MODULATED SINE WAVES FOR DIFFERENTIAL ABSORPTION MEASUREMENTS USING A CW LASER SYSTEM

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References Cited

U.S. PATENT DOCUMENTS
6,157,341 A 12/2000 Silvestrin et al.

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ABSTRACT

A continuous wave Light Detection and Ranging (CW LiDAR) system utilizes two or more laser frequencies and time or range shifted pseudorandom noise (PN) codes to discriminate between the laser frequencies. The performance of these codes can be improved by subtracting out the bias before processing. The CW LiDAR system may be mounted to an artificial satellite orbiting the earth, and the relative strength of the return signal for each frequency can be utilized to determine the concentration of selected gases or other substances in the atmosphere.

28 Claims, 20 Drawing Sheets
Fig. 1

Fig. 2
Fig. 12
Demodulator

From digitizer

PN code

signal generator

90 deg

\[ \cos(2\pi ft) \]

\[ \sin(2\pi ft) \]

\[ \sqrt{x^2 + y^2} \]

Fig. 13
Fig. 14(a)

Fig. 14(b)
Fig. 15(a)

Fig. 15(b)
Fig. 16(a)

--- Modulated sine wave
--- pn code

Fig. 16(b)

--- Modulated sine wave
--- pn code

Sample Number

Amplitude
Fig. 17

Fig. 18

- Modulated sine wave
- pn code

Sample Number

Amplitude
Fig. 19

Fig. 20

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--- filtered pn code
--- pn code

Fig. 21
Sample Number

Fig. 22
Sample Number
Fig. 25

Fig. 26
MODULATED SINE WAVES FOR DIFFERENTIAL ABSORPTION MEASUREMENTS USING A CW LASER SYSTEM

CROSS-REFERENCE TO RELATED PATENT APPLICATIONS

This application claims the benefit of priority to and is a continuation-in-part of U.S. patent application Ser. No. 13/167,093, filed on Jun. 23, 2011, which claims the benefit of priority to U.S. Provisional Patent Application Ser. No. 61/357,687, filed on Jun. 23, 2010. This application also claims the benefit of priority to U.S. Provisional Patent Application Ser. No. 61/862,626, filed on Aug. 6, 2013. The contents of the foregoing applications are hereby incorporated by reference in their entirety.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

The invention was made by employees of the United States Government and may be manufactured and used by or for the Government of the United States of America for governmental purposes without the payment of any royalties thereon or therefore.

FIELD OF THE INVENTION

The present invention relates generally to range detection and differential absorption utilizing Light Detection And Ranging (LIDAR), radar, sonar, or other signal.

BACKGROUND OF THE INVENTION

The U.S. National Research Council’s report entitled Earth Science and Applications from Space: National Imperatives for the Next Decade and Beyond identified the need for a middle-term space mission of ASCENDS (NRC, “Earth Science and Applications from Space: National Imperatives for the Next Decade and Beyond,” The National Academies Press, Washington, D.C., 2007.) The primary objective of the ASCENDS mission is to make CO2 column mixing ratio measurements during the day and night over all latitudes and all seasons and in the presence of thin or scattered clouds. These measurements would be used to significantly reduce the uncertainties in global estimates of CO2 sources and sinks, to provide an increased understanding of the connection between climate and atmospheric CO2, to improve climate models, and to close the carbon budget for improved forecasting and policy decisions. (NRC, “Earth Science and Applications from Space: National Imperatives for the Next Decade and Beyond,” The National Academies Press, Washington, D.C., 2007.)

The ASCENDS mission requires an active sensor that has the needed CO2 column measurement precision from space to determine the global variability of CO2 in the troposphere and thereby determine CO2 sources and sinks at the surface. The critical component in the ASCENDS mission is the Laser Absorption Spectrometer (LAS) for CO2 column measurements with weighting towards the mid to lower troposphere using Integrated Path Differential Absorption (IPDA) technique.

IPDA lidar systems measure the difference of the total gas absorption along the path length between two or more laser wavelengths in the path of the laser to a target. For the earth’s climate system, there are large changes in the atmospheric variables such as pressure and temperature profiles, clouds, aerosols, and the profiles of water vapor and other absorbing gases from local spot to global scales. Also, the surface reflectance varies with many factors and variables such as surface type, roughness, slope, vegetation, and soil moisture. The variations in these atmospheric and surface factors and variables would generate large changes in received lidar powers from the surface or other targets, which would introduce huge problems in determination of CO2 column amounts when individual lidar wavelengths are investigated. The advantage of IPDA LAS system is that the strong effects of the variations in atmospheric states and surface reflection on lidar return powers would be eliminated from the ratio of received lidar powers of two close wavelengths. All the influences on the lidar power from these environmental variables are the same for the two or more close wavelengths. The ratio removes all environmental effects except the differential absorption optical depth at the studied LAS wavelengths. Thus, high accuracy of CO2 column measurements (within 1 ppm) can be achieved from the CO2 differential optical depth.

