New Directions in R&D in order to decrease methane hazard and to increase CMM capture - based on GIG experience

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Typical problems at gassy coal mines

- Ventilation and Gas Emissions Management in Coal Mines

- Development of Improved Methane Drainage Technologies by Stimulating Coal Seams for Major Risk Prevention and Increased Coal Output

- Monitoring, Assessment, Prevention and Mitigation of Rock Burst and Gas Outburst Hazards in Coal Mines

- Prediction and mitigation of methane explosion effects for improved protection of mine infrastructure and critical equipment
CMM related projects

- **AVENTO** (Ventilation and Gas Emissions Management in Coal Mines),
- **MAPROC** (Monitoring, Assessment, Prevention and Mitigation of Rock Burst and Gas Outburst Hazards in Coal Mines),
- **GASDRAIN** (Development of Improved Methane Drainage Technologies by Stimulating Coal Seams for Major Risk Prevention and Increased Coal Output),
- **EXPRO** (Prediction and mitigation of methane explosion effects for improved protection of mine infrastructure and critical equipment),
- **EPA2** (A first feasibility study for cost effective methane degassing and capture ahead of mining operations to reduce methane emissions in Poland during mining (Pawłowice 1 coal field)).
AVENTO had four basic aims:

1. To develop **new concepts** on environmental (methane and ventilation monitoring systems), taking into account the new risks appearing in the current and future production fields, in order to improve the safety and climatic conditions at the working areas.

2. To use these new concepts for promoting a transition from a **Prescriptive** ventilation implementation / management model (fixed air flows have to be maintained) to a **Performance-based** one (VOD or Ventilation on Demand, supply the air when and in the amount actually needed).

3. To use these new concepts as an important aid to manage emergency / post-emergency situations: fires, fire-fighting, collapses, gas outburst and explosions, etc.

4. To **reduce the costs** involved in ventilation, analysing different aspects such as the dynamic regulation of air flow (the aforesaid "Ventilation on Demand", and new systems of main fans control for better efficiency and reliability.
AVENTO CONSORTIUM

University of Nottingham
Nott., UK

DMT GmbH & CO. KG
Deutsche Montan Technologie AG
Essen, DE

GIG
Central Mining Institute
Katowice, Poland

EMAG
Automation and Safety Systems
Katowice, Poland

HUNOSA
Hulleras del Norte SA
Asturias, ES

KWSA
Kompania Węglowa
Katowice, Poland

AITEMIN
Asociación para la Investigación y el Desarrollo Industrial de los Recursos Naturales
Madrid, ES

INCD INSEMEX
National Institute for Research and Development in Mine Safety and Protection to Explosion
Petrosani, Romania

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Discretization of the Model 3D nr 1 – variant ventilation of the longwall at Y

The assumptions for the geometric model are as follows:

- The width of the longwall panel: 200 m
- The length of the longwall panel: 1000 m
- Longwall height: 2.5 m
- Roadway working’s high: 2.5 m,
Velocity distribution simulation results in the environment of the ventilated longwall in „U” type system with the locations of the methanometry sensors
The methane concentration simulation results in the environment of the longwall outlet ventilated in „U” type system with the locations of the methanometry sensors.
The following figures show the proposed location of the methane sensors in the area of intersection of the wall with ventilation gangways with the “U” type ventilation system along the body of coal using geometric models at the assumed conditions of gas ventilation system 3D and 2D graphical diagram of the intersection.

Figure shows the re-formation of the boundary surface of 3% methane concentration in the ventilation roadway (2m) liquidated by insulation dams, the conditions of ventilation and methane $Q = 10 \text{ m}^3/\text{min}$,

Location of methane sensors at the intersection of longwall ventilated in the “U” type system with the ventilation roadway (imprinted boundary surface of 3% CH$_4$ methane concentration in the ventilation roadway liquidated by dams insulation, the conditions of ventilation and methane $Q = 10\text{ m}^3/\text{min}$,
Primary Objective of proposed GASDRAIN project is to:

“investigate and research into borehole stimulation techniques and develop novel and improved methane drainage technologies, which will break the existing technological barriers and help increase safety and productivity in coal mines”
The GasDrain project aims to investigate the potential for the application of four different borehole stimulation techniques, namely:

