Time-Frequency Foundations of Communications: Concepts and Tools

Gerald Matz, Helmut Bölcskei, and Franz Hlawatsch

“Hitherto communication theory was based on two alternative methods of signal analysis. One is the description of the signal as a function of time; the other is Fourier analysis. Both are idealizations, as the first method operates with sharply defined instants of time, the second with infinite wave-trains of rigorously defined frequencies. But our everyday experiences—especially our auditory sensations—insist on a description in terms of both time and frequency.” — Dennis Gabor [1]

INTRODUCTION AND BACKGROUND

In the tradition of Gabor’s 1946 landmark paper [1], we advocate a time-frequency (TF) approach to communications. TF methods for communications have been proposed very early (see “HISTORY”). While several tutorial papers and book chapters on the topic are available (see, e.g., [2]–[4] and references therein), the goal of this article is to present the fundamental aspects in a coherent and easily accessible manner. Specifically, we establish the role of TF methods in communications across a range of subject areas including TF dispersive channels, orthogonal frequency division multiplexing (OFDM), information-theoretic limits, and system identification and channel estimation. Furthermore, we present fundamental results that are stated in the literature for the continuous-time case in simple linear algebra terms.

We consider a point-to-point communication scenario with a single transmitter, a channel, and a single receiver as shown in Fig. 1. The channel models the transmission medium and imperfections of transmitter and receiver hardware like oscillators, amplifiers, and antennas.

A basic element of TF analysis is the TF shift operator $M_{\nu}\Delta_{\tau}$, which induces a delay (time shift) $\tau$ and a modulation (frequency shift) $\nu$ according to $(M_{\nu}\Delta_{\tau}x)(t) = x(t-\tau)e^{j2\pi\nu t}$ [6], [7]. TF shifts are fundamental to communications in a twofold manner:

1) Many linear channels are TF dispersive, i.e., they induce time dispersion (delays) and frequency dispersion (modulation). These channels can be represented as a weighted superposition of TF shift operators [6].

2) OFDM is a multicarrier transmission scheme that modulates the data symbols onto Weyl-Heisenberg (WH) function sets, also known as Gabor sets [6], [8]. These function sets consist of TF shifted versions of a prototype pulse (Gabor’s “logons” [1]).

OFDM and TF dispersive channels are at the heart of a broad range of communication systems, including digital audio/video broadcasting, wireless local area networks (IEEE 802.11), wireless metropolitan area networks (IEEE 802.16), 3GPP long-term evolution, wireless personal area networks (e.g., WiMedia), vehicular ad hoc networks, L-band digital aeronautical communication systems, digital subscriber lines, powerline communications, and underwater acoustic communications [5], [16]–[21]. In this article, we discuss the relevance of TF analysis to OFDM and TF dispersive channels, and we demonstrate that WH frame theory [22] and TF operator representations are powerful tools for pulse design [23]–[27], capacity analysis [28], and channel identification (sounding, estimation) [29]–[31]. We note that parts of this article draw on our previous work in [25], [27], [28], [31], [32], and [33].

TF DISPERSE Channels

In this section, we discuss the physics, system theory, and statistics of TF dispersive channels.

Physics

First, we describe various physical mechanisms that entail a superposition of TF shifts.

1) Multipath Propagation and Doppler Effect: In wireless (radio or underwater) communications, the electromagnetic or acoustic wave propagating from the transmitter to the receiver may interact with objects in the environment. These objects are commonly referred to as scatterers, even though the interaction mechanism may include reflection and diffraction. The wave usually propagates along several distinct paths with different propagation delays and attenuation factors. This situation is known as multipath propagation.

If transmitter, receiver, or scatterers are moving, the Doppler effect entails a time scaling (equivalently, a frequency scaling) of multipath components. For narrowband signals, i.e., signals whose spectrum is supported in a small band around a carrier frequency $f_c$, frequency scaling can be approximated by a
frequency shift of $\nu = vf/c$, where $c$ is the wave propagation speed and $v$ is the velocity of the moving object in the direction of wave propagation.

In general, the transmitted signal $x(t)$ is affected by both multipath propagation and Doppler frequency shifts. Assuming $I$ specular paths with delays $\tau_i$, Doppler frequencies $\nu_i$, and complex gains $S_i$, the receive signal is given by the following weighted superposition of TF shifts of $x(t)$ (additive noise is neglected throughout this section):

$$y(t) = \sum_{i=1}^{I} S_i x(t - \tau_i) e^{j2\pi\nu_i t} = \sum_{i=1}^{I} S_i (M_{\nu_i} D_{\tau_i} x)(t).$$

2) Medium Variations: Many transmission media, such as cables and optical fibers, are characterized by material dispersion, i.e., a group velocity that varies with frequency. Material dispersion can be modeled by a time-dispersive channel that is described by the convolution relation $y(t) = \int g(\tau) x(t - \tau) d\tau = \int g(\tau)(D_{\tau} x)(t) d\tau$. Thus, the receive signal is a weighted superposition of time-shifted versions of the transmit signal.

