A method transmitting a message over at least one of a plurality of channels of a communications network is provided. The method comprises the steps of detecting a presence of jamming pulses in the at least one of the plurality of channels. The characteristics of the jamming pulses in the at least one of the plurality of channels is determined wherein the determined characteristics define at least interstices between the jamming pulses. The message is transmitted over the at least one of the plurality of channels wherein the message is transmitted within the interstices of the jamming pulses determined from the step of determining characteristics of the jamming pulses.
Fig. 1
Fig. 2

Frequency Channels

215

225

235

CW Jammers 210

Square Wave Jammers 220

Pulse Type Jammers 230

200
Fig. 3

Message

\[ B_1 \quad B_2 \quad \ldots \quad B_N \]

300

Fig. 4

Block Number  Block  CRC

320

321

322

323
Initialize probability table to all zero

Set counter to unity

Select for transmission the subset consisting of the $M$ packets with the lowest probability of correct reception

Transmit the selected subset of packets

Is transmission counter equal to $C$?

Yes

Finished

No

Assess the quality of the channels and adjust the probabilities of correct reception accordingly

Increment counter by unity

Fig. 6
M Packets

OFDM & Wideband Transmitter

Channel M

Receiver M

Channel M

Receiver M

Channel M

Receiver M

Fig. 7
This application is a continuation-in-part of U.S. patent application Ser. No. 10/082,382 filed on 26 Feb. 2002 entitled SHORT RANGE RF COMMUNICATION FOR JET ENGINE CONTROL which is incorporated by reference herein in its entirety.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH & DEVELOPMENT

The U.S. Government may have certain rights in this invention pursuant to the National Aeronautics and Space Administration (NASA) contract Number NAS3-27720 awarded by NASA.

BACKGROUND

The systems and techniques presented herein relate to radio frequency (RF) communication over a short distance, and more particularly, to the transmission of short range RF communication signals in the presence of constant and intermittent interferers having strong power relative to the communication signal power.

With the continuing increase in wireless data transmission between devices, more systems have come to depend on the availability of such wireless transmission of data. Many of these systems rely upon radio-frequency (RF) communications systems to provide such wireless data transport. In order to maintain the effectiveness of such wireless links, it is important that wireless connections, especially those that provide critical data or that operate in environments with high levels of electromagnetic interference (EMI), remain able to communicate effectively with one another.

The EMI in a communications environment can cause problems with the communication system because of the interference and duration of the EMI. In addition, the received interference signal power and interference signal spectral content also can cause problems with the communication system. Further, the uncertainty of the EMI interference is also a factor that can cause problems with a communication system. Specifically, strong communication signals may extend beyond the horizon but have a spectral composition of limited width when compared to an interfering signal composed of periodic pulses of relatively low duty cycle. However, the limited duration of the interference pulses imparts a wide spectral component to the interfering signal, and the shorter the duration of the pulse then the wider the interfering spectrum.

Yet another consideration to be considered when adopting a short range RF communications system is the impact the communication system, itself, has on other users. In a first consideration, the Federal Communications Commission (FCC) has promulgated regulations respecting the transmission of radio signals and these regulations must be observed. In a second consideration, the short range RF communications can constitute EMI to control and other electronics within the host aircraft.

Therefore a desire exists to provide operationally reliable RF communications link between devices that operate in a high EMI environment, while remaining compatible with regulations and with ancillary electronics.

SUMMARY

In accordance with one aspect of the methods and systems described herein, a method for communicating a message between a transmitter and a receiver over a communications network having a plurality of channels is provided. The method includes the steps of partitioning the message into a plurality of blocks having a predetermined order, converting the plurality of blocks into a plurality of packets, selecting a subset of the plurality of packets, detecting a presence of jamming pulses in at least one of the plurality of channels, determining characteristics of the jamming pulses in the at least one of the plurality of channels wherein the determined characteristics define at least interstices between the jamming pulses. The method also includes a step of transmitting the selected subset of the plurality of packets over at least one of the plurality of channels of the communications network within the interstices of the jamming pulses and receiving the selected subset of the plurality of packets transmitted over the at least one of the plurality of channels. Additional steps of the method include estimating a quality of the at least one of the plurality of channels from at least the received selected subset of the plurality of packets and constructing an estimate of the message using at least the received selected subset of the plurality of packets and the estimated quality of the at least one of the plurality of channels.

In accordance with a further aspect, the transmitter may be a multi-media source and the receiver may be a satellite uplink device, such as is suitable for sending video to a broadcaster. In other aspects, the communications network may use a physical medium, such as a wire or a railroad track to carry the network signals, in place of a wireless transmission.

In accordance with still another aspect, the transmitter may be a patient monitoring device for use in a hospital or other medical facility.