Basic CO2 IPDA LAS measurement approaches include pulsed (Grady J. Koch, Bruce W Barnes, Mulugeta Petros, Jeffrey Y Beyon, Farzin Amzajerdian, Jirong Yu, Richard E Davis, Syed Ismail, Stephanie Vay, Michael J Kavaya, Upendra N Singh. “Coherent Differential Absorption Lidar Measurements of CO2,” Applied Optics, Vol. 43 Issue 26, pp. 5092-5099 (2004) doi: 10.1364/AO.43.005092) and (James B. Abshire, Haris Riris, Graham R. Allan, Clark J. Weaver, Jianping Mao, Xiaoli Sun, William E. Hasselbrakc, S. Randolph Kawa “Pulsed airborne lidar measurements of atmospheric CO2 column absorption,” Presented at the 8th international carbon dioxide conference, ICDC8, in Jena Germany 13-19 Sep. 2009, Tellus B, 62: 770-783, doi: 10.1111/j.1600 0889.2010.00502.x) and CW systems. Direct detection pulsed systems use a technique where measurements for each wavelength are done sequentially through separate columns. This works well but errors can occur if there are differences in reactivity and solar background radiation from shot to shot and one wavelength to the next. Also, the atmospheric air mass measured for pulse systems is different from one wavelength pulse to other wavelength pulses. The CW approach, however, transmits lidar powers of different wavelengths in the same aligned laser beam, fundamentally senses the same column of atmosphere and spot of surface, and thus, removes the potential errors for pulse systems. Within the CW approach, IM techniques are used to separate the signals from different wavelengths, provide ranging capability, and discriminate surface returns from multiple other returns such as those of thin clouds, for instance. They are also useful for separating the laser signals from background solar returns, which occurs in a natural way through the matched filter processing techniques used. Potential IM-CW techniques include pc noise code CW (Joel F. Campbell, Narasimha S. Prasad, Michael A. Flood “Pseudorandom noise code-based technique for thin-cloud discrimination with CO2 and O3 absorption measurements,” Opt. Eng. 50(12), 126002 (Nov. 18, 2011), doi:10.1117/1.3658758) and (Joel F. Campbell, Michael A. Flood, Narasimha S. Prasad, and Wade D. Hodson “A low cost remote sensing system using PC and stereo equipment,” American Journal of Physics, Vol. 79, Issue 12, pp. 1240, December 2011), linear swept sine wave CW (R. Agishev, B. Gross, F. Moshary, A. Giler, and S. Ahmed “Atmospheric CW-FM-LD-RR ladar for trace-constituent detection: a concept development,” Appl. Phys. B 81, 695-703(2005), doi:10.1007/s00340-005-1919-x), (Oscar Batat, Federico Dios, Adolfo Comeron, and Ravid Agishev “Intensity-modulated linear-frequency-modulated
A differential absorption measurement according to the present invention utilizes a two-wavelength approach, which uses one laser with the wavelength tuned to the gas absorption line (on-line), and the other tuned away from that absorption line (off-line). The differential absorption optical depth for multi-channel laser returns very simple since one only needs to perform a single matched filter correlation for all channels instead a separate matched filter correlation for each channel. One potential disadvantage with this technique is that not all hardware has a suitable low frequency response, which applies to the transmitter as well as the receiver. Since a ML sequence has a main power band at zero frequency, using that technique in such hardware will filter out the main power band and ruin the autocorrelation properties, which can result in non-orthogonality in a time shifted multi-channel configuration. This problem could be solved by putting the PN code on a carrier, performing amplitude demodulation, and conducting matched filter correlation with the reference PN code to obtain the range capability. A low cost demonstration of this was implemented using Hilbert Transforms forms for amplitude demodulation. That system had better autocorrelation properties, which are obtained by those skilled in the art by reference to the following specification, claims, and appended drawings.

A differential absorption measurement according to the present invention utilizes a two-wavelength approach, which uses one laser with the wavelength tuned to the gas absorption line (on-line), and the other tuned away from that absorption line (off-line). The differential absorption optical depth for the CO₂ column may be derived from the ratio of the received optical power from each wavelength.

