Innovative Techniques in Underground Mining for the Prevention of Gas Dynamic Phenomena

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Abstract: In the last decades, rigorous research has been carried out with the end of understanding the gas dynamic phenomenon and although different preventive techniques have been employed, even today there are numerous accidents even with the loss of life. This work analyses an alternative and innovative method of fracturing and degassing coal, by generating CO₂ with a pyrotechnic device called PYROC (Pyrotechnic Break Cartridges). Medium-scale tests of generation of CO₂ into coal samples are carried out and their effect is analysed comparing the initial and final permeabilities of the coal samples once the generation of CO₂ has finished. These permeabilities are calculated by injecting methane. Besides, the influence of different parameters as the length of the boreholes, the pressure of the gas or the initial permeability of the coal have been analysed with a numerical simulation of one face of one of the sublevels of a mine. The results show that the method increases the safety in mining operations because it fractures and degasses the coal, increases the permeability of the coal in the borehole of injection from 9.5 mD to 31 mD, decreases the methane gas pressure below pre-detonation levels for 1 min, achieves decompressed lengths between 8 and 10 m ahead of the face with pressures of injection of 50 MPa, relaxes the total length of the borehole for initial coal permeability values equal to or greater than 0.002 mD, and allows to work with low permeable coals with high induced stresses and high methane concentrations.

Keywords: Gas Dynamic Phenomena; degasification; permeability; CO₂ generation

1. Introduction

One of the most important problems in underground coal mining is the Gas Dynamic Phenomenon (GDP). At the end of the 20th century, due to an increase in the depth of mining operations and their mechanisation, there has been an increase in GDPs, resulting in numerous instances of material and human damage. In recent decades, rigorous research has been carried out in order to understand the phenomenon and establish control measures [1], but the preventive techniques have not reached the full guarantee during the advance of the work face.

The analysis of GDPs indicates that their appearance is caused by the stress conditions of the ground, the presence of gas, and the combination of both factors [2–4].

There are numerous indicators of risk:

- The rate of desorption and the concentration of desorbable are two of the most commonly used indicators in Spain and they are regulated by the Ministry of Industry’s Technical Specification 0307-2-92 [5].
- The dynamics of the gas evolution controlled by the relative variation of the flow rate emitted in one minute in a sample of coal extracted and placed in a cylindrical container of 0.5 l is used in Asturias in the North of Spain.
- The detection of abnormal stresses during the advance in the sub-levels of the seam that is being mined is carried out using the test of Jahns [6].
• In underground boreholes, the production of fine particles that must not exceed the critical volume of Braüner [7].

• The index for the emission of gas [8].

Between the preventive techniques are among others:

• The use of relief seams to facilitate relaxation and the flow of gas in the problematic seam [9].

• The rigorous placement of the degasified zones especially in the case of mechanical advances using continuous miners, which produce large volumes of coal and gas [10].

• The injection of water that is employed in Europe.

The last preventive technique, the injection of water, is used with the end of increasing the level of moisture and reducing the capacity of the coal to accumulate elastic deformation energy and increasing its plastic deformation energy [11,12]. This is because when the humidity of coal under high-pressure increases, water molecules try to occupy the empty spaces and displace the methane molecules, reducing the gas content. However, when the injection ends, the moisture decreases and the gas content can rise again, so the effect is short in time.

The injection of water is also influenced by other parameters such as pressure, time, flow [13] and the depth of the injection [14,15]. But also, by the presence of joints in the rock. In this case, it is possible to have instantaneous outbursts of water [16], because the increase in the density of joints increases the larger pore pressure in a larger zone leading to the instantaneous outburst of water. To control the injection of water, in 2011, [17] design the non-contact high-pressure water injection flow meter using magnetic technology.

In the last decade, the studies have focused on the evaluation of the effectiveness of the injection of water by numerical simulations [18,19] and by laboratory tests [15].

However, the adverse effects that may be caused by the injection of water make it necessary to find new degasification methods, over and above fracturing, that make mining work safer by improving the permeability of the soil and facilitating the possible recovery of gas for subsequent use.

This work analyses an alternative and innovative method of fracturing and degassing coal, but without using conventional explosives, which would be counterproductive in a gasified ground. The method employs the pyrotechnic device called PYROC (Pyrotechnic Break Cartridges).