BRIEF DESCRIPTION OF THE DRAWINGS

These and other features, aspects, and advantages of the present systems and methods will become better understood when the following detailed description is read with reference to the accompanying drawings in which like characters represent like parts throughout the drawings, wherein:

FIG. 1 is a block diagram of one representative embodiment of a decentralized control loop using short range RF communications;

FIG. 2 is a frequency channel versus time plot of representative interferers that may be present in an electromagnetic environment;

FIG. 3 is a block diagram of one representative embodiment of a digital message that is partitioned in a plurality of blocks;

FIG. 4 is a block diagram of one representative embodiment of a packet contained in a block of a digital message;

FIG. 5 is a frequency versus time plot of one representative embodiment of the channelization of the RF spectrum;

FIG. 6 is a flowchart of one representative embodiment for selecting packets for transmission;

FIG. 7 is a block diagram of a modulator and transmitter for transmitting packets on different channels;

FIG. 8 is a frequency channel versus time diagram showing packets transmitted interstitially between pulse jamming signals;

FIG. 9 is a flowchart of one representative embodiment for estimating parameters of a jamming process; and

FIG. 10 is a block diagram of one representative embodiment of a pulse shield for protecting a receiver front end against desensitization.
DETAILED DESCRIPTION OF EXEMPLARY EMBODIMENTS

As noted above, RF communication is used in many applications to provide for essential data transport between systems, or between components of the same system. One example is between an aircraft engine and its controller. As modern commercial aircraft engines have become increasingly complex, it has become practice to develop and deploy automatic control of various functions in order to prevent stressing of the aircraft crew. One of the signal developments in this discipline has been the Full Authority Digital Engine Control (FADEC). Previously, commercial FADEC technology became operational on large passenger jet aircraft. The FADEC is an aircraft control that performs comprehensive monitoring of vital engine parameters and concomitant adjustment of engine control variables. The control loop realized with the FADEC results in significantly reduced fuel consumption and thereby increased engine efficiency and lower aircraft operating costs. It also promotes greater overall engine reliability.

As aircraft engines have become larger and more complex, it has become desirable to decentralize the FADEC functions. One approach to decentralizing the FADEC functions is to realize the FADEC as a distributed control system composed of two component classes. The first component class constitutes the Remote Digital Electronic Controllers (RDEC). The RDECs are under supervision by the second component class that constitutes the Central Digital Electronic Controller (CDEC). Typically, the controllers, RDEC and/or CDEC, include various sensors.

In a distributed realization of the FADEC, reliable communication between the CDEC and the RDEC is needed. Typically, communication between the CDEC and RDEC uses hardwired cables. This approach is costly and adds significant maintenance overhead if applied to a decentralized FADEC configuration. One approach that has been suggested is to use an extant short range RF communication system. Many RF communication techniques can be used, such as, for example, Bluetooth. Typically, Bluetooth comprises a system approach that was developed with the aim of eliminating cabling between certain electronic modules. Further, Bluetooth is an evolving standard and specification that is supported by a consortium of electronics manufacturers that seek to promote short range wireless communication between mobile electronic devices. Another communication technique is the IEEE standard 802.11. Typically, the IEEE standard 802.11 is used for wireless local area networking and specifies a communication protocol known as carrier sense multiple access/collision avoidance (CSMA/CA). Both the Bluetooth and the IEEE standard 802.11 techniques are designed to operate in fixed and controlled frequency bands that can have the frequencies of operation vary according to geographic region.

However, extant short range RF communication techniques, such as, Bluetooth, IEEE standard 802.11, and other standard or proto-standard techniques are not entirely suitable for use in a decentralized FADEC because of significant electromagnetic interference (EMI) that exists in the operating environment of the CDEC and RDEC. The EMI that exists in the operating environment is caused by various sources, such as, for example, radar and strong communication signals. The strong communication signals interference can be considered as approximately continuous in time and of long persistence. However, the radar interference is different in its interference characteristics. Typically, radar interference characteristics have two types. The first type is so-called square wave pulsed radar that typically exhibits a pulse repetition frequency (PRF) of about 300 to about 1000 pulses per second (PPS) with pulse widths of from about 1 to about 3 microseconds. The second type is so-called pulsed radar that typically exhibits a PRF of about 1000 to about 3000 PPS with pulse widths of about 0.25 to about 1.5 microseconds. In addition, the EMI interference can exist on many different frequencies.

One example of a system is described below with reference to FIG. 1. In FIG. 1, a decentralized full authority digital engine control (FADEC) 100 comprises a central digital electronic controller (CDEC) 110 connected to at least one remote digital electronic controller (RDEC) 120 via at least one radio frequency (RF) link 115. In one embodiment, the RF link 115 is bi-directional, and in another embodiment, the RF link 115 is unidirectional. The CDEC 110 and the RDEC 120 are located within an operational unit and can be positioned a predetermined distance apart. In one embodiment, the operational unit comprises a transportation device or vehicle, such as, for example, an aircraft. The CDEC 110 and the RDEC 120 communicate information using the RF link 115 to monitor the operational condition and control the operational variables and/or characteristics of the operational unit. In one embodiment, the RF link 115 uses Bluetooth communications techniques. In another embodiment, the RF link 115 uses IEEE standard 802.11 communications techniques. In yet another embodiment, the RF link uses other standard or proto-standard communications techniques.

