<table>
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<tr>
<th><strong>Title</strong></th>
<th>OFCDM: A promising broadband wireless access technique</th>
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<td><strong>Author(s)</strong></td>
<td>Zhou, Y; Ng, TS; Wang, J; Higuchi, K; Sawahashi, M</td>
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INTRODUCTION

The era of high-speed data transmission in mobile communications is approaching rapidly. Wideband code-division multiple access (WCDMA), one of the third-generation (3G) wireless networks, was launched first by NTT DoCoMo, Japan, in 2001. With a bandwidth of 5 MHz, a WCDMA system can provide multimedia services with data rates up to 2 Mb/s. In addition, high-speed downlink packet access (HSDPA), has been introduced in the WCDMA system by using advanced techniques, such as adaptive modulation and coding and hybrid automatic repeat request (ARQ), and the data rate can be increased to 14 Mb/s. With high data rates, subscribers of the WCDMA network can get richer multimedia services. However, the data rate requirement increases dramatically due to demand for high-speed multimedia services. In the 2010s, the expected wireless data rate could be up to several gigabits per second, which is far beyond the data rate provided by current 3G and other wireless systems. The future fourth-generation (4G) mobile communication systems are designed to fill this big gap. The research target of 4G is to achieve 100 Mb/s peak data rate for wide area coverage with full mobility and 1 Gb/s peak data rate for local area coverage with low mobility. The 4G systems will support multimedia services like high-speed Internet access and broadcast services from information sites. Due to the nature of these multimedia services, the data traffic in the downlink is expected to be much more than that in the uplink. Therefore, high data rates are especially necessary for 4G in the downlink. Although the maximum bandwidth of 3G long-term evolution can be up to 20 MHz for a peak rate of 100 Mb/s and the bandwidth of the future 4G system should be much larger than 20 MHz to transmit a peak rate of 1 Gb/s. Therefore, a new wireless access technique using 50–100 MHz bandwidth is needed for wireless transmission in the downlink of 4G systems.

Various wireless access schemes have been proposed for the broadband downlink transmission in 4G systems. Single-carrier CDMA is not suitable over a broadband channel due to too much multipath interference (MPI) [1]. On the other hand, a multicarrier approach, orthogonal frequency-division multiplexing (OFDM), has drawn a lot of attention in high-speed wireless communications. OFDM employs a large number of orthogonal subcarriers to transmit symbols in parallel, so the symbol duration is increased substantially and the system can combat MPI. Since the modulation/demodulation of a large number of subcarriers can be realized by inverse fast Fourier transform (IFFT)/FFT, OFDM is easy to implement and cost effective. Orthogonal frequency-domain multiple access (OFDMA) can provide multiple access by addressing a subset of subcarriers to individual receivers. Moreover, it readily supports narrowband interference suppression and multiple antenna techniques to enhance efficiency. Due to all these advantages, OFDM has been chosen as the transmission method for various standards such as the European radio (DAB) and TV (DVB-T) standard, IEEE 802.11 standards for wireless LANs, and IEEE 802.16 standards for wireless MANs.

Although OFDM is attractive for high-speed...
wireless communications, it does not have coherent frequency diversity. Moreover, in mobile cellular systems, OFDM suffers from adjacent cell interference unless the same subcarriers are not used among adjacent cells. Thus, spreading has been introduced to OFDM to provide frequency diversity and facilitate one-cell frequency reuse in a cellular environment. Combining OFDM with two-dimensional spreading (time and frequency domain spreading), an orthogonal frequency- and code-division multiplexing (OFCDM) system has been proposed for the downlink transmission in future 4G networks [2]. Based on OFDM, OFCDM provides not only all advantages of OFDM, but also additional benefits by means of 2D spreading. For example, frequency diversity gain can be achieved through frequency domain despreaders due to the different fading experienced by subcarriers in a broadband channel. Furthermore, with the introduction of time domain spreading, the system can provide flexible transmission rates. The time and frequency domain spreading factors $N_T$ and $N_F$ can be changed flexibly to provide variable spreading factor (VSF) in order for the system to work in different cell environments and channel conditions. The effectiveness of OFCDM has been tested by NTT DoCoMo in field experiments [3]. By using OFCDM and a bandwidth of 100 MHz, a data transmission rate of 100 Mb/s in the downlink has been achieved without the use of multiple-input multiple-output (MIMO) in outdoor environments at a moving speed of 20 km/h. Thus, OFCDM has proven to be a promising candidate for downlink access in future 4G mobile networks. This article focuses on high speed transmission using OFCDM with low mobility. When the moving speed of a user is high, transmission data rate must be slow.

