UNDERGROUND MINE COMMUNICATIONS

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Invited Paper

Abstract—Underground mines are typically extensive labyrinths that employ many people working over an area of many square miles; extensive analysis of mine-communications systems has identified specific problem areas, in particular the excessive times required to locate key personnel underground, the inadequacy of existing phone systems in terms of capacity and privacy, and the inability to communicate with men on the move with wireless communications, as is taken for granted on the surface. A review is presented of the existing systems, the problem definition, and the various approaches that have been or are being investigated to solve these problems.

I. INTRODUCTION

A. The Nature of Coal Mining

While there are many similarities among coal mining techniques anywhere in the world, there are also striking differences, the most significant of which is that in the U.S. approximately 95 percent of the underground coal is mined by the room and pillar technique, while in European countries approximately 95 percent of the underground coal is mined by the longwall technique. Other coal-producing areas of the world may use either of the above methods or variations of these methods. A more exhaustive discussion of the mining techniques can be found in [1], [2], but for the pur-
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Working section locations. Note, Fine detail such as pillars not shown.

Fig. 1. Plan view of typical mining operation.

Legends:
- Check curtail or permanent stopple
- Line brattices
- Airflow

Fig. 2. Plan view of working section showing crosscuts.

For the purposes of this paper, the following simplified descriptions will suffice. Most, but not all, coal seams are horizontally bedded deposits that are fairly flat and continuous and that do not usually vary significantly in thickness for a given deposit; hence, the coal extraction process typically involves constructing tunnels or entries in coal, or mostly in coal, when the seam is not thick enough to provide adequate clearance for certain types of equipment.

In room and pillar mining, a number of parallel entries are driven through the coal as shown in Fig. 1; these entries are used for ventilation, men and materials handling, and emergency escapeways. In the U.S., which is the principal user of this technique, Federal mining law requires that a crosscut or connecting tunnel at right angles to the main entries be installed every 30 m; the result is the maze of entries and blocks of coal as shown in Fig. 2. In an actual mining operation after this set of main entries is developed some distance, mining is then extended to the left and right of this area to further extend the size and complexity of the labyrinth. Extraction of the coal is typically done with electrically powered machinery, such as the continuous miner as shown in Fig. 3, or combinations of electrical machinery and explosives.

In longwall mining, as typically practiced in countries other than the U.S., a pair of parallel entries is driven, separated by about 150 to 180 m and connected at the ends, as shown in Fig. 4. Then, with an electrically powered shearer (Fig. 5), the coal across the longwall is cut and falls onto the conveyor; roof support in the work area is provided by hydraulic supports that are advanced as the coal is extracted. Where longwall mining is used in the U.S., the single parallel entries used on either side of the longwall must be three entries on each side to comply with Federal mining laws [3]. The emphasis on the single-entry versus the multiple-entry approach has been stressed primarily because of the differences in the way that wireless communications can be implemented, as discussed below.

While this paper is directed primarily toward coal mine communications, basically the same problems and the same types of solutions are applicable to other types of underground mines; there are other types of mining methods, depending on the nature of the mineral deposit and the surrounding geological conditions, but either single or multiple tunnels, perhaps in the vertical as well as the horizontal axis. For other mining methods [4], several references are provided. Some of the work described in this paper relates to noncoal mine experimental work.

Most coal mines are large underground complexes, many of which are 50 km² or more in area and have up to 16 working sections operating simultaneously. Production from such a mine may be 3 million tons per year; in the U.S. the vast majority of underground coal is mined primarily with continuous mining machines and shuttle cars.

B. An Overview of Communication Services

Communications are necessary to achieve coordinated work. There is no problem while members of the work crew are within range of each other's voices; but immediately upon entering a portal to the underground, the work crew is separated from the surface workers and Federal law calls for communications.
Fig. 3. Typical continuous miner used for coal production.

Fig. 4. Plan view of typical longwall section with intake and return airway.

Fig. 5. Typical longwall shearer.
C. Bell Signaling

At the portal, when there is a hoist, bell signals are used between those requesting the cage and the hoistman. Recently, cages have become automatic elevators, and phone-type communications are provided at the working level and in the cage. However, bell signals are simple and transcend language barriers.

D. Phone Systems

Telephones are the simplest and most reliable form of communications underground and from subsurface to surface. For many years, magnetotype phones have been used, but local battery-powered loudspeaking telephones, with the advantage of transistor amplifiers that enhance the operating range, are by far the most prominent (Fig. 6). A few mines have central battery dial phones; however, the phones have not been robust, and phone companies will not go underground to provide service.

There are two basic wiring systems: One is a two-wire cable having two separate twisted wires, generally 9/16 gauge, with phones tapped-in anywhere along the line, and with branches going throughout the mine to form a common talk party-line system (Fig. 7). The other is the multiple pair (mostly six pair) figure-8 type cable, with pairs used also for equipment control and monitoring. Of course, dial-type phones require multiple-pair cables with enough pairs from the surface to satisfy the total underground phones. Branch circuits are a single pair with three or four phones in a party-line mode.

E. Carrier Current Systems

Mines with electrified railroads often have trains going in one direction or another every 10 min, and FM carrier communications over the trolleywire-rail power circuit are used for dispatching (Fig. 8). In many cases this is the most dependable communication system. Compared with the telephone circuits, it has a better insulation and an appreciably higher mechanical strength. Damage caused by roof falls is very rare, and if damage does occur, it is quickly repaired so as to restore the haulage.

Signals are capacitively coupled to the trolley wire, and modified trolley voltage provides operating power for communication circuits. Other coupling circuits transfer signals between the trolley and the phone line. The dispatcher’s unit is coupled and balanced to ground across the phone line, and at a...
mote location there is an impedance-matched connection to the trolley. This greatly enhances the total operating range.

F. Combined Systems

There are distinct advantages in using a total system integrated from subsystems. A carrier system interconnected to wired telephones greatly extends the range between the fixed station and the motormen on the locomotives. The nominal carrier frequency, either 88 or 100 kHz, is relatively outside the high ambient noise experienced at lower frequencies. The coupler interconnects the audio from the carrier, placing it on the phone line and the audio in the phone line, applying it to the trolley.

Another system combines the features of pager phones and dial phones to provide a private line with a selective page and an all page. An interconnect joins the external surface dial phones with the underground permissible phone system.

G. Other Services

The communication lines often are utilized for control and monitoring. Polarity-sensitive relays are coupled to phone lines as a means of opening, closing, and indicating the status of circuit breakers. Power lines are utilized by superimposing a carrier with frequency shift to control breakers and to monitor the flow of power and air into the mine. Complex monitoring and control are accomplished by tone multiplex with frequency-shift keying to allow channel monitoring and bidirectional simultaneous transmission of a control and indication signal. A limited use is made of dc-pulsing, pulse counting, and pulse length for telemetry purposes. A coaxial-cable frequency-multiplex system, controlled by a computer, forms an integrated whole-mine communications and monitoring network that is capable of satisfying voice, supervisory, TV, and other requirements for mine communications.

II. COMMUNICATION APPARATUS

A. Pager Phones

Pager phones operate on a two-wire party-line system. They are simple to install, reliable in operation, and easy to maintain.

All the phones have a self-contained battery, a microphone amplifier, a pager amplifier, a page speaker, and associated signaling and switching circuits. A generalized schematic is shown in Fig. 9. A dc signal applied to the two-wire line by the station initiating the call actuates the solid-state switch in other phones, thus causing amplified voice to be broadcast from the speakers. The handset is used for party-line communication between the stations. When a "page" switch is actuated, a dc voltage is impressed upon all phones. The dc voltage actuates a solid-state switch to apply battery to the paging amplifier. With the "page" switch activated, the person initiating a call depresses the press-to-talk switch and calls out the desired person or location. The press-to-talk switch applies battery to the handset transmitter amplifier, amplified voice is connected to the activated paging amplifier, and the "call" is broadcast throughout the phone system. After the page is completed, the "page" switch is deactivated, and with the press-to-talk switch depressed, the amplified handset-transmitted voice is applied to the handset receiver. Two-way party-line conversations are possible between all phones having the press-to-talk switch depressed.

With the advent of solid-state switches, the local voltage is provided by standard 12-V lantern batteries both for signaling and for powering the local amplifiers. Generally, the phone line is a twisted pair of #16 AWG, solid-conductor wire, double-insulated at 600 V dc. Splices are seldom made with special
connectors, and the wires are generally twisted together. The Code of Federal Regulations identifies the requirement for lightning arrestors to be used on ungrounded, exposed telephone wires within 100 ft of the point where the circuit enters the mine. Gas-filled arrestors are in general use as a replacement of the typical telephone-type carbon-block surge arrestor.

In an average 1-million-ton mine there are 30 to 40 phones, and the line impedance is about 100 Ω. A phone can impress 1 to 2 V of audio into this line. As the mine develops, the miles of twisted pair increase; the limiting factor is the ability to signal the paging amplifier to turn on. The application of an electronic switch, in place of a low-voltage relay, has extended the operating range.