1. hydraulic fracturing,
2. open or cased hole cavitation,
3. high pressure water jet slotting,
4. and the use of explosives to stimulate coal seams and the surrounding rock strata through laboratory experiments, numerical modelling and extensive field testing of the developed techniques at different mining conditions.
GasDrain - basic facts:

• **Realisation time:** July 2015 – June 2018 (48 months)

• **Budget:** 3.8 mln €, including 1.1 mln € GIG

• **Partners:**
  - GIG (Poland) – *project coordinator* (prof. Janusz Makówka)
  - JSW (Poland),
  - INIG-PIB (Poland),
  - Imperial College (UK), RWTH (Germany),
  - INERIS (France),
  - HUNOSA (Spain).
GasDrain structure of the project (Work Packages (WP’s))

**WP0**: Project Coordination and Reporting (GIG)

**WP1**: Characterisation of Coal Seams and Surrounding Rocks: Field Site Characterisation (RWTH)

**WP2**: Development of Borehole Stimulation Technologies for Coal and Rock Formations (GIG)

**WP3**: Numerical Modelling and Design of Field Scale Stimulated Methane Drainage Processes (Imperial College, INIG)

**WP4**: Field Scale Implementation of Improved Methane Drainage Systems at Mine Sites (JSW SA)

**WP5**: Long-term Monitoring and Assessment of Improved Methane Drainage Efficiency (AITEMIN)

**WP6**: Conclusions, Recommendations and Dissemination (INERIS)
GasDrain

Inputs and outputs of WPs

- cores/samples, geol. info
- Lab/field test data
- theoretical drainage range/parameters
- reports, publications, experience

- WP1: Characterisation of coal seams
- WP3: Numerical Modeling and Design
- WP5: Long-term monitoring and Assessment
- WP6: Conclusions, Recommendations and Disseminations

- existing equipment param.
- empirical drainage range/parameters
- boreholes layout
- drainage long-term characteristic

- WP2: Development of Borehole Stimulation
- WP4: Field Scale Implementation

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Examples of in situ tests performed in Experimental Mine „Barbara”
EXPRO - basic facts:

- Realisation time: July 2015 – December 2017 (42 months)
- Total Budget: 2,402,465 €uros
- Coordinator: Central Mining Institute, prof. Krzysztof Cybulski
- Consortium:
EXPRO Project overview

The main aim of the **EXPRO project** is to develop tools and means that can help to adopt measures for mitigating the damages of methane explosions in the mine infrastructure and particularly in critical equipment.

The project includes research work in the following areas:

- Obtaining a better understanding of the mechanical and thermal effects caused by methane explosions, by developing numerical models of explosions in different mine geometries and conditions, which will be validated with real scale explosion tests,

- Developing innovative air pressure monitoring systems specifically designed to record data that could serve for the purposes in the investigation after the occurrence of an explosion, and in particular for the determination of the ignition point.
EXPRO project partners were focused on the realization of WP1, WP2 and WP3 referring to the following activities:

WP1 - Project coordination:
- management and coordination activities,
- organization of project meetings.

WP2 - Development and calibration of explosion numerical models:
- implementation of laminar burning velocity models,
- series of tests to verify the models,
- simulation of gas distribution in large volume (400 m gallery).

WP3 - Development of fast air pressure monitoring system:
- development of a modified sensor with a high response time,
- finalizing the ATEX certification process,
- completion of the software development,
- installation and testing of the system at the “Halemba” mine and during explosion tests at Barbara mine.
WP 2 Development and calibration of explosion numerical models
Task 2.2: Development of numerical models (led by GIG, AITEMIN, INERIS)

- **Adjustments in combustion models for the following:**
  - 20 dm³ sphere,
  - 5 m³ chamber (comparison Gulder model and SCOPE model)
  - 24 m tube for different diameters (150, 250 mm) and shapes (straight, bends)

- **Modeling of gas mixture distribution during real scale tests conditions for:**
  - slow methane occurrence in the working,
  - rapid release of a big methane volume.

- **Modeling of combustion development in real scale tests conditions for:**
  - flame propagation
  - pressure development
  - ignition time
  - temperature
Comparison of pressure in time for tested models (5m³ chamber)

- **SCOPE model**
- **Lab test res - ch2**
- **Gulder model**

5m³ chamber test
EXPRO modeling of methane distribution for real scale tests conditions (400m gallery)
WP 2  Development and calibration of explosion numerical models

Task 2.3: Real scale tests (led by AITEMIN & FSB, INERIS, GIG, EMAG)

- 9 tests in the 400 m gallery at Experimental Mine Barbara with two ways in methane distribution applied:
  - directly from the set of bottles, (slow methane occurrence),
  - using special PCV sleeve (rapid release of a big methane volume).