**OFDM vs. OFCDM**

The basic difference between OFDM and OFCDM is illustrated in Fig. 1. In OFDM (Fig. 1a), the radio resource is divided into frequency-time blocks. Each block carries one OFDM symbol duration in the time domain and one subcarrier in the frequency domain. Since one data symbol is conveyed by each frequency-time block, the OFDM system in Fig. 1a can send a total of 16 data symbols on four subcarriers in four OFDM symbol durations. Figure 1b illustrates simple 2D spreading on one data code channel using a spreading factor of $N = N_T \times N_F = 4 \times 2$, where $N$ is the total spreading factor. It can be seen that in 2D spreading, the data symbol is first spread by the time domain spreading code $\{+1, -1, +1, -1\}$, and $N_T = 4$ chips are obtained. Then the time domain spread signal is duplicated into $N_F = 2$ copies in the frequency domain and multiplied by the frequency domain spreading code $\{+1,-1\}$. Note that in order to achieve good frequency diversity gain, $N_T$ interleaved subcarriers are employed instead...
Up to eight 2-D code channels are available in the OFCDM system, which can provide various service rates by assigning different number of code channels to one single user. When all the eight code channels are employed, OFCDM can achieve the same data rate as that in OFDM.

A block diagram of an OFCDM system [5] is shown in Fig. 2. At the transmitter, information data streams are first serial-to-parallel converted into multiple streams to be transmitted on multiple code channels. On each data code channel, information bits are processed by a channel encoder and modulated. Each modulated data symbol will be 2D spread by a dedicated 2D code as the frequency-time blocks. Thus, redundancy is introduced, and the information data rate is decreased. In Fig. 1c each code channel can only convey two data symbols on four subcarriers in four continuous OFCDM symbol durations, resulting in a data rate 1/N of that in OFDM.

To increase the data rate, a multicode transmission technique can be employed. Orthogonal variable spreading factor (OVSF) codes [4] are used as the spreading codes in both the frequency and time domains. As shown in Fig. 1c, there are two and four different spreading codes in frequency and time domains, respectively. Hence, up to eight 2-D code channels are available in the OFCDM system, which can provide various service rates by assigning different numbers of code channels to a single user. When all eight code channels are employed, OFCDM can achieve the same data rate as that in OFDM. In fact, OFDM can be considered a special case of OFCDM with a spreading factor of 1 = 1 x 1.

Generally speaking, given a 2-D spreading factor of N = NT x NF and total K ≤ N code channels, the k-th code channel in the OFCDM system employs a 2-D code (CNF, CNF), where kF ∈ [0, NF - 1] and kT ∈ [0, NT - 1]. Then the code set of the other K - 1 code channels can be divided into two subsets: one set, ΩF, with the same time domain spreading code as the k-th code but different frequency domain spreading codes,\[ \Omega_F = \left\{ C_{kF,NF}^{(kT)} \right\}, \]

and the other set, ΩT, with different time domain spreading codes,\[ \Omega_T = \left\{ C_{kT,NF}^{(kF)} \right\}. \]

where kF ≠ kT; but kF can be any value in [0, NF - 1], including kF. Using OVSF codes, there would be no interference among the K multiple code channels in an additive white Gaussian noise (AWGN) or a static frequency flat fading channel, according to the orthogonality of codes in frequency or time domain spreading. However, in a realistic mobile channel, the orthogonality between any two code channels may be destroyed by possible fast fading in the time domain or different fading among subcarriers in the frequency domain, and multicode interference (MCI) may occur. Combating MCI is the main concern of the OFCDM system.

SYSTEM CONFIGURATION

A block diagram of an OFCDM system [5] is shown in Fig. 2. At the transmitter, information data streams are first serial-to-parallel converted into multiple streams to be transmitted on multiple code channels. On each data code channel, information bits are processed by a channel encoder and modulated. Each modulated data symbol will be 2D spread by a dedicated 2D code for the data channel. In order to obtain good channel estimation, a code-multiplexed pilot channel is employed. However, the OFCDM system can support either a frequency-
Table 1. System parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>OFDM</th>
<th>OFCDM</th>
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<tbody>
<tr>
<td>Bandwidth</td>
<td>100 MHz</td>
<td></td>
</tr>
<tr>
<td>Number of subcarriers</td>
<td>1024</td>
<td></td>
</tr>
<tr>
<td>Subcarrier spacing</td>
<td>97.7 kHz</td>
<td></td>
</tr>
<tr>
<td>OFDM/OFCDM symbol duration</td>
<td>12.5 µs (10.24 + 2.26: effective symbol + guard interval)</td>
<td></td>
</tr>
<tr>
<td>Packet length</td>
<td>0.6 ms (48 × 12.5 µs): 48 OFDM/OFCDM symbols</td>
<td></td>
</tr>
<tr>
<td>Channel coding</td>
<td>Turbo codes</td>
<td></td>
</tr>
<tr>
<td>Modulation</td>
<td>QPSK</td>
<td></td>
</tr>
<tr>
<td>Spreading schemes</td>
<td>Without spreading</td>
<td>2D spreading</td>
</tr>
<tr>
<td>Pilot channel</td>
<td>Time multiplexed, (N_p) pilot symbols at the start of each packet</td>
<td>Code multiplexed, time domain spread with a factor of (N_T)</td>
</tr>
</tbody>
</table>