B. Magneto Telephones

The magneto telephone has a battery, hand generator (magneto), bells, hook switch, line coupler, transmitter, and receiver. The battery supplies dc to the transmitter, and the hand generator impresses ac on the line where it is sensed by the bells as shown in Fig. 10.

The magneto generates about 100 V at 20 Hz and is cranked to produce the desired long and short rings. The hook switch is activated when the receiver is lifted from the hook. When the receiver is hung up, the battery voltage is removed from the transmitter.

Magneto phones are placed in a ladder system similar to that shown in the pager-phone system. The phones are not compatible with pager phones, and because there is no amplification of the transmitted voice, the received signal is often weak and noisy.

C. Carrier Current Phones

The principles of the carrier apparatus are relatively straightforward. A narrow-band FM-type modulation utilizes about 8 kHz of bandwidth. The typical transmitter (Fig. 11) is comprised of a carbon button microphone driving a low-level modulator-oscillator that is coupled by a buffer amplifier to a power switching amplifier. It is followed by a filter to reduce harmonics contained in the square wave and to reshape the output to a sine wave. The final stage of the filter is series tuned; the output is nominally 25 W at an impedance level of 25 Ω.

The most popular receiver is a tuned RF type. An input filter is impedance-matched and capacitor-coupled into two stages of RF amplification that are coupled by a transformer-filter into a limiter amplifier working into a discriminator. A squelch circuit is interposed before the speaker amplifier to silence the speaker at all times except when a clearly recognizable, about 5 to 10 mV, signal is being received. The audio output is 6 W into 16 Ω. A talk-back switch allows the operator to check the transmitter and receiver. New models have phase-lock receiver circuitry.

Carrier units operate either directly from the dc trolley power or from a lead acid storage battery and a charger for charging the battery from the dc trolley. The electrical environment is extremely severe. The trolley is either 300 or 600-V dc, and transient peaks of 12 000 V with pulse durations of 2 ms are not uncommon. The nominal line voltage fluctuations are in the ±20-percent range.

The trolley wire system is not a good communication path. The trolley is located at a minimum of 20 cm from the roof. The roof conductivity is about 10⁻⁴ mho/m. At a carrier frequency of 100 kHz the calculated attenuation rate for an unloaded trolley wire is about 1 dB/km. The carrier unit typically has a 80-dB operating range; thus the anticipated range would be 80 km. However, a realized range is about 10 km. The difficulty in realizing long range communication coverage is associated largely with the rectifiers and loads connected to the trolley wire.

At 100-kHz carrier frequency, the solid-state rectifiers commonly used to power the trolley act as impedances of about 1 Ω shunting the trolley wire rail, and are a severe hindrance to the propagation of carrier signals (Fig. 12). The motors of a
Fig. 13. Device control and indication by scanners and FSK power line series.

50-ton locomotive are not a major problem, but heats on board are as low as 50 0C and are shunted across the output of the carrier unit with not more than about 4 m of heavy feeder cable to serve as a blocking inductance.

It is not easy to decrease the RF current loading by the rectifiers. The right design currents require that the choke be wound out of feeder cable, and they seldom can be wound on placing the loudspeaker, is used in an FSK mode to control and indicate "off-on" operation of devices (Fig. 13). One unique feature built in to assist the electrician in the replacement of devices (Fig. 13).

Solid-state circuitry that are modularized and have diagnostic indicators built in to assist the electrician in the replacement of devices (Fig. 13). One unique feature built in to assist the electrician in the replacement of devices (Fig. 13).

D. Other Apparatus

Inductive LF systems provide two-way communications in both vertical and slope hoisting. The haulageway communication apparatus is slightly modified to cope with water dripping and weak signal conditions. The cage or car unit is powered by either an antenna or a coil pickup. The apparatus is generally modified to have squelch turn-on at 4 1/2 mV of signal. Squelch popping is not as serious since the shaft EM noise is considerably less than in the haulageway. The range of operation approaches 1500 m, and there are several dead spots experienced through the length of the shaft. A charger is provided, and batteries are generally changed on a weekly basis. Paging at LP is accomplished by inductive principles (Fig. 14). A pocket-size page receiver is activated when a signal is sensed by a small ferrite loop mounted inside a molded plastic case which also encloses an FM receiver, volume and squelch control, and loudspeaker. The pagers are either 88 or 100 kHz, whichever is the frequency of the mine trolley-wire carrier phone system. The paging signal is connected to the ac trolley wire and rail. A tone encoder is used for selective paging and for alerting that a page message will follow. The paging range is a function of the LF current flowing in the trolley wire. A few units are in operation, and because they are on the haulageway carrier frequency, these are mostly used by roving miners to monitor the haulageway communications.

Some lan monitoring systems are aboveground UHF high-band radios. They operate on a single radio channel with signal flow in one direction at a time. The equipment is standard alarm telemetry products available at the time of installation. The systems have discrete audio tones to send indication and control information. The office has a very simple printer that provides hard copy of the status of the fan and the circuit breaker.

E. Dial and Pager Phone Combined

The extension of the surface bell-type telephone to underground coal mines has two disadvantages: The potential hazard, in a methane environment, from the 120-V 20-Hz bell-ringing voltage; and the inability to locate a person who is not
in his immediate work area. The bell-type telephone has two advantages: The selective call feature, and the multiple private lines.

A unique system combines the dial telephone with the paper phone. An interface is provided to isolate the potentially hazardous voltages from the mine line, and a converter changes the telephone line voltages to the low-voltage dc required to operate the electronic switch that actuates the paging amplifier in the dial-selected paper phone. A tone signal notifies the caller when to begin the page. A handset switch eliminates the need for a hook switch. Decreasing the handset switch accomplishes all the functions normally accomplished by lifting the handset of a conventional phone from the cradle. An outgoing call is dialed, and the interface now modifies as required whether dialing another underground phone or dialing a conventional phone on the surface. A common pageone feature permits the paging of all phones as required with searching for a roving miner. The system uses a multiple-pair cable.

F. Limitations of Existing Systems

Underground communication has been very effective but provides very minimal service. Recent studies have specifically defined the area where service could be improved. Three key operational parameters were observed [6], [7].

1) The time to reach key personnel underground;
2) The traffic density or availability of phone lines as a function of time during the working shift;
3) Reliability and/or maintainability of the existing communication equipment.

Surveys have consisted of full-shift monitoring of mine telephone lines and carrier current rail haulage communication circuits, followed by a detailed analysis of these recordings to ascertain if there are particular problem areas. As an example, consider the results from the survey of a 4500-ton-per-day mine. As seen in Fig. 15, the heavy line shows the percent of time each hour the phone is in use, with a maximum value of approximately 49 percent during the second hour of the shift. An outgoing call is dialed, and the interface now modifies as required whether dialing another underground phone or dialing a conventional phone on the surface. A common pageone feature permits the paging of all phones as required with searching for a roving miner. The system uses a multiple-pair cable.

As seen in Fig. 16, the number of calls placed each hour, or attempted call, is very short. Further explanation of the data shows that the duration of the same phone line is the total number of calls placed each hour. For many mines of this size, the survey shows that the average time to reach key personnel underground is about 30 min. A careful review of the requirements for an emergency communications system shows that

1) The equipment must be readily available at the time of emergency;
2) It must be routinely checked and maintained;
3) Miners must know how to operate equipment;
4) They must know where it is in the event of an emergency.

It has been reasoned that the best emergency communications system is an operational one which is functional under emergency conditions.

III. Electromagnetic Propagation

The most desirable form of communications to reach key personnel on the move in a coal mine is wireless, either two-way or personal paging. However, the underground mining industry cannot take for granted the utilization of wireless communications as can their counterparts on the surface. As an example, at 27 MHz reliable communication in a mine entry is limited to about 30 m. These options are available to the underground miner: 1) to use frequencies that are high enough to utilize the entries as waveguides, 2) to use frequencies that are low enough that propagation through the strata can be ensured, or 3) install a special conductor or leaky feeder (which in some cases may not be operationally acceptable).
Each technique has advantages and disadvantages, which will be discussed; however, for determination of the optimum frequency, it is necessary to quantify the EM noise environment in coal mines.

A. Electromagnetic Noise

The need for improved communication systems in mines is a long standing problem; during normal operation of a mine, the machinery used creates a wide range of many types of intense EM interference (EMI), and ambient EMI is, therefore, a major limiting factor in the design of a communication system. However, under emergency conditions when all the power in a mine is cut off, the residual EM noise is not a problem.

EM noise generated in mines is generally a nonstationary, random process. Therefore, the most meaningful parameters for EM noise generated in mines are statistical ones. In the work by the National Bureau of Standards [9], five time and amplitude statistics have been used in order to unravel the complexities included in the EM manmade noise in mines.

