Stability of Deep Underground Mine Drift through Complex Geology Conditions in Quang Ninh Coal Area

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Abstract
The stability of deep underground mine drifts is pivotal to sustainable, safe mining in underground coal mines. The main objective of this research is to determine the stability and drifting safety issues in 500-m-deep underground mine drift through complex geology in the Quang Ninh coal area. The laboratory experimentation and field measurements were used to analyze the large deformations and failure characteristics of the surrounding rock, the influence factors of safe excavation and stability of deep underground mine drift, and to study the stability control countermeasures. This study also shows the main factors influencing the stability and drifting safety include complex geology zones, high in situ stress, poor mechanical properties and engineering performance of the argillaceous rock mass. According to the field study, the groutability of cement-matrix materials in the argillaceous rock in the complex geology zones were extremely poor, and deformations and failure of the surrounding rock were characterized by dramatic initial deformation, high long-term creep rate, obviously asymmetric deformations and failure, the rebound of roof displacements, overall loosened deformations of deep surrounding rock on a large scale, and high sensitivity to engineering disturbance and water immersion. Various geo-hazards occurred during the underground mine drift excavation, including roof collapse, groundwater inrush. Control techniques are proposed and should be adopted to ensure drifting safety and to control the stability of deep underground mine drift through complex geology zones, including choice of reasonable drift shape, reasonable support type, steel sets, regional strata reinforcement technique such as ground surface pre-grouting, primary enhanced control measures, grouting reinforcement technique, and secondary enclosed support measures for long-term stability, which are critical for ensuring the sustainable development of the underground coal mine.

Keywords: deep underground drift; argillaceous rock; complex geology; underground coal mine; drift excavation; drift deformation; grouting stability

1. Introduction
Deeper underground mining exploitation is increasing in Viet Nam because near surface mineral resources become gradually depleted. In-situ stress increasing in rock is the main difference between rock stresses at depth compared to the rock near the surface, and dynamic activities are direct consequences of such a condition. Understanding the possible ground behaviour type is an essential part in stability analysis and good rock support design in deep underground drift excavations, especially in difficult and complex ground conditions. The main ground behaviour types in deep underground drift excavations can be classified as follow considering the rock mass type, the stress condition, the presence of water, the condition of major geological structures, time.

Extreme ground behaviour in high stress rock masses such as squeezing ground conditions is encountered in a range of underground projects mining applications. The occurrence of such ground behaviour types are difficult to predict, and special design and construction measures and support requirements must be considered to control them as follow:

There are no universal standard analyses for determining ground support requirements in deep underground mine drift, because each design is specific to the circumstances at the actual site, the ground conditions, the project related features and the regulations and experience. The deep underground drift surrounding rock mass and the excavation forms an extremely complex structure. It is seldom possible, neither to acquire the accurate mechanical data of the ground and forces acting nor to theoretically determine the exact interaction of these, which makes support design for a drift a challenging task [1-3]. Prediction and/or evaluation of support requirements for drifts are largely based on observations, experience and engineering judgment of those involved in drift construction. Often, the estimates are backed by theoretical approaches in support design mainly include the classification systems, the ground-support interaction analysis and the block key analysis.

The stability of underground mine drift is mainly governed by three factors: the quality of the rock mass, the in situ rock stresses and the size and geometry of the excavation. The essential difference between rock at depth and rock near the surface is an increase in the in situ rock stresses. The high stresses can lead to two consequences in underground mine drift: large deformations in soft and weak rock masses and sudden failure in hard and massive rock masses. The rock mass response is mainly stress-driven, and conventional support measures do not adapt well to these difficult conditions at high depths [4]. The main task of rock support in shallow underground excavations is to prevent rock blocks from falling by the installation of conventional rock bolts which must
be strong enough to bear the deadweight of the loosened rock block. This is called a load-controlled condition [5]. Therefore, in low in situ stress conditions, the strength of the rock bolt is more important than its deformation capacity. The task of rock support at great depths and high in situ stress conditions is to prevent the failed rock from disintegration, and the support system must be not only strong but also deformable (energy absorbent) in order to deal with either stress-induced rock squeezing in weak and fractured rocks or rockburst in hard and massive rocks.

This paper addresses the main characteristics and support requirements of squeezing ground conditions and investigates the relative performance of different ground support options. Different types of energy-absorbing rock bolts, surface supports and yielding elements applicable for ground support in high stress grounds, are introduced. Ground support benchmarking data and mitigation measures for mines squeezing ground conditions are briefly presented by some examples in practice.