In the presence of environmental changes, switching effects, or component drift, the transmission medium varies over time. Such variations can be modeled by a frequency-dispersive channel with multiplicative input-output relation $y(t) = m(t)x(t)$. Denoting the Fourier transform of $m(t)$ by $M(\nu)$, the equivalent relation $y(t) = \int M(\nu) (M_{\nu}x)(t) d\nu$ shows that the receive signal is a weighted superposition of frequency-shifted versions of the transmit signal. General channels may exhibit both time and frequency dispersion.

3) Oscillator Imperfections and Timing Offsets: In most communication systems, the baseband transmit signal is modulated onto a sinusoidal carrier via an oscillator. The receive signal is then demodulated, ideally using the same sinusoidal carrier. However, practical oscillators exhibit imperfections such as frequency offset and phase noise. Furthermore, transmitter and receiver suffer from a timing (clock) offset. Consider, for example, a receiver with frequency offset $\Delta f$, phase noise $\phi(t)$, and timing offset $\Delta t$, and an otherwise ideal transmission medium. Here, the baseband receive signal is given by

$$y(t) = e^{-j2\pi\nu f \Delta t} \int \Psi(\nu + \Delta f) (M_{\nu} D_{\tau} x)(t) d\nu,$$

where $\Psi(\nu)$ denotes the Fourier transform of $e^{-j2\pi\phi(t)}$. Frequency offset, phase noise, and timing offset thus amount to a superposition of TF shifts.

**Elementary Channel Characterizations**

We next review system-theoretic aspects of TF dispersive channels. In what follows, frequency shifts will be referred to as Doppler shifts even if the underlying physical mechanism is not the Doppler effect. The basic input-output relation of a TF dispersive channel $H$ is denoted as $y(t) = (Hx)(t)$.

1) Delay-Doppler Spreading Function: We have seen that different physical effects amount to a weighted superposition of TF shifts. In fact, it is shown in [6, Th. 14.3.5] that virtually any linear channel (operator) $H$ can be represented as a (generally continuous) superposition of TF shift operators in the sense that

$$y(t) = \int S_H(\tau, \nu) (M_{\nu} D_{\tau} x)(t) d\tau d\nu. \quad (1)$$

For the finite-dimensional case, a simple explanation of this representation result is given in “OPERATOR REPRESENTATION.” The function $S_H(\tau, \nu)$ in (1) characterizes the complex weight associated with delay $\tau$ and Doppler shift $\nu$ and is known as delay-Doppler spreading function. We note that even though (1) applies generally, in the (ultra)wideband regime more parsimonious channel representations may be obtained using Doppler scaling instead of Doppler shifts [21].

2) Channel Spread and Underspread Property: Most channels are underspread, i.e., the amount of delay-Doppler spreading they induce is small in that their spreading function $S_H(\tau, \nu)$ is effectively confined to a small region in the delay-Doppler plane. An example is visualized in the bottom center plot in Fig. 1. Selected aspects of the underspread property are considered in “UNDERSPREAD CHANNELS,” again in a finite-dimensional setting.

---

Fig. 1. Top: A communication system consisting of a transmitter, a noisy channel, and a receiver. Bottom: Illustration of the TF shift structure of an OFDM modulator, a (measured) TF dispersive channel (see [5]), and an OFDM demodulator.
For underspread channels, the input-output relation (1) describes a large class of linear operators. This can easily be proved for a finite-dimensional setting using basic linear algebra. We define the \( N \times N \) cyclic time-shift matrix \( D \), which has ones in the subdiagonal and in the top right corner and zero entries else, and the diagonal \( N \times N \) modulation (frequency shift) matrix \( M \), which has \( e^{-j2\pi (i-1)/N} \) for \( i = \{1, \ldots, N\} \), as its ith main diagonal entry. The inner product on \( \mathbb{C}^{N \times N} \) is defined as \( \langle A, B \rangle = \text{Tr} (B^H A) \), where \( \text{Tr}(\cdot) \) denotes the trace and the superscript \( H \) stands for Hermitian transposition. It can be shown that the \( N^2 \) matrices \( \{\frac{1}{\sqrt{N}} M^i D^m \}_{m,i=\{0,\ldots,N-1\}} \) form a complete orthonormal set for \( \mathbb{C}^{N \times N} \). Hence, every \( H \in \mathbb{C}^{N \times N} \) can be decomposed as

\[
H = \sum_{m=0}^{N-1} \sum_{l=0}^{N-1} S_{H}[m, l] M^i D^m
\tag{2}
\]

with \( S_{H}[m, l] = \langle H, M^i D^m \rangle / N \). This is the discrete, finite-dimensional counterpart of (1).