Ambient magnetic-field noise spectra covering frequencies from 100 Hz to 100 kHz are given for several underground coal mine locations. Data have been developed for magnetic field noise on the surface above the mine, noise in the mine face area, noise radiated by specific equipment, the voltage spectrum found on a 600-V dc trolley wire, and noise picked up simultaneously on loops and on roof support bolts [9g].

Extensive work has been conducted in the development of data collection techniques suitable for underground mines and in the qualification of noise conditions from representative mines [9].

Data reference [9g] was taken in U.S. Steel's Robena No. 4 Mine, Waynesburg, PA. Fig. 17 shows a spectrum measured in the face area (Spectral Resolution 125 Hz) about 10 m behind a continuous-mining machine in full operation. The machine was powered by 600-V dc. For the curve shown, the antenna sensitive axis was oriented for a vertical moment. The field strengths measured were about 39 dB above 1 µA/m (39 dB µA/m) at 10 kHz and show system noise with the antenna terminals shorted. In addition, the two horizontal antennas recorded mine noise spectra (not shown) that were lower in amplitude by about 10 dB at 100 kHz and about 35 dB at 10 kHz. Spectra taken in haulageways in the mine tended to show magnetic-field strengths typically 60 to 70 dB µA/m up to a few kilohertz, which then decreased sharply above 8 to 12 kHz. One exception was a spectrum taken near a dc motor-driven hydraulic pump (car pull). This spectrum peaked at 78 dB µA/m at 1000 Hz, dropped to 47 dB µA/m at 10 kHz, and was down to 25 dB µA/m at 30 kHz.

As seen in Fig. 17 the EM noise amplitude decreases with increasing frequency; however, three propagation mechanisms must be considered: 1) through the strata, 2) through the entries supported by metallic structures and conductors, and 3) through the entries where they serve as a "waveguide." Each of these mechanisms is discussed below. For the latter two cases, it would appear from the data presented above that selection of frequencies $\gg$100 kHz would be desirable; however, for situations in which the propagation is through the strata, attenuation varies inversely with frequency. A complete description of through-the-earth propagation can be found in [10]. Because of the lower attenuation, the lower the frequency, the better the signal-to-noise ratio will generally be, despite the higher amplitude noise levels. In-mine noise levels at higher frequencies are typically the same as in other industrial operations.

B. Wireless Communications

This section covers voice communications within the mine, and voice or code communications through-the-earth to the surface or to another level of the mine. For real-time voice transmission, minimum frequencies are about 30 kHz–in the LF range the higher the frequency the better the coupling efficiency; in the UHF band, the radiated wave propagates in the "waveguide" formed by the mine opening. Hence, selection of optimum frequencies is dependent on the relative efficiency of propagation and the noise level, which together give the optimum signal-to-noise ratio. There are some practical considerations. At the lower frequencies, signal propagation is supplemented via coupling to conductors that may be in the mine entries, and antenna efficiency is not necessarily compatible with sizes that are portable. In the UHF band, attenuation is relatively low in straight mine entries and is significantly higher when the signal propagates around a corner or when a massive piece of machinery is in the path of propagation. The following is a discussion of experimental and theoretical analysis of 1) UHF and 2) VF, both through-the-earth and in the mine, and 3) the use of leaky feeder transmission lines to support propagation in a controlled manner. Random coupling to miscellaneous conductors in a mine entry is not covered in detail, but increases in range approaching two orders of magnitude have been obtained by these parasitic couplings.

Selection of Optimum Frequency:

**UHF using the mine entry as a waveguide:** A comprehensive theoretical study has been conducted [11] of UHF radio communication in coal mines, with particular reference to the rate of loss of signal strength along a tunnel and from one tunnel to another around a corner. Of prime interest are the nature of the propagation mechanism and the prediction of the radio frequency that propagates with the smallest loss. The theoretical results have been compared with field measurements [12].

At frequencies in the range of 200–4000 MHz, the rock and coal bounding a coal mine tunnel act as relatively low-loss dielectrics with dielectric constants in the range 5–10. Under these conditions a reasonable hypothesis is that transmission takes the form of waveguide propagation in a tunnel, since the wavelengths of the UHF waves are smaller than the tunnel dimensions. An electromagnetic wave traveling along a rectangular tunnel in a dielectric medium can propagate in any one of a number of allowed waveguide modes. All of these modes are "lossy modes" because any part of the wave that impinges on a wall of the tunnel is partially refracted into the surrounding dielectric and partially reflected back into the waveguide. The refracted part propagates away from the waveguide and represents a power loss. This type of waveguide mode differs from the light-pipe modes in glass fibers in which total internal re-
flection occurs at the wall of the fiber, with zero power loss if the fiber and the matrix in which it is embedded are both lossless. It is to be noted that the attenuation rates of the waveguide modes studied depend almost entirely on refraction loss, both for the dominant mode and for higher modes excited by scattering, rather than on ohmic loss. The effect of ohmic loss due to the small conductivity of the surrounding material is found to be negligible at the frequencies of interest.

The overall loss in signal strength in a straight tunnel is the sum of the propagation loss and the insertion losses of the transmitting and receiving antennas. The overall loss for the horizontal transmit horizontal source antenna (HH) orientation is shown in Fig. 18, where it is seen that the optimum frequency for minimum overall loss is in the range 500-1000 MHz, depending on the desired communication distance.

The theoretical results for the three different antenna orientations for frequencies of 415 MHz and 1000 MHz are compared with the experimental data in Figs. 19 and 20. It is seen that the theory agrees quite well with the general trend of the data.

Experimentally, Goddard [12] found that the significant propagation characteristics are as follows:

1) attenuation (in decibels) increases nearly linearly with increasing distance;
2) horizontal polarization produces significantly lower transmission loss at a given distance than does vertical polarization; cross polarization produces a loss intermediate between horizontal and vertical;
3) transmission loss decreases significantly at a given distance as the frequency is increased from 200 to 1000 MHz.

With the main tunnel measurements as a reference, data were also obtained around corners. Observed corner attenuation is shown in Figs. 21 and 22 for 415 and 1000 MHz, respectively. Corner attenuation is plotted in db relative to the horizontally polarized signal level observed in the center of the main tunnel. Significant propagation characteristics are:

1) signal attenuation immediately around a corner is considerable at all three frequencies;
2) complete signal depolarization is observed around the corner.

Because of the high attenuation of a single corner, propagation around multiple corners is expected to be even more severely attenuated. Consequently, the signal existing at any point can be reasonably assumed to have followed the path with the least number of corners. The transmission loss at any point along a cross tunnel can then be estimated by adding the attenuation in the straight tunnel to the transmission loss corresponding to the distance along the main tunnel back to the transmitter.
Subsequent work by Wait et al. [13] analytically considered EM wave propagation inside an empty rectangular mine tunnel where imperfect walls are considered. The modal expansion of the fields is complicated by the coupling of the basic modes by the imperfect walls. They have developed a geometrical ray analysis and applied same to the rectangular waveguide when all four walls are imperfectly conducting. They have shown that the percentage increase in modal attenuation due to a typical wall roughness for mine tunnels increases with frequency, although the overall attenuation is always a decreasing function of frequency due to a more grazing incidence of rays on the guide walls.

C. VF

Two functional requirements exist for VF communications in underground mines: 1) to provide a link through the earth to the surface, and 2) to provide in-mine communications. The extensive analytical investigation of EM location schemes relevant to mine rescue is found in selected publications which are summarized below; this work also includes, because of similarity, analysis of electromagnetic detection and through-the-earth communications. The review by Wait [14] of analytical techniques related to propagation in the earth provides a good summary.

1) CW Transmission with Loop Antennas: Transmitting antennas that have proved successful in location tests have consisted of either single-turn or multiple-turn loops, usually deployed in a horizontal plane on mine floors. Normally, the loop is sufficiently small that it can be treated as a magnetic dipole. The magnetic moment is \( NIA \), where \( N \) is the number of turns, \( I \) is the loop current, and \( A \) is the loop area.

a) Horizontal loop (vertical magnetic dipole): The null location method utilizes a loop antenna, which is deployed by the miner in the horizontal plane and excited by a CW transmitter at a relatively low frequency. A null in the horizontal magnetic field exists directly above the transmitting loop. A small loop receiving antenna can be used to search for the null at the earth's surface, and the performance of an actual system has been evaluated experimentally in both coal and hardrock mines [15]-[17]. Essentially the same method has also been used to survey underground quarries [18].

b) Homogeneous earth: The surface magnetic fields of a small buried horizontal loop (vertical magnetic dipole) have been examined analytically by Wait [19] for a homogeneous half-space model of the earth. He has shown that the location of the loop can be determined from the complex ratio of the horizontal to the vertical magnetic field at a point on the surface, provided that the frequency is sufficiently low that the fields have a static-like behavior. Even if the usual null search were used, the information contained in the complex ratio might be useful in reducing the time required in the search for the null in the horizontal magnetic field. The above formulation and numerical results can also be applied to downlink transmission by application of reciprocity.

