneous combustion prediction and early warning and positioning have the important significance for reducing the loss of life and property. To solve this problem of the exploitation of coal spontaneous combustion tendency, researchers have established a series of prediction technologies. The signature gases analysis method is used mainly to determine the process of coal spontaneous combustion or the development trend of coal spontaneous combustion according to the gas production of CO, C\textsubscript{2}H\textsubscript{2}, C\textsubscript{2}H\textsubscript{4}, and alkane. The ethylene gas is one of the important signature gases generated in the process of the coal accelerated
oxidation stage, which has the important significance for the spontaneous combustion prediction. At present, generally the tube pipe monitoring analysis system based on the gas chromatography is adopted, which has the disadvantages of equipment complex, long sampling and analysis cycle, long distance sample pipeline leak easily leading to inaccurate measurement, and the urgent need to improve the performance [1, 2].

TDLAS is a high-sensitivity, real-time, and dynamic trace gas detection technique. Owing to the high monochromaticity of the laser diode, the absorption spectra of gases can be detected using an isolated absorption line of each gas molecule. In this way, different molecules can be identified while avoiding interference from other spectra. According to this technique, the near-infrared waveband is matched with the low-loss window of an optical fiber, and by using such optical fibers, the remote transport of a light beam is realized [3–6]. Moreover, the remote, on-line, and real-time detection of the gas concentration is achieved by combining TDLAS and optical fiber sensing techniques. Owing to the whole system being based on an optical fiber, the sensor is able to enter the goaf to carry out field tests, instead of pumping out gases, thus avoiding measurement errors during pipe sampling [9].

To overcome the problems with current ethylene detection methods used in the coal mine, a mine-used, multi-point optical fiber-based sensor for detecting the ethylene gas concentration was presented based on the TDLAS approach. On the basis of experiments and analysis of ethylene using

$$I(\lambda) = I_0(\lambda) \exp[-\alpha(\lambda)CL]$$

where $\alpha(\lambda)$ is the absorption coefficient of the gas; $L[cm]$ is the length of the gas absorbing light; $S(T)[cm^2 \cdot atm^{-1}]$ is the intensity of the characteristic spectral line of the gas, which represents the absorption intensity of the spectral lines which is related to temperature; $P[atm]$ is the total pressure of the gas; $C$ is the volume concentration of the gas; $\phi(\lambda)[cm]$ is a line-shape function, which represents the shape of the absorption spectral lines which is associated with the temperature, total pressure, and proportional composition of the gas. The most commonly used line-shape functions are those: Lorentz, Gauss, and Voigt functions. After taking logarithm of (1), the integration over the whole frequency domain is
The gas concentration is therefore calculated from

\[ C = \frac{\int_{-\infty}^{\infty} -\ln\left(\frac{I}{I_0}\right) d\lambda}{\text{PS}(T)L} = \frac{A}{\text{PS}(T)L}. \]  

Given that parameters such as the pressure, line intensity, and length of the gas absorbing light path are known, the integral value of \(-\ln(I/I_0)\) in the frequency domain is substituted into (3), and the final gas concentration can then be obtained [10].

### 3. Absorption lines of ethylene gas in the near-infrared region

Under normal detection conditions, the moisture and carbon dioxide contents in air are the most important sources of interference with gas measurement. To avoid cross-interference from other gases, the absorption lines are required to be carefully selected, and they can be directly obtained from the high-resolution transmission molecular absorption database (HITRAN), as shown in Fig. 1 where the intrinsic absorption peak of ethylene lies near 3.3 µm. However, there are no absorption data for ethylene at 1.7 µm in the HITRAN database.

The authors found the absorption lines of ethylene at around 1.7 µm from the PNNL database (Fig. 2). However, an accurate and complete absorption spectrum for ethylene remains to be found.