For this analysis, medium-scale tests of the generation of CO$_2$ into coal samples are carried out. The effect of the generation of CO$_2$ is analysed by comparing the initial permeability and the final permeability of the coal samples with an injection of methane.

Then, to verify the effect of high-pressure CO$_2$ generation on medium-scale coal samples, the front face of one of the sublevels of a mining operation has been numerically simulated with a hydromechanical using the FLAC-2D software application.

After the discussion of the results, it is possible to say that the PYROC system is effective in degassing coal and therefore increases safety in mining operations.

2. Medium-Scale Tests of Generation of CO$_2$ into Coal Samples

The generation of CO$_2$ under pressure into coal seams opens up ways of circulation in the coal matrix, facilitating the emission of methane to the outside and improving the safety of mining operations. To analyse its effectiveness, the variation of methane permeability before and after the generation of CO$_2$ is evaluated in medium-scale laboratory tests.

Starting with a coal sample of 1 m$^3$, the coal face and the real conditions are simulated in the sample by means of a steel box of 1 m inner side and 1.30 m high, leaving the top face free. In this way, the real confinement of the coal in a block tangent to the walls of the gallery is simulated. Because the sample to be tested was defragmented during the process of breaking and extraction of the seam, the sample is mixed with a cement proportion of 3% by weight to increase its consistency.

In the free face of the box, five boreholes with copper piping are drilled at different depths that simulate those drilled in the front face. CO$_2$ is generated from one of them (S5)
using the PYROC system. This system consists of a directional gas pressure mechanism used to break up large rock fragments [20,21]. It achieves a very low detonation velocity of approximately 50 m/s, compared to 200 m/s for slow explosives and 7000 m/s for fast explosives [22]. This very low velocity allows safe underground blasting because the deflagration does not cause projections but cracks in the coal due to the pressure of the CO$_2$ generated. Moreover, in this case, there is no limit to the depth of the blast hole, as there is no danger of projections or collapse.

Figure 1 shows the position and the depth of the boreholes.

![Position and depth of the boreholes](image)

**Figure 1.** Position and depth of the boreholes drilled in the sample.

A pressure sensor (Figure 2a) is placed in each borehole and the information is transferred to a computer (Figure 2b).

![Preparation of the coal sample](image)

**Figure 2.** (a) Preparation of the coal sample for CO$_2$ generation tests. (b) Set-up of the equipment for the CO$_2$ generation tests at a medium scale.

The test is carried out in three steps:

1. Initially, the permeability of the sample is determined by injecting methane in a controlled manner through the copper tube of the borehole S2 and measuring the evolution of the pressure overtime at the deepest end of the rest of the boreholes. Due to the different depths of the boreholes, the end closest to the injection in borehole S2 is S5 followed by S3, S4 and S1, respectively.

2. Then, CO$_2$ is generated by the PYROC system located in the borehole S5 with the end of fracturing the coal sample.

3. Finally, the permeability test is repeated to evaluate the effectiveness of the process by comparing the permeability to the methane obtained at this point with the permeability to the methane obtained at the initial point of the test.

2.1. Calculation of the Initial Permeability of the Coal Sample

Figure 3 shows the pressure evolution in each borehole as methane is injected into the sample. In the borehole of injection S2, low flow rates are injected at the beginning of the test until the pressure at the borehole sensor stabilises. Then, the inlet gas flow rate is increased until the pressure becomes stable again at 260 kPa. At this point, the discharge
process begins. Borehole S5 shows the largest pressure variation due to its proximity to the injection borehole S2. The pressure variations detected in the rest of the boreholes are between 45 kPa and 2 kPa. In addition, as the inlet flow increases, the increase of the pressure in the boreholes is more noticeable.

Figure 3. Evolution of borehole pressure in the methane injection test.

After this test, the permeability of the coal in the sample is calibrated as a function of gas pressure. For this purpose, a simulation is carried out, using FLAC-2D [23], of the gas discharge that occurs in S1, S3, S4 and S5 after the end of the injection of methane in borehole S2. Since each of the discharges is produced from different pressure values, this analysis allows us to know the pressure/permeability relationship and to compare it with that obtained in small-scale laboratory samples for the same gas. The real samples were extracted at the front face with the help of a device designed and patented by the Ground Engineering Group of the University of Oviedo [24].