For spreading functions with finite support, a formal definition of the underspread property can be obtained by circumscribing the support region with a rectangle that is centered around the origin and whose side lengths equal twice the channel’s maximum delay \( \tau_{\text{max}} \) and maximum Doppler frequency \( \nu_{\max} \), respectively. (The center of the rectangle is immaterial for the definition of the underspread property and is chosen to be the origin for simplicity of exposition.) The area of this rectangle, \( d_{\text{FL}} = 4\tau_{\text{max}}^2\nu_{\text{max}} \), measures the channel’s overall TF dispersion and is referred to as the channel spread. A channel is then said to be underspread if \( d_{\text{FL}} \leq 1 \) and overspread if \( d_{\text{FL}} > 1 \). For spreading functions that do not have finite support, the channel spread can be quantified in terms of moments [32].

For multipath propagation, we have \( d_{\text{FL}} \propto 1/c^2 \) [33]. Hence, the channel spread of radio channels (where \( c \) equals the speed of light) is typically much smaller than that of underwater acoustic channels (where \( c \) equals the speed of sound). In fact, radio channels have \( d_{\text{FL}} \) on the order of \( 10^{-6} \) to \( 10^{-3} \) and thus are highly underspread, whereas underwater acoustic channels can even be overspread.

3) TF Transfer Function: The spreading function represents channels in the delay-Doppler domain. A dual TF representation, termed TF transfer function, represents channels in the TF domain and is defined as the two-dimensional Fourier transform of the spreading function [9], [32], [33]:

\[
L_{H}(t, f) = \int_{\mathbb{R}} \int_{\mathbb{R}} S_{H}(\tau, \nu) e^{-j2\pi (\tau t - \nu f)} d\tau d\nu.
\tag{6}
\]

For underspread channels, \( L_{H}(t, f) \) is smooth and characterizes the channel’s TF weighting behavior. This generalizes the frequency response \( H(f) \) of time-invariant channels.

The complex exponentials \( x(t) = e^{j2\pi f_0 t}, f_0 \in \mathbb{R} \), are eigenfunctions of all linear time-invariant channels. For TF dispersive channels, a universal set of structured eigenfunctions does not exist. Underspread channels, however, satisfy the approximate eigenrelation

\[
(H g_{t_0, f_0})(t) \simeq L_{H}(t_0, f_0) g_{t_0, f_0}(t),
\tag{7}
\]

with \( g_{t_0, f_0}(t) = (M f_0 D_{t_0} g)(t) \); the accuracy of (7) depends on how well the function \( g(t) \) is localized (around time zero and frequency zero). Thus, \( L_{H}(t_0, f_0) \) is the approximate eigenvalue associated with an approximate eigenfunction that is TF localized around the TF point \((t_0, f_0)\). This property entails an approximate diagonalization of the channel and explains why OFDM is a natural choice for signaling over
underspread TF dispersive channels.

For underspread channels, the TF transfer function is furthermore approximately multiplicative, i.e.,

\[ L_{H_1H_2}(t,f) \approx L_{H_1}(t,f)L_{H_2}(t,f). \quad (8) \]

This implies that underspread channels commute approximately, i.e., \( H_1H_2 \approx H_2H_1 \). The approximate commutation of underspread channels is of practical importance, e.g., in channel sounding [30]. A derivation of (8) in the finite-dimensional setting is given in “UNDERSPREAD CHANNELS.”

The approximations (7) and (8) nicely show that, in terms of transfer function calculus, underspread TF dispersive channels behave approximately like time-invariant channels. This is due to the fact that underspread channels share a structured set of approximate eigenfunctions.

In Fig. 2, we show the TF transfer function and spreading function of a realization of Channel 6 specified in the DRM standard [34]. This is an underspread channel that models skywave propagation. The echoes visible in Fig. 2(b) correspond to multiple reflections at the ionosphere.

Channel Statistics

Many channels are modeled as random; examples of the underlying phenomena include fading, unknown time and frequency offsets, and phase noise. The system functions \( S_H(t,\nu) \) and \( L_{H}(t,f) \) then become two-dimensional random processes, with four-dimensional correlation (or covariance) functions.

1) WSSUS Channels and Scattering Function: An important simplification of the channel statistics is obtained for channels that are wide-sense stationary with uncorrelated scattering (WSSUS). Here, \( L_H(t,f) \) is a process that is stationary in time and frequency. Hence, its correlation function is independent of \( t \) and \( f \), i.e.,

\[ E\{L_H(t,f)L^*_H(t-\Delta t,f-\Delta f)\} = R_H(\Delta t,\Delta f), \]

where \( R_E(\Delta t,\Delta f) \) is known as the channel’s TF correlation function and \( E\{\} \) denotes expectation. Correspondingly, the scatterer reflectivities described by the spreading function are uncorrelated, i.e.,

\[ E\{S_H(t,\nu)S^*_H(t',\nu')\} = C_H(\tau,\nu)\delta(\tau-\tau')\delta(\nu-\nu'). \]

Here, \( C_H(\tau,\nu) \geq 0 \) describes the average intensity of scatterers with delay \( \tau \) and Doppler shift \( \nu \) and is referred to as scattering function [12], [33]. The scattering function and the TF correlation function are related via a two-dimensional Fourier transform:

\[ C_H(\tau,\nu) = \int \int R_H(\Delta t,\Delta f)e^{-j2\pi(\nu\Delta t-\tau\Delta f)}d\Delta t d\Delta f. \]

This shows that \( C_H(\tau,\nu) \) can be interpreted as the delay-Doppler domain power spectral density of \( L_H(t,f) \).

