Coded continuous wave meteor radar

Juha Vierinen¹, Jorge L. Chau², Nico Pfeffer², Matthias Clahsen², and Gunter Stober²

¹MIT Haystack Observatory, Route 40 Westford, 01469 MA, USA
²IAP, Kühlungsborn, Germany

Correspondence to: Juha Vierinen (x@mit.edu)

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Abstract. The concept of a coded continuous wave specular meteor radar (SMR) is described. The radar uses a continuously transmitted pseudorandom phase-modulated waveform, which has several advantages compared to conventional pulsed SMRs. The coding avoids range and Doppler aliasing, which are in some cases problematic with pulsed radars. Continuous transmissions maximize pulse compression gain, allowing operation at lower peak power than a pulsed system. With continuous coding, the temporal and spectral resolution are not dependent on the transmit waveform and they can be fairly flexibly changed after performing a measurement. The low signal-to-noise ratio before pulse compression, combined with independent pseudorandom transmit waveforms, allows multiple geographically separated transmitters to be used in the same frequency band simultaneously without significantly interfering with each other. Because the same frequency band can be used by multiple transmitters, the same interferometric receiver antennas can be used to receive multiple transmitters at the same time. The principles of the signal processing are discussed, in addition to discussion of several practical ways to increase computation speed, and how to optimally detect meteor echoes. Measurements from a campaign performed with a coded continuous wave SMR are shown and compared with two standard pulsed SMR measurements. The type of meteor radar described in this paper would be suited for use in a large-scale multi-static network of meteor radar transmitters and receivers. Such a system would be useful for increasing the number of meteor detections to obtain improved meteor radar data products.

1 Introduction

Scattering of radio waves from plasma structures created by meteoroids burning in the Earth’s atmosphere was recognized early on as important not only for radio propagation (Nagaoka, 1929) but also for remote sensing of meteoroids and the atmosphere with which the meteoroids interact with. Refer to McKinley (1961), Sugar (1964), Millman (1968), Williams (2004), and Mathews (2004) for reviews on the topic.

The main categories of meteor radio scattering phenomena are known to be specular scattering from the enhanced electron density left suspended in the atmosphere behind the burning meteoroid (Pierce, 1938; Herlofson, 1947; Manning, 1948), non-specular trail echoes caused by Bragg scattering from ionospheric irregularities that form in the wake of the ablating meteoroid (Oppenheim et al., 2000; Dyrud et al., 2002; Chau et al., 2014), and finally meteor head echoes that originate from the area around the ablating meteor that has an electron density higher than the plasma frequency of the scattering radio wave (Hey et al., 1947; Evans, 1966; Pellinen-Wannberg and Wannberg, 1994).

Of these types of scattering, the specular and non-specular trails have large enough radar cross sections at very high frequencies that they can be regularly observed with a low-power meteor radar with a small collection area. These radars typically have less than 1 kW average transmit power and a collection area consisting of typically five nearly isotropically radiating interferometric receiver antennas (Jones et al., 1998) and one nearly isotropically radiating transmit antenna. Observations of specular and non-specular trail echoes are highly useful, as they can be used to sense the mesospheric neutral wind (Manning et al., 1950) and temperature (Greenhow and Hall, 1961; Jones, 1975; Tsutsumi et al.,...
1994), as well as trajectories of the meteoroids entering the Earth’s atmosphere. Refer additionally to Holdsworth et al. (2004), Hocking (1999), Jones et al. (2005) and references therein.

Due to specular scattering geometry, meteor trail echoes are typically narrow in range, have Doppler shift of < 20 Hz, and echo decorrelation times ranging from few hundred milliseconds to few tens of seconds. The long correlation time makes these targets highly suitable for amplitude domain coherent processing, which results in an increase in the ratio of signal energy to noise energy linearly dependent on the time that the signal can be integrated (Markkanen et al., 2005), assuming that target Doppler shift can be matched. This coherent integration can be maximized if continuous transmissions are used. For example, a continuous transmission would result in \( \approx 14 \, \text{dB} \) of increased signal processing gain when compared to a pulsed system with a duty cycle of 4.4%.