To obtain accurate absorption lines, the standard ethylene gas was tested under broadband light at 1650 nm (range: 1550 nm to 1700 nm), at an ethylene gas concentration of 20 %, using a gas cell with an optical path of 10 cm across its absorption cavity, and with the absorption spectrum data obtained by an AQ6370 spectrometer. The gas cell was firstly cleaned using the pure nitrogen gas, and then the transmittance signal in the clean gas cell was tested using the light source. Afterwards, the ethylene gas was injected into the gas cell to detect the absorbed transmittance signal. After normalization, the absorption lines of the ethylene gas were acquired. As shown in Fig. 3, ethylene presented a strong absorption at 1626 nm, and there were strong absorption bands at approximately 1620 nm and 1630 nm. They could be used as signature absorption lines. In the proposed system, the absorption line at 1620 nm was chosen as the determining wavelength to avoid cross-absorption of interference gases, because of its preferable line-type and high absorption intensity. Above all, this wavelength lay at the edge of the L-waveband in optical communications, and a laser device able to operate at this wavelength was easily obtained and cheap.
4. Optical fiber ethylene sensor system: experimental work

The structure of the proposed optical fiber-based ethylene monitoring system is shown in Fig. 4. The DFB laser device was driven by a current-driving circuit, and its working temperature was controlled by a temperature control circuit. Then, the laser device output a continuous spectrum with a central wavelength of 1620 nm to realize wavelength modulation. The gas cells were 9.3 m in length. An InGaAs photoelectric detector was employed to encompass the range from 600 nm to 1700 nm. Three PIN detectors PD1, PD2, and PD3 were used to detect the output intensity of the light after passing through the gas cell, the light intensity of the output signal of the light source after passing through two couplers, and the output intensity of the light after passing through the reference gas cell, respectively. The reference gas cell was filled with C\textsubscript{2}H\textsubscript{4} gas at 100\% concentration to find the position of the peak absorption. Afterwards, three detection signals were collected using a data acquisition unit and then normalized. The normalized signal was subjected to a least square fit against the standard signal to calculate the concentration of C\textsubscript{2}H\textsubscript{4} gas [11].

The software based on LabVIEW 8.0 was programmed to collect data, display results in real time, set the over-limit alarm value, and process the least squares fitting algorithm, etc. The real-time display showed the concentration of the gas under test: all data were stored in an SQL-server database at different pre-set time intervals.

In the experiment, we used nitrogen gas as the background gas. Then, pure nitrogen gas and signature ethylene gases at concentrations of 20 ppm, 79.8 ppm, 120 ppm, and 150 ppm were injected into the gas cells, respectively. To eliminate the system and optical noises produced in the Herriot cell, we collected the signal after 100 times average. Figure 5 shows the ethylene gas absorption signals at different concentrations.

![Fig. 5 Spectrum absorption curves for five unknown gas concentrations.](image)

Figure 6 shows that the absorption ratio was well correlated with the concentration of the signature gas. The linear relationship between the gas concentration and absorptivity is

$$y = 50911.3155x - 1.1411 \quad (4)$$

with an R-square of 0.9996 and a standard error of 1.12. Equation (4) is put into software, then verified using an ethylene gas concentration of 20 ppm.
Figure 7 shows that the error lay within ±2 ppm and was very stable. By calculating a five-point moving average across the calculated concentration data, the concentration stability of final detection was shown to be less than 1 ppm, which met the accurate requirements for fire forecasting in coal mines.

![Gas concentration over time](image)

Fig. 7 Long-term stability of signature ethylene at a concentration of 20 ppm.

5. Conclusions

In order to solve the problem of ethylene online detection for the prediction of coal spontaneous combustion, the paper presents a mine optical fiber multi-point ethylene concentration sensor based on the tunable diode laser absorption spectroscopy. Based on the experiments and analysis of the near-infrared spectrum of ethylene, the system employed the 1.62 µm (DFB) wavelength fiber coupled distributed feedback laser as the light source. By using the wavelength scanning technique and with the development of a stable fiber coupled Herriot type long path gas absorption cell, a ppm-level high sensitivity detecting system for the concentration of ethylene gas was realized, which can meet the needs of coal mine goaf fire prediction and provides a new means for the prediction of spontaneous combustion of the coal mine goaf.

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