The scattering function relates the time-varying power spectra of the transmit and receive signals according to [33]

\[ P_g(t,f) = \int \int C_H(\tau,\nu)P_{M_{k,D},c}(t,f)\,d\tau\,d\nu, \]

where \( P(t,f) \) is an arbitrary type I TF energy spectrum [35]. This relation is the statistical TF counterpart of (1); it amounts to a convolution, since \( P_{M_{k,D},c}(t,f) = P_x(t-\tau,f-\nu) \).

A WSSUS random channel is said to be underspread if its scattering function \( C_H(\tau,\nu) \) is effectively confined to a small delay-Doppler region (the spreading function of every channel realization then is confined to the same region). Wireless (radio) channels are underspread also in this stochastic sense.

2) Non-WSSUS Channels and Local Scattering Function: Recently, high-mobility applications like vehicular communications have spurred interest in non-WSSUS channels [5], [33]. For non-WSSUS channels, \( L_H(t,f) \) is a nonstationary random process and different scatterer contributions are correlated. A generalization of the scattering function \( C_H(\tau,\nu) \) to non-WSSUS channels is provided by the local scattering function [33], which equals the (generalized) Wigner-Ville spectrum [7], [35] of \( L_H(t,f) \). The local scattering function \( C_R(t,f;\tau,\nu) \) describes the average power of scatterers that cause a delay \( \tau \) and a Doppler shift \( \nu \) of the transmit signal component localized around time \( t \) and frequency \( f \).

OFDM

In the spirit of Gabor [1], OFDM transmits data symbols via TF logs (TF shifts of a prototype pulse). OFDM is used in a large number of wireless and wireline communication systems and standards. Among other reasons, OFDM is popular because cyclic prefix (CP) OFDM diagonalizes time-invariant channels and, more generally, well TF localized WH sets approximately diagonalize underspread TF dispersive channels. Here, we consider pulse-shaping OFDM, which constitutes a unified framework for CP-OFDM [36], zero-padded OFDM [2], discrete Fourier transform (DFT) filterbank modulation [37], and, with a slight modification, OFDM with offset quadrature amplitude modulation [25].

Modulation and Demodulation

The transmit signal in a pulse-shaping OFDM system is formed by modulating data symbols \( c_{n,k} \) onto TF shifted versions of a transmit pulse \( g(t) \) (e.g., [17], [24], [25], [27]), i.e.,

\[ x(t) = \sum_{n\in\mathbb{Z}}\sum_{k\in\mathbb{Z}} c_{n,k}g_{n,k}(t), \quad (9) \]
with \( g_{n,k}(t) = (M_{kF}D_{nT}g)(t) = g(t - nT)e^{j2\pi kFt} \).

Here, \( T \) is the OFDM symbol duration and \( F \) is the subcarrier spacing. In practical OFDM systems, the sum with respect to \( k \) involves only a finite number of subcarriers. We assume infinitely many subcarriers to simplify the presentation. The collection of “logons” \( \{g_{n,k}(t)\}_{n,k \in \mathbb{Z}} \) is known as a WH set. Its TF localization structure is schematically illustrated in the bottom left plot in Fig. 1 (in reality, the \( g_{n,k}(t) \) overlap in time or in frequency). To recover the data symbols \( c_{n,k} \), the receiver projects the receive signal \( y(t) \) onto TF shifted versions of a receive pulse \( \hat{\gamma}(t) \) by computing the inner products
\[
\hat{c}_{n,k} = \langle y, \hat{\gamma}_{n,k} \rangle = \int y(t) \hat{\gamma}_{n,k}^*(t) \, dt,
\]
with \( \hat{\gamma}_{n,k}(t) = (M_{kF}D_{nT}\hat{\gamma})(t) = \gamma(t - nT)e^{j2\pi kFt} \) (see the bottom right plot in Fig. 1). This OFDM demodulation is followed by further receiver processing such as channel estimation, demapping, and decoding.