The idea of using continuously transmitted radio signals and narrow bandwidths obtained with long coherent integration times for radar is not new. This concept was in fact used for some of the earliest radar measurements (Appleton and Barnett, 1925). Continuous radio transmissions were also used in early specular meteor radar work (Manning et al., 1950; Elford and Robertson, 1953; Robertson et al., 1953), where narrowband unmodulated carrier wave was used to determine the Doppler shift of meteor trails.

In order to obtain range information, some form of transmit waveform coding is needed. In the early days of radar, range information was obtained by using short pulses and measuring the range by simply using the time delay between transmission and reception of the echo (Breit and Tuve, 1926; Appleton and Naismith, 1947; Hey et al., 1947; Elford and Robertson, 1953; Robertson et al., 1953), with range resolution determined by the length of the short transmit pulse. This has the advantage that required signal processing does not necessarily have to be very complicated. Also, with a pulsed system, the receiver does not need to be able to handle the direct path signal from the transmitter to the receiver without saturating. A disadvantage is that the transmitted power has to be compressed into a short pulse. Another commonly known disadvantage is range and Doppler aliasing resulting from the evenly spaced transmit pulse times.

Radar signal processing techniques can be used to overcome the problem of resolving range and Doppler shift simultaneously from constant amplitude continuous coded transmit waveforms. Such techniques have been developed and used, for example, for planetary radar (Evans and Hagfors, 1968; Ostro, 1993) and for stratospheric radar (Woodman, 1980). Passive radar signal measurements of field-aligned ionospheric irregularities using, for example, frequency-modulated commercial broadcast radio signals (Sahr and Lind, 1997) can also be viewed as belonging to this same category of radars. Such passive radars are routinely used to resolve range–Doppler spectra up to ranges of 1000 km and Doppler widths of ±1 km s\(^{-1}\).

An example of a system that uses coded continuous wave constant amplitude radio transmissions is the Global Positioning System (GPS) (Hofmann-Wellenhof et al., 2013). It utilizes phase codes, which are unique for each satellite. This allows each satellite to use the same frequency, which simplifies many aspects of calibration and receiver design. This concept of sharing the spectrum between multiple independent transmit–receive paths is called code division multiple access (CDMA) in telecommunications engineering. The similar concept of radar systems with multiple transmitters and multiple receivers is known as multiple-input–multiple-output (MIMO) radar (Haimovich et al., 2008). This term can be applied to a broad range of radar systems with co-located or geographically separated antennas.

In this paper, we provide an overview of the concept of a meteor radar system with multiple transmitters and receivers. We will then go through the signal processing for a radar involving multiple transmitters, which is suitable for observing meteor trail echoes. We then show measurements obtained during a recent campaign to demonstrate the applicability of the method. Finally, we discuss our results, provide an overview of the resulting capabilities, and discuss future plans.

## 2 Multi-static meteor radar network

The number of detected specular meteor trails using a multi-static meteor radar network can be estimated with \( N \approx c(d) N_0 N_{\text{TX}} N_{\text{RX}}, \) where \( N_0 \) is the number of meteors de-
ected with a monostatic system, \( N_{TX} \) is the number of trans-
mitters, \( N_{RX} \) is the number of receiver stations, and 
\( c(d) \) is a factor that depends on the distance \( (d) \) between 
transmitter and receiver. The longer the distance, the smaller 
this value gets. Typically this factor is between 0.3 and 0.8, 
which is based on prior bistatic observations (Stober and 
Chau, 2015). This estimate can be used as a guideline when 
estimating the number of meteor trails detected with a multi-
static meteor radar network.

For example, consider the following network: 5 receiver 
antenna fields with 5 receiver antennas each, and 10 trans-
mitters, each with a single antenna. In this network, there are 35 
anennas in total, but it observes approximately the number 
of meteors that 25 independent monostatic systems would, 
assuming \( c(d) = 0.5 \). However, 25 monostatic meteor radar 
systems would require 150 antennas in total.