time-, or code-multiplexed pilot channel. Among the three schemes, the time- and code-multiplexed pilot channels provide similar channel estimation quality and outperform the frequency-multiplexed one. The code-multiplexed scheme is preferred since it provides more flexibility in system design than the time-multiplexed scheme. To keep the orthogonality between the pilot and data code channels in frequency selective but slow fading channels, known pilot symbols are spread only in the time domain with the spreading factor of \(N_T\). So there are \(N_T - 1\) different time domain spreading codes for data transmission. Then all code channels are combined at the code multiplexer. After code multiplexing, the combined signal is scrambled, upconverted to a set of subcarriers, and transmitted in parallel. An IFFT block realizes this upconversion operation. At the output of IFFT, an effective OFCDM symbol (or time chip) is obtained. A guard interval is inserted between effective symbols to prevent intersymbol interference (ISI). Finally, OFCDM symbols are input to the pulse shaping filter before transmission.

After passing through a broadband wireless channel, the received signals are first processed by a matched filter. Then the guard interval is removed, and the resultant signals are further processed by an FFT block, which realizes the subcarrier downconversion. After FFT, the signals are descrambled. On one hand, the output of the descrambler is used to carry out pilot channel estimation. On the other hand, the output of the descrambler is passed to the 2D despreader, where the estimated channel is needed. After 2D despreading, the obtained signals are demodulated and then decoded. At the output of the decoder, the transmitted information bits on each data code channel are recovered. It can be seen that basically, OFCDM is an OFDM system but with the addition of 2D spreading/despreading operation.

The system parameters for the OFCDM are summarized in Table 1. As a comparison, the parameters of OFDM are also shown. It can be seen that the basic radio link parameters of OFCDM and OFDM are the same. In the frequency domain, both systems employ a broad bandwidth of 100 MHz. Given the bandwidth, the larger the number of subcarriers, the longer the OFCDM symbol duration and thus the more robust the system to MPI. However, as the number of subcarriers increases, the subcarriers spacing reduces, which makes the system vulnerable to frequency shifts caused by Doppler shifts. Based on the optimization to compensate for the maximum multipath delay and avoid the influence of Doppler shift, the number of subcarriers \(M\) is chosen to be 1024, which results in a subcarrier spacing of \(\Delta f = 97.7\) kHz and an effective OFCDM symbol length of 10.24 µs. In future 4G systems, since the information bit rate should be very high, a much smaller cell size than that of the current cellular system is inevitable considering the attainable transmission power. Thus, a microcell model with the cell radius of less than 1 km in an urban area is assumed. In such an environment the multipath delay spread should be much smaller. For example, the measured maximum multipath delay was approximately 1 µs in field experiments conducted near downtown Tokyo with the distance between a base station and a mobile station of approximately 1 km [6]. Thus, a guard interval of 2.26 µs would be sufficient to combat MPI. To reduce the round-trip delay, a short packet length of 0.6 ms is chosen, which is composed of \(N_d = 48\) OFCDM symbols. For channel coding, turbo codes are possible candidates. Quaternary phase shift keying (QPSK) modulation is employed. For the OFCDM system, 2D spreading is employed. A pilot channel is code-multiplexed with data channels by spreading in the time domain with a factor of \(N_T\). On the other hand, in OFDM there is no spreading, and a timemultiplexed pilot channel is employed. \(N_p\) pilot symbols are allocated at the start of each packet.
The variance of the MCI generated between any pair of code channels is dependent on which codes to be used. Use of some codes for channel spreading may result in larger MCI than that of others. In order to improve the system performance, MCI should be cancelled out as much as possible.

### CODE ASSIGNMENT

As stated before, in a broadband channel all multi-code channels in the OFCDM system may interfere with each other and MCI is present due to possible fast fading in the time domain or different fading among subcarriers in the frequency domain. It is noted that the variance of the MCI generated between any pair of code channels is dependent on which codes are used. Use of some codes for channel spreading may result in larger MCI than others. In order to improve system performance, MCI should be cancelled out as much as possible. This section discusses code assignment schemes to allocate appropriate codes for data transmissions so that the MCI on all code channels can be mitigated.