These and other features, advantages, and objects of the present invention will be further understood and appreciated by those skilled in the art by reference to the following specification, claims, and appended drawings.
BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a partially fragmentary diagram of a shift register representation for generating m-sequence codes;
FIG. 2 is a graph showing the result of cross correlation of code and shifted code computed with a fast Fourier transform for a single channel system;
FIG. 3 is a graph of a return signal for a single channel system after subtracting noise;
FIG. 4 is a graph of the return signal of FIG. 3 after correlation;
FIG. 5 is a graph of a return signal for a single channel system with 10x noise before correlation;
FIG. 6 is a graph showing a return signal for a single channel system with 10x noise after correlation;
FIG. 7 is a graph of a return signal utilizing two codes in a double ranged system with two channels before correlation;
FIG. 8 is a graph of an example of a return signal utilizing two codes in a double ranged system with two channels after correlation;
FIG. 9 is a block diagram of a CW LiDAR system with an AM modulated carrier;
FIG. 10 is a block diagram of a CW LiDAR system with an FM modulated carrier;
FIG. 11 is a block diagram of a CW LiDAR system that does not include a carrier;
FIG. 12 is a baseline instrument block diagram of a LiDaR system according to another aspect of the present invention;
FIG. 13 is a block diagram of a quadrature matched filter correlator used for demodulation of the multichannel time shifted amplitude and phase modulated sine wave modulation signals, wherein the quadrature matched filter correlator is similar to a conventional quadrature demodulator except the low pass filter section has been replaced by a matched filter correlation with the reference PN code kernel;
FIG. 14A is a plot of a sine wave modulation for an amplitude modulation case according to equation 15.1;
FIG. 14B is a plot of a sine wave modulation for an amplitude modulation case according to equation 15.2;
FIG. 15A is a plot of an autocorrelation function for a cosine wave with ML-sequence modulation with 1 cycle per code bit and 8 samples per code bit;
FIG. 15B is a plot of an autocorrelation function for a sine wave with ML-sequence modulation with 1 cycle per code bit and 8 samples per code bit;
FIG. 16A is a plot of a cosine wave modulation for PSK modulation case as in equation 17.1;
FIG. 16B is a plot of a sine wave modulation for PSK modulation case as in equation 17.2;
FIG. 17 is a plot of the step response (signal modulation) of an Erbium-Doped Fiber Amplifier (EDFA);
FIG. 18 is a plot of a hybrid sine wave pulse laser modulation signal, γ, using the modulation wave form of equations 17.1 and 17.2, assuming m=1;
FIG. 19 is a plot showing an autocorrelation function for hybrid pulse modulation;
FIG. 20 is a plot showing a comparison of frequency content of filtered vs. unfiltered PN code;
FIG. 21 is a plot showing a comparison between filtered PN code and unfiltered PN code;
FIG. 22 is a plot showing an autocorrelation function for filtered vs. unfiltered PN code wherein the filtered case was correlated with an unfiltered reference;
FIG. 23 is a plot showing filtered PN code and resulting amplitude modulated sine wave;
FIG. 24 is a plot showing filtered PN code and resulting frequency spectra of filtered modulation vs. unfiltered modulation;
FIG. 25 is a plot showing a comparison of autocorrelation functions between a filtered modulation case and an unfiltered modulation case;
FIG. 26 is a plot showing filtered PN code and a resulting PSK modulated sine wave;
FIG. 27 is a plot showing frequency spectra of filtered modulation vs. unfiltered modulation;
FIG. 28 is a plot showing hybrid pulse modulation with filtered PN code modulation;
FIG. 29 is a plot showing a comparison of the frequency spectra between filtered and unfiltered hybrid pulse case;
FIG. 30 is a plot showing a comparison between filtered vs. unfiltered autocorrelation functions;
FIG. 31 is a plot of a PN code modulated by a Jacobi theta function of the third kind formed by multiplying the PN code by the theta function. This creates a pulse for each bit of the PN code and is used as the transmitted laser modulation signal;
FIG. 32 is a plot showing an example of a correlating kernel formed by taking twice the PN code, subtracting 1, and multiplying the result by the Jacobi theta function of the third kind used in FIG. 31; and
FIG. 33 is a plot of the resulting autocorrelation function for the theta function pulse-pm modulation.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

For purposes of description herein, terms such as “upper,” “lower,” “right,” “left,” “rear,” “front,” “vertical,” “horizontal,” and derivatives may be utilized. However, it is to be understood that the invention may assume various alternative orientations and step sequences, except where expressly specified to the contrary. It is also to be understood that the specific devices and processes illustrated in the attached drawings and described in the following specification are simply exemplary embodiments of the inventive concepts defined in the appended claims. Hence, specific dimensions and other physical characteristics relating to the embodiments disclosed herein are not to be considered as limiting, unless the claims expressly state otherwise.

In atmospheric science it is useful to use PN codes at multiple laser wavelengths in order to measure absorption at specific ranges in order to, for example, discriminate the return of a cloud from the ground.

One aspect of the present invention is the use of time shifted PN codes for continuous wave (CW) LiDAR. In order to frame the requirements for use of time shifted PN codes, it is helpful to define the resolution and range in terms of known quantities.

The resolution is given by:

\[ \text{res} = \frac{c}{2 \times \text{bitrate}}. \]  

where c is the speed of light and bitrate is the bitrate of the PN code. In our reference system \( \text{res} = 3 \times 10^8 \text{ meters/sec} \) (\( 2 \times 50000 \text{ sec} \)) - 3000 meters. The range is:

\[ \text{range} = N \times \text{res}. \]

For instance with a PN code with a length of 256 the range would be 768 km, which is all the range that would be needed for a typical satellite-based LiDAR system. However, as discussed in more detail below, there are advantages to making the code longer.
One known PN code is the m-sequence. The m-sequence is also the basis of many other PN codes. The m-sequences are advantageous because they have very good autocorrelation properties. M-sequences can be represented in a number of different ways. One known method utilizes linear feedback shift registers. An example of this implementation is shown in FIG. 1. In this arrangement, all additions are done using modulo 2 additions.

M-sequences may also be represented using a generator polynomial:

\[ G = x^m + x^r + x^s + 1 \]

Here the g’s can be 1 or 0 and the sums are done using modulo two addition. However, \( g_0 = g_1 = 1 \).