The generated model consists of a grid with the dimensions of the small sample and a gas pressure measurement point that simulates the borehole analysed in each case. It should be noted that the model only considers gasodynamic calculations because although the mechanical behaviour is important, the model focuses on a local level and not on a global level without considering the influence of other works. For the calibration, the properties of the coal are modified until the pressure-time plot from the model is similar to the real pressure-time plot. Figure 4 shows the real graph of the discharge in borehole S1 and the calibration graph obtained with the model in the same borehole. Both plots are very similar, ensuring that the value of the coal permeability entered into the model matches the real value.
Table 1 shows the results of the permeability calibrations carried out in the five boreholes.

| S1   | S2   | S3   | S4   | S5   |
|------|------|------|------|------|
| The pressure of calibration (kPa) | 1.6  | 273  | 4.2  | 3    | 32   |
| Permeability from calibration (mD) | 7350 | 9.5  | 525  | 735  | 31.5 |

Figure 5 shows the results of the calibration and those obtained in the medium-scale laboratory tests. It can be seen that the relationship between the pressure and the permeability in both cases is very similar. There is a good correlation between the two curves, although the results obtained in the calibration show a slightly higher permeability than those of the medium scale. This is because the medium scale tests are equivalent to tests in coal with confinement and, due to this circumstance, the stress state in the coal is higher and the permeability is reduced.
2.2. Fracturing of the Coal Sample Using the PYROC System

In this second step, methane is injected into three of the four effective boreholes to reproduce the real conditions of a coal seam in the mine and the high-pressure gas generator device is introduced in borehole S5. After deflagration, the mixture mainly generates CO$_2$ which expands at a velocity close to that of a detonation (50 m/s), causing fracturing of the coal without projection.

Figure 6 shows the pressure variations in boreholes S2 and S4 after the injection of methane and deflagration with the PYROC system. It can be seen that, after the fracturing caused by the controlled deflagration, the methane gas pressure decreases below predetonation levels after a period of time equal to 1 min has elapsed. This pressure drop demonstrates the high effectiveness of the analysed process.

![Figure 6. Pressure evolution in boreholes S2 and S4 after the employ of the PYROC system.](image)

2.3. Calculation of the Final Permeability of the Coal Sample

The test ends by studying the permeability of the coal sample in a similar way to how the initial permeability was determined, with the exception that in this case the pressure sensor in borehole S5 is not used as it was rendered unusable after the initiation of the fragmentation device. In this case, the pressure variations in the control boreholes are very small (Figure 7).

![Figure 7. Evolution of borehole pressure after sample fracturing.](image)

The calibration of the final methane permeability is performed following the same procedure as the calibration of the initial permeability. As in the first case, the correlation...
between the real value and the simulated value is very good. If the final permeability value obtained with the numerical model in borehole S2 (31 mD) is compared with the initial value (9.5 mD), a large increase in permeability is observed, facilitating the flow of gas. Table 2 shows the pressure of calibration and the permeability from the calibration after sample fracturing.

Table 2. Pressure and permeability from calibration after sample fracturing.

| S1   | S2   | S3   | S4   |
|------|------|------|------|
| Pressure of calibration (kPa) | 0.6  | 243  | 5.3  | 0.8 |
| Permeability from calibration (mD) | 7400 | 31   | 420  | 2700 |

On the other hand, and contrary to what happens with the pressure, the value of the rate of flow increases notably. The purpose of this increase is to equalise the injection pressures used in the calculation of the initial permeability. While in the first calculation 100 g of methane are introduced, in the second calculation 230 g are injected. In other words, to achieve the same stabilisation pressure in both permeability calculations, more gas is injected in the second calculation, which indicates a larger void volume. This increase in the volume of voids is observed in the comparison of the two pressure-time plots once the injection ceases (Figure 8). When the coal has been fragmented by the PYROC system, the drop in pressure occurs faster and the gas can move easier.

![Figure 8. Discharge of methane in borehole S2 before and after sample fracturing.](image)

All observations made after the sample was fractured indicate that new ways of circulation for the gas have been opened, i.e., the permeability of the coal has been improved by the high-pressure CO₂ generation fracturing test.