The term “squeezing rock” originates from the pioneering days of drifting in the Alps. Terzaghi [7] provides one of the earliest and scientific descriptions of squeezing rock behaviour with respect to drifting as follow: “Squeezing rock slowly advances into the drift without perceptible volume increase. Prerequisite of the squeeze is a high percentage of mi-
croscopic and sub-microscopic particles of micaceous minerals or of clay minerals with a low swelling capacity." Some authors [8-37] provided a general description of squeezing in rocks from the phenomenological point of view by distinguishing between three failure mechanisms as:

- Complete shear failure: generally observed in continuous ductile rock masses or in masses with widely spaced discontinuities;
- Buckling failure: This type of failure being generally observed in metamorphic rocks and thinly bedded ductile sedimentary rocks;
- Shearing and sliding failure: Generally observed in relatively thickly bedded sedimentary rocks.

Large deformations refer to squeezing pose a considerable challenge in the construction and maintenance of underground excavations in rock. Squeezing conditions imply a reduction in the cross-sectional area of excavation. Squeezing conditions are encountered in both civil drifts and in mining drives in poor quality or weak rock but also in structurally defined rock masses. Weak rock masses behave in a different manner from stronger rock masses when subjected to tangential stresses, and show significant time-dependent deformation behaviour under high stress conditions. In weak rock masses such as shale and phyllite, when the strength is less than the induced

Rebars and Split Sets are low energy-absorbing devices and are used mainly to deal with instability problems under low or relatively low rock stress conditions. The desired type of rock bolt for rock support in high stress rock masses should not only have a high load-bearing capacity but also should be able to accommodate large deformations. In other words,
they should be able to absorb a large amount of energy prior to failure. When absorbing the same amount of energy, the bolt exhibiting the least displacement is preferred since it is more efficient in restraining rock movement. Energy-absorbing rock bolts are suitable for supporting not only the burst-prone ground but also squeezing the rock.

2. Factors influencing safe excavation and the stability of deep underground drift in Quang Ninh coal area

High in situ stress of deep underground drift in Quang Ninh coal area:

The in-situ stress in the underground drift was calculated by K. Terzaghi theory [2] in two long horizontal and vertical direction in the 400 m-deep in Nam Mau coal mine, where the rock mass was weak. According to the results of the calculation, the magnitudes of the vertical stress and the maximum and minimum principal horizontal stresses were 28.78 MPa ($\sigma_H$), 16.34 MPa ($\sigma_h$), and 18.08 MPa ($\sigma_v$), respectively. The horizontal-to-vertical stress coefficient ($\lambda = \sigma_H/\sigma_v = 1.6$) was more than 1.0. The underground drift is in an extremely high-stress area. The orientation of the maximum horizontal stress is nearly in the EW direction. The directions of the maximum and minimum principal horizontal stresses are approximately perpendicular to and parallel to the south underground drift axis, respectively.

The higher the in-situ stress, the larger the deviator stress after excavation. The radial stress $\sigma_{rr}$ decreases to 0 at the surface of the drift, whereas the tangential stress $\sigma_{\theta\theta}$ increases after excavation, resulting in a contradiction between the high stress and low rock mass strength and will inevitably lead to the rapid degradation of the surrounding rock mass after excavation. This is an important factor for deformations, failure, and instability of the deep underground drift through the complex geology.

Low rock mass strength of deep underground drift in Quang Ninh coal area:

At the deep underground drift in Quang Ninh coal area, the rock mass was extremely broken in geological. The strength of the surrounding rock is extremely low. The roof collapses can be easily attributed to the broken soft rock mass after excavation about one month [1-3]. According to the classification of surrounding rock in rock drifts for coal mines, the classification of the surrounding rock of the through the complex geology is very weak. The compressive strength of rock mass was generally less than 1.6 MPa [1-3]. Destruction types of drift in deep mines in some underground mines in Quang Ninh are shown in Fig. 1 to Fig. 5, the study area (Fig. 2b).