First of all, code channels in different subsets (\(\Omega_F\) or \(\Omega_T\)) have different contributions to the MCI on the \(k\)th code channel. In highly frequency-selective broadband channels, code channels from \(\Omega_F\) cause severe MCI (MCI-F) to the \(k\)th code channel because their orthogonality in the frequency domain is distorted by frequency selective fading on interleaved subcarriers. On the other hand, in fast fading channels code channels from \(\Omega_T\) are no longer orthogonal to the \(k\)th code channel in the time domain. Thus, there is also MCI from \(\Omega_T\) (MCI-T). However, since a short packet length such as 0.6 ms is considered, the MCI-T is anticipated to be much lower than the MCI-F since the channel variation within one packet duration in the time domain is much less serious than that on interleaved subcarriers in the frequency domain. As there are totally \(N_T - 1\) time domain orthogonal codes for data transmission, when the number of required data code channels is less than or equal to \(N_T - 1\), MCI between any two code channels can be kept small by assigning channels with different time domain orthogonal codes. In this case \(\Omega_T\) does not exist. However, when more than \(N_T - 1\) code channels are needed for data transmission, reuse of the same time domain spreading codes is unavoidable, and \(\Omega_T\) must exist, so serious MCI-F occurs. To keep MCI small for each code channel, time domain spreading codes should be assigned first.

In slow fading channels, when assigning different codes within the time or frequency domain, there is no requirement on the order. The code assignment can be carried out sequentially as follows: \(c_{N_F}^{(0)}\) for the pilot channel, \(c_{N_F}^{(0)}\) for the \(0\)th data code channel, \(c_{N_T}^{(0)}\) for the first data channel, ..., \(c_{N_T}^{(N_T-1)}\) for the \((N_T-2)\)th data channel, \(c_{N_T}^{(1)}\) for the \((N_T-1)\)th data channel, and so on. However, in fast fading channels, this simple sequential code assignment scheme is no longer suitable. For instance, after \(c_{16}^{(0)}\) is assigned to the pilot channel, if \(c_{16}^{(1)}\) or \(c_{16}^{(15)}\) is allocated to the \(0\)th data code channel, it has been shown [7] that the variance of the MCI generated between \(c_{16}^{(0)}\) and \(c_{16}^{(1)}\) is much higher than that between \(c_{16}^{(0)}\) and \(c_{16}^{(15)}\). Obviously, to keep the MCI-T small, \(c_{16}^{(15)}\) should be assigned to the \(0\)th data code channel instead of \(c_{16}^{(1)}\). Therefore, a nonsequential code assignment scheme is needed to reduce MCI in fast fading channels.

After investigating the variance of MCI, it has been shown that the code assignment schemes obtained by minimizing MCI can be interpreted using code products. The distance of two OVSF codes \(c_{N_T}^{(0)}\) and \(c_{N_T}^{(1)}\) is defined as \(N_T/2 + 1\) subtracted by the minimum length of strings of consecutive 1s or -1s in the element-wise code product,

\[
C_{N_T}^{(k_k)} \cdot C_{N_T}^{(h_h)} = \{C_{N_T}^{(k_k)} \cdot C_{N_T}^{(h_h)}\}_{-N_T}^{N_T}.
\]

For example, consider the distance between \(C_{16}^{(0)}\) and \(C_{16}^{(1)}\). Since \(C_{16}^{(0)}\) is the all +1 code, the code product \(C_{16}^{(0)} \cdot C_{16}^{(1)}\) equals \(C_{16}^{(1)}\). There are two equal strings of eight consecutive 1s and eight consecutive -1s in \(C_{16}^{(1)}\). Therefore, the distance is one \((9 - 8 = 1)\). It is noted that MCI are dependant on the code distance. The smaller the code distance, the larger the MCIs. Therefore, the codes with large code distances to each other should be assigned with high priority.

Moreover, in time domain code assignment, special consideration should be made of the MCI-T caused by the pilot channel since it has higher power than that on a data channel. Since \(C_{N_T}^{(0)}\) is assigned to the pilot channel, the code with a minimum distance to the pilot code is always \(C_{N_T}^{(1)}\). \(C_{N_T}^{(1)}\) suffers from much more interference from the pilot than other codes due to the shorter code distance. On the other hand, the MCI-T also depends on the channel variation in the time domain or the Doppler shifts. Given the same Doppler shift, the channel variation in an \(N_T\) OFCDM symbol duration increases as \(N_T\) increases, which results in a higher MCI-T for a larger \(N_T\). In summary, in order to avoid large pilot interference, \(C_{N_T}^{(1)}\) is suggested not to be used for data transmission when \(N_T\) is large, although it can be used when \(N_T\) is small (i.e., \(N_T = 4\) or 8). The complete nonsequential code assignment schemes in time and frequency domains are shown in Table 2. It has been shown [7] that in fast fading channels, system performance can be improved significantly by the nonsequential channel assignment, especially for a low to medium system load where a small number of code channels are needed. For a highly loaded system, performance improvement is limited. When a fully loaded system is considered, there is no need for code assignment since all code channels must be assigned for data transmissions.