These sequences are \( 2^m - 1 \) in length and only specific polynomials can be used for a particular length. For \( m = 8 \) which corresponds to a code length of \( 2^8 - 1 = 255 \) an allowed polynomial is:

\[ G = x^8 + x^4 + x^3 + x + 1 \]

In order to generate the individual bits, this can be represented by the recursion relation:

\[ p_n = p_{n-m} x p_{n-r} x p_{n-s} + 1 \]

For the initial values of \( p_n \), any sequence of 0’s and 1’s can be chosen as the seed as long as they are not all 0. For a seed of \( (1,0,1,0,1,0,0,1) \) we generate the sequence:

\([1,0,1,1,0,0,1,0,0,1,1,0,0,1,0,1,1,0,0,1,0,0,1,0,1,1,0,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,
respect to selecting appropriate lasers for detecting a specific gas or other substance are not therefore described in detail herein.

In summary, two or more channels and two or more orthogonal PN codes are utilized, wherein each PN code is shifted in time. Two or more PN codes may be used on a single (or no) carrier. The shifting of the codes may be done such that there is equal spacing. The spacing between the time shifted sequences depends on the range. The minimum distance in bits must be:

\[ n > \frac{2 \times br \times R}{c} \]  

(5.0)

where \( n \) is the distance in bits, \( br \) is the bitrate, \( R \) is the maximum range, and \( c \) is the speed of light. Also, a code must be selected that is at least as long as the sum of all the distances.

For instance, with two codes of length 511, the second is shifted to the right 256 places with respect to the first code. The shifting is done in such a way that as the end of the code is shifted past the boundary it wraps to the beginning. The maximum distance to the farthest target shall be 255 in that case. With four codes of length 511, each is shifted 128 places to the right of the preceding code. The maximum distance to the target in that case would be 127. In this way one may have multiple channels for a given code length. However, in general, the LiDAR/radar/sonar must be pointed at targets with a hard surface (such as the surface of the earth) no farther than the distance to the first code to avoid range-wrapping issues. In addition, it may be advantageous to either subtract the average from the code or from the data prior to processing to help alleviate noise/bias issues.

With further reference to FIG. 9, a CW LiDAR system 1 according to one aspect of the present invention utilizes an AM modulated carrier. The CW LiDAR system 1 includes a first laser 2 and a second laser 3. Although various lasers having different wavelengths could be utilized, in the illustrated example the first and second lasers 2 and 3, respectively, may have a wavelength of about 1.57 microns. In general, the lasers 2 and 3 have slightly different wavelengths having different absorption with respect to the gas or other substance. The first laser 2 may be selected to correspond to an absorption line of a particular chemical species. This depends on the chemical species to be measured. For example, there are numerous absorption lines at numerous different wavelengths. Thus, the wavelength of 1.57 microns is but one example of a suitable wavelength. In general, the second laser 3 has a different wavelength having a relatively small absorption coefficient with respect to the gas to be measured. Furthermore, one or more additional lasers (not shown) having wavelengths that are not equal to the wavelengths produced by the first and second lasers 2 and 3, respectively, may also be included in the CW LiDAR system 1. In general, the use of lasers having different wavelengths in differential absorption LiDAR is known, and the details with respect to selecting appropriate lasers for detecting a specific gas or other substance are not therefore described in detail herein.
system of FIG. 11 includes first and second lasers 2B and 3B, and devices 5B and 7B that generate orthogonal PN codes. Alternatively, device 5B may generate unshifted PN code, and device 7B may generate PN code that is time shifted relative to the PN code generated by device 5B. The optical signal is amplified and transmitted towards a target 20B, and return signal 22B is received by a telescope 23B. A detector 24B and high pass filter 25B provide a signal 28B to DAQ 32B and software 33B for cross correlation and processing.

It will be understood that FIGS. 9-11 represent examples of ways to implement the present invention, but these examples are not intended to represent the sole ways to implement the invention. Various devices, software, and other such components may be utilized to implement the invention in LiDAR, radar, and sonar systems.

A IM-CW system 50 for CO2 IPDA measurements according to another aspect of the present invention is illustrated in FIG. 12. For this system, modulated online and offline lasers are combined at 62, then amplified at 64 and transmitted a beam expander 68 as a single laser beam 72 that is reflected back at 76. A very small portion of this transmitted signal is split off at 66 and routed to a reference detector 82 and digitized simultaneously with the data scattered back from ground 74 and other intermediate scatterers in the atmosphere 70 such as clouds and aerosols and received through a science detector 80 by means of a telescope 78. These reference and ground returns can be uniquely discriminated from other returns from different scatterers using the matched filter of the transmitted waveform. For a ground target solve for $\xi$ gives:

$$\xi = \frac{1}{2} \left( \frac{C_{2g} P_{in}}{C_{1g} P_{off}} \right)$$

Where $C_{1g}$ and $C_{2g}$ are the ground returns. Once $C_{1g}$ and $C_{2g}$ are determined the column optical depth for CO$_2$ can be found. In general, this is done by cross correlating the reference waveform with the return signal $S(t)$, i.e., by the matched filter as mentioned before. This results in multiple peaks for these scatterers. The ground return can be identified through range gating (or maximum range). By choosing the reference modulation waveforms with perfect autocorrelation properties (ML sequence for instance), channel separation is achieved through the time shifting approach since each channel correlates at a different apparent range without interference between channels or scatterers. That is, each scatterer results in two peaks in matched filter output: one for offline, and the other for online with the $\tau$ shifted time. The details of this approach are discussed elsewhere (see, e.g., Joel F. Campbell, Narasimha S. Prasad, Michael A. Flood “Pseudorandom noise code-based technique for thin-cloud discrimination with CO$_2$ and O$_2$ absorption measurements,” Opt. Eng. 50(12), 126002 (Nov. 18, 2011), doi:10.1117/1.3658758). Band Pass Filtered Modulation Waveform Generation and Demodulation