As further shown in FIG. 1, the CDEC 110 includes a CDEC transceiver 112 that is used to communicate over the RF link 115. In one embodiment, the CDEC transceiver 112 comprises a transmitter for transmitting information via the RF link 115. In another embodiment, the CDEC transceiver 112 comprises a receiver for receiving information that has been transmitted via the RF link 115. In yet another embodiment, the CDEC transceiver 112 comprises both a transmitter and a receiver for transmitting and receiving information via the RF link 115. Also as shown in FIG. 1, the CDEC transceiver 112 comprises a transmitter 116 for communicating with the CDEC via the RF link 115. In one embodiment, the RDEC transceiver 116 comprises a transmitter for transmitting information via the RF link 115. In another embodiment, the RDEC transceiver 116 comprises both a transmitter and a receiver for transmitting and receiving information via the RF link 115. In yet another embodiment, the RDEC transceiver 116 comprises both a transmitter and a receiver for transmitting and receiving information via the RF link 115. As further shown in FIG. 1, in one embodiment, the CDEC transceiver 112 can be connected via the RF link 115 to a plurality of RDECs 120. Further, each RDEC 120 is connected to at least one sensor 130 to constantly or periodically monitor the operational variables of the operational unit and/or the conditions of the operational environment in the operational unit. It should be appreciated that the information and/or data obtained from the sensors 130 are communicated by the RDEC 120 to the CDEC 110 via the RF link 115 to control the operational variables and/or characteristics of the operational unit. In addition, in one embodiment, the CDEC transceiver 112 and the RDEC transceiver 116 comprise an orthogonal frequency division multiplexing (OFDM) and wide band transmitter unit.

Typically, the RF link 115 connecting the CDEC 110 and the RDEC unit 120 is subject to constant and intermittent interference including, for example, electromagnetic interference (EMI). In one embodiment, the interference can comprise signals having a power level that is higher than the power levels used for signaling and/or communication of data or information via the RF link 115. As shown in FIG. 2, one
embodiment of the interference that can exist in the operating environment of the CDEC 110 and the RDEC 120 is provided in a plot showing the time and frequency behavior of the interference. In one embodiment, the interference comprises continuous wave (CW) jammers 210, square wave jammers 220 and pulse type jammers 230. The square wave jammers 220 and the pulse type jammers 230 comprise radar interference 200. It should be appreciated that each of continuous wave (CW) jammers 210, square wave jammers 220 and pulse type jammers 230 can also be termed interferers. The continuous wave (CW) jammers 210 typically exhibit a signal having a relatively long duration time and having a limited bandwidth 215. Both the square wave jammers 220 and the pulse type jammers 230 comprise a plurality of repetitive pulses 225 and 235, respectively. In comparing both types of square wave jammers 220 exhibit pulses 225 having a relatively long duration but smaller bandwidth than the pulse type jammers 230 that have pulses 235 that are, in comparison, shorter in duration but larger in bandwidth.

It will also be recognized that in addition to the jammers described above, EMI from other sources may also produce interference with the RF communications. Although such EMI may come from disparate sources, including the operation of other systems, such as nearby power electronics or generators, operation of machinery that uses large electrical or magnetic fields (such as MRI machines), all such systems will be referred to generically as “jammers” herein. Those of skill in the art will recognize that jammers need not be limited to those sources of EMI that are intended to disrupt a communication stream, but more broadly understood to include any source of EMI that results in disruption of the RF communication.

As shown in FIG. 3, one embodiment of a digital message 300 that can be sent between the CDEC 110 and the RDEC 120 via the RF link 115 is provided. As described hereinafter, the transmission over the RF link 115 is described as being transmitted from the CDEC transceiver 112 to the RDEC transceiver 116. However, it should be appreciated that the transmission can also take place from the RDEC transceiver 116 to the CDEC transceiver 112 via the RF link 115 and, therefore, either unit could perform the tasks as described herein. The digital message 300 is partitioned into N blocks 310, 310, . . . , 310 by the CDEC transceiver 112. In one embodiment, the digital messages 300 are generated at a constant rate of “R” per second by the CDEC transceiver 112. In one embodiment, as shown in FIG. 4, the N blocks 310, 310, . . . , 310 are prepared for transmission by the CDEC transceiver 112 wherein each block 310, 310, . . . , 310, of equal length is converted into a packet 320. In this embodiment, the packet 320 includes a block number field 321, a block field 322 and an error control field 323. The block number field 321 contains the block number of the block 310, 310, . . . , 310. The block field 322 contains the information and/or data contained in the block 310, 310, . . . , 310. The error control field 323 contains information to control and/or identify errors caused during transmission. In one embodiment, the error control field 323 contains a cyclic redundancy code (CRC) computed over the block number field 321 and the block field 322. Once the blocks 310, 310, . . . , 310, are converted, the packets 320 are transmitted by the CDEC transceiver 112 to the RDEC transceiver 116 via the RF link 115. The RDEC transceiver 116 receives the packet 320 that has been transmitted and determines if errors were caused during transmission. In one embodiment, the RDEC transceiver 116 determines errors by computing the CRC over the received block number field 321 and the received block field 322. If the CRC calculated by the RDEC transceiver 116 matches the CRC in the received error control field 323, the RDEC transceiver 116 assumes that the packet 320 has been received without error. If the calculated CRC does not match the CRC in the received error control field 323, the RDEC transceiver 116 assumes that the received packet 320 has not been received error free and the RDEC transceiver 116 discards the entire packet 320. In another embodiment, the error control field 323 contains a systematic forward error correction code so that some transmission errors will not defeat the correct decoding of the received block field 322 of the packet 320.