Although the transmitted field strength is normally computed for a specified loop current \( I \), the power required to maintain the specified current is also of importance. To calculate the required power, the input impedance of the loop is required. Wait and Spies [20] have calculated the input impedance of a loop above a homogeneous earth and related this impedance to the power requirements for a downlink communication system.

c) Two-layer earth: Wait and Spies [21] have also considered the effect of earth layering on the location configuration by computing the complex magnetic field ratio at the surface when the vertical magnetic dipole is located in a two-layer earth. The null in the horizontal magnetic field is unaffected, but the structure of the fields away from the null is considerably modified unless the frequency is sufficiently low.

d) Vertical loop (horizontal magnetic dipole): Wait [22] has also considered the surface magnetic fields of a buried vertical loop (horizontal magnetic dipole). The primary advantage of the horizontal magnetic dipole in location is that the overhead null occurs in the vertical rather than the horizontal magnetic field, as shown in Fig. 23. Consequently, the atmospheric noise, which has a smaller vertical component, is less of a problem. The disadvantages of a horizontal magnetic dipole are that the surface null is a line rather than a point and that a vertical loop configuration may be more difficult for a trapped miner to implement [23].

Another reason that the analytical solution for the horizontal magnetic dipole is useful is that it can be combined with the vertical magnetic dipole solution to yield the solution for a magnetic dipole as an arbitrary orientation with respect to the earth surface. Consequently, the effect of a tilted tunnel or earth surface on location can be estimated. Such effects have been examined both analytically and experimentally by Olsen and Farstad [17].

2) CW Transmission with Linear Antennas: The horizontal wire antenna has been shown experimentally to be effective for both downlink [24, 17] and uplink [25] transmission. One disadvantage of the horizontal wire antenna is that some type of grounding is required at the ends to allow sufficient current flow. However, Farstad [25] has successfully demonstrated the use of roof bolts for grounding in uplink transmission.

a) Infinite line source: The two-dimensional infinite line source model has analytical advantages over the more realistic finite line source considered later. The two-dimensional model is valid when the wire is sufficiently long and the observer is not located near either end.

b) Homogeneous earth: The subsurface fields of a line source on a homogeneous half-space have been analyzed by Wait and Spies [26], and numerical values have been computed for a wide range of parameters. The complex ratio of the vertical to the horizontal magnetic field has been shown to be diagnostic of the position of the receiver relative to the source. A location scheme involving two line sources, one with variable excitation, has been described by Wait [27]. By changing one line current, a null in the vertical magnetic field can be swept through the earth. Where the miner detects a null in the vertical field, he signals to the surface. Such signaling could perhaps be done seismically by a hammer blow.

c) Two-layer earth: The subsurface fields of a line over a two-layer earth have also been analyzed by Wait and Spies.
The numerical calculations reveal that the subsurface field structure can be considerably modified by the layering.

d) Curved earth: The feature of a curved earth has been treated analytically [29, 30] by treating the problem of radiation of a line source at the surface of a circular cylinder. The radius of the cylinder is chosen to match the radius of curvature of the local topography. The calculations indicate that small curvatures have little effect on the subsurface fields, but that large curvature affects both field structures and magnitudes.

e) Finite-length line source: In order to handle the finite-length-line source analytically, the antenna is subdivided into short pieces and the total fields are summed numerically. The antenna is assumed to carry constant current, which is normally a valid assumption for insulated antennas grounded at the ends.

f) Downlink transmission: The formulation of the subsurface magnetic field has been simplified for efficient computation for the surface of a homogeneous half space [31]. Calculations reveal that for a cable length roughly twice the observer depth, the fields below the cable center are essentially those of an infinite line source. This has an important practical implication in that nothing is to be gained in field strength by making the cable longer. However, a longer cable will result in greater volume of coverage. The subsurface electric fields of the same configuration have also been computed [32]. The electric fields are important when reception is with a grounded cable rather than a loop [24].

g) Uplink transmission: The horizontal wire antenna has also been shown to be useful in uplink transmission where roof bolts can sometimes provide convenient grounding points. To account for possible tilts in either the mine entry or the earth surface, the case of a tilted finite line source has been analyzed [33]. Calculations of a magnetic-field component at the surface were made for a wide variety of parameters. These are the components of interest in miner detection and location when small loops are used for reception. Measurements by Farstad [25] of a horizontal wire in a hardrock mine have demonstrated good signal detection for antenna depths greater than 900 m. In fact, the location of the overhead null in the vertical field, which may be useful in location, was also shown to be feasible in rough terrain. Calculations indicate that the infinite wire result is not reached until the cable length is several times greater than the cable depth. Thus, the cable should generally be made as long as possible to achieve maximum signal strength.

3) Pulse Transmission with Loop Antennas: It is also possible to pulse or shock excite a loop antenna for use in electromagnetic location. In this case the loop current is a pulse waveform rather than a CW or time-harmonic waveform. The transmitter could be a single battery-switch combination or a more sophisticated waveform generator.

a) Horizontal loop: The geometry of interest in location is a vertical magnetic dipole for the buried transmitting loop. An overhead null exists in the horizontal magnetic field as it did in the CW case, and a pulse system has been tested using the null technique [34]. However, the wave shape distortion which occurs in propagation to the surface contains information on the loop location including the depth. No experimental attempt has yet been made to utilize the wave shape information. All of the following results assume a homogeneous half-space model for the earth and an earth conductivity which is independent of frequency.

b) Vertical magnetic dipole: As in the CW case, the solution simplifies when the loop is sufficiently small to be treated as a magnetic dipole. The case of an impulsive or delta function loop current was treated first [35] because it is the most basic transient excitation. Calculations of the vertical and horizontal magnetic-field waveforms at the surface were performed for a wide variety of parameters. It was shown that the waveforms contain information on the loop location and that a knowledge of earth conductivity is an aid in interpreting the wave shape information. Similar results for step-function excitation have been obtained by integration of the impulse response [36]. These waveforms contain an equal amount of location information. An exponential excitation is also of interest since it is the current waveform which results from discharge of a capacitor into a resistive loop.

Responses for exponential excitation have been obtained from impulse responses by convolution [37]. The waveforms are influenced by the time constant of the exponential, but the location information is preserved.

The possibility of passive detection and location has also been analyzed. The transmitting loop at the surface sends out a pulse which excites a current in the scattering loop which is set up by the trapped miner. This current radiates, and the receiving loop (or loops) at the surface hopefully detects this re-radiated field. Calculations reveal that the re-radiated signal contains location information but is of very low strength. A more practical system might allow the miner to modulate the loop impedance in some manner while some sophisticated signal processing is employed at the surface to increase the signal-to-noise ratio. This idea has never been explored theoretically or experimentally, but there has been some interest in passive detection [23]. The obvious advantage is that no power is required by the miner.

c) Finite-size loop: It is often desirable to make the transmitting loop quite large in order to increase signal strength, particularly in the downlink case where a large area is normally available. In such cases, the usual magnetic dipole approximation may not be valid, and the finite loop must be taken into consideration. Calculations of the transient magnetic fields (both uplink and downlink configurations) have been made for various sizes of loops [39]. In general, the response waveforms became more spread out and less peaked as the loop size is increased.

d) Vertical loop (horizontal magnetic dipole): As in the CW case, there are two main reasons for analyzing the pulsed horizontal magnetic dipole. First, it may be a useful source for location because it has an overhead null in the vertical magnetic field for which atmospheric noise is less of a problem. Second, the solution can be combined with that of the vertical magnetic dipole to yield the solution for a magnetic dipole at an arbitrary angle to the earth-air interface. The configuration that has been analyzed [40] for a horizontal magnetic dipole and the loop current was an impulse. The surface magnetic-field waveforms were computed and were found to contain information on loop location.

4) Pulse Transmission with Linear Antennas: As with loops, only a small amount of experimental data is available for transmission of pulses with horizontal wire antennas [24]. The following is a summary of the limited analytical results available for downlink transmission of pulses with line sources.

a) Infinite line source: The simplified two-dimensional model of an infinite line source on a homogeneous half-space has been analyzed [41]. The subsurface electric and magnetic-field waveforms were computed for an impulsive source current, and the waveforms were generally found to become stretched out and attenuated as the observer moves away from
the source. If desired, results for other current waveforms could be obtained by convolution.

b) Finite-length line source: A finite-length line source on a homogenous half-space has also been considered [32]. The subsurface electric-field components were calculated for a step-function current. The horizontal electric field corresponds to the component measured by Geyer [24] with a grounded cable receiver, and at least quantitative agreement was obtained for the waveshape.

