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Localization In Chirp Signals

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Energy Localization In Chirp Signals

In the paper a proof for energy localization in chirp signals is given. It is based on an adequate choice of a

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Unb certain functional which has a physical significance. The result is in accordance with the experimentally measured spectral distribution for exponentially modulated chirps. Keywords: energy localization, exponentially sine sweep.

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In the paper a proof for energy localization in chirp signals is given. It is based on an adequate choice of a certain functional which has a physical significance.

Energy localization in chirp signals - ResearchGate

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Energy localization in chirp signal 77 Fig. 1 a) The spectrogram and b) the modulus of the Fourier transform for a chirp signal with linear sweep frequency, $f \in [100, 10000] \text{ Hz}$ 3. The structure of the chirps used in IMM Generally speaking, a chirp is a rapidly varying signal, ex. $\sin 1/(t)$. ENERGY LOCALIZATION IN CHIRP SIGNALS Page 3/10

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Instead of bouncing an impulse off the target aircraft, a chirp signal is used. After the chirp echo is received, the signal is passed through an antichirp system, restoring the signal to an impulse. This allows the portions of the system that measure distance to see short pulses, while the power handling

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circuits see long duration signals.

Chirp Signals - DSP

energy-concentrated domain, in which the energy distribution of chirp signal shows an obvious peak. We assume that a chirp signal is modeled as $y(t) = A_0 e^{j\phi_0} e^{j\pi \beta t^2}$ where $\beta = \frac{1}{2} a_0 e^{j\phi_0}$ is a constant, A_0 symbolizes the ampli-

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tude of the chirp signal, ϕ_0 is the initial phase, f_0 is the initial frequency, and μ_0 is ...

Separation and localization of multiple distributed ...

Abstract: Active target detection and localization is a classical signal processing problem that arises in

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various military and biomedical applications. A novel method for the detection and estimation of the range, velocity and direction of arrival (DOA) of multiple far-field targets using wideband chirp signals is proposed in this paper.

Multiple Target Localization Using Wideband Echo Chirp Signals

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Energy theft is a widespread problem results in loss to the utilities and affects the financial viability of utilities. Hence utilities strive for minimization of theft by carrying out various reform projects. Smart meters, AMI and Theft localization algorithms are some of the tools which will enable them to meet the challenge. Many techniques/algorithms are

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available for theft localization ...

Localization of Pilferage of Energy Using PLC Signals for ...

Localization of Pilferage of Energy Using
PLC Signals for an Unbalanced
Distribution System. International
Transaction of Electrical and Computer
Engineers System. 2017; 4(1):39-48. doi:

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10.12691/iteces-4-1-5. Abstract Energy theft is a widespread problem results in loss to the utilities and affects the financial viability of utilities.

Localization of Pilferage of Energy Using PLC Signals for ...

A new member of the Cohen's class time-frequency distribution is proposed. The

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kernel function is determined adaptively based on the signal of interest. The kernel preserves the chirp-like components while removing interference terms generated due to the quadratic characteristic of Wigner-Ville distribution. This approach is based on the chirplet as an underlying model of biomedical signals.

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Approximating the Time-Frequency Representation of ...

This paper introduces the Energy Optimized Distributed Localization (EODL) method as a range-free localization protocol which is not affected by the sound velocity. In such a technique, the sensor nodes calculate

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their unknown positions by the
geometric intersection of the beacon
signals sent by the AUV.

EODL: Energy Optimized Distributed Localization Method in ...

CiteSeerX - Document Details (Isaac
Councill, Lee Giles, Pradeep Teregowda):
A theory of frames that extend Gabor

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analysis by including chirping is discussed. The chirping parameter in these 'time-frequency localization frames' depends on time and/or frequency shift parameters that can be adapted to analyze and detect chirps in noisy signals.

Analysis of Chirp Signals By Time-

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Frequency Localization ...

user signals, and T is the symbol (bit) duration. The BER, for the k th user signal in anytype of BCSS signal set, is, $P_{b;k} = \frac{1}{2} \left[1 - \frac{1}{N} \sum_{l=1}^N \left(1 - \frac{1}{N} \sum_{m=1}^N \int_0^T \cos(2\pi f_{km} t) dt \right) \right]$ where the Q -function is the tail integral of the zero-mean, unit variance Gaussian density function, E_{sk} is the symbol (bit) energy

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and b is a vector of size $(N - 1 \dots$

IEEE TRANSACTIONS ON COMMUNICATIONS Noncoherent Multiuser ...

A chirp is a signal in which the frequency increases (up-chirp) or decreases (down-chirp) with time. In some sources, the term chirp is used interchangeably with

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sweep signal. It is commonly applied to sonar, radar, and laser systems, and to other applications, such as in spread-spectrum communications.. In spread-spectrum usage, surface acoustic wave (SAW) devices are often used to generate ...

Chirp - Wikipedia

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3.1. Location Signal-Multilinear Chirp (MLC) Signal. Due to the match of MLC and underwater channel, the MLC is chosen as the location signal, and its time-frequency characteristic of location signals-MLC is shown as Figure 2, where is the duration time of location signal. Nodes are denoted by , where the first nodes are with positive combined slopes

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and the second nodes are with negative

...

A TDoA Localization Scheme for Underwater Sensor Networks ...

A theory of frames that extend Gabor analysis by including chirping is discussed. The chirping parameter in these 'time-frequency localization

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frames' depends on time and/or frequency shift parameters that can be adapted to analyze and detect chirps in noisy signals.

Analysis of chirp signals by time-frequency localization ...

Abstract - While the chirp signal is extensively used in radar and sonar

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Unph systems for target decision in ... has adopted the chirp spread spectrum (CSS) as an underlying technique for low-power and low-complexity precise localization. Chirp signal based ranging solutions ... combined energy of the chirp pulse over its entire duration.

A Mitigation of Multipath Ranging

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Error Using Non-linear ...

Chirp signals have been extensively used in radar and sonar ... standard for real-time localization (RTLS) and used in a ... a compressed pulse containing the summed energy of the en-tire chirp signal. The maximum peak of the delay line time response indicates the time of arrival.

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