In the absence of channel distortions and noise, it is desirable to have perfect symbol recovery, i.e., \( \hat{c}_{n,k} = c_{n,k} \); this is guaranteed if the WH sets \( \{g_{n,k}(t)\}_{n,k \in \mathbb{Z}} \) and \( \{\hat{\gamma}_{n,k}(t)\}_{n,k \in \mathbb{Z}} \) satisfy the orthogonality condition
\[
\langle g_{n,k}, \hat{\gamma}_{n',k'} \rangle = \delta_{n,n'}\delta_{k,k'}.
\]
Orthogonality presupposes \( T/F > 1 \), in which case the system is said to employ a TF guard region [23]. CP-OFDM [36] and zero-padded OFDM [2] are special cases, with the TF guard region being a temporal guard region only. However, \( T/F > 1 \) can also be achieved by introducing a spectral guard region via an increase of the subcarrier spacing \( F \); this can reduce intercarrier interference in frequency-dispersive environments. The spectral efficiency of an OFDM system is inversely proportional to \( T/F \).

**Effect of a Doubly Dispersive Channel**

Consider an OFDM system with transmit pulse \( g(t) \) and receive pulse \( \hat{\gamma}(t) \). The transmit signal \( x(t) \) is distorted by a TF dispersive channel \( H(t) \) and contaminated by additive noise \( w(t) \), resulting in the receive signal \( y(t) = (Hx)(t) + w(t) \). The OFDM demodulator output \( \hat{c}_{n,k} = \langle y, \hat{\gamma}_{n,k} \rangle \) is
\[
\hat{c}_{n,k} = H_{n,k}c_{n,k} + I_{n,k} + w_{n,k},
\]
where \( H_{n,k} = \langle \mathcal{H}g_{n,k}, \hat{\gamma}_{n,k} \rangle \) is the complex gain factor affecting the desired symbol \( c_{n,k} \). \( H_{n,k} \) summarizes the interference caused by all other symbols \( c_{n',k'} \) \( (n',k') \neq (n,k) \), and \( w_{n,k} = \langle w, \hat{\gamma}_{n,k} \rangle \). The interference term \( I_{n,k} \) is given by
\[
I_{n,k} = \sum_{(n',k') \in \mathbb{Z}^2 \setminus (n,k)} \langle \mathcal{H}g_{n',k'}, \hat{\gamma}_{n,k} \rangle c_{n',k'}.
\]
DUALITY AND BIOORTHOGONALITY

In the finite-dimensional (cyclic) case, the duality and biorthogonality relation for WH frames essentially follows from the Poisson summation formula [38]. We take all signals to be discrete-time and N-periodic and consider the WH frames \( \{g_{n,k}[i]\} \) and \( \{\gamma_{n,k}[i]\} \). This comprises interference from symbols at different times \( n' \neq n \) (intersymbol interference, ISI) and at different frequencies \( k' \neq k \) (intercarrier interference, ICI).

ISI and ICI are negligible if \( \mathcal{E} \) is underspread and \( g(t) \), \( \gamma(t) \), \( T \), and \( F \) are chosen appropriately as discussed in the next subsection. In that case, the input-output relation (15) decouples into a set of noninterfering parallel scalar channels according to

\[
\tilde{c}_{n,k} \approx H_{n,k} c_{n,k} + w_{n,k}. \tag{17}
\]

This approximate diagonalization of an underspread channel \( \mathcal{E} \) drastically simplifies receiver tasks like data detection and channel estimation. Note that \( g_{n,k}(t) \) and \( \gamma_{n,k}(t) \) can be viewed as approximate singular functions of \( \mathcal{E} \) and \( H_{n,k} = \langle \tilde{g}_{n,k}, \gamma_{n,k} \rangle \) as the corresponding approximate singular values. For normalized pulses \( g(t) \) and \( \gamma(t) \), it can be shown that \( H_{n,k} \approx L_{\mathcal{E}}(nT,kF) \). In the case of a time-invariant channel, CP-OFDM turns linear convolution into cyclic convolution. The corresponding channel matrix is circulant and diagonalized by the FFT (on which CP-OFDM is based) [36], so that (17) becomes exact.

Pulse Design

Next, we consider the problem of designing the transmit pulse \( g(t) \) and the receive pulse \( \gamma(t) \) such that small ISI and ICI are obtained [25]–[27]. We note that OFDM systems with sophisticated ISI/ICI-reducing pulse shapes are currently hardly used in practice. This can be attributed to the fact that ISI and ICI can alternatively be mitigated using equalization [26].