As shown in FIG. 5, the channelization is shown for available fractional bandwidth of the RF link 115 connecting the CDEC 110 and the RDEC 120. In one embodiment, the RF link 115 operates on various frequencies, such as, for example, 900 MHz, 2.4 GHz, 5.7 GHz and 17.2 GHz. In another embodiment, the available RF bandwidth exhibits channelized behavior. In FIG. 5, the RF link 115 comprises M channels 400, 400, . . . , 400. In one embodiment, the M channels 400, 400, . . . , 400 are separated by guard bands 410 that comprise frequency spaces between each of the M channels 400, 400, . . . , 400. In even another embodiment the M channels 400, 400, . . . , 400 are frequency contiguous and do not have guard bands 410. The spectral width of each of the M channels 400, 400, . . . , 400 is sufficient to contain the spectral width of the signaling used in transmitting a packet 320. In one embodiment, the M channels 400, 400, . . . , 400 can be used simultaneously by a predetermined number of CDEC transceivers 112 and/or RDEC transceivers 116 to transmit M number of packets 320. In this embodiment, the time required to transmit a packet 320 on one of the M channels 400, 400, . . . , 400 is t seconds, and it can be assumed that (Rt) >2 to allow each of the M channels 400, 400, . . . , 400 to be used for transmitting two or more packets 320 per message generation time.

In another embodiment, the M channels 400, 400, . . . , 400 can be used to transmit a subset of the M number of packets 320 on the M channels 400, 400, . . . , 400. The transmission quality of the M channels 400, 400, . . . , 400 can be monitored by the CDEC 110 and/or the RDEC 120 during transmission of the subset of packets 320. After the transmission quality of the M channels 400, 400, . . . , 400 is determined, second subset of the M number of packets 320 is transmitted over the M channels 400, 400, . . . , 400. The second subset of the M number of packets 320 can consists of packets 320 that have not been transmitted at least once and packets 320 that have been transmitted over one of the M channels 400, 400, . . . , 400, that had insufficient quality to transport the transmitted packets 320 without error.

As shown in FIG. 6, one embodiment of a method 500 for transmitting packets 320 over the M channels 400, 400, 400 consists of the number of full packets (C) that can be transmitted per message generation time is C=[(Rt)-1] where [x] is a floor function where representing the largest integer less than or equal to x. As shown in FIG. 6, the probability table that associates packet numbers with their respective probabilities of correct reception has its probability entries initialized to zero (step 510). The transmission counter is set to unity (step 515). In one embodiment, N packets 320 are to be transmitted. A subset (M) of the N packets 320 is selected for transmission (step 520). It is assumed that M≤N. The subset M packets 320 that are selected for transmission are those packets 320 that have the lowest probabilities of correct reception. The selected subset M packets 320 are transmitted (step 530). The transmission counter is compared with the number of full packets (C) that
can be transmitted per message generation time (step 540). If the transmission counter is equal to C, the method 500 terminates because all of the number of possible whole packets transmission times has been exhausted (step 550). If the transmission counter is not equal to C, the quality of the M channels 400, 400, . . . , 400, is assessed and the probabilities of correct reception of the subset M transmitted packets is accordingly adjusted (step 560). After the quality of the M channels 400, 400, . . . , 400 is assessed and the probabilities adjusted, the transmission counter is incremented by unity (step 570), and another subset M packets 320 is selected for transmission (step 520). It should be appreciated that, in one embodiment, the method 500 provided in FIG. 6 can be implemented using an algorithm that is programmed in the CDEC 110 or the RDEC 120. The time interval available for communicating a digital message 300 is

\[ \frac{1}{R} \]

At the conclusion of this time interval, the digital message 300 is estimated by concatenating the received N packets 320 in their original order.