The following is an improved modulation approach for CO$_2$ IPDA measurements according to one aspect of the present invention. This method modulates a sine wave carrier by an ML-sequence as in Equations 11.1 and 11.2 (below). To effectively represent each bit of ML-sequence in transmitted waveforms, and allow flexibility in the unambiguous range for a particular code length and sample rate, the ML-sequence is oversampled by M, where M is an integer so that each code bit of the ML-sequence is represented by M points. That bit is
used to modulate a sine wave that has exactly P cycles per code bit. In order to satisfy the Nyquist rule we must have M>2P. Let pn be the original ML-sequence and PN be the oversampled ML-sequence such that PN(n)=pn(int((n-1)/M)+1), where int is the integer part.

Amplitude Modulation

In the case of amplitude modulation, the modulation waveform takes on one of two forms.

\[ \sigma_a(n) = \text{PN}(n) \text{cos}(2\pi(n-i)\frac{f}{M}), \]
\[ \sigma_b(n) = \text{PN}(n) \text{sin}(2\pi(n-i)\frac{f}{M}), \]

The \( \frac{1}{2} \) factor is introduced to make the autocorrelation function symmetric.

Demodulation is accomplished as shown in FIG. 13 using the reference kernel of 2PN(n)−1. This for the reference kernel is necessary to get a resulting autocorrelation function with off pulse values of zero. This is a quadrature demodulator (see, e.g. Joel Campbell “Synthetic quadrature phase detector/demodulator for Fourier transform spectrometers,” Applied Optics, Vol. 47, Issue 36, pp. 6889-6894 (2008)) and is an airborne intensity-modulated continuous wave

Amplitude Modulation

As an example of a modulation technique that is suitable for a band pass filtered LAS system as shown in FIG. 12, a special case is taken where P=1 (one cycle per code bit) and M=8 (8 samples per code bit). An 8th order (or 255 length) ML-sequence is generated using the recurrence relation \( pn(n+8)=pn(n)\oplus pn(n+2)\oplus pn(n+5)\oplus pn(n+6) \) with the seed \( 1, 0, 1, 0, 1, 1, 1, 1 \) for \( pn(1) \) through \( pn(8) \), where \( \oplus \) is the “exclusive or”. This is oversampled by a factor of 8. FIGS. 14(a) and 14(b) show a comparison between the cosine wave vs. sine wave modulation as in Equations 15.1 and 15.2 each modulation waveform produces a different autocorrelation function. Each waveform in FIGS. 14(a) and 14(b) as well as the additional Figs. discussed below were plotted at 8 samples per code bit with linear interpolation between points.

The autocorrelation function may be computed according to the block diagram of FIG. 13. The results for both the cosine and sine wave cases are shown in FIGS. 15(a) and 15(b), respectively. The half height width is identical to the pure ML-sequence case.

It can be shown that the half height width for both the cosine and sine wave cases is identical to the pure ML-sequence case, though the sine wave case may be better suited for absorption measurements because of the more rounded peak. An autocorrelation function with a very sharp peak may have a height that is sensitive to under sampling. The sine wave case is less sharp than the pure ML-sequence. In both cases, and within the accuracy of numerical calculations, the off pulse values are approximately zero with the chosen parameters and normalization. The resolution of discriminating different targets is close to the pure ML-sequence case of c/2Br [4,5], where Br is the code bitrate (number of code bits per second), which is related to the effective modulation bandwidth.
the signal level to avoid this effect. One solution is to build this pumping into the modulation signal. Different types of sine wave modulation discussed before can fulfill this purpose. An alternative is to turn the PN code on and off at a regular rate. This can be done with a square wave if enough bandwidth is available. A simple method is to modify Equations 15.1 (and 15.2) to:

\[ \sigma(n) = (1 - \cos(2\pi(n - 1/2)P/M))PN(n) - 1 \]

An example of this modification is shown in FIG. 18 with the first 100 points of the modulation waveform. For this example, \( P=1 \) and \( M=8 \) are selected. This modification has at least one significant advantage over the previous technique: for the same amplitude it uses only half the average optical power. The reason is because in order to transmit the previously described modulation it must be offset. This means that a logical 1 in that case is half the peak laser power whereas in this case a logical zero is zero power.

Demodulation of this signal is relatively straightforward. Instead of demodulating the result using the block diagram in FIG. 13, the return signal is correlated with \( 2PN-1 \). The resulting autocorrelation function is shown in FIG. 19.

As in the previous case, the half-peak height is identical to the pure ML-sequence modulation. However, due to the more rounded peak of the autocorrelation function, the height measurement, which is necessary for accurate CO2 absorption measurements, should be less sensitive to sampling than with the sharp peak of the pure ML-sequence case or the ML-sequence modulated sine wave case in the previous section. Yet the autocorrelation properties are near perfect as those in previous cases with the chosen parameters and normalization.