- 20 tests in the gallery in different configurations at FSB facility:
  - small scale tests,
  - full gallery tests.

- Series of tests covering a wide range of set-ups by INERIS:
  - tube diameter (150, 250 mm),
  - tube inner roughness (plastic, steel),
  - shape of the pipework,
Real scale tests conditions: 400 m gallery, GIG Experimental Mine Barbara

Methane dispersion in 400 m gallery under different conditions

Measurement system – methane sensor
EXPRO Visual results obtained

Short Video

Equipment before and after experiments
MAPROC (Monitoring, Assessment, Prevention and Mitigation of Rock Burst and Gas Outburst Hazards in Coal Mines),

The main objectives of MapROC are to:
- develop and field test rock burst/outburst prevention techniques based on the use of large diameter boreholes with alternative stress and gas pressure relief techniques;
- formulate a methodology to couple the near-real time processing of monitored microseismic data with Artificial Neural Networks and Fractal Dimension analysis to develop a short-term prediction method for rock bursts/outbursts;
- demonstrate the use of this prediction method as a tool for early risk assessment, prevention, and mitigation of these hazards;
- numerically model the application stress relief, stress control and protective mining options;
- develop and validate a generic risk assessment methodology for rock bursts/outbursts.
MapROC project partners:

The participation of **seven partners** from **five different countries** with important coal mining industries, enable to cover a variety of mining conditions across Europe. The consortium includes a balanced participation of industry, research institutions and universities, thus allowing both laboratory and mine tests.

**AITEMIN** is a non-for-profit independent research organization based in Madrid, Spain;

**CM-Velenje** - Premogovnik Velenje D.D., Slovenja

**GIG** - Central Mining Institute of Katowice, Poland

**HVL** - Hullera Vasco-Leonesa, Spain

**IMPERIAL** - Imperial College of Science Technology and Medicine (U.K.)

**JSW SA** - Jastrzebska Spolka Weglowa SA, Poland

**RWTH** Aachen University, Germany

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MapRoc

WP0
Project management

WP1
Laboratory and Field Characterisation of Coal Seams and Surrounding Rocks as Indicators for Rock Burst and Gas Outbursts

WP3
Microseismic Monitoring and Development of Technologies for Short-term Prediction of Rock Bursts and Gas Outbursts

WP5
Development and Validation of a Generic Methodology for the Assessment and Mitigation of Risk from Rock Bursts and Gas Outbursts

WP4
Numerical Modelling of Performance of Rock Burst and Gas Outburst Prevention Methods for Risk Evaluation

WP2
Development and Field Testing of Technologies for the Prevention of Rock Bursts and Gas Outbursts

WP6
Conclusions, Recommendations and Dissemination

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**Work Package 1** aims at carrying out a limited number of laboratory experiments to characterise some partner mine and other European coals for their gas release dynamics to fill in missing data which may not have been collected in previous projects. Additional laboratory research will involve upgrading of the large diameter triaxial cell to enable acoustic measurements under stress and gas flow conditions. The prevailing in situ stress state and strain conditions around working Longwall and Longwall Top Coal Caving and Sub-Level caving coal faces at JSW, CM-VELENJE and HVL will be assessed through empirical and numerical methods.
Work Package 2 will carry out field experiments using large diameter boreholes for stress and gas pressure relief, implementing either blasting or slot cutting or high pressure water injection depending on the mine and type of coal that exists and aim at determining their effectiveness in developing the desired stress and gas pressure relief around the workings. As JSW will carry out similar experiments in small diameter gas drainage boreholes, most experiments will not be repeated there and the equipment and blasting methods developed in GasDRAIN will be available for use by the other two industrial partners who are not involved in GasDRAIN. JSW will help in the use of the equipment at CM-VELENJE and HVL as necessary. AITEMIN will investigate the potential use of Measurement While Drilling techniques in order to take advantage of routine drilling operations performed, either for pressure relief or for production (blasting), for acquiring data that is helpful to characterise the rock or coal mass from the point of view of outburst risk.
In **Work Package 3**, GIG will aim at developing and validating a real time microseismic monitoring and data processing routines in order to provide near-real time (maximum one week intervals) seismic source energy, location and bent-ray tomograms to IMPERIAL for further analysis and development of Artificial Neural Network and Fractal Dimension based advance and near-real-time rock burst and gas outburst prediction models. The models will be trained and calibrated using the early period monitoring data from the mines, and will be validated by carrying out predictions during the second half of the project.

