1. Introduction

The demand for broadband wireless access continues to increase rapidly to provide seamless connection to optical fiber services such as FTTH (fiber to the home), providing a transmission bit rate of more than 100 Mbit/s on the PHY (physical) layer. The third-generation mobile access, IMT-2000, provides up to 2 Mbit/s [1], and wireless LAN standards such as IEEE802.11a/g in the U.S.A., HiperLAN2 in Europe, and HiSWANa in Japan support a maximum transmission bit rate of 54 Mbit/s [2]-[5]. To achieve a breakthrough, IEEE802.11n [6] has just started to be standardized and its target has been set at more than 100-Mbit/s throughput even in the MAC (media access control) layer in 2006. Moreover, it is desirable to achieve a higher transmission bit rate without any occupied frequency bandwidth expansion because of the current frequency spectrum deficiency, especially in the relatively lower bands useful for mobile systems.

Space division multiplexing (SDM) [7] is one of the most promising techniques to satisfy the above-mentioned requirements. It can achieve $N$ times the transmission bit rate of the single transmission via a MIMO (multiple input multiple output) channel by using $N$ sets of antennas at both the transmitter and receiver without any bandwidth expansion, as shown in Fig. 1. However, in the SDM schemes, inter-channel interference (ICI) significantly degrades the transmission quality.

To reduce the degradation due to ICI, V-BLAST [8] serially repeats detecting the transmitted signal of one SDM channel by hard decision, regenerating the replica from the detected signal, and subtracting it from the received signal until all signals have been detected. Therefore, both the hardware size and signal processing delay would become very large, even when more antenna elements or subcarriers are used. Another conventional scheme uses maximum likelihood decoding (MLD) [9]. Unfortunately, it is necessary to calculate the likelihood values of $K (K=M^N)$ possible sets of one symbol transmitted from each of $N$ antennas for each OFDM (orthogonal frequency division multiplexing)subcarrier in order to presume one set with $M$ representing the number of constellation points according to the modulation scheme, so the signal processing complexity is very high, especially in higher bit rate modulation schemes such as 64QAM (quadrature amplitude modulation).

To solve these problems, this paper proposes a sim-
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ple SDM-COFDM (SDM-coded orthogonal frequency division multiplexing) scheme that uses a simple feed-forward ICI canceller [10]. The canceller only multiplies the received symbols by the estimated inverse propagation coefficient matrix for each OFDM subcarrier by using a new preamble based on space-time coding (STC) to improve power efficiency. Moreover, to improve the required CNR (carrier-to-noise power ratio) in frequency selective fading environments, this paper also proposes the SNR (signal-to-noise power ratio)-based likelihood weighting for the soft decision error correction. It is clarified that the proposed SDM-COFDM scheme with two sets of transmission and reception antennas can double the transmission bit rate without any bandwidth expansion and achieves similar PER (packet error

Fig. 1. Structure of SDM scheme.

Fig. 2. Block diagram of the proposed SDM-COFDM scheme.
rate) performances to the conventional SISO (single-input single-output) transmission in frequency selective fading environments. In particular, it provides more than 100 Mbit/s per 18 MHz by using 64QAM with a coding rate of 3/4.

2. Proposed SDM-COFDM scheme

2.1 Configuration of the SDM-COFDM scheme

A block diagram of the proposed SDM-COFDM scheme is shown in Fig. 2. It has two sets of antennas on both the transmitting and receiving sides to construct a 2×2 MIMO channel. Each data stream has its own convolutional encoder. The encoded data is interleaved, distributed to OFDM subcarriers, and mapped to data symbols according to the modulation scheme. Then, the preamble symbols, which are used for the propagation coefficient matrix estimation, are combined at each subcarrier. The combined symbols are transmitted through the transmission antennas after inverse fast Fourier transformation (IFFT). The symbols received via the 2×2 MIMO channel are received by the reception antennas and fed to the FFT blocks, and their ICIs are cancelled. After that, the ICI-cancelled symbols are likelihood-weighted, demodulated, and FEC (forward error correction) decoded.

The relationship between the transmitted data symbols \( t^i \) and the received data symbols \( r^i \) may be expressed as follows.

\[
r^i = H^i \cdot t^i + n^i, \quad H^i = \begin{pmatrix} h^i_{1,1} & h^i_{1,2} \\ h^i_{2,1} & h^i_{2,2} \end{pmatrix}
\]

(1)

Here, \( H^i \) is the 2×2 propagation coefficient matrix of the \( i \)-th subcarrier, \( h^i_{n,m} \) is the propagation coefficient between the \( n \)-th transmission antenna and the \( m \)-th reception antenna (Fig. 2), and \( n^i \) represents the zero mean, complex additive white Gaussian noise (AWGN) contained in the received data symbol \( r^i \). Therefore, \( H^i \) must be estimated precisely in order to presume the transmitted data symbol \( t^i \). Considering that each subcarrier transmits narrow-band modulated symbols in an OFDM system, \( H^i \) can be estimated by calculating each propagation coefficient directly from the relationship between the transmitted and received symbols.