In many LAS implementations it is desirable to limit the bandwidth of the PN code to reduce aliasing and thereby minimize sampling error in the measurement of the amplitude height of the autocorrelation function. This is provided accurate absorption measurements and makes the peak height less sensitive to small changes in range. However, known filters may not accomplish this requirement. For example, some known filters such as square window filter or other high order filter, may introduce side lobes to the autocorrelation function. Gaussian filters are sometimes used in digital communications to bandwidth limit digital data. Minimize channel bleed-over, and carry the maximum amount of information with the least bandwidth (see e.g. Conditions J. Math. Phys. 35, 1471 (1994)). A convenient implementation is to use a periodic version of a Gaussian filter so that the filter can be terminated at the end of a cycle. Since a DFT contains the frequency content in the first half of the array, and a mirror image in the second half, and the PN code itself is transmitted as a repeating waveform, a cyclic filter convolution is appropriate.

A periodic Gaussian can be constructed in the following way with:

\[ G(x) = \sum_{n=-\infty}^{\infty} \exp(-(x-nL)^2/2\sigma^2) \]

Here \( L \) is the period and \( \sigma \) is the standard deviation. This sum can be done analytically as:

\[ \sum_{n=-\infty}^{\infty} \exp(-(x-nL)^2/2\sigma^2) = \sqrt{2\pi/\sigma^2} \exp(-x^2/2\sigma^2) \int_{1/2}^{1} \exp(-t^2/2\sigma^2) \frac{dt}{\sqrt{t}} \]

This can be done analytically as:

\[ \int_{1/2}^{1} \exp(-t^2/2\sigma^2) \frac{dt}{\sqrt{t}} = \sqrt{\frac{\pi}{\sigma^2}} \exp(-x^2/2\sigma^2) \]

 Theta functions are widely used in the theory of elliptic functions (see e.g., John J. Benedetto, Georg Zimmermann “Sampling multipliers and the Poisson summation formula,” J. Fourier Anal. Appl., Vol. 3, Issue 5, pp 505-523 (1997)) and other applications (see e.g. Joel Campbell “The SMM model as a boundary value problem using the discrete diffusion equation,” Theor. Popul. Biol., Vol. 72, Issue 4, pp. 539-546 (2007) and Joel Campbell “Ground state energy for the Hartree-Fock equations with Dirichlet boundary”). In order to scale this so that is 1 at the maxima we have:

\[ w(x;L,q) = \theta_3(x/L; \phi(q,0), \phi(q,0)) \]

To apply this as a filter in the frequency domain we simply multiply the DFT by the array \( W(n-1, N, q) \) and the inverse DFT is taken, where \( N \) is the length of the array and \( \Im n \in \mathbb{N} \).

To show the usefulness of this filter we first show how to limit the bandwidth of an ML sequence and show how the autocorrelation properties and resolution are preserved. That bandwidth limited sequence is then used in the modulation examples discussed in the previous sections to show both the effect of bandwidth limiting and preservation of the near perfect autocorrelation properties for each case with only a minor degradation in resolution.

**Theta Function Filtered ML-Sequence**

First, take the simple case of a pure ML sequence with length 255 and oversampled by a factor of 8 as in the previous section. This is filtered with the theta function filter with \( q=0.9 \) and \( N=255 \times 8=2040 \). A plot of the unfiltered vs. filtered PN code frequency content is shown in FIG. 20. Filtered pn code bandwidth is well under the Nyquist sampling rate demonstrating aliasing is no longer an issue.

A plot of unfiltered vs. filter PN code is shown in FIG. 21. This is the result of a circular convolution between the cyclic theta function filter and the cyclic PN code.

**FIG. 22** is the result of the convolution between 2PN-1 and both the filtered and unfiltered PN code. In spite of the strong filtering, the pulse width is very similar, and the peak is more rounded, which is a desirable trait. The off pulse values are zero to within numerical precision.

**Amplitude Modulations Case Using Theta Function Filtered PN Code**

This case uses the filter PN code described earlier to modulate a sine wave carrier as in \( \sigma_0 \) of Equations 15.1 and 15.2 with \( P=2 \) (2 cycles per code bit) and \( M=8 \) (8 samples per code bit). A plot of the resulting modulation is shown in FIG. 23. FIG. 24 is a lot of the frequency spectra of the modulated sine wave. This shows the resulting frequency content of the filtered modulation is bounded within the Nyquist range with no aliasing.

**FIG. 25** is a plot of the autocorrelation function of the filtered vs. unfiltered pn modulation. This shows the modulation produces more robust matched filter output for peak determination by producing a more rounded peak, which is desirable for amplitude measurements in differential absorption estimation because it produces less sampling error.
resolution degradation is very minor, and off pulse values are zero to within numerical precision.

PSK Modulation Case Using Theta Function Filtered PN Code

This case uses the filtered PN code described earlier to modulate a sine wave carrier as in $\sigma_0$, of Equation 18.0 with $P=2$ (2 cycles per code bit) and $M=8$ (8 samples per code bit). A plot of the resulting modulation is shown in FIG. 26.

The plot of the autocorrelation function of the filtered vs unfiltered pn PSK modulation is identical to FIG. 25 of the previous section.