The problem of a half layer on the surface magnetic fields of a buried vertical magnetic dipole has also been examined [43]. The solutions of Wait [42] and Howard [43] using different methods is illustrated in Fig. 24. A line source is located at the surface, and a cylindrical inhomogeneity (which could represent a pipe, rail, or elongated ore body) causes a distortion of the subsurface field. Such distortion could affect the feasibility of the location scheme outlined by Wait and Spies [26], which relies on the complex ratio of the vertical to the horizontal magnetic field to determine position. The solutions of Wait [42] and Howard [43] agree quite closely in a common range of validity, and their numerical results indicate significant location errors for certain ranges of parameters.

b) Three-dimensional geometry: Three-dimensional geometries are of such complexity that either an approximate or a highly numerical treatment is required. A given configuration can be made three dimensional by the introduction of a finite source (such as a magnetic dipole) even though the inhomogeneity may be two dimensional (such as a long pipe). For example, Stoyer [44] has treated the effect of a half layer on the fields of a buried vertical magnetic dipole. The fields are three dimensional even though the overburden is two dimensional. Stoyer's calculations reveal that significant location errors can occur unless the dipole is located far away from the layer boundary.

c) Cylindrical obstacle: The effect of an infinite circular cylinder on the surface magnetic fields of a buried vertical magnetic dipole has been examined [45]. The conductivity of the cylinder is arbitrary, but the frequency is assumed to be sufficiently low that currents in the overburden can be neglected. Calculations reveal that significant location errors can result if the cylinder is sufficiently close to the interface. A rather complicated treatment of the problem that considers overburden currents and the air-earth interface effect has been presented by Howard [46].

The effect of an infinite cylinder has also been considered in an approximate treatment. The infinite cylinder is now a finite length, and the small loop source is replaced by either a finite-length line source [47] or a long narrow loop [48]. Calculations again reveal significant location errors when the cylinder is near the surface. Also, the calculations reveal that the cylinder must be extremely long before the results approach those of an infinite cylinder.

d) Spherical obstacle: The effect of a spherical obstacle (such as an ore zone) on the surface magnetic fields of a buried vertical magnetic dipole has also been examined [49], and overburden currents are included in the treatment. The calculations reveal that location errors caused by small spheres are small.

The above treatment has been specifically applied to the calculation of the shift in the null of the horizontal magnetic field when the sphere is near the surface [50]. Such a treatment could apply to manmade obstacles such as vehicles or machinery. The calculations reveal some secondary nulls in some cases, but the null shifts are still small for vehicle-size obstacles. Farstad [25] has observed experimentally that the presence of a van has only a very localized effect on the surface magnetic fields.

e) Prolate spheroidal obstacle: The effect of a prolate spheroidal obstacle on the surface magnetic fields of a buried vertical magnetic dipole has also been examined [51]. The geometry is the same as that in Fig. 25 except that the cylinder is replaced by a prolate spheroid. The prolate spheroid is a useful shape to analyze because the axial ratio can be varied to obtain shapes ranging from a sphere to an infinite cylinder. Unfortunately, the mathematical difficulties only allow the case where overburden currents are neglected and the spheroid is perfectly conducting to be handled conveniently. Calculations indicate that the strength of the anomalous fields increases as the length of the spheroid is increased. However, the location errors are still small unless the obstacle is close to the interface and in the vicinity of the source loop.

D. Leaky Feeder Transmission Lines

1) Theory: There has been international interest in the application of leaky feeder transmission lines as a means of extending the propagation of radio underground. From an analytical viewpoint, the majority of the initial work has been in Europe with two principal pioneers—Professor P. Delogne of Belgium [52], working in collaboration with the personnel of the Institute of National Extractive Industries (INIEX); and Dr. David Martin [53] of the National Coal Board of U.K. One excellent summary of work in the area of leaky feeder transmission lines is found in the proceedings of the April 1974 Colloquium on Leaky Feeder Radio Communications.
relate has the disadvantage of higher attenuation due to loss in sur-
transmission line which will support two types of dominant
the simplest is a single wire suspended in the mine entry [59],
although it has been found under certain selected conditions in
European mines, to be advantageous to use a two-conductor
transmission line which will support two types of dominant
modes, monofilar and bifilar [60]. In the monofilar mode,
the forward current is carried by the transmission line, and the
return current is carried by the tunnel walls or structure.
In the bifilar mode, the return current is carried by the outer con-
ductor. The advantage of the monofilar mode is that it is readily
excited, or received, by an antenna located in the tunnel; it has
the disadvantage of higher attenuation due to loss in sur-
rounding rock or mine structure. An important consideration
in these systems is the conversion from the monofilar or asym-
motrical mode to the bifilar or symmetrical mode. Not only is
the mechanism of mode conversion important, but in some in-
stallations how frequently the mode converters are inserted
into the line is also important; if the transmission line is in-
stalled near the mine structure or walls, the attenuation of the
monofilar mode will be high and reinforcement will be re-
quired frequently. If the means of mode conversion is incre-
mental rather than continuous, as it is in the INIEX/Deryck
[61] systems, the number of mode converters needed to main-
tain the level of the monofilar mode may become excessive in
difficult installations.

The actual transmission line may be either a two-wire line, as
in the INIEX/Deryck system, or a coaxial cable. The attenua-
tion and excitation of the modes on a two-wire line have been
studied both analytically [62], [63] and experimentally [61].
When the transmission line is a coaxial cable, the bifilar mode
propagates between the inner and outer conductors, and the
monofilar mode propagates via the outer conductor and the
tunnel walls. Mode conversion is accomplished either discretely,
by spaced discontinuities in the cable as in the INIEX/Delogne
system [60], or continuously through a loosely braided outer
conductor [64], [65] or through spaced slots in a solid exter-

39

ternal shield of a coaxial cable [66]; a good comparison of bifilar
and monofilar transmission lines has been made by Martin
[56], and a summary of various coaxial cable leaky feeder sys-
tems has been prepared by Lagace et al. [67]. The detailed
analysis of conductors in tunnels of circular and rectangular
cross section has been implemented by Wait et al. [62], [68],
[69], [58]; it is interesting to note that Martin's design [64]
has equalized the phase velocities between the monofilar and
bifilar modes and that Wait [58] has shown that the phase ve-
clocity of the single-wire mode varies with the proximity of the
transmission line to the tunnel wall.

2) Experimental Results: As discussed above, the location
of the transmission line relative to the mine wall does affect
performance; in particular the monofilar mode is attenuated.
If the mine or tunnel geometry permits installation of the
transmission line at least 0.5 m from the wall, these interfer-
ence effects are minimized or are negligible. However, in the
rectangular entries of many U.S. mines, the height of the coal
seam significantly restricts free space and dictates installation
at or near the wall of the mine. In these instances, bifilar trans-
mision lines such as TV twin lead are unacceptable, as perhaps
are some of the coaxial cables with discrete mode converters,
such as the INIEX system. A good analysis of the effect of ex-
ternal structures to leaky feeder cables is given by Cree [70].

Another consideration in the selection of a leaky feeder trans-
mission line is the selection of the optimum frequency,
but before one can select the frequency the operating condi-
tions must be defined. In the majority of European mining
conditions, especially coal mining, the single-entry longwall
method is used, as shown in Fig. 4. The communications re-
quirements are between men in the intake and return entries
and across the face or between these men and the surface. The
signal radiated from the leaky feeder transmission line must be
able to couple to a portable antenna only across the width of
the entry, about 4 m and vice versa.

Typically, there is a rather high total system loss in the oper-
ation of a leaky feeder system. The coupling laterally from
the main axis of the cable varies inversely with frequency;
hence, the farther laterally from the transmission line one
wishes to communicate, the higher the frequency required.
Contrast this requirement with the fact that the higher the fre-
quency, the higher the loss in the coaxial cable. Hence, fre-
quency has to be optimized—it should only be high enough to
obtain the desired range of lateral coupling to the waveguide.
In the case of a European longwall, the optimum frequency
would be chosen to meet the operational constraint of cou-
pling to a transmission in the same entry. Higher frequencies
would be necessary in U.S. longwall with the requirement for
multiple entries, and a desire to establish communications in
more than one entry. The selection of optimum frequency is a
subject of debate. For example, Martin recommends [71] a
frequency of 30 MHz or above to ensure efficient coupling to
the loose braid cable used in Britain, while INIEX advocates
[52] the use of 5 to 10 MHz although they have had difficulty
in obtaining suitable portable transceivers to operate in this
band. In the U.S. room and pillar mining method (Fig. 1) in
a working section 200 X 600 m, to obtain coupling to all parts
of the section would require the use of UHF frequencies (450
MHz); as shown above, with a centrally located transmitter,
this coverage can be completed via wireless propagation and
eliminates the need to continuously advance a leaky feeder
system in a rapidly advancing mining operation. Details of im-
plementation are discussed below.