In one embodiment as shown in FIG. 7, a system 600 is used for the simultaneous transmission of 610 M packets 320 on the M channels 400, 400, . . . , 400, and one packet per channel using the orthogonal frequency division multiplexing (OFDM) and wideband transmitter unit 620. After modulation, the selected packets 610 are individually and simultaneously sent on the M channels 400, 400, . . . , 400, with one packet per channel. The M packets are each individually demodulated by the M receivers 630, 630, . . . , 630, compris a wideband receiver and OFDM demodulator. As described hereinabove, during transmission of the M packets 610, each of the M channels 400, 400, . . . , 400, are monitored for quality. For each of the M channels 400, 400, . . . , 400, the monitoring is done at or near the OFDM and wideband transmitter unit 620 so that the OFDM and wideband transmitter unit 620 can assess the probability that an individual one of the M packets 610 was received so that the block field 322 contained in the individual one of the M packets 610 is recoverable without error. The quality of a particular one of the M channels 400, 400, . . . , 400, is the probability that the one of the M packets 610 that is transmitted over a particular one of the M channels 400, 400, . . . , 400, after reception and processing, will yield a block field 322 associated with the one of the M packets 610 without error. By virtue of the proximity of the OFDM and wideband transmitter unit 620 to any one of the M receivers 630, 630, . . . , 630, the OFDM and wideband transmitter unit 620 can effectively estimate the quality of the M channels 400, 400, . . . , 400, in one embodiment of monitoring the quality, the OFDM and wideband transmitter unit 620 monitors the power of a particular one of the M channels 400, 400, . . . , 400, during transmission of one of the M packets 610. The power observed from the particular one of the M channels 400, 400, . . . , 400, is considered to be an approximation of the power, and in one embodiment, the observed power can include noise and interference. In this embodiment, the noise and interference can be assumed to be present in the observed power because the transmission of, for example, one of the M packets 610 on the particular one of the M channels 400, 400, . . . , 400, is done at an extremely low level in order to comply with various Federal Communications Commission (FCC) regulations and certain host equipment electromagnetic interference limits. In one embodiment, the power level comprises 48 dBμV/m. Therefore, the probability that the particular one of the M packets 610 that is transmitted over the particular one of the M channels 400, 400, . . . , 400, will provide an errorless transport of the associated block field 322 can be calculated given the known characteristics of the M channels 400, 400, . . . , 400, in one embodiment, the characteristics of the M channels 400, 400, . . . , 400, includes, for example, the channel noise including interference, the transmission signaling rate, transmission signaling power, and signaling modulation. In one embodiment, the probability that the transmission of any one of the M packets 610 will be errorless is \( I(\epsilon_o/N_o) \) which is a function of energy per bit (\( \epsilon_o \)) of the transmitted one of the M packets 610 divided by the noise spectral density (\( N_o \)) of the particular one of the M channels 400, 400, . . . , 400.

In one embodiment where at least one of the M channels 400, 400, . . . , 400, is subject to radar interference 200, such as square wave jammers/interferers 220 or pulse jammers/interferers 230 in FIG. 2, the M packets 610 are transmitted as described hereinabove on any of the M channels 400, 400, . . . , 400, that are not affected by the radar interference 200. As shown in FIG. 8, on any of the M channels 400, 400, . . . , 400, that experience radar interference 200, the M packets 610 are transmitted in the interstices 710 of the jamming radar interference 200 on the ones of the M channels 400, 400, . . . , 400, that are subject to periodic jamming. In FIG. 8, the packets 710 are interspersed between jamming pulses 235 associated with a pulse type jammer 230 (FIG. 2).

In one embodiment, at least one of the M channels 400, 400, . . . , 400, can be diagnosed to determine if it is being periodically jammed by, for example, jamming pulses 235. In this embodiment as shown in FIG. 9, one goal of the method 800 is to produce three estimators for use in inserting the M packets 610 in the interstices 710 of the jamming radar interference 200. In one embodiment, the three estimators are a presence of pulse jamming (PPJ) binary flag, quantity R1 and quantity R2. The PPJ binary flag is set to 0 if jamming pulses 235 are not detected, and the binary flag is set to 1 if jamming pulses 235 are detected. The quantity R1 is an approximation of the inverse of the pulse jamming repetition time. The quantity R2 is an approximation of the jamming pulse duration.

As shown in FIG. 9 in one embodiment of the method 800, three timers T0, T1 and T2 are initialized to zero and the PPJ binary flag is also initialized to zero (step 810). After the values are initialized, the particular one of the M channels 400, 400, . . . , 400, is monitored to determine if jamming pulses 235 are present (step 814). In one embodiment, the presence of jamming pulses 235 is determined by detecting the presence of noise on the particular one of the M channels 400, 400, . . . , 400, that exceeds a specified predetermined threshold. In one embodiment, the specified predetermined threshold can be selected based on the probability that a bit signaled during the jamming period would be decoded incorrectly with some significant probability. When jamming pulses 235 are detected (step 814), timer T0 is started (step 822). The contents of timer T0 is constantly compared to a limit TMAX that is an upper limit that has been predetermined (step 828). The timer T0 is driven by a clock that has a rate that has been predetermined. The comparison of the contents of timer T0 with TMAX (step 828) is made independently of any other step in the method 800. Once the contents of timer T0 is equal to TMAX, the method 800 returns to
initialization (step 810). The timer T0 serves a time-out constraint in order to reset the method 800 if the detected jamming (step 814) was an errant pulse burst unrelated to periodic jamming pulses 235 or if the characteristics of the observed jamming have changed.