For WSSUS channels, the mean power of the interference term \( I_{n,k} \) in (16) can be shown to equal [27]

\[
P_I = \mathbb{E}[|I_{n,k}|^2] = \int C_{\mathcal{E}}(\tau,\nu) \tilde{A}_{\gamma,\gamma}(\tau,\nu) \, d\tau \, d\nu, \tag{27}
\]

with \( \tilde{A}_{\gamma,\gamma}(\tau,\nu) = \sum_{m,l} |A_{\gamma,\gamma}(\tau-mT,\nu-lF)|^2 \), where \( A_{\gamma,\gamma}(\tau,\nu) = \int g(t) \gamma^*(t-\tau) e^{-j2\pi\nu t} \, dt = \langle g, M_{\nu} D_{\gamma} \rangle \) is the cross-ambiguity function of \( g(t) \) and \( \gamma(t) \) [6], [7]. To obtain small ISI/ICI power \( P_I \), the translates \( |A_{\gamma,\gamma}(\tau-mT,\nu-lF)|^2 \), \((m,l) \in \mathbb{Z}^2 \setminus \{(0,0)\} \), should have little overlap with the channel’s scattering function \( C_{\mathcal{E}}(\tau,\nu) \). Clearly, making \( P_I \) small by suitably choosing \( g, \gamma, T, \) and \( F \) is easier for underspread channels with \( C_{\mathcal{E}}(\tau,\nu) \) better concentrated around \((0,0)\). We then have to design pulses \( g(t) \) and \( \gamma(t) \) for which \( A_{\gamma,\gamma}(\tau,\nu) \) decays rapidly, which in turn requires that the pulses be well TF localized [27]. An example of well-localized biorthogonal pulses is shown in Fig. 3. Biorthogonality implies \( A_{\gamma,\gamma}(mT,|F|) = \delta_{mF} \delta_{|F|} \), and indeed the zeros of \( A_{\gamma,\gamma}(\tau,\nu) \) for \( (\tau,\nu) = (mT,|F|), (m,l) \in \mathbb{Z}^2 \setminus \{(0,0)\} \), are clearly visible in Fig. 3(c). Further numerical results for pulse designs and the associated ISI/ICI levels are provided in [27].
that are well localized both in time and in frequency. CP-OFDM employs a rectangular $g(t)$ (usually with a slight roll-off), whose excellent time localization is well suited to purely time-dispersive channels; however, its poor frequency localization leads toICI in frequency-dispersive channels. Since well TF localized WH frames $(g, T, F)$ exist only for $TF < 1$ [6], it follows from duality and biorthogonality theory that well TF localized biorthogonal WH sets $(g, T, F)$ and $(\gamma, T, F)$ (which result in low ISI/ICI) exist only for $TF > 1$. Thus, there is a tradeoff between spectral efficiency and the amount of ISI/ICI incurred. Specifically, if $(g, T, F)$ with $TF = 1$ (maximal spectral efficiency) is an orthogonal basis for $L_2(\mathbb{R})$, then $g(t)$ and its Fourier transform $G(f)$ cannot satisfy both $\int t^2 |g(t)|^2 dt < \infty$ and $\int f^2 |G(f)|^2 df < \infty$ simultaneously [6].

**Channel Capacity**

We have seen that WH signal sets—corresponding to OFDM modulation—are well suited to communication over underspread TF dispersive channels since they approximately diagonalize the channel. In addition, WH sets are also useful for characterizing the capacity of continuous-time WSSUS fading channels. We consider the noncoherent setting where neither transmitter nor receiver knows the channel realization but the transmitter knows the channel statistics (i.e., the scattering function $C_H(\tau, \nu)$). The noncoherent capacity of fading channels [15], [43], [44] is the ultimate limit on the achievable rate since overhead transmissions like pilots and training sequences reduce spectral efficiency.

The standard approach to information-theoretic analyses of continuous-time channels is to discretize the input-output relation through a projection onto the singular functions of the channel [43]. This yields a diagonalized discretized channel with noninteracting scalar input-output relations, similar to (17). In the noncoherent case, this approach works only if all channel realizations have the same singular functions. This is the case for time-invariant channels, where the eigenfunctions are complex sinusoids independently of the channel realization. However, for TF dispersive channels, the singular functions generally depend on the channel realization and do not have a specific structure.

Nevertheless, approximate capacity expressions can be obtained by using the channel discretization induced by OFDM [28]. We consider an underspread Gaussian WSSUS channel $H$ with additive white Gaussian noise and OFDM modulation and demodulation using an orthonormal WH set $(g = \gamma, T, F)$, where $TF > 1$ and $g$ is well TF localized. An important advantage of using WH sets to discretize the channel (even though they do not diagonalize the channel exactly) is the fact that the channel coefficients $H_{a,k}$ in (15) inherit the two-dimensional stationarity property of the continuous-time WSSUS channel. In the low signal-to-noise ratio (SNR) regime, ignoring the ISI/ICI term $I_{a,k}$ (cf. (15)) in the capacity computation leads to small approximation errors [28]. In the high-SNR regime, ISI/ICI cannot be neglected [28].