Cause of the instability of mine drift due to the rock mass around the mine drift is crumpled, heavily compressed.
3. A case study at Nam Mau coal mine

Introduction to the Nam Mau Coal Mine:
The Nam Mau Coal Mine is in Uong Bi City, Quang Ninh Province, 150 km from Hanoi capital, Viet Nam. It is one of the big coal mines owned by TKV, that provides an important energy source for the rapid, sustainable economic growth of Viet Nam, producing an annual coal output of more than 30 million tons (Mt) since 2009, reaching a maximum of 3.0 Mt/year.

Geological profiles of deep underground mine drift:
The hauled and rail underground drift levelled -40, with a horizontal width of 5.0÷6.0 m in the first mining level of -40 m, playing a pivotal role in the sustainable development of the Nam Mau coal mine with high output. The geological profiles of deep underground mine drift structures exist that are extremely complex, as shown in Figure 6.

According to [6], the area of drift No. 1 levelled - 40 is located near Nam Mau branch stream. Nam Mau stream is the integration of stream system from Yen Tu mountain range that flows and flows into the Trung Luong river. Water depth varies with seasons from 0.3m ÷ 1.0 m. The average flow is 2÷128.8 l/s in the dry season, but the speed of water is very fast in the rainy season. Currently, the drift No. 1 levelled - 40 is higher than the height of the Nam Mau stream. The drift No. 1 levelled - 40 is through the fine-grained rock mass. The average thickness of stratified rock seam is (0.4÷0.6) m with the rock consolidating coefficient by M.N. Protodyakonov: f=2÷3. The collapse because of the soft broken coal seams with the rock squeezing in soft and weak rock masses and brittle rock masses. Some solutions can be used to improve the stability of the underground mine drift such as choice of reasonable drift shape, reasonable support type, steel sets, regional strata reinforcement technique such as ground surface pre-grouting, primary enhanced control measures, grouting reinforcement technique, and secondary enclosed support measures for long-term stability, which are critical for ensuring the sustainable development of the coal mine. In this paper, the field study at Nam Mau coal mine through complex geology conditions are presented.

Floor grouting reinforcement technique with pressurization and progressive depths:
The floor heave of the underground drift is critical. The floor must be reinforced given the destructive floor heave. However, the holes drilled in the floor are always subjected to collapse because of the soft broken coal seams with the rock consolidating coefficient by M.N. Protodyakonov: f=2÷3. The bolts and cables cannot be installed on the floor. Based on the industrial testing of the floor reinforcement during the working of drift, we proposed the floor grouting reinforcement technique with pressurization and progressive depths. Grouting depths in the floor successively increased from shallow to deep, and the corresponding grouting pressure also progressively increased (see Figure 8). The array pitch and the water-to-cement ratio for 1.5 m-deep holes grouting were 1:1. The earlier shallow holes grouting not only reinforces the shallow rock mass but also forms a stop-grouting layer for subsequent deeper drilling holes grouting and solves the problem of a wall collapse in deeper holes. The six m-deep holes with grouting with superfine cement reinforce the deep rock mass in the floor and forms a large joint bearing ring with the reinforced deep rock mass in the roof and sidewalls. The displacement velocity of the floor decreased, providing a foundation for secondary enclosed support measures for the long-term stability of the surrounding rock.

<table>
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**Fig. 7.** Failure of the drift levelled -40 in the Nam Mau coal company through complex geology conditions [38]

Rys.7. Awaria wyrobiska na poziomie -40 z powodu złożonych warunków geologicznych w Spółce węglowej Nam Mau

4. Some solutions to improve the stability of the underground mine drift

To improve the stability of the underground mine drift, some solutions can be carried out, which depend on the actual condition of mine. Nowadays, by equipment and material development and increasing our knowledge and understanding of ground behaviour, more complex and difficult ground conditions can be managed and more advanced support systems can be used to control the ground behaviour in underground excavations under high in-situ stress conditions. The high stresses can lead to two consequences in underground excavations: rock squeezing in soft and weak rock masses and brittle rock masses. Some solutions can be used to improve the stability of the underground mine drift such as choice of reasonable drift shape, reasonable support type, steel sets, regional strata reinforcement technique such as ground surface pre-grouting, primary enhanced control measures, grouting reinforcement technique, and secondary enclosed support measures for long-term stability, which are critical for ensuring the sustainable development of the coal mine. In this paper, the field study at Nam Mau coal mine through complex geology conditions are presented.