**Work Package 4** will utilise the results of Work Packages 1, 2 and 3 and build numerical models to analyse the effectiveness of the large diameter borehole based stress and gas pressure relief methods for different mine layouts representative of those used at the partner mines and other European mines. Data generated through the field trials of different borehole techniques in WP 2 will be used to establish an understanding of the processes involved stress and gas pressure relief to prevent rock bursts and gas outbursts. Furthermore, WP4 will numerically assess two other preventative methods, namely stress relief mining and protective mining involving sacrificial drivages, pillars and under/over mining methods as could be applied in different coal mining methods (LW, LTCC, SLC).
**Work Package 5** aims at developing and validating a generic risk assessment method for rock bursts and gas outburst. The site specific methodology developed by AITEMIN for HVL in CoGasOUT will be extended through collaboration with JSW and CM-VELLENJE and utilise production and field measured data to generalise the methodology. The model will be validated through application to the conditions of the three industrial partners. This WP will also combine the numerical models of WP4 and the previously developed gas outburst models to carry out a probabilistic assessment of risk in different mining conditions and layouts, and analyse sensitivity to field parameters. Research will consider and evaluate the factors which may affect the performance of developed techniques in different coal fields and geological conditions and report these.
Work Package 6 focuses on the conclusions and dissemination of research findings. Partners will compile the background state of the art knowledge in rock bursts and gas outbursts together with the MapROC field and numerical modelling practice and experience gained from the research outcomes. In particular, the short term prediction models developed will be documented and demonstrated to the industry. It is planned to organise a project Workshop to disseminate this knowledge to a wide audience within the European coal mining community. As a second objective, and upon completion of all the project tasks, a project “lessons learnt and recommendations document” will also be compiled and issued to assist industrial stakeholders and the scientific community towards achieving the general objectives of predicting, preventing and mitigating rock bursts and gas outbursts in coal mines.
A FIRST FEASIBILITY STUDY FOR COST EFFECTIVE METHANE DEGASSING AND CAPTURE AHEAD OF MINING OPERATIONS TO REDUCE METHANE EMISSIONS IN POLAND DURING MINING (PAWLOWICE 1 COAL FIELD, UPPER SILESIA)

Budget: 340,000 USD, funded by US EPA grant.
Coordinator: Central Mining Institute of Katowice, Ph.D.Eng Jacek Skiba
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EPA2 grant
EPA2 grant
Analysis of methane drainage from directional wells was made based on the results of numerical calculations for the period of 5 years.

Simulations were performed using AnsysCFX software - group CFD (Computational Fluid Dynamics) software using finite volume method.

For the calculations the isothermal process of drainage was assumed.

The temperature of gas was assumed the same as the rock mass \( t=41 \, ^\circ C \) and non-stationary conditions for methane filtration and desorption from the coal beds.

Coal was treated as dry medium (without water) with following parameters:
- Porosity \( \gamma = 5\% \),
- Permeability \( K = 2 \, \text{mD} \).

Assumed methane content of the coal seam:
- \( \text{SEAM 9} = 12.75 \, \text{m}^3/\text{t}_{\text{daf}} \),
- \( \text{SEAM 10} = 13.70 \, \text{m}^3/\text{t}_{\text{daf}} \).

The sorption kinetics was assumed \( k=0.0001 \) and bed pressure from Langmuir isotherm, which was determined during borehole tests.
Conclusions

1. All of above mentioned R&D Projects focus on mitigating CMM hazard and its effective utilisation

2. Most of above mentioned R&D Projects were/are cofinanced by Research Fund for Coal and Steel (60%), remaining 40% by individual project partners countries

3. Very high factor of implementation the R&D results in mining sector!

4. RFCS activities are effective European Commission support of not only CMM related R&D projects but also projects focused on „accompanying measures”.
Thank you for your attention