2.2 STC preamble

From Eq. (1), in the preamble transmission, the relationship between the transmitted preamble symbols \( C^i \) and the received preamble symbols \( B^i \) can also be described by \( B^i = H^i \cdot C^i \), if we assume noise-free conditions. Therefore, the determinant of \( C^i \) must be non-zero to obtain \( H^i \). This paper introduces two preambles for the SDM-COFDM scheme to meet this requirement: the conventional scattered preamble [11] and the newly proposed STC preamble. The frame formats of the \( i \)-th subcarrier with the scattered and STC preambles are shown in Fig. 3. Here, \( c^i_{n,m} \) represents the \( m \)-th time slot preamble symbol of the \( n \)-th transmission antenna, and \( t^i_{n,m} \) represents the \( m \)-th time slot data symbol of the \( n \)-th transmission antenna.

In the scattered preamble, each transmission antenna is used exclusively to transmit its preamble symbol, and the other preamble symbol must be null. The propagation coefficient \( h^i_{n,m} \) can be calculated by \( b^i_{n,m} / c^i_{n,m} \). Since \( c^i_{n,m} \) equals zero when \( n \) does not equal \( m \), the time slot cannot be efficiently used for \( H^i \) estimation. Equation (2) gives examples of the scattered preambles.

\[
r^i = H^i \cdot t^i + n^i, \quad H^i = \begin{pmatrix} h^i_{1,1} & h^i_{1,2} \\ h^i_{2,1} & h^i_{2,2} \end{pmatrix}
\]

Fig. 3. Frame formats for \( i \)-th subcarrier.
where $c^i$ is a preamble symbol having the same amplitude as the data symbols. $C_{iscat}^1$ has the same peak power as the data symbols, so the total transmission power of the preambles in two time slots is half that of the data symbols. On the other hand, $C_{iscat}^2$ has the same total transmission power as the data symbols, but double the peak power of the data symbols is needed.

To solve these problems, $C'$ must satisfy the condition that both $c_{n,m}^i$ and the determinant of $C'$ must be non-zero because the preamble symbols are simultaneously transmitted in parallel over all the channels. As one of the preambles to satisfy this condition, we propose STC [12]-based preamble $C'_{STC}$, as shown in Fig. 3.

$$C'_{STC} = \begin{pmatrix} c^i & -c^i \\ c^i & c^i \end{pmatrix} = X \cdot c^i = \begin{pmatrix} 1 & -1 \\ 1 & 1 \end{pmatrix} \cdot c^i,$$  

where $X$ is one of the simplest space-time encoders for $2 \times 2$ antennas. The advantage of the STC preamble compared with the conventional scattered one is the next point. STC preamble enables us to use twice the total preamble transmission power as $C'_{iscat1}$ and needs only half the peak power of the transmission amplifier compared with $C'_{iscat2}$.

### 2.3 ICI cancellation

We can estimate $H_i$ for each OFDM subcarrier by using the above-mentioned STC preamble. Consequently, the inverse propagation coefficient matrix $G_i^i$ is defined as

$$G_i^i \equiv (H_i^i)^{-1} = C_i^i \cdot (B_i^i)^{-1}, \quad G_i^i = \begin{pmatrix} g_{1,1}^i & g_{2,1}^i \\ g_{1,2}^i & g_{2,2}^i \end{pmatrix},$$  

where $g_{n,m}^i$ is a component of $G_i^i$. Thus, the transmitted symbol $t_i^i$ can be obtained by simply multiplying the received symbol $r_i^i$ by $G_i^i$ in Eq. (1).

### 2.4 SNR-based likelihood weighting

After the cancellation in the proposed SDM-COFDM scheme, the ICI-cancelled symbol loses channel attenuation information because the ideal canceller operates to make the symbol amplitude constant as shown in Fig. 4. Therefore, the error correction performance of soft decision Viterbi decoding degrades. Although SISO channel transmission can use the likelihood weighting based on the measured amplitude of each subcarrier in the receiver [13], it is

![Fig. 4. Concept of the proposed likelihood weighting.](image-url)
impossible for the SDM-COFDM scheme to measure subcarrier amplitude independently because of the ICI.

In order to solve this problem, we propose likelihood weighting based on the SNR because the ICI-cancelled symbol amplitude is proportional to the SNR in each subcarrier if the noise power of all subcarriers is constant. Since the AWGN \( n_i \) takes an independent zero-mean Gaussian distribution and the phase distribution of \( n_i l, m \) is uniform, the square amplitude values of \( g_{i,n} \) are approximately proportional to the SNR. Therefore, the amplitude weighting is given by Eq. (5) [10].

\[
w_n^j = \frac{1}{\sqrt{\sum_{l=1}^{2} |g_{i,n}^j|^2}}
\]  
(5)

Finally, the likelihood values are weighted by Eq. (5) and fed to the soft decision Viterbi decoders to obtain larger coding gain.