In addition when jamming pulses 235 are detected (step 814), timer 1 and timer 2 are started (step 818). After timer 1 and timer 2 have been started (step 818), the particular one of the M channels 400, 4001, ..., 400n, is monitored to determine the cessation of the jamming pulses 235 (step 826). In one embodiment, the cessation of the jamming pulses 235 is determined when the signal power is less than a predetermined value. When it is determined that the jamming has ceased (step 826), timer 2 is stopped, and after the contents of timer 2 (T2) is stored in storage register R2, timer 2 is set to zero (step 832). The contents of timer 2 (T2) is an estimate of the jamming pulse duration. Again, the particular one of the M channels 400, 4001, ..., 400n, is monitored to estimate the presence of jamming pulses 235 (step 836). When jamming pulses 235 are detected (step 836), timer 1 is stopped and the contents of timer 1 (T1) is stored at storage register R1, and the timer 1 is set to zero (step 840). The contents of timer 1 (T1) is an estimate of the inverse of the pulse jamming repetition time. In addition, the timer 1 and timer 2 are started (step 840). Again, the particular one of the M channels 400, 4001, ..., 400n, is monitored to determine the cessation of the jamming pulses 235 (step 844). In one embodiment, the cessation of the jamming pulses 235 is determined when the signal power is less than a predetermined value. When the jamming pulses 235 have stopped (step 844), timer 2 is stopped (step 848). The contents of timer 2 (T2) is compared with the contents of storage register R2 (step 848). If the contents of timer 2 (T2) is not equal to about the contents of storage register c(R2), the method 800 is again initialized (step 810). When the contents of timer 2 (T2) is equal to about the contents of storage register c(R2) (step 848), timer 2 is set to 0 (step 888).

If jamming pulses 235 are detected (step 852), if the method 800 is returned to step 856 to determine characteristics of periodic pulse jamming (PPJ). In one embodiment, the contents of timer 1 (T1) is about equal to the contents of storage register R1 (c(R1)) when a difference between the two quantities is within a predetermined percentage. In another embodiment, a system specifier determines the predetermined percentage. It should be appreciated, as shown in FIG. 9, that once a determination has been made that periodic pulse jamming (PPJ) is present, steps 860, 864, 868, 872, 876, 880, 884 and 888 are used to determine if the characteristics of the detected periodic pulse jamming (PPJ) interference changes.

If periodic pulse jamming is detected, the periodic pulse jamming (PPJ) flag will be set to 1 (high). The M packets 610 can be scheduled for transmission on a particular one of the M channels 400, 4001, ..., 400n, by transmitting the M packets 610 in the intersences 710 between the jamming pulses 235 as shown in FIG. 8. To transmit the M packets 610 in the intersences 710 between the jamming pulses 235, the contents of storage register R1 (c(R1)) and the contents of storage register R2 (c(R2)) can be used. The contents of storage register R1 (c(R1)) comprises an inverse of the pulse jamming repetition time, and the contents of storage register R2 (c(R2)) comprises the pulse jamming duration.

Jamming pulses 235 can desensitize any one of the M receivers 630, 6301, ..., 630n, for a duration significantly exceeding the pulse jamming signal duration. In one embodiment, as shown in FIG. 10, the front end of the M receivers 630, 6301, ..., 630n, includes a pulse shield 900 to prevent desensitization of the M receivers 630, 6301, ..., 630n. In an electromagnetic environment comprising signals and jammers 910 that are received by antenna 920, the RF portion of the front end 915 is divided into two paths including a delay line 930 and a pulse detector 940. The pulse detector 940 comprises circuitry for detecting pulse interference, such as, for example, jamming pulses 235. In one embodiment, the pulse detector 940 comprises a radiometer or power threshold device. When the pulse detector 940 detects a jamming pulse 235, a blanking switch 950 is opened. Therefore, since the delay line 930 delays the incoming signal and jammers 910, the opening of the blanking switch 950 prevents the receiver 960 from receiving the jamming pulse 235 that might otherwise desensitize the receiver 960.

As discussed above, in one embodiment of the systems and techniques described herein, EMI that would otherwise disrupt RF communication between the CDEC and RDEC portions of an engine controller can be mitigated so that communication between these components remains available in a high EMI environment. It should be understood that there are other applications and embodiments in which similar techniques may also be used to provide for effective RF communications in noisy environments. For instance, in any circumstance where channelized communication is being used and pulsing interference is experienced, these techniques could be applied. It should also be noted that various modulation techniques such as orthogonal frequency division multiplexing (OFDM) that provide for different portions of a data stream to be carried on separate carriers or to be transmitted and received using separate portions of a signal may be considered to have multiple channels.

In a further embodiment, an RF link between various systems in use at a hospital may be used. For instance, wire-
l ess communications between various devices used to monitor patients, and the systems that track and record the data from those devices are in use in many hospitals. Such devices are commonly used to transmit data relatively short distances, but a very large number of such systems may be in use in a limited area.

Such hospital communications systems are subject to EMI that may come from various sources including but not limited to: medical testing devices such as pulsed cardio x-ray devices; internal hospital communications and security systems; power-on/power-off transients associated with various equipment; common non-essential equipment such as microwave ovens; and even other patient wireless communications devices.