3. Numerical Simulation of the Generation of CO₂ in Coal

Once the effect of high-pressure CO₂ generation on medium-scale coal samples has been verified, the front face of one of the sublevels of a mining operation has been numerically simulated with a hydromechanical model. The simulation is carried out by means of finite difference using the FLAC-2D software application. The numerical simulation analyses the influence of the borehole length and pressure of the gas, as well as the initial permeability of the coal on the relaxed zone, simulating the gas circulation by means of applying a normal pressure of gas to the walls of the borehole.
The numerical model simulates a horizontal cut of the rock mass in which the coal seam is located. It is a simple model that only considers the existence of the walls and a steeply dipping coal seam as they usually appear in the Asturian Central Basin [10]. Moreover, it is asymmetric to simulate one of the infinite sections of the gallery. Finally, in order to reproduce the mining conditions, the model is subjected to horizontal and vertical stresses similar to those supported by an area located at 1000 m depth, as this is the level of many of the coal mines in Asturias (Figure 9). Table 3 shows the mechanical properties of the modelled materials obtained from numerous projects carried out in coal mines in the Asturias Central Basin [9,11,25].

![Figure 9. Geometry and dimensions of the numerical model.](image)

Table 3. Mechanical properties of the modelled materials.

| Properties        | Wall  | Coal |
|-------------------|-------|------|
| Density (kg/m³)   | 2500  | 1800 |
| Bulk module (GPa) | 24    | 2.1  |
| Shear module (GPa)| 11    | 1    |
| Cohesion (MPa)    | 6.6   | 1.5  |
| Friction (°)      | 34    | 34   |
| Tensile strength (MPa) | 6   | 1.5  |

Numerical simulation is carried out in a process of four steps:

1. Initial state. Once the geometry is generated, the properties and pressures are introduced, and the model is allowed to stabilise until the initial stress readjustment is reached. This is the initial stress state in the modelled area.
2. Advance of the gallery. An advance of 50 m is simulated in a gallery with a width similar to the width of the seam. This gallery is supported, as in the real workings, to prevent the open hole from closing.
3. Face drilling. A borehole is drilled at the face, along the axis of the coal seam. The borehole is supported to simulate the tubing that is placed in reality but has varying diameters and lengths.
4. Injection of CO₂. The pressurised gas is applied in the last metres of the borehole and its circulation is analysed both in the seam and in the wall to know the zone affected by the injection (relaxed zone).

Table 4 shows some of the models created as a function of borehole length, injection pressure and material permeability. The injection pressure is very high to simulate the deflagration generated with the PYROC system and analyse the most suitable pressure for the system.
Table 4. Parameter variation in the calculated models.

| Model | Gas | Injection Pressure (MPa) | Wall Permeability (mD) | Coal Permeability (mD) | Borehole Length (m) |
|-------|-----|--------------------------|------------------------|------------------------|---------------------|
| 1     | CO₂| 100                      | 0.0020                 | 0.020                  | 10                  |
| 2     | CO₂| 50                       | 0.0046                 | 0.046                  | 10                  |
| 3     | CO₂| 10                       | 0.0002                 | 0.002                  | 10                  |
| 4     | CO₂| 100                      | 0.0020                 | 0.020                  | 7.5                 |
| 5     | CO₂| 50                       | 0.0046                 | 0.046                  | 7.5                 |
| 6     | CO₂| 10                       | 0.0002                 | 0.002                  | 7.5                 |
| 7     | CO₂| 100                      | 0.0020                 | 0.020                  | 5                   |
| 8     | CO₂| 50                       | 0.0046                 | 0.046                  | 5                   |
| 9     | CO₂| 10                       | 0.0002                 | 0.002                  | 5                   |

Figure 10 shows the plastic state obtained for model 2. The central vertical line in the figure represents the borehole carried out at the front, which in its upper and lower part shows relaxed zones and between them an undamaged zone of about 4 m in length. In addition, close to the lower relaxed zone there is a damaged zone.