Shallow holes post-grouting with superfine cement:
Shallow holes pre-grouting with superfine cement was completed (Figure 8). The lengths of the grouting pipes and boreholes were 1500mm, and the array pitch was 1000 mm.
Grouting pressure was generally not more than 3.0 MPa. The strength of the superfine cement was 62.5 MPa. The water-to-cement ratio was 0.8–1.0. The distance of shallow holes pre-grouting relative to the drifting face was less than 6.0 m.

Deep holes post-grouting with superfine cement: Deep holes post-grouting with superfine cement were bored after secondary shotcrete (see Figure 9). The lengths of grouting pipes and boreholes were 6000 mm. The array pitch average was 1000 mm. The grouting pressure was 6.0÷8.0 MPa.

To improve the grouting effect, deep post-grouting was conducted by a repeated grouting method with alternating intervals; i.e., the odd array holes grouting was first completed along the opening axis direction. Afterwards, the grouting of the remaining even array holes was conducted. In addition, the deep holes post-grouting sequences at the same cross-section were from holes No.1 and No.9 on the sidewalls; then holes No. 2 and No. 8 in the shoulders; to the last hole No.3 to No.7 in the arch crown; No.10 and No.11 in the floors (see Figure 9).
5. Numerical modelling of the post-grouting to improve the stability of the underground mine drift

Numerical simulations were performed using the Finite Element Method with the Phase 2.0 software. The 2D model was used in this research. Using 2D models permits to validate the mesh and investigate some parameters of the model. The rock mass was modelled using the elastic perfectly plastic constitutive model (with a Mohr-Coulomb failure criterion). The parameters of the rock mass see in Table 1. Result of numerical simulations of before post-grouting and after post-grouting are presented from Fig. 10 to Fig. 15. The model is studied on three stages: stage 1- before post-grouting; stage 2- The grouting work has just been completed; stage 3- The grouting work has been completed in time. Parameters of rock mass after being reinforced by grouting using as input ones are friction angle (resid) and cohesion (resid), also Young’s modulus (E). The cohesion (resid), Young’s modulus (E) is increased by the post-grouting process, the rock mass surrounding the drift can be able to carry of self-loading after grouting.

The criteria to determine whether a drift has sufficient capacity to sustain the external load effects is the strength factor of the rock mass. The strength factor is calculated by dividing the rock strength (based on failure criteria, the model used the Mohr-Coulomb failure criterion) by the induced stress at every point in the mesh. All three principal stresses have an influence on the strength factor (Sigma 1, Sigma 3 and Sigma Z).

By the numerical model, the efficiency of grouting solution has been investigated. The result of the numerical model on Fig.10 to Fig. 12 shows the stress and displacement induced in the rock mass surrounding the drift. The friction angle (resid) and cohesion (resid), also Young’s modulus (E) is increased by the post-grouting process as the Fig.13. It also shows that Young’s modulus (E) is increased 1.25 times higher than before grouting by shallow holes post-grouting with superfine cement (Stage 2) and increased 1.5 times higher than before grouting by deep holes post-grouting with superfine cement (Stage 3). The strength factor of rock mass after grouting is presented in Fig.14 and Fig.15. Strength factor of rock mass at the roof, shoulder of drift in stage 2 is more than 1.0, but the strength factor of rock mass on some points at the left floor is less than 1.0 (Fig.14). Strength factor of rock mass of stage 3 in which the grouting work has been completed in time is higher than stage 2. All of them are higher than 1.0. It shows that the capacity to sustain the external load effects of rock mass after grouting is guaranteed (see Fig.15).

6. Conclusions and Proposals

The stability of deep underground mine drift during operation determines the sustainable safety production in underground coal mines. This work was a case study on the stability control of 500 m-deep underground mine drift in Nam Mau coal mine, Uong Bi, Quang Ninh. The results were based on the analysis of long-term engineering practices and a numerical model that provide valuable practical guidance for the stability control of deep underground mine drift in other coal mines with similar geological conditions, such as the Mao Khe, Dong Ri coal mine. Some conclusions and research prospects are summarized below:

• Deformation and Failure Characteristics: Engineering practices in-situ indicated that deformations and failure of the surrounding rock of deep underground mine drift, obviously asymmetric deformations and failure, the rebound of roof displacements, overall loosened deformations of deep surrounding rock mass on a large scale and high sensitivity to engineering disturbance and water immersion.