3 Signal processing

The key to coded continuous wave radar measurements is 
deconvolution of echoes from coded transmissions. This can 
be performed either in the frequency domain or in the time 
domain. See, e.g., Riad (1986) and references therein. Fre-
quency domain methods make use of the well-known prop-
erty of Toeplitz matrices that allows them to be represented 
with a diagonal matrix in the frequency domain (Gray, 1971). 
Because of this, the maximum likelihood estimator (Eq. 7) 
can be often expressed with diagonal matrix theory and co-
variance matrices and are thus in a numerically efficient 
computation. At the same time, the frequency domain meth-
ods cannot deal with missing measurements or edge effects. 
Time domain methods are more computationally expensive 
because a full matrix representation of the theory matrix is 
needed, even though mathematically in many cases the esti-
ator is equivalent to the frequency domain case. However, 
the time domain representation easily deals with edge effects 
and missing measurements. The time domain method also al-
ows greater flexibility in determining coherence time of the 
radar target. For the above reasons, we will discuss the the-
ory in time domain only. We will also outline a scheme that 
allows the time domain maximum likelihood estimator to be 
computed in a numerically efficient manner.

3.1 Coherent deconvolution with linear least squares

Meteor trail echoes are associated with very small Doppler 
shifts due to the neutral wind. Given a short enough time pe-
riod, the complex target scatter coefficient can be assumed 
to be constant. Even though a single meteor is a point target 
in range, multiple meteor echoes are often observed simul-
taneously. There are also many cases where meteor echoes 
can spread in range. Therefore, it is beneficial to treat our 
unknown as a range spread coherent radar target. The coher-
ence assumption is made by assuming that the target scatter 
as constant over \( L \) samples. We will refer to this as the co-
herence time.

In time domain, a radar measurement equation for a radar 
target that changes amplitude as a function of time is

\[
 m_t = \sum_{r=0}^{R} \epsilon_{t-r} \zeta_{r,i} + \xi_t, 
\]

where \( m_t \in \mathbb{C} \) is the measured complex baseband voltage 
seen by the receiver, \( \epsilon_t \in \mathbb{C} \) is the radar transmission wave-
form, and \( \zeta_{r,i} \in \mathbb{C} \) is the target backscatter coefficient at a 
given range gate \( r \) and coherence time \( i \). Receiver noise is 
modeled with \( \xi_t \in \mathbb{C} \). We assume that it is a proper com-
plex Gaussian random process \( \xi_t \sim N_{\mathbb{C}}(0, \Sigma) \), with \( \Sigma \) the 
covariance matrix describing the correlation structure of the 
receiver noise.

In a multi-static measurement with multiple transmitters 
operating on the same center frequency, there can be multiple 
different propagation paths that are simultaneously actively 
probed by a certain receiver. In order to differentiate between 
transmitters, each transmitter should have a different trans-
mit waveform \( \epsilon_{i,k} \in \mathbb{C} \). We use \( k \in [0, N] \in \mathbb{N} \) to index the 
transmitters. In this case the measurement equation is a sum 
of convolutions, with one convolution for each transmitter–
receiver pair received by a single station

\[
 m_t = \sum_{k=0}^{N} \sum_{r=0}^{R} \epsilon_{t-r,k} \zeta_{r,i,k} + \xi_t, 
\]

where also the scatter is different for each transmitter–
receiver propagation path \( \zeta_{r,i,k} \in \mathbb{C} \).

Let us first write the inner sum of this equation in matrix form:

\[
 m_t = \sum_{k=0}^{N} A_{i,k} x_{i,k} + \xi_t, 
\]

where the unknown parameters – i.e., radar echoes from 
transmitter \( k \) and time \( t \in [iL, (i+1)L-1] \) – are \( x_{i,k} = 
[\zeta_0,i,k, \cdots, \zeta_{R,i,k}]^T \in \mathbb{C}^R \), and the measurement vector is 
\( m_t = [m_{iL}, m_{iL+1}, \cdots, m_{(i+1)L-1}]^T \in \mathbb{C}^L \). Here the theory 
matrix \( A_{i,k} \in \mathbb{C}^{L \times R} \) providing the linear relation between 
echoes for a single transmitter \( k \) and the measurements is

\[
 A_{i,k} = \begin{bmatrix}
 \epsilon_{iL}\cdot & \epsilon_{iL-1,k} & \cdots & \epsilon_{iL-R,k} \\
 \epsilon_{iL+1,k} & \epsilon_{iL+1-1,k} & \cdots & \epsilon_{iL+1-R,k} \\
 \vdots & \vdots & \ddots & \vdots \\
 \epsilon_{(i+1)L-1,k} & \epsilon_{(i+1)L-1-1,k} & \cdots & \epsilon_{(i+1)L-1-R,k}
\end{bmatrix}. 
\]

This is depicted in the form of a range–time diagram in 
Fig. 2.