### HYBRID DETECTION

Although nonsequential code assignment schemes help reduce MCI, at the receive side of the OFCDM, a powerful and efficient signal detection algorithm is needed in the 2D despreader to cancel out MCI as much as possible, especially for highly loaded systems. As
explained before, for any data code channels, the MCI-F caused by other code channels in $\Omega_F$ is anticipated to be much higher than the MCI-T caused by code channels in $\Omega_T$. Therefore, at the receiver, the 2D despreader employs a simple EGC to collect spread signals in the time domain, while a promising detection technique, called hybrid MCI cancellation and minimum mean square error (MMSE) detection (hybrid detection), has been proposed for signal detection in the frequency domain to cancel out the MCI-F [5].

Assume a fully loaded OFCDM system with a 2D spreading factor of $N = 4 \times 2$. Consider the code channel with time domain spreading code \{+1, –1, +1, –1\} and frequency domain spreading code \{+1, +1\}. Then its subset $\Omega_T$ includes all other code channels with different time domain spreading codes such as \{+1, –1, +1, –1\}, \{+1, +1, +1, –1, -1\}, and \{+1, –1, –1, -1\}, while the subset $\Omega_F$ has one code channel with the same time domain spreading code \{+1, –1\} and a different frequency domain spreading code \{+1, +1\}. The 2D despreading of the concerned code channel is illustrated in Fig. 3, which is carried out over the received signals on two interleaved subcarriers in four continuous OFCDM symbol durations. Note that each of the received signals is a combination of different signals from multiple code channels. To recover the information delivered by the desired code channel, time domain despreading is first carried out on each subcarrier, where the signals are multiplied by the EGC weights (or channel phases) and time domain spreading code \{+1, –1, +1, –1\}, and then summed over $N_T$ chips. In a slow fading channel the concerned code channel and all channels in $\Omega_T$ keep orthogonal to each other. Thus, after time domain despreading, the signals transmitted on channels in $\Omega_T$ are eliminated from the multicode signal. But the resultant signal is still a combined one, including the desired signal and those transmitted on the channels in $\Omega_F$.

The outputs of time domain despreading on the $N_F$ interleaved subcarriers carrying the same data symbol are then processed in the frequency domain with hybrid detection. The basic idea of hybrid detection is shown in Fig. 3. At the 0th stage, the signals at the output of the time domain despreader with the EGC are multiplied by the MMSE weights and frequency domain spreading code (+1, –1) and summed over $N_F$ chips, that is, the 0th stage of the hybrid detection is conventional MMSE (or pure MMSE) combining without MCI cancellation. In this way, the desired signal is recovered with the inference from $\Omega_F$ suppressed by MMSE detection. Then tentative data decisions are obtained from the demodulation output in uncoded systems, or the decoding output in coded systems. At the 0th stage, tentative decisions from code channels belonging to $\Omega_F$ are input to a MCI regenerator with channel information (estimated by using the pilot channel) so that the MCI-F can be regenerated for the concerned code channel. At the first stage of the hybrid detection, the regenerated MCI-F from the 0th stage is fed back and canceled out from the output of the time domain desponsor. The subtracted outputs are then multiplied by weights obtained from MMSE algorithms and combined at the frequency domain despreader to get the signals of a desired code channel. Since the MMSE weights are related to the input signal power, it should be updated stage by stage due to the reduction of MCI at each stage. A detailed description on renewing the MMSE weights in hybrid detection can be found in [5].

After the MCI cancellation and MMSE detection at the first stage, new data decisions are obtained. Similarly, they are used to regenerate the MCI-F for MCI cancellation at the next stage. This iterative operation will go on until a specified number of stages is reached. Generally speaking, as the tentative data decisions become more reliable stage by stage, MCI-F can be regenerated with higher accuracy. After subtrac-

<table>
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<th>Assignment order</th>
<th>1 (for pilot)</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
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<tbody>
<tr>
<td>$N_T = 4$</td>
<td>$C_T^{(0)}$</td>
<td>$C_T^{(1)}$</td>
<td>$C_T^{(2)}$</td>
<td>$C_T^{(3)}$</td>
<td>$C_T^{(4)}$</td>
<td>$C_T^{(5)}$</td>
<td>$C_T^{(6)}$</td>
<td>$C_T^{(7)}$</td>
<td>$C_T^{(8)}$</td>
<td>$C_T^{(9)}$</td>
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<td>$N_T = 8$</td>
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<td>$C_T^{(12)}$</td>
<td>$C_T^{(13)}$</td>
<td>$C_T^{(14)}$</td>
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</table>