Once the different models have been simulated, a comparison is made between them in which the influence of borehole length and injection pressure is analysed, as well as the initial permeability of the coal on the relaxed zone.
3.1. Influence of Borehole Length and Injection Pressure on the Relaxed Zone

None of the models made with boreholes of 10 m in length is in optimal condition. In all of them, there is an intermediate undamaged zone and very extensive damaged zones in walls and crown.

In the models made with boreholes of 7.5 m in length, something similar to the models with boreholes of 10 m occurs, although not so markedly. In this case, it is possible to work at intermediate pressures, of the order of 50 MPa, which increases the length of the relaxed zone and eliminates the intermediate undamaged zone, although damage to the roof and walls of the order of 1.5 m in thickness is generated. Therefore, a low-pressure injection could be used with complementary treatments to relax the intermediate zone.

In the models carried out with boreholes of 5 m in length, the damaged distance in the roof and walls decreases significantly with respect to the previous cases and there are even injections that meet the indicated requirements, as shown in Figure 11. Besides, if the pressure of injection is 10 MPa, the affected and relaxed zones coincide (2.5 m long), there is no intermediate undamaged zone and the walls and crown are not damaged. However, given the small size of the relaxed zone, this model would not be viable from an economic and operational point of view because it would generate a long delay in the work. On the other hand, injecting at 50 MPa or 100 MPa would increase the relaxed length to 6 m, which would improve from a production point of view. In this case, the depth of the walls and roof is 1 m.

![Figure 11](image-url)

Figure 11. Comparison of numerical models with borehole lengths of 5 m and different injection pressures.

3.2. Influence of Initial Coal Permeability on the Relaxed Zone

The simulation is performed for a 10 m long borehole, an injection pressure of 100 MPa and permeabilities of 0.0002 mD, 0.002 mD, 0.02 mD and 0.2 mD. The analysis of the simulation shows that there are no significant changes in permeabilities greater than 0.002 mD and that the plastic states are very similar to Figure 12 where the entire length of the borehole is relaxed, but with damaged zones in the walls with a length of 4 m.
Figure 12. Plastic state of the model with permeability 0.002 mD.

Figure 13 shows the affected, damaged, and undamaged zones as a function of permeability. It can be seen that as the permeability of the coal decreases below 0.002 mD, the length of the zone affected by the treatment decreases, the intermediate undamaged zone increases and the damaged zone in the walls and roof decreases. As permeability increases above 0.002 mD, little change in behaviour is observed.

Figure 13. Comparison of models for different permeabilities.

4. Discussion

The generation of CO$_2$ into a point in one coal layer creates a zone of influence around that point, where the coal fractures, relaxes, and degasses.

Depending on the pressure of the generation of CO$_2$ and therefore, the pressure of the injection of CO$_2$, the compressive strength of the coal and its permeability, the affected zone will reach the coal face or will be ahead of the coal face and separated from the relaxed
zone by an unaffected zone. So, it is necessary to perform a check during the process of generation to confirm that the injected zone reaches the coal face.

Besides, high pressures (over 100 MPa) can cause damage to the walls while low-pressures (less than 10 MPa) increase the likelihood of unaffected intermediate zones unless the length of injection and thus the protected zone is reduced.

On the other hand, for constant borehole lengths and injection pressures, initial coal permeability values below 0.002 mD increase the undamaged intermediate zone, while with greater values relax the entire length of the borehole, although with damaged zones on the walls with a length of 4 metres.

At last, the presence of unaffected zones can lead to overloaded zones that act as containment dikes for the injected fluid, compromising the safety of the advance. In this case, a subsequent treatment must be carried out by communicating both zones by means of distension boreholes or injections at progressive distances from inside of the rock mass towards the front.

5. Conclusions

From the studies carried out, it can be said that the generation of CO$_2$ with the pyrotechnic device PYROC:

- Fractures and degasses the coal increasing the permeability from 9.5 mD to 31 mD in the borehole of injection.
- Decreases the methane gas pressure below pre-detonation levels after a period of time equal to 1 min has elapsed.
- Achieves decompressed lengths between 8 and 10 m ahead of the face with pressures of injection of 50 MPa.
- Relaxes the total length of the borehole of injection for initial coal permeability values equal to or greater than 0.002 mD.
- Allows working with low permeable coals, with high induced stresses and high methane concentrations by not using conventional explosives.
- Increases safety in mining operations.

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