Hybrid Pulse Modulation with Theta Function Filtered ML Sequence

We take the case using Equations 17.1 and 17.2 with $P=1$ (one cycle per code bit) and $M=8$ (8 samples per code bit), and use the same filtered PN code as in the previous two examples with $q=9.0$ FIG. 28 shows the resulting modulation.

The resulting frequency spectra are shown in FIG. 29. The original modulation with the chosen parameters already does a good job at limiting the high frequencies as one might deduce from FIG. 17. This is because there are no sharp transitions as there are with the pure ML-sequence. The filtered version limits the spectra even more. Nyquist rate, but the unfiltered modulation has a limited bandwidth.

FIG. 30 is a plot of the autocorrelation function of the filtered vs unfiltered pn code modulation. Both cases show very good autocorrelation properties, and off pulse values are zero to within numerical precision.

The three different PN modulation techniques described above can be used with different types of hardware. These include the baseline system (FIG. 12) with a signal modulated EDFA, the baseline system (FIG. 12) with the bandpass filters deleted, or the baseline system (FIG. 12) with the bandpass filters deleted and using separate EDFAs with pump modulation. In the case of DC coupled electronics combined with a laser amplifier with pump modulation, a pure ML-sequence is ideal. In the case of the baseline, although the amplitude modulated sine wave version works well, the PSK modulation case discussed above may be superior in that it has superior signal to noise. If the electronics is DC coupled but the laser has a transient response such as the case with a signal modulated EDFA, the hybrid pulse version appears to be best.

The new cyclic filter based on the Jacobi theta function discussed above is useful for bandwidth limiting digital pn codes without seriously degrading the resolution and resulting in autocorrelation properties completely without sidelobes or other artifacts. A primary benefit of the reduction is that it reduces sampling error when measuring the amplitude of the autocorrelation function.

Appendix A: Periodic Gaussian as a Jacobi Theta Function

The sum represented by Equation 19.0 may be performed analytically using the Poisson summation formula "(see e.g. John J. Benedetto, Georg Zimmermann Sampling multipliers and the Poisson summation formula J. Fourier Anal. Appl., Vol. 3, Issue 5, pp 505-523 (1997))", which states:

$$ \sum_{n=-\infty}^{\infty} f(n) = \sum_{k=-\infty}^{\infty} f(k) \quad (A1) $$

where

$$ f(k) = \int_{-\infty}^{\infty} f(n) \exp(-2\pi i k n) \, dn \quad (A2) $$

is the Fourier Transform of $f$. In the case of Equation 10.0 this becomes:

$$ f(k) = \int_{-\infty}^{\infty} \exp((x - n)^2 / 2\sigma^2) \exp(-2\pi i k n) \, dn = \sqrt{2\pi} \int_{-\infty}^{\infty} \exp(-2\pi^2 \sigma^2 k^2 / L^2) \exp(-2\pi i k n / L) \quad (A3) $$

so that

$$ F(x) = \sqrt{2\pi} \int_{-\infty}^{\infty} \sum_{k=-\infty}^{\infty} \exp(-2\pi^2 \sigma^2 k^2 / L^2) \exp(-2\pi i k n / L) = \sqrt{2\pi} \int_{-\infty}^{\infty} \exp(-(\pi x / L)^2) \, dq $$

Another aspect of the present invention is a Gaussian pulse PN LiDAR for differential absorption measurements. The Gaussian pulse PN LiDAR may utilize a LiDAR system as shown in the blocked diagram of FIG. 12 except that the Gaussian pulse PN LiDAR does not require band pass filters 88 and 90. The Gaussian pulse PN LiDAR may otherwise be substantially identical to the system 50 of FIG. 12.

The Gaussian pulse LiDAR system transmits a periodic Gaussian pulse that is turned on and off in a very specific way based on a digital sequence with good auto correlation properties such as an ML-sequence, Barker code, etc. that have an amplitude from 0 to 1. The code is oversampled so that one bit extends over M samples. Each code bit is replaced by a Gaussian pulse, and this is what is transmitted through the LiDAR. A correlating kernel for that code is generated by taking that code, multiplying it by 2 and subtracting 1, then oversampling by a factor of q as before. Each bit of the correlating kernel is also replaced by a Gaussian pulse that may or may not have the same width as the transmitted Gaussian pulses. An approximation of this system can be constructed as follows. Let PN be the digital sequence (some type of PN code) and PN be the oversampled PN code. The oversampled code is then:

$$ PN(n) = PN(int(n/\sigma + 1)) \quad (23.0) $$

where int is the integer part. We define a function $W$ such that

$$ W(x,q) = \theta_3(x/\sigma,q)/\theta_3(0,q) \quad (24.0) $$

where $\theta_3$ is the Jacobi theta function of the third kind and q is the nome. By definition this function is derived as a sum of Gaussian pulses and q is related to the standard deviation of these pulses by.

$$ q = \exp(-2\pi^2 \sigma^2) \quad (25.0) $$

where $\sigma$ is the standard deviation of the Gaussian pulse.

To generate the outgoing pulses we write

$$ S_n(n) = PN(n) W((n-1/2)/M/q) \quad (26.0) $$

The correlating kernel is generated from

$$ K(n) = (2PN(n-1) W((n-1/2)/M/q)) \quad (27.0) $$

Where q may or may not be the same as q. Choosing a different (usually smaller) value for q prime is useful in
adjusting the shape of the autocorrelation function to make it more suitable for absorption measurements.