**Table 2.** Nonsequential code assignment schemes.
As stated before, the basic idea of hybrid detection is to use the decision signals of a previous stage to regenerate MCI, then subtract MCI from the input signal. The decision function could be hard or soft. The hard decision function is easy to realize, and MCI can be totally eliminated if the tentative decisions of the previous stage are correct. However, when the tentative decisions are wrong, MCI will be increased considerably by error propagation. In order to cancel out MCI as much as possible, a soft decision function should be used to regenerate MCI. The soft MCI cancellation approach is more complex, but can provide better performance than the hard decision one by alleviating the effect of error propagation.

In a turbo-coded OFCDM system with soft MCI cancellation, the turbo decoding output must pass through a soft decision function to generate soft tentative decisions. The soft decision function can be designed by minimizing the mean square decision error. The derivation based on this criterion reveals that the soft decision function is determined by the statistic property of input variable (i.e., the turbo decoding output) [9]. Assuming that the turbo decoding output can be approximated as a binary phase shift keying (BPSK) modulated signal passing through an AWGN channel, Gaussian soft decision can be derived. Using the Gaussian soft decision function, system performance should be improved substantially in a highly frequency selective channel over that using a hard decision function.

**HARD VS. SOFT DECISIONS**

Similar to OFDM, OFCDM readily supports MIMO antenna techniques. Aiming to provide extra high data rates, OFCDM employs spatial
domain multiplexing or MIMO multiplexing, where different data symbols are transmitted on different antennas simultaneously, so the data rate can be increased linearly with the minimum number of transmit and receive antennas. The system model of MIMO-OFCDM is shown in Fig. 4. At the transmit side, information bitstreams are first serial to parallel (S/P) converted into $n_t$ substreams, corresponding to $n_t$ transmit antennas. Each substream is fed to the 2D spread OFCDM with multicode transmission, which will produce OFCDM symbols. The process of the 2D spread OFCDM is similar to the one in Fig. 2. However, a small modification is needed on the pilot channels. As illustrated in Fig. 5, in the single antenna OFCDM system, the code multiplexed pilot channel exists through the entire packet duration. However, to obtain good channel estimation in the MIMO-OFCDM system, the same time domain spreading code is used for all the pilot channels, and the pilot symbols are sent on different antennas in different time slots. Using this pilot structure, each pilot channel can keep orthogonal to all transmitted data channels as well as other pilot channels.

At the receive side, $n_r$ antennas are employed. As shown in Fig. 4, on each receive antenna, the initial processing is similar to that in a single antenna OFCDM system (Fig. 2). The radio signal is processed by the matched filter and an FFT block. On each subcarrier, the time domain despreeder is carried out with EGC to collect the useful signals in the time domain. The output of the time domain despreeder is then input to a multi-antenna multicode signal detector with the estimated channel information. As stated before, in a broadband mobile channel, MCI exists among the data channels in OFCDM systems when multicode transmission is considered, especially in the frequency domain. Therefore, in a MIMO-OFCDM system, desired data signals are interfered with by not only co-channel signals from other transmit antennas (or multi-antenna interference [MAI]), but also MCI from other code channels. The multi-antenna multicode detection is proposed for the MIMO-OFCDM system to deal with MAI as well as MCI.

Given $n_t = n_r = 4$, the signal processing in multi-antenna multicode detection is illustrated in Fig. 6. Since the power of MAI in the space domain could be much larger than the power of...
Multi-antenna detection  \( n_t = 4, n_r = 4 \)

Multi-code detection

Recovered data symbols from transmit antenna \#0

\[ \mathbf{Q}^H \text{multiplication} \]

\[ \mathbf{R} \]

Channel estimate

QR decomposition

\[ \hat{\mathbf{R}} \]

Hybrid detection in frequency domain

MAI regenerator

Hybrid detection in frequency domain

MAI regenerator

Hybrid detection in frequency domain

MAI regenerator

Recovered data symbols from transmit antenna \#3

\textbf{Figure 6.} Example of multi-antenna multicode signal detection for \( n_t = n_r = 4 \).