Equation 3 can be expressed as an equation with just a 
single matrix

\[
 m_t = A_{i} x_{i} + \xi_t, 
\]
where the theory matrix is a set of stacked convolution matrices:

\[ A_i = [A_{i,0}, \cdots, A_{i,N}] \tag{6} \]

and the unknown vector is a set of stacked parameter vectors

\[ x_i = [x_{i,0}^T, \cdots, x_{i,N}^T]^T. \]

The maximum likelihood estimate for the unknown parameters (i.e., echoes for all the range gates and all transmit–receiver pairs) can be obtained using the standard maximum likelihood formula (Schreier and Scharf, 2010) for complex linear-least-squares problems with proper complex normal random errors:

\[ x_{i,\text{ML}} = (A_i^H \Sigma^{-1} A_i)^{-1} A_i^H \Sigma^{-1} m_i. \tag{7} \]

which is solvable as long as \( A_i^H \Sigma^{-1} A_i \) is not singular. Here \( \dagger \) is the Hermitian operation, i.e., a conjugate and transpose. With just a few transmitters using independent pseudorandom transmit waveforms, there are more measurements than unknowns \( L \geq NR \) and the problem is overdetermined and solvable using Eq. (7).

Code optimality is determined by how good the a posteriori covariance matrix is

\[ \Sigma_{\text{post}} = (A_i^H \Sigma^{-1} A_i)^{-1}. \tag{8} \]

For a single transmitter–receiver case, Frank and Chu codes (Frank, 1973) are known to be perfect: they result in the smallest possible constant diagonal value of \( \Sigma_{\text{post}} \). However, pseudorandom codes are also known to have near-optimal covariance matrix structure (Vierinen et al., 2008).

### 3.2 Treating other transmissions as noise

If each station utilizes a different pseudorandom transmit waveform that is statistically orthogonal from one another, i.e., \( E e_{t,k} e_{t',k'}^* = 0 \) for all \( k \neq k' \) and \( E e_{t,k} e_{t',k'} = 0 \) for all \( k \neq k' \) when \( t \neq t' \), one can analyze the multi-static measurements by assuming that there is only one transmitter, and the signals from other transmitters are additive noise

\[ m_i = A_{i,k} x_{i,k} + \xi_i \tag{9} \]

where \( \xi_i = \xi_i + \sum \delta_{k \neq k'} A_{i,k} x_{i,k'} \). If the radar echoes have a low signal-to-noise ratio, then we can assume that \( \xi_i \sim N(0, \Sigma) \) and that \( \xi_i \approx \xi_i \), because the echoes from other transmitters do not significantly contribute to the receiver noise. This allows us to treat each transmit–receive pair as an independent radar measurement. This significantly simplifies the estimation problem for large-scale multi-static networks. In this case, the maximum likelihood estimate for each transmitter–receiver pair is obtained with theory matrix \( A_{i,k} \) used in Eq. (7).

With high signal-to-noise ratio, using the signal propagation path model in Eq. (9) is not as accurate. But even then, the effect of not modeling the echoes from other transmissions properly only results in an increase in the variance of the estimates. If the radar transmit waveform is considered as a zero-mean random variable, then the error term \( \xi_i \) is also a zero-mean random process, and the linear-least-squares estimator still provides an unbiased estimator, albeit not the most optimal one.

### 3.3 Numerically efficient solution

In the previous sections, we did not restrict the waveform in any way, although we mention that pseudorandom waveforms are good waveforms to use. In practice, from a numerical point of view, there are good reasons to design a waveform in such a way that it repeats after a short enough period of time.