Using OFDM-based channel discretization, we obtain the capacity for low SNR as [28]

$$C(\rho) \approx C_{AWGN}(\rho) - \int \int \log (1 + \rho C_{AWGN}(\tau, \nu)) \, d\tau d\nu,$$

where $C_{AWGN}(\rho)$ is the capacity of a nondispersive white Gaussian noise channel and the SNR $\rho$ is inversely proportional to the bandwidth. We see that $C(\rho)$ is approximately equal to $C_{AWGN}(\rho)$ minus a penalty term that is due to the unknown channel and increases with increasing channel spread (i.e., effective support of $C_H(\tau, \nu)$). Furthermore, $C(\rho) \to 0$ as the bandwidth grows large. Intuitively, because of the uncorrelated scattering nature of the channel, the number of independent diversity branches increases as the channel spread or the signal bandwidth increases, and thus the receiver can no longer resolve the corresponding channel uncertainty. This also implies that $C(\rho)$ has a maximum at a certain finite bandwidth. A detailed discussion of this phenomenon is provided in [28].

For high SNR, $C(\rho)$ is close to $C_{AWGN}(\rho)$ for channel spreads occurring in wireless (radio) communications. Information-theoretic guidelines for the design of $(g, T, F)$, which result in low ISI/ICI, exist only for TF $\gamma > 1$. This yields a lower bound on $C(\rho)$ that is very close to the upper bound given by $C_{AWGN}(\rho)$ [28].

**System Identification**

The goal of channel/system identification is to determine a channel/system $H$ from the output signal $y(t) = (Hx)(t)$ given knowledge of the sounding (or probing) signal $x(t)$. This is relevant to dedicated channel sounding/measurement [30], channel estimation in the course of data transmission, and numerous other applications such as radar and sonar [45]. Let us consider a TF dispersive channel $H$ with spreading function $S_H(\tau, \nu)$ supported in $[-\tau_{\text{max}}, \tau_{\text{max}}] \times [-\nu_{\text{max}}, \nu_{\text{max}}]$. In a practical scenario with finite input signal bandwidth $B$ and finite output signal observation time $D$, the input-output relation (1) is discretized, resulting in an input-output relation of the form $y = Xs$ as explained in “Discretization.”

The system identification problem thus amounts to reconstructing $s$ from $y = Xs$, i.e., solving a linear system of equations. Clearly, for the existence of a unique solution $s$, it is necessary that the number $|S|$ of unknowns be smaller than or equal to the number $N$ of equations, which corresponds to the discrete underspread condition $|S| \leq N$. Due to $|S| = 4\tau_{\text{max}}\nu_{\text{max}}BD$ and $N = [BD]$ (see “Discretization”), this is equivalent to $4\tau_{\text{max}}\nu_{\text{max}}BD \leq [BD]$ and hence, effectively, to $d_{\text{max}} = 4\tau_{\text{max}}\nu_{\text{max}}$ $\leq 1$, which implies that only underspread systems are identifiable. Sufficiency of the underspread condition $d_{\text{max}} \leq 1$ for identifiability is shown by explicitly constructing a sounding signal $x(t)$ such that $X$ has full column rank. A viable choice for $x(t)$ is a (possibly weighted) Dirac train [11], [29], [30]. We have thus recovered the classical result by Kailath [11], which states that a TF dispersive system is identifiable if and only if it is underspread. Intuitively, in the overspread case, the system varies too fast to be identifiable. A generalized version of Kailath’s result was proven in [29]. The results described above are nonparametric in that they do not impose structural assumptions.
We consider a transmit signal \( x(t) \) that is band-limited to \([-B/2, B/2)\), and we observe the receive signal \( y(t) = (Hx)(t) \) on the time interval \([-D/2, D/2)\). Then, for \( t \in [-D/2, D/2) \), the input-output relation (1) becomes [12]

\[
y(t) \approx \frac{1}{BD} \sum_{m \in \mathbb{Z}} \sum_{l \in \mathbb{Z}} S_H \left( \frac{m}{B}, \frac{l}{D} \right) \sum_{m/B, l/D} \left[ \mathbb{M}_{l/D} D_{m/B} x \right](t). \tag{18}
\]

Thus, band-limiting the input and time-limiting the output leads to a discretization of (1) with sample spacing \( 1/B \) and \( 1/D \) in delay and Doppler, respectively. For random (i.e., fading) channels, based on (18), the concept of TF coherence regions and a TF rake receiver are developed in [46]. If the spreading function \( S_H(\tau, \nu) \) is supported in \([-\tau_{\text{max}}, \tau_{\text{max}}] \times [-\nu_{\text{max}}, \nu_{\text{max}}] \), only \( |S| = [4\tau_{\text{max}} \nu_{\text{max}} BD] \) terms in (18) are nonzero. For \( \nu_{\text{max}} \ll B \), the output signal \( y(t) \) in (18) is approximately band-limited to \([-B/2, B/2)\]. According to [47], \( y(t) \) restricted to \([-D/2, D/2)\) then lives in a signal space of dimension \( N = [BD] \) that is spanned by an orthonormal basis of prolate spheroidal wave functions. Arranging the basis expansion coefficients of \( y(t) \) in a vector \( y \in \mathbb{C}^N \), the input-output relation (18) translates into

\[
y = Xs. \tag{19}
\]

Here, \( s \in \mathbb{C}^{|S|} \) contains the \( |S| \) samples \( S_H(m/B, l/D), (m/B, l/D) \in [-\tau_{\text{max}}, \tau_{\text{max}}] \times [-\nu_{\text{max}}, \nu_{\text{max}}] \), and each column of \( X \in \mathbb{C}^{N \times |S|} \) contains the expansion coefficients of a TF shifted version \( \mathbb{M}_{l/D} D_{m/B} x \) of the input signal.

on the system. Developing parametric equivalents using, e.g., the basis expansion model [48] is an interesting direction for further research.