<table>
<thead>
<tr>
<th>Functions</th>
<th>OFDM</th>
<th>OFCDM</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D spreading</td>
<td>No</td>
<td>((N_r - 1)M \cdot N_d) additions</td>
</tr>
<tr>
<td></td>
<td>EGC combining</td>
<td>((N_r - 1)M \cdot N_d) additions</td>
</tr>
<tr>
<td>2-D despreading</td>
<td>No</td>
<td>((N_r - 1)M \cdot N_d) additions</td>
</tr>
<tr>
<td></td>
<td>MMSE detection</td>
<td>((N_r - 1)M \cdot N_d) ((s + 1)) times</td>
</tr>
<tr>
<td></td>
<td>Hybrid detection</td>
<td>((N_r - 1)M \cdot N_d) ((s + 1)) times</td>
</tr>
<tr>
<td></td>
<td>MCI regeneration</td>
<td>((N_r - 1)M \cdot N_d) ((s + 1)) times</td>
</tr>
<tr>
<td>Turbo decoding</td>
<td>Once</td>
<td>((s + 1)) times</td>
</tr>
</tbody>
</table>

\textbf{Table 3.} Complexity comparison between OFDM and OFCDM.

By multiplying the received signals on the \( n_r \) antennas with the hermitian transpose of \( \hat{\mathbf{Q}}_m \) (i.e., \( \hat{\mathbf{Q}}_m^H \)), \( n_t \) signals can be obtained, which contain desired signals from \( n_t \) transmitting antennas. Although there is no MAI in the signal from the 0th antenna, the obtained signal from the \( p \)th \((p = 1, 2, 3)\) transmitting antenna is contaminated by MAI from the 0th – \((p - 1)\)th antennas. Consider the signal from the 0th transmitting antenna first. Without MAI from other antennas, the signal is still a composite multicode signal. Therefore, hybrid MCI cancellation and MMSE detection is carried out to recover the data symbols on each code channel. When the data symbols are obtained, MAI caused by the 0th antenna can be regenerated and subtracted from the outputs of \( \hat{\mathbf{Q}}_m^H \) multiplication. Since the signal from the first transmitting antenna obtained after \( \hat{\mathbf{Q}}_m^H \) multiplication is interfered with by MAI from only the 0th antenna, after MAI cancellation, the signal can be assumed to be free of MAI and further processed by the hybrid detection. Similarly, when the data symbols from the \((n_r - 1)\)th antenna are recovered. It has been shown that using this multi-antenna multicode detection, the MIMO-OFCDM system with 2D spreading outperforms the conventional MIMO-OFDM system without spreading.

\textbf{Complexity Overhead}

As can be seen from previous sections, the complexity of the OFCDM system is higher than that of the OFDM system due to the introduction of 2D spreading and despreading. Assuming single-antenna systems, a complexity comparison between OFCDM and OFDM is shown in Table...
3, where \( N_d \) is the number of OFCDM symbols in one packet duration, \( M \) is the total number of subcarriers, and an \( s \)-stage hybrid detection is employed in OFCDM. It can be seen that the operation of 2D spreading and EGC combining with time domain despreading is relatively simple. The complexity introduced by 2D spreading and EGC combining is determined by system parameters \( N_d, M, N_T, \) and \( N_F \). However, for hybrid detection, which includes MMSE detection and MCI regeneration, the complexity also increases with the number of stages in hybrid detection \( s \). Moreover, when a turbo-coded system is considered, OFDM only needs one turbo decoding operation, while for OFCDM, \( (s + 1) \) times of turbo decoding are necessary since the decoding is included in hybrid detection. Therefore, the complexity of OFCDM is mainly due to the multistage hybrid detection. Fortunately, the complexity only increases linearly with \( s \) and other system parameters. With the development of microelectronics, the complexity in basedband processing is not difficult to handle.

### Simulation Results

Some representative computer simulation results are presented to show the advantage of OFCDM over OFDM in various circumstances. The downlink transmission in a single cell environment is considered. Assuming scheduling in downlink, there is no multi-user interference. Thus, in the OFDM system, data signals are corrupted by background noise but no other interference. However, in the OFCDM system, although there is no intercell or multi-user interference, MCI is unavoidable due to multicode transmission. The OFCDM system is configured as follows. A 2/3 rate turbo code and QPSK modulation are employed. The time domain spreading factor \( N_T \) is fixed to 8, while the frequency domain spreading factor \( N_F \) can be varied. A fully loaded system is assumed where all \( (N_T - 1)N_F \) 2D code channels are used for data transmission. As for the OFDM system, similar system configurations are applied except that a time-multiplexed pilot channel with \( N_P = 6 \) is employed. Due to no spreading, conventional correlators are used for OFDM. Using the system parameters assumed here and in Table 1, the maximum transmission rate of either turbo-coded OFCDM or turbo-coded OFDM is 95 Mb/s. As to the channel model, although the broadband channel is highly frequency selective, the signal transmitted on each subcarrier experiences a flat fading channel. Therefore, a parallel slow and flat fading multichannel model with a coherence bandwidth \( \Delta f_c = 0.47 \text{MHz} \) is assumed.