To this point there has been no discussion of active repeaters
or in-line amplifiers to extend the range of coverage. Without
repeaters, the size and cost of the transmission line must be se-
lected for acceptable performance; alternatively, line losses can
be overcome with active equipment. Several techniques have
been used. 1) Borrowing from conventional mobile radio-
communications practice, further individual fixed-base stations
are installed at intervals as necessary to provide the total range,
all stations being under a common remote control with the first.
Such a system has been in use by the British Coal Board at the
Longannet mine since 1970 [56]. 2) A series of one-way in-
line repeaters, such as the daisy-chain system developed by
Martin shown in Fig. 26, is effective; it does have a slight dis-
advantage that an audio return line is required and, when
branches are required, the system can become complex. Martin
has recently developed a bicoaxial system [71] that appears to
eliminate the problems of the daisy chain while maintaining
the advantages, at the expense of a slightly more expensive sys-
tem installation. 3) Multiple-frequency repeater schemes have
been used successfully; the simplest uses one transmitter and
one receiver [72] as shown in Fig. 27. Where extended range is required, the multiple-frequency system as shown in Fig. 28 has been used successfully [73].

IV. HARDWARE DEVELOPMENT AND EVALUATION

Initial work has shown that no single communication system underground meets all requirements. However, there seems to be some particular type of communication technique applicable to all problems that have been identified; hence, we find the use of hybrid systems provides the most realistic means of implementing all the communications requirements. From the surveys described above the need has been identified for the following types of communications [74]:

1) improved methods to reach roving miners, either one-way (paging) or two-way (walkie-talkies);
2) improved telephone systems that provide additional channels and perhaps a secure supervisory channel;
3) improved haulageway communications in terms of both reliability and maintainability;
4) mine monitoring systems to identify potential problem areas in underground workings;
5) improved hardware that is more maintainable and reliable under emergency conditions.

A. Roving Miner Paging

1) Along-the-Roof Paging: The primary carrier current frequency for communications systems in U.S. mines is 88 to 100 kHz. Experiments have shown that, with the proper sensitivity receiver, these carrier current signals could be received well beyond the entry in which the trolley wire is placed; in fact, in many mines carrier current signals are clearly receivable eight entries away from the trolley wire. In working sections where dc face equipment is employed (which is powered from the trolley wire), the carrier current signals are also readily detectable in the face area. However, where dc face equipment is not available, it has been found that through the use of a
years ago.

ing device.

is being paged will hear the message. However, in case of an

ing section can be attained by this technique with range up to a

unique repeater system [72] the signals can be easily extended

up to the working face. The repeater system consists of a car-

rier current transmitter as normally employed underground.

however, the output from the transmitter is connected to two

of bolts spaced about 20 m apart so that the electromagnetic

gain is pumped into the roof. Complete coverage of a work-\n
300-m radius. To implement this particular technique, a com-

mercially available pocket receiver was chosen (Fig. 29). The
device can be selectively coded so that only the individual who

has been paged will hear the message. However, in case of an

emergency, an all-call feature is available that permits notifica-

ation of all personnel simultaneously. Various encoding schemes

can be used, from a simple pushbutton for each particular payer
to a more sophisticated scheme shown in Fig. 30 in which the
dial telephone on the mine site is used as the encoding

device.

2) Call Alert Paging: This function is somewhat similar to the

"sleep-sleep" paging developed for U.K.'s mine over 30 years

ago.

A simple call alert system is illustrated in the block diagram,

Fig. 31. From an office, a signal outside the audible voice

environment at the monitor is below the sensor threshold, the

monitor indicates a "normal" condition. If the environment

sensor. The selection of sensors for use in the mining environ-

ment is critical to the success of such a system [75], [76].
The monitor indicates an "abnormal" condition for each affected

sensor. The selection of sensors for use in the mining environ-

and for the underground to transmit code-type messages in re-

sponse to the voice messages received. Also, a version of the

call alert" transmitter with about 27 m of wire has been

made into a small package and is carried by the miner as

shown in Fig. 35.

A refuge shelter communications system is being developed.

A block diagram (Fig. 36) illustrates the transmitter and re-

ceiver. The total system is comprised of two identical units, one

located in the underground shelter and the other on the

surface. An operator keys in the message to be transmitted

on the very simple input keyboard. The inputted message is

transmitted when the operator presses the "send" key.

A more complex version has been developed that allows a

miner to originate from any dial phone in the mine phone system

(Fig. 32). All underground phones have call alert features and a

coded PSK signal by permit mine-wide selective calling.

When an individual receives an alert, he dials a precode and

then his own alert number and the PBX automatically dials the

party who initiated the "alert" call.

3) Trapped Miner Alert: An additional potential benefit from

the mine-wide selective calling system is an emergency paging

system for personnel trapped underground. The tuned circuit

from the horizontal loop forms a vertical magnetic dipole, and the

signal penetrates the overburden. It has been possible to

receive such signals on the surface some 300 m above the loop.

Thus miners in a predicament situation can use the call alert

transmitter for emergency signaling that can be detected on the

surface. The receiving section is illustrated in the block diagram in

Fig. 33, and the hardware is shown in Fig. 34. This receiver is very similar to the

call alert receiver; however, the loop antenna is packaged

separately and is used to assist the surface rescue workers in
determining in what direction they should go, and when they are

in a very strong field, they search for the null that comes
when the receive loop is directly above the transmit loop. The

transmitted signal is on for 0.1 s, and off for 0.9 s to conserve

power and improve signal detection in background noise.

A helicopter-carried search receiver has been developed, and

there is a complete series of hardware to allow voice messages

to be transmitted from the surface and received underground,

and for the underground to transmit code-type messages in re-

sponse to the voice messages received. Also, a version of the

call alert" transmitter with about 27 m of wire has been

made into a small package and is carried by the miner as

shown in Fig. 35.

A refuge shelter communications system is being developed.

4) Remote Access Monitor: This is very simple monitoring.

Each of the environmental monitor sensors has a preset threshold. The monitor can,

therefore, indicate two conditions for each sensor. If the en-

vironment at the monitor is below the sensor threshold, the

monitor indicates a "normal" condition. If the environment

has exceeded the threshold of any of the sensors, then the

monitor indicates an "abnormal" condition for each affected

sensor. The selection of sensors for use in the mining environ-

ment is critical to the success of such a system [75], [76].

To activate the underground receiver, a surface transmitter,

located approximately over the underground loop, is keyed to

transmit a triggering signal of at least 12 s duration. Upon re-

ceiving a signal, the receiver will apply power to the sensors;
after 2 min the encoder is activated, and a coded data word is formed which indicates the status of the sensors. After the data word is formed, the VF transmitter is keyed to transmit the data word three times in succession. After the completion of the transmission, the activating receiver shuts down power and awaits the next triggering signal. The surface monitor is the VF receiver that is used to locate a postdisaster alert signal. The receiver has both visual and audible indication of the underground event.

Seismic Trapped Miner Signaling:
In the seismic system, the trapped miner signals on the mine floor with a timber or sledge hammer, and multiple geophone arrays on the surface can detect signals in the majority of areas in overburdens less than 150 m deep. Various signal-processing techniques enhance the signal-to-noise ratio; the predominant noise sources during a rescue operation are surface-generated noises from moving equipment, people walking, and power lines. A variety of processing schemes have been tried [77]; the computation of the location of the trapped miner by using the differences in the arrival time of the signals at the various geophone arrays is of adequate clarity to accurately obtain arrival times. A seismic location system has the advantage that the miners do not have any special equipment and need only be trained in how and when to signal. The disadvantage is that discontinuities in the overburden can significantly affect rescue signal propagation relative to both detection and computation of location of the signal. Additionally, in a rescue and recovery operation, the time required to deploy and relocate, if necessary, a massive geophone array may hamper the program desired. However, until a suitable alternative is available, the seismic scheme does provide the miner with an additional degree of protection. The Mining Enforcement and Safety Administration (MESA) does maintain a seismic rescue system as part of its Mine Emergency Operations group [78]. Additional work is nearing completion in terms of optimizing the hardware.

The advantages and disadvantages of the seismic approach have been identified above. Also in the work described above, the propagation of VF signals through the overburden has been thoroughly analyzed. The advantages of an electromagnetic scheme for the detection and location of trapped miners are that it would not require the time-consuming deployment of geophone arrays—in fact, the site could be scanned by helicopter—and that the propagation of a VF signal through the overburden would not be so susceptible to typical overburden anomalies as is the seismic approach. The disadvantage is that a piece of special equipment (a transmitter) is required underground. Considerable efforts have been directed toward development of suitable hardware and evaluation of same in operating mines [79]. The present configurations consist of a transmitter [80] with dimensions of 6.25 × 3.2 × 1.5 cm, which, when connected to an external loop of wire 25 m long, generates a peak magnetic moment of 1000 A · m². The transmitter and the antenna have been packaged two ways, on the left as an attachment to the top of the cap-lamp battery, and on the right as a self-contained unit to be worn on the miner’s belt.