An example plot of the outgoing signal is shown in FIG. 31. An example of the correlating kernel is shown in FIG. 32. The resulting cross correlation between the outgoing signal and correlating kernel is shown in FIG. 33.

It is to be understood that variations and modifications can be made on the aforementioned structure without departing from the concepts of the present invention, and further it is to be understood that such concepts are intended to be covered by the following claims unless these claims by their language expressly state otherwise.

What is claimed is:

1. A method of utilizing an intensity modulated laser beam to provide for measurement of differential absorption in a continuous wave lidar system, the method comprising:
   - utilizing a laser to provide a first light beam having a first wavelength;
   - utilizing a second light beam having a second wavelength that is not equal to the first wavelength;
   - utilizing a PN code to provide a modulation signal having an intensity modulated (IM) repeating wave form corresponding to the PN code;
   - providing intensity modulation of the first and second light beams whereby the first and second light beams comprise first and second transmitted signals corresponding to the modulation signal, wherein the first transmitted signal is time shifted relative to the second transmitted signal;
   - directing the first and second light beams at a target such that at least a portion of the first light beam is reflected, and at least a portion of the second light beam is reflected;
   - receiving at least a portion of the reflected first and second light beams to form a received signal;
   - demodulating the received signal utilizing the modulation signal to provide first and second distinct amplitude peaks;
   - determining a magnitude of the first amplitude peak;
   - determining a magnitude of the second amplitude peak;
   - and utilizing the magnitudes of the first and second peaks to determine a relative absorption of the first and second light beams.

2. The method of claim 1, wherein:
   - the IM repeating wave form comprises an amplitude modulated sine wave.

3. The method of claim 2, wherein:
   - the received signal is demodulated utilizing a quadrature matched filter correlator.

4. The method of claim 3, wherein:
   - the quadrature matched filter correlator provides a matched filter correlation utilizing a PN code kernel.

5. The method of claim 1, wherein:
   - the IM repeating waveform comprises a sine wave amplitude modulated by a PN code.

6. The method of claim 5, wherein:
   - the received signal is demodulated utilizing a quadrature matched filter correlator.

7. The method of claim 1, wherein:
   - the IM repeating wave form comprises a phase modulated sine wave.

8. The method of claim 7, wherein:
   - the received signal is demodulated utilizing a quadrature matched filter correlator.

9. The method of claim 1, wherein:
   - the IM repeating waveform comprises a PN code phase modulated sine wave.

10. The method of claim 9, wherein:
    - the received signal is demodulated utilizing a quadrature matched filter correlator.

11. The method of claim 1, wherein:
    - the IM repeating waveform comprises a frequency modulated sine wave.

12. The method of claim 11, wherein:
    - the received signal is demodulated utilizing a quadrature matched filter correlator.

13. The method of claim 1, wherein:
    - the IM repeating waveform comprises a PN code frequency modulated sine wave.

14. The method of claim 13, wherein:
    - the IM repeating waveform is demodulated using a correlating kernel formed from twice the PN code minus one.

15. The method of claim 1, wherein:
    - the IM repeating waveform comprises a sine squared modulated PN code forming a single pulse for each bit of the PN code.

16. The method of claim 15, wherein:
    - the IM repeating waveform is demodulated using a correlating kernel formed from twice the PN code minus one.

17. The method of claim 15, wherein:
    - the IM repeating waveform is demodulated using a correlating kernel formed from twice the PN code minus one multiplied by a sine squared function forming a single pulse for each bit of the PN code.

18. The method of claim 1, wherein:
    - the IM repeating waveform comprises a repeating Gaussian pulse modulated PN code forming a single pulse for each bit of the PN code.

19. The method of claim 18, wherein:
    - the IM repeating waveform is demodulated using a correlating kernel formed from twice the PN code minus one.

20. The method of claim 18, wherein:
    - the IM repeating waveform is demodulated using a correlating kernel formed from twice the PN code minus one multiplied by a repeating Gaussian pulse forming a single pulse for each bit of the PN code.

21. The method of claim 1, wherein:
    - the IM repeating waveform comprises a Jacobian theta function of the third kind modulated PN code forming a single pulse for each bit of the PN code.

22. The method of claim 21, wherein:
    - the IM repeating waveform is demodulated using a correlating kernel formed from twice the PN code minus one.

23. The method of claim 21, wherein:
    - the IM repeating waveform is demodulated using a correlating kernel formed from twice the PN code minus one multiplied by a Jacobian function of the third kind forming a single pulse for each bit of the PN code.

24. The method of claim 21, wherein:
    - the IM repeating waveform is demodulated using a correlating kernel formed from twice the PN code minus one multiplied by a repeating analog pulse forming a single pulse for each bit of the PN code.

25. The method of claim 1, wherein:
    - the IM repeating waveform comprises an analog pulse modulated PN code forming a single pulse for each bit of the PN code.

26. The method of claim 25, wherein:
    - the IM repeating waveform is demodulated using a correlating kernel formed from twice the PN code minus one.
27. The method of claim 1, wherein:
the PN code is filtered utilizing a cyclic frequency attenuation function based on a Jacobi theta function of the third kind.

28. The method of claim 1, wherein:
the PN code comprises a filtered PN code.