If our continuous code repeats exactly at the coherence length \( L \), it is possible to precalculate the computationally
the intensive portion of the linear-least-squares estimator:

$$\mathbf{B} = (\mathbf{A}^\dagger \mathbf{\Sigma}^{-1} \mathbf{A})^{-1} \mathbf{A}^\dagger \mathbf{\Sigma}^{-1}. \quad (10)$$

The maximum likelihood estimate for target backscatter can then be obtained with $$\mathbf{x}_{\text{ML}} = \mathbf{B}\mathbf{m}$$. If the coherence assumption $$L$$ is shorter than the length of the repeating pseudorandom sequence $$L_s$$, the maximum likelihood can still be precalculated, but there have to be $$L_s / L$$ precalculated matrices $$\mathbf{B}_i \in \mathbb{C}^{NR \times L}$$ that cycle through, assuming that there are an integer number of coherence lengths in the pseudorandom cycle length $$i \in [1, L_s / L]$$.

With a precalculated maximum likelihood estimation matrix, the deconvolution can be performed significantly faster than real time with a modern personal computer. Our deconvolution software is currently implemented with Python script that uses NumPy for computationally intensive portions of the code. This software can easily keep up with five receive channels at receive bandwidths of around 100 kHz and 10 µs range gates up to 1500 km.

### 3.4 Bursty interference

When using the matrix method for analyzing target echoes, it is possible to deal with bursty interference from nearby power-line interference or a nearby radar using short transmit pulses. The rows corresponding to bad measurements can be detected using a statistical outlier test and simply removed from the theory matrix and measurement vector. This method works as long as $$\mathbf{A}^\dagger \mathbf{\Sigma}^{-1} \mathbf{A}$$ is not singular. This is typically the case if there are more measurements than unknown parameters. Leaving out rows with time localized interference however prevents the use of a precalculated maximum likelihood estimation matrix, which results in a numerically less efficient solution for the target scatter estimate.

### 3.5 Target detection

When detecting targets, we assume that each target is point-like and has a Doppler shift. Specular echoes have very small range migration, which means that we can assume them to be at a fixed range gate. The following equation can be used for a model when detecting targets:

$$m_{a,t} = c_{t-r} \gamma_{a}(\alpha, \phi)e^{i\omega t} + \xi_t, \quad (11)$$

where $$m_{a,t} \in \mathbb{C}$$ is the complex baseband voltage received with antenna $$a \in \mathbb{N}$$, $$\gamma_a(\alpha, \phi) \in \mathbb{C}$$ the complex scattering coefficient, $$\gamma_a(\alpha, \phi) \in \mathbb{C}$$ is the direction of arrival-dependent delay as complex phase with azimuth $$\alpha \in [0, 2\pi] \subset \mathbb{R}$$ and elevation $$\phi \in [0, \pi / 2] \subset \mathbb{R}$$, and $$\omega \in \mathbb{R}$$ is Doppler shift. The term $$\xi_t \sim \mathcal{N}_c(0, b\mathbf{I})$$ is measurement noise, which is assumed to be proper complex Gaussian white noise with covariance matrix $$b\mathbf{I}$$. Here $$b \in \mathbb{R}$$ is a constant that determines the receiver noise power.

In matrix form this is

$$\mathbf{m} = \mathbf{A}_\theta \mathbf{x} + \mathbf{\xi}, \quad (12)$$

where $$\mathbf{m}$$ is a vector of measured complex baseband voltages from all antennas. The moving point target model parameters are $$\mathbf{\theta} = [\omega, r, \alpha, \phi]^T$$. The vector $$\mathbf{x} = [\alpha]^T$$ is a single element vector containing the complex target scatter coefficient.

This is a non-linear statistical inverse problem with a likelihood density function proportional to

$$p(\mathbf{m}|\mathbf{\theta}, \mathbf{x}) \propto \exp \left\{-\|\mathbf{A}_\theta \mathbf{x} - \mathbf{m}\|^2\right\}. \quad (13)$$

The peak of this distribution (i.e., the maximum likelihood estimator for target parameters $$\mathbf{\theta}$$) is

$$\mathbf{\theta}_{\text{ML}} = \arg\max_{\mathbf{\theta}} \|\mathbf{A}_\theta \mathbf{m}\|^2. \quad (14)$$

which has been shown for moving point targets by, e.g., Markkanen et al. (2005) for space debris. In practice, the maximum likelihood parameters are found using a sufficiently dense grid search in parameter space, which in this case includes range, Doppler, and angle of arrival.

### 4 Juliusruh–Kühlungsborn experiment

In order to test the principle of coded CW meteor radar in practice, we performed a bistatic measurement campaign between 18:00 UTC on 10 June 2015 and 09:00 UTC on 12 June 2015.