A recent modification to the system has been to incorporate an inductive voice receiver into the transmitting package so
that, via a longwire or loop antenna on the surface, voice messages can be sent to the miner; he responds via code with his beacon transmitter. To support these transmitters, surface equipment has been developed—a receiver for handheld or helicopter-borne use.

C. Two-way Communications with Roving Miners

1) Two-way Wireless: Where possible, the establishment of two-way communications without the need to install, maintain, and extend or relocate leaky feeders is certainly desirable. As discussed above, there are two options—the use of UHF or LF. Presently available UHF portables (460 MHz) are small and also have small antennas. The recently introduced Mx series from Motorola is only 7.21 cm w x 3.58 cm d x 15.32 cm h in the 1-W model and has been certified by MESA to be intrinsically safe for use in gassy areas of underground mines [81]. The limitation on the operation of this type of radio in a room and pillar section (Fig. 37) is the intrinsic electrical noise of the receivers.

In coal seams that are 1.5 m or higher using walkie-talkies with a transmitting power of 2 W and receiver sensitivity of 0.5 μV for 20 dB of quieting, the operating range is about 90 m. With such a system the signal losses of UHF (450 MHz) in a straight entry restrict operations to about 550 m. However, in room and pillar workings, if the communicators are not in the same entry, there is a corner loss of about 60 dB, and additional losses due to depolarization of signal increase the overall antenna coupling loss to about 45 dB. A distance of 90 m around a corner is equivalent in signal loss to 550 m of straight-line communications. Though a range of 90 m is useful, the required range is more like 180 m. The range can be doubled by placing a repeater in a central location.

To operate in the repeater mode, the portable units transmit on \( f_1 \) and receive on \( f_2 \). This allows a centrally located repeater station to pick up \( f_1 \) transmissions and retransmit them for \( f_2 \) reception by other personal radios, thereby doubling the roving-miner-to-roving-miner range.
A coupling set has been built that interfaces between a newly developed mine telephone and the UHF repeater. It is possible to call from any telephone to a wireless unit; a reverse-direction call is limited to one predetermined phone number but can be transferred.

Alternatively, to use LF equipment based on the results listed above would give extended range; presently the availability of LF transceivers suitable for mine use is rather sparse. One exception is the rescue team radio developed by the South African Chamber of Mines [82] which operates on 335 kHz single sideband. These units, Fig. 38, are 94 mm h X 222 mm w X 2571 mm d, weigh 3.7 kg, and require a bandoleir-type antenna which is elliptical (660 X 420) mm and weighs 0.9 kg. The system is not small enough to have a man carry every day. Work is currently underway in the development of a smaller LF transceiver operating at 520 kHz, but this device will still require a bandoleir antenna; unfortunately it appears as though at these lower frequencies there is no way beneficially, even with the limited range, are: 1) rescue communications from fresh air base to rescue team, 2) section communication between miners, and 3) on haulageways between motorman and helper (snapper) who must couple and uncouple cars of coal [83].

Loose-braid cables: These cables, which have principally been designed around the work of Martin [7], are available from the British Insulated Cable Corporation and the Times Wire and Cable Corporation. The braid covers about 67 percent of the cross-sectional area of the conductor (transmission line). Additionally, in most mines the miscellaneous conductors already present in mine entries are almost as effective as the properly installed cable.

Loose-braid feeders: The loose-braid feeder is made for single-conductor insulated wire and the disadvantage that, at least under certain circumstances, loop tuning and loading are required. When branch circuits are employed, splitters are necessary. Longwire single-conductor antennas typically terminated at the ends have been used in some instances [59]; however, their relatively low efficiency and susceptibility to loading by parasitic structures has made their use relatively infrequent. The single-wire mode is the principal mode of the poor-quality coaxial cable formed by the mine entry and the conductor (transmission line). Additionally, in most mines the miscellaneous conductors already present in mine entries are almost as effective as the properly installed cable.

Coaxial Leaky Feeders-A variety of parallel feeder cables such as TV twin lead have been used with and without mode converters. The concept with mode converters has been designated the INIEX/Deryck system [86], after the developers, and is similar in design to the INIEX/Delogne system described below. With or without mode converters, the system is lower in cost than the coaxial systems, but it has seen little use in mines because of attenuation with proximity to structures and debris on the exterior of the cable.

The INIEX/Delogne system: While various techniques have been used to implement the exchange of electromagnetic fields between the coaxial transmission line and the cavity of the mine entry, in the INIEX/Delogne system a complete angular gap in the external conductor of the coaxial cable is used [81]. To reduce the uncertain loss of the gap, a circuit as shown in Fig. 39 is used. Two types of circuits are in routine use. In the first, which is selective, the gap is shunted by a capacitor, which reduces its impedance, while the capacitance effect is compensated at the operating frequency by an inductive reactance inserted in the external conductor. The bandwidth is about 20 percent.

In a second type, wide-band operation is obtained. It consists of a transformer with the windings running in a direction so that no magnetic flux would be created by the coaxial mode if the number of turns was equal; a slight difference in the number of turns is sufficient to achieve radiation.

The INIEX/Delogne radiators are available commercially as shown in Fig. 40; they are made so that the tuned elements can be easily replaced if frequencies are changed. The system has been installed principally in Belgium and France; other known experimental installations have been made in Germany and the U.S.

Loose-braid cables: These cables, which have been designed around the work of Martin [7], are available from the British Insulated Cable Corporation and the Times Wire and Cable Corporation. The braid covers about 67 percent of the cross-sectional area of the conductor (transmission line). Additionally, in most mines the miscellaneous conductors already present in mine entries are almost as effective as the properly installed cable.

One exception is the rescue team radio developed by the South African Chamber of Mines [82] which operates on 335 kHz single sideband. These units, Fig. 38, are 94 mm h X 222 mm w X 2571 mm d, weigh 3.7 kg, and require a bandoleir-type antenna which is elliptical (660 X 420) mm and weighs 0.9 kg. The system is not small enough to have a man carry every day. Work is currently underway in the development of a smaller LF transceiver operating at 520 kHz, but this device will still require a bandoleir antenna; unfortunately it appears as though at these lower frequencies there is no way beneficially, even with the limited range, are: 1) rescue communications from fresh air base to rescue team, 2) section communication between miners, and 3) on haulageways between motorman and helper (snapper) who must couple and uncouple cars of coal [83].

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Loose-braid feeders: The loose-braid feeder is made for single-conductor insulated wire and the disadvantage that, at least under certain circumstances, loop tuning and loading are required. When branch circuits are employed, splitters are necessary. Longwire single-conductor antennas typically terminated at the ends have been used in some instances [59]; however, their relatively low efficiency and susceptibility to loading by parasitic structures has made their use relatively infrequent. The single-wire mode is the principal mode of the poor-quality coaxial cable formed by the mine entry and the conductor (transmission line). Additionally, in most mines the miscellaneous conductors already present in mine entries are almost as effective as the properly installed cable.
percent of the exterior, as opposed to 95 percent for the normal cable.

e) Slotted shield cables: Slotted shield cable is designed so that the outer shield of the helical coaxial cable is milled away to provide slots or apertures about 0.5 X 0.1 cm about every 2 cm. The cable is more expensive than some of the others described but has performed quite well in numerous applications; applications include the U.S. and Canada, as well as abroad.

The selection of the type of leaky feeder depends on the type of requirement and whether an active or passive system is used. It appears as though in some cases the use of in-line repeaters with low-cost cable can be more cost effective than the larger, lower loss cable. Traditional repeaters have not been discussed in detail; reference has been made above to the British daisy-chain amplifier scheme [71], which is commercially available with a line-powered repeater.

D. Hoist Communications

While most coal mines in the U.S. are less than 300 m deep, there is a trend toward deeper mines, and some metallic and nonmetallic mines are presently working at depths in excess of 1500 m. A need exists for improved hoist communications between the skip and the hoist operator. Two systems are presently used today: One uses a trailing cable to provide communications, and the second inductively couples the carrier current signal over the hoist rope. The former has limitations in terms of depth because of the amount of cable that can be trailed from the cage, and the latter has limitations at great depths because signal dead spots develop on the hoist rope. A technique evaluated to overcome this problem involves the use of the two-frequency concept where a dual-frequency transceiver simultaneously monitors two frequencies (approximately 30 and 52 kHz simultaneously) and selects the highest signal for use; hence, the null from a standing wave would not be at the same location for these two dissimilar frequencies. However, results of evaluations [87] have shown that with improved sensitivity the dual frequency is not required. Tests to date on a 1600-m-deep shaft have been quite successful.