By allowing for the two-way communication between the wireless patient devices to operate reliably in the hospital environment, it is possible to reduce the number of wires that need to be directly attached to a patient, and that are therefore susceptible to being twisted, pulled, or dislodged as the patient is moved or treated. It will be understood that such benefits are not limited to hospitals, but that the term “hospital” as used herein may be interpreted to include a variety of facilities, including but not limited to: medical facilities; outpatient clinics; nursing homes; assisted care communities, or other locations where medical monitoring may take place.

In another embodiment, monitors in place on industrial machinery that transmit their information to a central location for recording and analysis may also make use of the systems and techniques described. For instance, various wireless telemetry systems may be used to monitor the operation of an industrial system. Such telemetry systems may include devices similar to those described above with regard to the aircraft engine, as well as other systems, such as RFID tags. RFID tags are becoming increasingly common as ways to track positional telemetry in many circumstances, and the more advanced RFID tags already include various forms of onboard processing to provide for signal pre-analysis before transmission.

In an environment where RFID tags or other wireless monitoring equipment transmit their information to readers that are disposed nearby, it will often be the case that such data is intended to provide a real-time, or near real-time capability of monitoring the systems. Such operation is improved by making the transmission more robust against EMI. In an industrial environment, it is common to have periodic pulsed interference that can have spectral characteristics similar to the various types of EMI and jamming described above.

In particular, as the need for transmission of large amounts of data in industrial environments increases, it becomes generally desirable to produce communication schemes that are similar to that described above and which make use of various channelized communications. The systems described herein provide a counter-measure to such jamming and EMI can allow for the robust operation of such systems, even in environments that might otherwise be too noisy for reliable operation of wireless RF communication.

Another embodiment may involve the use of such counter-measures to provide for reliable communication between a remote broadcast unit, such as a news reporter’s camera, and his local uplink. For instance, a reporter’s crew may be operating from a news van equipped with an uplink capable of communicating various data (generally media content such as audio and video) to a satellite for relay to a central office or broadcasting site. Although in many instances, the camera may be operating in a mode where it records information to some local storage, such as a tape, it is also the case that for certain broadcasts, it may be desirable for the video and audio captured by the camera to be sent wireless to the uplink device in the van, in order for it to be forwarded to the broadcast center for immediate live broadcast.

Such a local wireless connection between a camera crew and the van or other mobile uplink can provide for greater mobility and freedom of action by the reporter and crew. In some embodiments, a single uplink unit may be communicating with more than one crew or reporter. In such environments, a multi-channel communications system may be used which shares many of the features of the systems described above.

Because news gathering crews are often sent to locations on short notice and the locations may include various forms of unpredictable EMI, it is generally desirable to have a wireless communication capability between the camera crew and the uplink that is as robust as possible. In particular, if the crew-to-uplink communications use a modulation scheme such as OFDM, the techniques and systems described herein could provide for effective communications, even in the presence of heavy periodic interference, such as might be found near an industrial plant or other noisy location. This capability can allow for broadcasters to operate closer to noisy environments without compromising the quality of the data being sent.

Yet another application of these techniques can be applied to communications that operate in essentially the same manner, even if they are not operating at strict radio-frequencies in a wireless band. Whenever interference is present in the transmission medium that has the same relationship between the interference and the communications frequencies, the counter-measure techniques applied herein may be effective.

For instance, railroad track signaling depends on track-carried communications (signals transmitted using the track as a medium) as well as RF communications in the industry, scientific and medical (ISM) bands, similar to some of the systems described above. Because the ISM band is generally made available by the FCC for use by anyone, subject to certain limitations on transmitted power and modulation techniques, many systems operate on this band, and may effectively be producing “noise” for any other devices that are attempting to operate on the same frequencies. In addition, certain industrial equipment, such as an RF dryer, can produce large amounts of EMI on certain bands, including the ISM band.

The techniques described herein may be used provide effective counter-measures against EMI produced by industrial equipment located along railroads, as well as providing for more reliable communication for track-carried systems that are subject to interference from signals such as the common 60 Hz power-frequency signal, and its harmonics.

The various embodiments of communications systems and anti-jamming techniques described above thus provide a way to maintain communications in a frequency band that is subject to periodic interference. These techniques and systems also allow for lower error-rates in the communications across such a protected channel.

Of course, it is to be understood that not necessarily all such objects or advantages described above may be achieved in accordance with any particular embodiment. Thus, for example, those skilled in the art will recognize that the systems and techniques described herein may be embodied or carried out in a manner that achieves or optimizes one advantage or group of advantages as taught herein without necessarily achieving other objects or advantages as may be taught or suggested herein.

Furthermore, the skilled artisan will recognize the interchangeability of various features from different embodi-
ments. For example, the specific techniques for monitoring to detect jamming duration on a given radio-frequency described with respect to one embodiment can be adapted for use with the systems that operate using communications in other frequency bands or using other transmission media. Similarly, the various features described, as well as other known equivalents for each feature, can be mixed and matched by one of ordinary skill in this art to construct additional systems and techniques in accordance with principles of this disclosure.