In this experiment, the transmitter station was located in Juliusruh (54°37’17.548”N, 13°22’15.675”E), and the receiver system was located in Kühlungsborn (54°08’48.665”N, 11°44’31.209”E). The locations of the transmitter and receiver are shown in Fig. 3. The same bistatic configuration has been used in Stober and Chau (2015).

#### 4.1 Measurement setup

For this experiment we used a 1000-baud-long binary phase code with pseudorandom bits. The baud length was 10 µs,
which results in a 1.5 km range resolution. Due to the repetition of the code after 1000 bits, the range aliasing of this experiment occurs at 3000 km. Note that this is not an inherent limitation of the method. In order to increase this aliasing range, a longer code can be used. The code was sent continuously in a repeated fashion to allow the use of a numerically efficient precalculated maximum likelihood estimation matrices in the analysis as described in Sect. 3.3.

The transmitted waveform was generated with a PC, with Gaussian pulse shaping performed with a FIR filter. The digital transmit waveform is then transferred over a 1 Gb Ethernet connection to a USRP-N200 software-defined radio, which converts the digital baseband signal to an analog signal centered at 32.55 MHz with a 100 kHz bandwidth. The USRP N200 was synchronized to the global reference clock using a Trimble Thunderbolt GPS disciplined oscillator (GPSDO). The signal generated by the USRP N200 was then amplified to 30 W of continuous power and fed through a low-pass filter to suppress harmonic emissions. The 30 W signal was fed to the three-element Yagi transmit antenna of the Juliusruh SKiYMET meteor radar. Only one linear polarization component was used.

In Kühlungsborn, the signals were received with five Yagi antennas arranged in a so-called Jones configuration (Jones et al., 1998). These are the same antennas that are used routinely as a bistatic receiver for the Juliusruh pulsed SKiYMET meteor radar. The receiving antennas were configured to receive circular polarization. The five-channels were recorded using a five channel USRP N200 receiver setup, which was synchronized to a global reference using a Trimble Thunderbolt GPSDO. The receivers were synchronized to one another using a 1 PPS and 10 MHz signal from the GPSDO. The five channels were recorded at a 1 MHz bandwidth and further FIR filtered and decimated to 100 kHz using a Gaussian pulse shaping filter to reduce out-of-band emissions. The signals were recorded to an external hard drive for offline processing.

4.2 Results

In order to ascertain the performance of our low-power coded CW meteor radar concept, we compare the results from our bistatic campaign with existing SKiYMET operational pulsed specular meteor radar (SMR) measurements. First, we compare the distributions of some selected parameters obtained during 24 h of operations between our CW and a standard pulsed experiment, operating on the same multi-static configuration operating in the same bistatic configuration. Since the same antennas were used, a simultaneous comparison is not possible. However, as we show below, the comparisons are meaningful. Second, we compare the winds obtained with the coded CW measurements with those obtained from the monostatic SMR system located in Collm (Jacobi, 2006), ~350 km south of our Juliusruh–Kühlungsborn observations.

In Fig. 4, we show selected results of the CW experiment conducted on 11 June 2015: (a) meteor count as a function of time of the day, (b) signal-to-noise (SNR) distributions, (c) Doppler velocity distribution, (d) echo location, (e) bivariate distribution of the precedence of echoes, as function of direction cosines in x (west to east) and y (south to north) directions; and (e) altitude distribution. These parameters have been obtained on the detected echoes, which were detected with the detection schemes described in Sect. 3.5. After detection, the parameter estimation has been done followed by the procedures similar to those described in Hocking et al. (2001) and Holdsworth et al. (2004). We show the results of all the possible meteor-like echoes detected above 140 km total range (i.e., 70 km for a round-trip monostatic range), since range-aliased meteor echoes are not expected in this coded CW experiment.