The development above can be extended to systems whose spreading function support region is scattered across the delay-Doppler plane. Such systems are identifiable if the overall support area of the spreading function is at most one [49]. This result holds even if the spreading function support region is not known prior to identification [31].

It is commonly accepted that “good” sounding signals \( x(t) \) have a rapidly decaying temporal autocorrelation function (see, e.g., the references in [30]). This statement specifically applies to time-invariant systems, which induce time shifts only. For TF dispersive systems, which cause both time and frequency shifts, our formulation of the identification problem shows that, for \( X \) in (19) to be well conditioned, the TF translates of the sounding signal \( x(t) \) should be as orthogonal to each other as possible. This means that the autoambiguity function \( A_{x,x}(\tau, \nu) \) should be small for \( (\tau, \nu) = (m/B, l/D) \) with \( (m, l) \in \mathbb{Z}^2 \setminus \{(0, 0)\} \).

**Conclusions**

TF dispersive channels and WH function sets are central concepts in communications. Both are fundamentally based on the notion of TF shifts. Our aim in this article was to demonstrate that the corresponding TF framework is not only conceptually interesting but also provides powerful tools for solving problems such as pulse design in OFDM systems, characterization of the noncoherent capacity of continuous-time TF dispersive channels, and system identification and channel estimation. Furthermore, this TF framework applies in an almost one-to-one manner to other fields like radar and sonar (doubly spread targets [50]) and quantum physics (quantization and coherent states [51]). We hope that this article will inspire innovative research and foster cross-fertilization between the signal processing, communications, information theory, physics, and mathematics communities.

**Acknowledgments**

The authors are grateful to R. Heckel for helpful comments and to the authors of [5] for permission to use the channel measurement data in Fig. 1. The work of F. Hlawatsch and G. Matz was supported by FWF grants S10603 and S10606, respectively.

**Authors**

**Gerald Matz** (gmatz@nt.tuwien.ac.at) received the Dr. techn. degree in electrical engineering from Vienna University of Technology, Austria, in 2000. He is an associate professor with the Institute of Telecommunications, Vienna University of Technology. He coedited Wireless Communications over Rapidly Time-Varying Channels (Academic, 2011). His research interests include signal processing, wireless communications, and information theory. He serves on the IEEE Signal Processing Society Technical Committees on Signal Processing for Communications and Networking and on Signal Processing Theory and Methods. He currently is an associate editor of IEEE TRANSACTIONS ON INFORMATION THEORY and was on the editorial board of several signal processing journals. He is a Senior Member of the IEEE.

**Helmut Bölcskei** (boelcskei@nari.ee.ethz.ch) received the Dr. techn. degree in electrical engineering from Vienna University of Technology, Austria, in 1997. He has been with ETH Zurich since 2002, where he is a professor of electrical engineering. He was on the founding teams of Iospan Wireless Inc. and Celestrius AG. His research interests are in information theory, mathematical signal processing, learning theory, and statistics. He received the 2001 IEEE Signal Processing Society Young Author Best Paper Award, the 2006 IEEE Communications Society Leonard G. Abraham Best Paper Award, the 2010 Vodafone Innovations Award, and a 2005 ETH “Golden Owl” Teaching Award. He was editor-in-chief of IEEE TRANSACTIONS ON INFORMATION THEORY. He is a Fellow of the IEEE and a 2011 EURASIP Fellow.

**Franz Hlawatsch** (fhalwats@nt.tuwien.ac.at) received the Dr. techn. degree in electrical engineering from Vienna University of Technology, Austria, in 1988. Since 1983, he has been with the Institute of Telecommunications, Vienna University of Technology. His research interests include statistical signal processing, wireless communications, and sensor networks. He coedited Time-Frequency Analysis: Concepts and Methods (London: ISTE/Wiley, 2008) and Wireless Communications over Rapidly Time-Varying Channels (New York: Academic, 2011). He was an associate editor of IEEE TRANSACTIONS...
ON SIGNAL PROCESSING and IEEE TRANSACTIONS on INFORMATION THEORY and served on the IEEE Signal Processing Society Technical Committee on Signal Processing for Communications and Networking. He is a Fellow of the IEEE.

REFERENCES