Although the systems herein have been disclosed in the context of certain preferred embodiments and examples, it will be understood by those skilled in the art that the invention extends beyond the specifically disclosed embodiments to other alternative embodiments and/or uses of the systems and techniques herein and obvious modifications and equivalents thereof. Thus, it is intended that the scope of the invention disclosed should not be limited by the particular disclosed embodiments described above, but should be determined only by a fair reading of the claims that follow.

What is claimed is:

1. A method for communicating a message between a transmitter and a receiver over a communications network having a plurality of channels, the method comprising the steps of:

(a) partitioning the message into a plurality of blocks having a predetermined order;
(b) converting the plurality of blocks into a plurality of packets;
(c) selecting a subset of the plurality of packets;
(d) detecting a presence of jamming pulses in at least one of the plurality of channels;
(e) determining characteristics of the jamming pulses in the at least one of the plurality of channels wherein the determined characteristics define at least interstices between the jamming pulses;
(f) transmitting the selected subset of the plurality of packets over at least one of the plurality of channels of the communications network within the interstices of the jamming pulses;
(g) receiving the selected subset of the plurality of packets transmitted over the at least one of the plurality of channels;
(h) estimating a quality of the at least one of the plurality of channels from at least the received selected subset of the plurality of packets; and
(i) constructing an estimate of the message using at least the received selected subset of the plurality of packets and the estimated quality of the at least one of the plurality of channels.

2. The method of claim 1 wherein the transmitter comprises a multi-media source and the receiver comprises a satellite uplink device.

3. The method of claim 2 wherein the receiver further comprises a mobile satellite uplink device.

4. The method of claim 1 wherein the communications network uses a physical medium to carry the network signals.

5. The method of claim 4 wherein the physical medium is a railroad track.

6. The method of claim 1 wherein the communications network operates on an ISM band.

7. The method of claim 1 wherein the transmitter comprises a patient monitoring device.

8. The method of claim 1 wherein the step of selecting the subset of the plurality of packets comprises selecting the subset of the plurality of packets having a predetermined probability of error-free reception.

9. The method of claim 1 wherein the step of transmitting the selected subset of the plurality of packets uses orthogonal frequency division multiplexing (OFDM) communication techniques.

10. The method of claim 1 wherein the characteristics comprise at least jamming pulse duration and jamming pulse repetition time.

11. The method of claim 1 wherein the method further comprises processing the received selected subset of the plurality of packets to yield the plurality of blocks of the message.

12. The method of claim 11 wherein the step of constructing an estimate of the message comprises the step of ordering the plurality of blocks of the message to yield the plurality of blocks having the predetermined order.

13. A method transmitting a message over at least one of a plurality of channels of a communications network between a transmitter and a receiver, the method comprising the steps of:

(a) detecting a presence of jamming pulses in the at least one of the plurality of channels;
(b) determining characteristics of the jamming pulses in the at least one of the plurality of channels wherein the determined characteristics define at least interstices between the jamming pulses;
(c) transmitting the message over the at least one of the plurality of channels wherein the message is transmitted within the interstices of the jamming pulse determined from the step of determining characteristics of the jamming pulses.

14. The method of claim 13 further comprises the steps of:

(a) partitioning the message into a plurality of blocks having a predetermined order;
(b) converting the plurality of blocks into a plurality of packets;
(c) selecting a subset of the plurality of packets; and
(d) transmitting the selected subset of the plurality of packets over at least one of the plurality of RF channels.

15. The method of claim 14 further comprises the steps of:

(a) receiving the selected subset of the plurality of packets transmitted over the at least one of the plurality of RF channels;
(b) estimating a quality of the at least one of the plurality of RF channels from at least the received selected subset of the plurality of packets; and
(c) constructing an estimate of the message using at least the received selected subset of the plurality of packets and the estimated quality of the at least one of the plurality of RF channels.

16. The method of claim 15 wherein the method further comprises processing the received selected subset of the plurality of packets to yield the plurality of blocks of the message.

17. The method of claim 16 wherein the step of constructing an estimate of the message comprises the step of ordering the plurality of blocks of the message to yield the plurality of blocks having the predetermined order.

18. The method of claim 14 wherein the step of selecting the subset of the plurality of packets comprises selecting the subset of the plurality of packets having a predetermined probability of error-free reception.

19. The method of claim 13 wherein the characteristics comprise at least jamming pulse duration and jamming pulse repetition time.
20. The method of claim 13 wherein the transmitter comprises a multi-media source and the receiver comprises a satellite uplink device.

21. The method of claim 14 wherein the receiver further comprises a mobile satellite uplink device.

22. The method of claim 13 wherein the communications network uses a physical medium to carry the network signals.

23. The method of claim 22 wherein the physical medium is a railroad track.

24. The method of claim 13 wherein the communications network operates on an ISM band.

25. The method of claim 13 wherein the transmitter comprises a patient monitoring device.