Transceivers have since been developed which combine a low-power transmitter and a sensitive receiver with battery, handset, and speaker into a very compact unit. Fig. 41 is the block diagram of the unit. The current in the rope induces a voltage in the coupler which is applied to the RF amplifier. The amplified signal is fed into a balanced mixer and is mixed with a 430-kHz signal from the crystal-controlled injection oscillator. The resulting 435 kHz is amplified and filtered by a mechanical filter with 13-kHz bandwidth. After additional amplification, the audio is taken from a limiter-detector and modified to 0-dBm level for the handset earpiece and to a

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**Fig. 40. Mode converter using INEX concept.**

**Fig. 41. Block diagram of hoist phone.**
Fig. 42. Hoist-phone couplers.

Fig. 43. Coupler for hoist phone.

Fig. 44. Underground mine phone using frequency-division multiplex transmission.

Fig. 45. Block diagram of mine communication and monitoring systems.

2-W level for the speaker. The receiver sensitivity is about 5 $\mu$V for 20 dB of quieting.

In the transmit mode, the output of the handset carbon microphone is fed into an audio-clipper amplifier. The audio modulates two crystal oscillators using variable capacitance diodes to pull the crystals the desired 3 kHz. The two frequencies are injected into a mixer and produce a 52-kHz difference frequency. The 52 kHz is amplified and fed into a series tuned circuit which couples the signal to the hoist rope.

The RF power into the coupler is less than 1 W.

Coupler: The coupler, Fig. 42, transfers RF energy to and from the hoist rope. The toroid secondary, the hoist rope, can be considered to have one turn. The induced voltage creates a current flow through the rope, the cage capacitance to the shaft walls, and back through the conductive earth shaft walls to the hoist rope at the head frame. This current flow then induces a voltage in the other coupler, which also encircles the hoist rope, as shown in Fig. 43. The inductance of the magnetic core toroid is series-tuned with a capacitor. This circuit is shunted with another capacitor, which improves the impedance match to the transmitter. The series-tuned circuit increases the V-A to produce increased induced voltage in the hoist rope.

The increased voltage in the hoist rope, along with an improved sensitivity of the receiver, has eliminated the dead spots as the hoist rope is lengthened.

Other approaches to hoist communications have been and are being implemented via leaky feeder cables in the shaft and in some instances with VHF and UHF transceivers.

E. Improved Phone System

Several mines have begun installing dial telephone systems in order to achieve additional channel capacity [88]. However, the problems of installing and maintaining multiple-pair cables (perhaps 50 pairs) in underground coal mines are difficult at best. Additionally, dial-type telephones only provide a ringing signal or a page at the phone locations and suffer the disadvantage that, normally, people are paging an individual who may be beyond the audible range of any specific phone location.

A new phone system has been developed that overcomes the problem of extending the multiple-pair cable and reaching a person beyond the range of hearing the phone.

The phone shown in Fig. 44 has pushbutton dial capability and contains frequency synthesizers so that each channel is derived within the phone when required [89]. Also included in the phone, and operating as a part of it, is the call alert paging system. The use of coaxial cable for a phone line is a radical departure from present techniques; commonly a two-conductor twisted #12 wire is used. However, in view of the increased communications channels required both for voice communications and for mine monitoring, additional bandwidth must be achieved. One alternative is the use of additional conductors. However, the use of six pairs of wire with a messenger cable just to meet the phone requirements of a large coal mine is equal in cost to the cost of a 2.22-cm-diameter coaxial cable. The phone system with its ancillary functions has been designed around coaxial cable. Fig. 45 is an overall...
temperature, both in the intake and returns, as well as differential pressure between the intake and return airways, a realistic assessment can be made of conditions both at that point and toward the face area of the mine \[90\]. A system (Fig. 46) has been operating in an underground coal mine for several years, and it has expanded to the rest of the mine for an extended assessment of its capabilities. Alternate systems are under development, and the most central aspect of environmental monitoring, the sensor, is undergoing evaluation and development \[91\].

European mines have made more extensive use of environmental and process central monitoring than most U.S. mines; however, their mining procedures make implementation easier, and the more labor intensive operations in European mines make more craftsmen available for maintenance, calibration, etc.

F. Mine Monitoring

a) Mine monitoring: As the room and pillar mining method presents problems in terms of communications to all parts of the mine, it also presents complications from an environmental monitoring viewpoint. Ideally, one would like to have monitors at every point in the mine. Realistically this cannot be achieved; the concept of sensor installation and maintenance at a multitude of points is unrealistic. However, work has been underway to locate monitoring stations at key locations to identify potential problems at the station as well as at/ by that point. By using a series of transducers at an air split to monitor methane, oxygen, carbon monoxide, and temperature, both in the intake and returns, as well as differential pressure between the intake and return airways, a realistic assessment can be made of conditions both at that point and toward the face area of the mine. A system (Fig. 46) has been operating in an underground coal mine for several years, and it has expanded to the rest of the mine for an extended assessment of its capabilities.

Alternate systems are under development, and the most central aspect of environmental monitoring, the sensor, is undergoing evaluation and development. European mines have made more extensive use of environmental and process central monitoring than most U.S. mines; however, their mining procedures make implementation easier, and the more labor intensive operations in European mines make more craftsmen available for maintenance, calibration, etc.

b) Total system design - System implementation: All of the concepts described above are being integrated into an operational mine communications system which is being demonstrated in a large operating coal mine (3-million tons per year). Similar concepts have been designed for an underground iron ore mine and are being demonstrated. Techniques and technology are available to overcome many of the operational problems of underground mine communications. These techniques are being reduced to hardware that will be usable by the mining industry.

c) Systems reliability: The reliability of a mine communications system can be divided into three areas:

1) the performance of the equipment itself;
2) the availability of power for the particular devices;
3) the reliability of the waveguides of communications circuits.

The new prototype equipment described has been designed for reliability and robustness; all solid state circuitry is used, and special attention is paid to environmental (dust, moisture, and vibration) problems. Additionally, all equipment is operated either on primary battery supplies or, if it is powered from the ac main, has a battery that is float-charged so that in the event of power failure the systems will remain functional. The last consideration of the integrity or reliability of the communications channels is most important and is perhaps the most vulnerable of all parts of the hybrid system. In most U.S. coal mines, where the overburden is typically less than 300 m and where many access points to the mine are provided for purposes of introducing power and/or ventilation, there is a unique opportunity to provide "loopback" so that there is an alternative path into the mine in the event of an emergency or failure of the communications channel. This approach is shown in the simplified schematic drawing of Fig. 47. Loopback can also be implemented within the mine by routing the return cable through another part of the mine.
In the area of phone system reliability, work by Long et al. [92] has resulted in the development of techniques and hardware so that mine maintenance personnel can assess the performance of mine phone systems.

Also to be included in the area of reliability is that of safety—obvious concern has been raised about the safety of RF systems and the use of electrical blasting caps. The standard for results show that with radiated powers of less than 1 W there is no hazard. Additional related studies are presently underway.

d) Remote control:

i. Stationary devices: There are many rules and regulations [3] that require monitoring, such as ventilation fans; and there are other situations which, in addition to the environmental monitoring discussed above, it is advantageous to monitor. Additionally, in many circumstances not only is monitoring desirable, but so is control of the device monitored—obvious situations are pumps, circuit breakers, etc. Presently those monitoring and control schemes are implemented via carrier over mine phone or power lines or via tone codes over braided telephone lines on the surface. In conjunction with the environmental monitoring work [90], automatic control of ventilation regulations are being evaluated.

ii. Machinery: The implementation of umbilical cord control for continuous miners has been quite successful in the United States, and radio remote control is gaining rapid acceptance [95]. Remote control for continuous miners is available from all of the major mining machine manufacturers. Remote control and automation will continue to grow in acceptance, but the changes must be evolutionary rather than revolutionary. In both the U.S. and Britain, major programs have been implemented to expedite the development of these systems for coal production.

In Europe there has been considerable attention to radio control, primarily of longwall shearsers, and to cable-operated control for transport of men and materials [96].

As the use of radio remote control expands, extreme care must be exercised that false starts (or stops) of equipment are not caused by stray signals from similar controllers in other parts of the mine.

V. CONCLUSIONS

The problems of underground mine communications can be solved; this paper has presented a variety of concepts that have been developed and experimentally evaluated in mines. No single concept provides a universal solution, but hybrid schemes are the way to address all problems that can be addressed.

The problems of underground mine communications can be solved; this paper has presented a variety of concepts that have been developed and experimentally evaluated in mines. No single concept provides a universal solution, but hybrid schemes are the way to address all problems that can be addressed.

The principal short-term effort needs to be in the development and/or modification of hardware that is small enough and rugged enough to suit the underground mine requirements. General surface specifications would include environmental, shock and vibration, and intrinsic safety. The latter requirements vary from country to country, but there is a trend toward standardization.

In terms of the application of this technology to other industries, while the majority of these discussions covered coal mines, applicability to noncoal mines is obvious; additionally underground tunneling and public works projects should benefit, but the major benefit will come to the industry for which this work has been directed—mining.

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