First of all, the bit error rate (BER) performance of an uncoded OFCDM is shown in Fig. 7 for \( N = N_T \times N_F = 8 \times 16 \). A three-stage hybrid detector, including the 0th to third stages, is considered. The BER of the unspread OFDM channel is plotted as a reference. Since the OFCDM obtains frequency diversity gain by means of frequency domain spreading, OFCDM with 2D spreading provides much better performance than OFDM, even if pure MMSE detection or (0th stage) is employed. The performance enhancement of OFCDM over OFDM increases with signal-to-noise ratio (SNR). Moreover, using hybrid detection, the BER of OFCDM can be further improved as the number of stages increases. The performance improvement between pure MMSE (or 0th stage) and hybrid detection with the first stage is
significant. The gap in BER between the first and second stages is also big. However, the improvement beyond the second stage is insignificant. Therefore, the BER performance improvement for hybrid detection decreases as the stages increase. In conclusion, when an uncoded system is considered, the 2D spread OFCDM with hybrid detection outperforms the unspread OFDM, especially when SNR is large.

When turbo coding is considered, the PER performance comparison is carried out in Fig. 8 between the OFCDM and OFDM as a function of SNR. In the OFCDM system, when $N_F$ is one, there is no need for both frequency domain despreading and hybrid detection. When $N_F \geq 2$, seven-stage soft MCI cancellation and MMSE detection is employed with the Gaussian soft decision function [9]. It can be seen that OFDM has almost the same performance as OFCDM with $N_F = 1$. Given $N_F = 1$, OFCDM only employs time domain spreading. Under the assumption of slow fading, the orthogonality between code channels can be maintained at the receiver. Thus, time domain spreading does not cause MCI. Therefore, OFCDM with $N_F = 1$ has similar performance to that of OFDM. However, when $N_F$ increases, the performance of the OFCDM system is enhanced significantly and surpasses that of OFDM, especially at high SNR. Although turbo-coded OFDM can also obtain frequency diversity gain due to channel coding, turbo-coded OFCDM achieves even larger gain because of both channel coding and frequency domain spreading. Moreover, for OFCDM, the frequency diversity gain increases with $N_F$. Although more MCI is caused when $N_F$ gets larger, soft MCI cancellation can suppress MCI greatly. In this case frequency diversity can still provide more gain when $N_F$ becomes larger. However, the performance improvement gets smaller as $N_F$ increases further; finally, when $N_F$ is larger than 16, the frequency diversity gain is gradually saturated, and the improvement becomes insignificant. In summary, when turbo coding is considered, the OFCDM system has a big advantage over the OFDM system in system performance.

Moreover, Fig. 9 shows the performance comparison between OFCDM with soft and hard MCI cancellation. Given $\text{SNR}_b = 6.25$ dB, the performance is plotted as a function of the frequency domain spreading factor, $N_F$. For comparison, the packet error rate (PER) of OFDM is also shown in the figure, which almost coincides with that of OFCDM with $N_F = 1$. It can be seen that the Gaussian soft decision function outperforms the hard decision function for all values of $N_F$ except $N_F = 1$. As $N_F$ increases, the performance of the OFCDM system improves significantly. This is consistent with Fig. 8. Again, turbo-coded OFCDM is superior to turbo-coded OFDM.

Finally, assuming four transmit and four receive antennas, the performance of MIMO-OFCDM is illustrated in Fig. 10 as a function of SNR. Given a 2D spreading scheme of $N = N_T \times N_F = 8 \times 16$, two-stage hybrid detection is used in the multi-antenna multicode detection of MIMO-OFCDM. For both the MIMO-OFCDM and MIMO-OFDM systems, the BER of the data symbol on each transmitting antenna is shown. It can be seen that MIMO-OFCDM outperforms MIMO-OFDM. With $N_F = 16$ and hybrid detection, MIMO-OFCDM benefits from frequency diversity gain. Thus, the BER on each antenna is considerably reduced in the MIMO-OFCDM system from that in the MIMO-OFDM.
system. The higher the SNR, the larger the performance improvement obtained by MIMO-OFCDM over MIMO-OFDM. Hence, OFCDM outperforms OFDM when the MIMO technique is applied.

CONCLUSIONS

In order to meet future high traffic expectations, high-speed data transmission is needed in future wireless systems, especially in the downlink. OFCDM has become a very attractive wireless access technique for future 4G mobile communications due to its superiority to OFDM.

REFERENCES


BIOGRAPHIES

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