The results obtained a few days earlier (4 June 2015) with a pulsed SMR, using the same bistatic configuration, are shown in Figs. 5 and 6. These measurements have been obtained with a 15 kW peak power transmitter, 625 Hz pulse repetition frequency (i.e., maximum total unambiguous range of 480 km), and 10 µs sampling. The results are obtained using the same identification procedure used with the CW data, while the detection is the standard detection used in our operational pulsed-Doppler systems. In Fig. 5, we show the results of all meteor-like echoes before cleaning. The results after a cleaning procedure including the selection of echoes with underdense characteristics are shown in Fig. 6. The cleaning procedure consists mainly in removing those echoes that do not present clear underdense characteristics (Holdsworth et al., 2004), or are outside the expected altitude range between 70 and 120 km. Most of the echoes that have been removed are caused either by pulsed external radio interference, non-specular meteor echoes, and airplane echoes. Note that specular meteor echoes coming from ranges above 480 km will be range-aliased into lower ranges, where ground and airplane echoes occur.

By comparing Figs. 5 and 6, we can clearly see that many non-meteor echoes were originally detected. They are clearly visible as narrow distributions in all the plots, but more pronounced in the bivariate direction cosine distributions (i.e., coming from specific locations) and in the velocity distributions (showing larger Doppler shifts than expected). The origin for these echoes is most likely man-made radio interference.

The results of the CW experiment are in very good quantitative agreement with the results of the pulsed configuration after cleaning. Both show a similar diurnal pattern, with a maximum count of ~200 meteors in half-hour bins; the Doppler velocity distributions are also comparable, as well as the bivariate direction cosine and altitude distributions. In the case of the SNR, qualitatively the comparison is good and as expected, i.e., with increasing count as the SNR decreases. Since SNR is a relative quantity (depending on how the noise is treated), we do not focus on the actual number.
Figure 4. Summary results from coded CW specular meteor radar experiment for 24 h taken on 11 June 2015. (a) Count as function of day, (b) SNR histogram, (c) Doppler velocity histogram, (d) echo location, (e) echo location bivariate histogram, and (f) altitude distribution.

Figure 5. Same as Fig. 4, but for 24 h taken on 4 June 2015 with a standard pulsed system, on the same bistatic configuration. Note the presence of interference detected as possible meteors (peaks on the different distribution).
Instead we observe that with the detection procedures used, specular meteor echoes are detected when SNRs are greater than $\sim 0$ and $\sim -6$ dB in the CW and pulsed systems, respectively. A fairer comparison would have been to use the same detection procedures in both data sets (e.g., using the Doppler grid search used in the CW experiment also in the pulse system). However, we have preferred to compare existing procedures in a standard pulsed-system, against the improvements in both transmission as well as in signal processing in the proposed coded CW system.

To further demonstrate the quality of our coded CW system results, in Fig. 7 we present the derived winds obtained with the CW experiment: zonal and meridional (bottom) wind. The winds are derived using the approach outlined in Hocking et al. (2001), Holdsworth et al. (2004), and Stober et al. (2012), i.e., assuming a horizontal homogeneity of the horizontal wind in the observed volume. The resulting winds show typical summer conditions for a northern mid-altitude station with the expected wind reversal at around 90 km altitude in the zonal flow. Further, both wind components show a strong semi diurnal oscillation.

The winds observed during the same time with the Collm system are shown in Fig. 8. As there is no direct overlap between both observation volumes, a one-to-one correspondence of the measured zonal and meridional winds is not expected. However, the main general features observed with the CW system are also observed with the Collm system.

5 Discussion

While meteor radars observe meteor head echoes much more infrequently than meteor trails, they can still be observed often enough to yield meaningful science on the orbital parameters of meteoroids (Janches et al., 2014). Meteor head echoes have large Doppler shifts. In this case, the deconvolution...
Pseudorandom phase coded waveforms are known to be suitable for these types of measurements of opportunity, without the range–Doppler ambiguity. With coded CW, even highly overspread targets can be analyzed with two other approaches: a filter matched in Doppler and range (Markkanen et al., 2005), or using a sparse model of the target in range–Doppler space (Volz and Close, 2012). Pseudorandom phase coded continuous radar transmit waveforms are well suited for both of these analysis methods. Therefore, bulk Doppler shifts that are seen with meteor head echoes can also be observed with coded CW radars.