• Minimum range of pre-grouting and post-grouting reinforcement for deep underground drift through complex
According to engineering practices and numerical model, the minimum pre-reinforcement range around the proposed deep underground opening through complex rock mass should be 15 m. Moreover, the minimum reinforcement range of deep holes post-grouting should be completed to improve the strength and intactness of the 6-8 m-deep surrounding rock mass.

- **Influencing Factors:** The main factors influencing safe excavation and the stability of deep underground mine drifts include high in situ stress, poor mechanical properties and engineering performance of the argillaceous surrounding rock mass, groundwater inrush.

- **Pre-Grouting and deep holes post-grouting:** The experimental results at Nam Mau coal mine shows that the pre-grouting and deep holes post-grouting with superfine cement should be used to block fracture water from seeping, and prevent the deep complex rock mass. The numerical model indicated that deep holes post-grouting with superfine cement were able to improve the intactness of deep rock mass but also improves the bearing load-ability of the rock mass.

- **Suggestions of coordinated control techniques**

  According to the deformations and failure characteristics of the surrounding rock, the factors influencing the safe excavation and the stability and geo-hazards encountered, coordinated control techniques, including regional strata reinforcement technique such as Pre-grouting and deep holes post-grouting, primary enhanced control measures of the surrounding rock, floor grouting reinforcement technique with pressurization and progressive depths, and secondary enclosed support are proposed and should be adopted to ensure the drift safety and long-term stability of deep underground openings through complex geology.

- **The strength factor of rock mass**

  The criteria to determine whether a drift has sufficient capacity to sustain the external load effects is the strength factor of the rock mass. The result of the numerical model show that strength factor of rock mass at the roof, shoulder of drift in stage 2 in which the grouting work has just been completed is more than 1.0, but the strength factor of rock mass on some points of the left floor is less than 1.0. Strength factor of rock mass of stage 3 in which the grouting work has been completed in time is higher than stage 2. All of them are higher than 1.0. It shows that the capacity to sustain the external load effects of rock mass after grouting is guaranteed.
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Stabilność wyrobisk w głębokiej kopalni podziemnej drążonych w złożonych warunkach geologicznych w zagłębiu węgla kamiennego Quang Ninh

Stabilność sztolni w głębokiej podziemnej kopalni ma kluczowe znaczenie dla zrównoważonego i bezpiecznego wydobywania w podziemnych kopalniach węgla. Głównym celem tych badań jest określenie zagadnień ze stabilnością i bezpieczeństwem wyrobisk w głębokiej na 500 m podziemnej kopalni drążonej przez złożoną geologię w zagłębiu węgla Quang Ninh. Doświadczenia laboratoryjne i pomiary terenowe posłużyły do analizy dużych odkształceń i charakterystyk zniszczenia otaczającej skały, czynników wpływających na bezpieczne wydobywanie i stabilność sztoln oraz do zbadania środków zaradczych kontrolu stabilności. Badanie to pokazuje również, że główne czynniki wpływające na stabilność i bezpieczeństwo wyrobisk obejmują złożone strefy geologiczne, wysokie naprężenia, słabe właściwości mechaniczne i parametry inżynieryjne górotworu ilastego. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczym dramatycznego odkładania złożonego, wysokiej długości węgla poprzez ilastą, wodną drogę. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczym dramatycznego odkładania złożonego, wysokiej długości węgla poprzez ilastą, wodną drogę. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczym dramatycznego odkładania złożonego, wysokiej długości węgla poprzez ilastą, wodną drogę. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczym dramatycznego odkładania złożonego, wysokiej długości węgla poprzez ilastą, wodną drogę. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczym dramatycznego odkładania złożonego, wysokiej długości węgla poprzez ilastą, wodną drogę. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczym dramatycznego odkładania złożonego, wysokiej długości węgla poprzez ilastą, wodną drogę. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczym dramatycznego odkładania złożonego, wysokiej długości węgła poprzez ilastą, wodną drogę. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczym dramatycznego odkładania złożonego, wysokiej długości węgła poprzez ilastą, wodną drogę. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczym dramatycznego odkładania złożonego, wysokiej długości węgła poprzez ilastą, wodną drogę. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczym dramatycznego odkładania złożonego, wysokiej długości węgła poprzez ilastą, wodną drogę. Zgodnie z badaniami terenowymi, fuzjowność materiałów cementowych w skałe ilastej w złożonych strefach geologicznych była wyjątkowo słaba, a odkształcenia i uszkodzenia otaczającej skały były następczą.