Small coherent scatter radars (including SMRs) can also observe echoes from non-specular meteor echoes, E-region field-aligned irregularities (Hysell et al., 2004; Hysell and Chau, 2001), or other interesting phenomena such as the meteor radar observations of the failed Russian missile experiment (Kozlovskey et al., 2014). Non-specular meteor echoes could also be due to field-aligned irregularities or charged dust (Chau et al., 2014). Some of these echoes can have a large range and Doppler spread, which often makes their analysis problematic with pulsed radars with high pulse repetition rate measurements, which are designed for a point target at altitudes between 70 and 120 km. A coded CW transmit waveform would be more suitable for these types of measurements of opportunity, without the range–Doppler ambiguity. With coded CW, even highly overspread targets can be analyzed using lag-profile inversion (Virtanen et al., 2008). Pseudorandom phase coded waveforms are known to be suitable for lag-profile inversion (Sulzer, 1986; Vierinen et al., 2008), allowing the full range of Doppler frequencies measured by the receiver (in the case of 100 kHz receiver bandwidth ±50 kHz) to be analyzed if necessary.

One downside for coded continuous wave meteor radar is that there has to be sufficient separation between the transmitter and receivers to avoid saturation of the receivers. While we used a distance of 118 km in our test, the distance between the transmitter and receiver could be significantly smaller, which would result in a measurement closer to that of a monostatic SMR. We have not determined the minimum distance needed to avoid saturation for typical meteor radar receiving antennas, but we have in the past demonstrated that a 20 W coded continuous high-frequency radar with transmitter and receiver is separated by 500 m. This suggests that a separation of a few kilometers is feasible also with a continuously transmitting meteor radar.

Another factor that affects bistatic meteor radar receivers is that they tend to detect more meteors at lower elevations than a monostatic radar. This can be seen in the measurements shown in Fig. 4. Lower-elevation detections are known to have larger errors in true height determination (Hocking, 2004), which degrades the quality of the data products. This has to be addressed, e.g., by using an interferometer configuration that is better suited for elevation detections or by using short transmit–receive paths.

6 Conclusion

We have described the concept of a continuously transmitting pseudorandom phase coded specular meteor radar. The main advantages of the system are the following: (a) it can operate with lower peak power than a pulsed system with similar average power, (b) it is suitable for a large-scale multi-static radar network, (c) it does not suffer from the range–Doppler ambiguity problem, (d) there is no inherent limit to time resolution, and (e) it is less susceptible to false detections due to radio interference when compared with pulsed systems. The latter is possible since the pulse-like interferences would be spread in range and Doppler in the decoding process.

We would like to stress the suitability of the presented type of radar for a large-scale multi-static radar network. Not only would the low-power transmitting systems with coded wave forms be more friendly with other radio users in nearby bands, but also the receiving systems could be simplified, by allowing the reception of multiple transmitters on the same antenna and same frequency. The separation of the different transmitted signals would be done by knowing the code of each transmitter site. The only restriction is that the transmitter cannot be extremely close to the receiver, to avoid saturation of the receiver amplifier.

Our measurement campaign results indicate that the 30 W coded CW meteor radar is nearly as sensitive as a standard pulsed meteor radar with 15 kW of peak power and 770 W of average power. The coded CW radar results pick up significantly fewer false detections due to radio-frequency in-
teference (RFI), which is apparent from Figs. 4, 5, and 6, which compare detections with the coded CW bistatic measurements and the pulsed bistatic measurements obtained using the same geometry and antennas. We expect that better results, i.e., more meteor counts, could be easily obtained by increasing the transmitter power from 30 W, or by adding more transmitters and receivers to measure the same volume.

The zonal and meridional winds derived with the coded bistatic CW meteor trail measurements agree well with the Collm monostatic pulsed meteor radar system, which indicates that the data quality is of sufficient quality to be used for mesosphere–lower-thermosphere (MLT) wind determination. Further exploring the concept with a larger number of transmitters and receivers is a topic of future work.

Even though we have focused on the use of the coded CW method for specular meteor radars in this study, we have already applied the same signal processing principles for vertical high-frequency radar and ionosonde measurements. This type of a radar transmission principle would work well also with, e.g., the SuperDARN type of a high-frequency over-the-horizon radar. Discussing these applications is a topic of future work. In these applications, the benefits of the method are similar: reduction of peak transmit power, removal of range–Doppler ambiguity, more tolerance to interference, more flexibility in spectral resolution, and the possibility of sounding multiple channels with the same frequency simultaneously.

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