3. Performance of the proposed SDM-COFDM scheme

3.1 Main parameters

We evaluated the performance of the proposed SDM-COFDM scheme through both computer simulation and experiments using a 1/8-scale prototype. The main parameters of the proposed SDM-COFDM scheme, which are based on HIPERLAN/2 and HiSWANa, are listed in Table 1. In evaluating the proposed SDM-COFDM scheme with two sets of antennas on both the transmitting and receiving sides, we employ the STC preamble given by Eq. (3). The RF band is the 5-GHz band. In this paper, the total transmission power of the proposed SDM-COFDM scheme is assumed to be equivalent to the SISO transmission. There are 48 data subcarriers and 4 pilot subcarriers in each OFDM symbol. The duration of each symbol \( T \) is 4.0 \( \mu s \) including the guard interval length of 0.8 \( \mu s \). The OFDM subcarriers are modulated using PHY modes that are BPSK (binary phase shift keying) with a coding rate \( R=1/2 \), QPSK (quadrature phase shift keying) with \( R=1/2 \), 16QAM with \( R=9/16 \), 16QAM with \( R=3/4 \), and 64QAM with \( R=3/4 \). The transmission bit rate values are 12, 24, 54, 72 and 108 Mbit/s, respectively. The occupied frequency bandwidth is 18 MHz. The interference-cancelled data symbols of each subcarrier are demodulated with coherent detection. All encoded data bits of every OFDM symbol are interleaved with a depth of 16 bits. Convolutional coding and 6-bit soft decision Viterbi decoding are used for FEC.

For mobile communication environments, the 18-ray Rayleigh fading HiperLAN 2 model [14] is deployed. The 2\( \times \)2 MIMO channel is assumed to have four independent fading characteristics between the transmission and the reception antennas. Normalized delay spread by the symbol duration \( D/T \) is set to 1.25\( \times \)10\( ^{-2} \) and normalized maximum Doppler frequency \( f_d T \) is 2\( \times \)10\( ^{-4} \). These values correspond to HiperLAN 2 model A with delay spread of 50 ns and maximum Doppler frequency of 50 Hz for 18 MHz occupied bandwidth in the 5-GHz band.

The prototype is shown in Fig. 5. It is 155 mm high,
3.2 Performance of the STC preamble

The PER performance of the proposed STC preamble measured by computer simulation is shown in Fig. 6. This figure also shows the error performances of the conventional scattered preamble $C_{iscat}^1$ and $C_{iscat}^2$. The CNRs required by $C_{iSTC}^i$ are 1.2 and 1.1 dB less than $C_{iscat}^i$ at a PER of 0.1 on the condition of QPSK with $R=1/2$ and 64QAM with $R=3/4$, respectively. Although the CNR required for $C_{iSTC}^i$ is almost equal to $C_{iscat}^2$ because of the same SNR, the STC preamble needs only half the peak power of the transmission amplifier compared with $C_{iscat}^2$.

3.3 Performance of the SNR-based likelihood weighting

The PER performances of the SNR-based likelihood weighting measured by computer simulation are shown in Fig. 7. The required CNR improvements at a PER of 0.1 are 7.1 and 5.6 dB for QPSK with $R=1/2$ and 64QAM with $R=3/4$, respectively, compared with those without the weighting. The results show that the proposed likelihood weighting significantly improves error correction performance for soft decision Viterbi decoding.

3.4 PER performance of the prototype

We performed an experiment to confirm the overall performances of the SDM-COFDM prototype using the proposed ICI cancellation with the STC preamble and SNR-based likelihood weighting.

The PER performances of the prototype are shown in Fig. 8. It is an example for QPSK with $R=1/2$ and 64QAM with $R=3/4$. It shows that, when QPSK with $R=1/2$ is used, the required CNR at a PER of 0.1 of the proposed SDM-COFDM degrades by less than 4 dB compared with that of the SISO-COFDM. However, assuming double the total transmission for the SDM-COFDM, this corresponds to less than 1 dB degradation of $E_b/N_0$ (the ratio of energy per bit to noise density), even though the transmission bit rate of SDM-COFDM is roughly double that of SISO-COFDM without any expansion of the occupied frequency bandwidth. Furthermore, even in 64QAM with $R=3/4$ which is significantly sensitive to the degradation due to the hardware imperfection and the residual estimation error of $H$, the prototype keeps
the required CNR degradation below 8 dB (equivalent to 5 dB in Eb/No) at a PER of 0.1 compared with that of the SISO-COFDM. Therefore, it achieves more than 100 Mbit/s per 18 MHz in a frequency selective fading environment with a delay spread of 50 ns and maximum Doppler frequency of 50 Hz in the 5-GHz band without any fatal performance degradation.

## 4. Conclusion

This paper introduced a simple SDM-COFDM scheme for MIMO-based broadband wireless access to achieve a higher transmission bit rate without any occupied frequency bandwidth expansion, with a simple feed-forward canceller by using a new STC preamble. Moreover, the proposed likelihood weighting based on the SNR improves the error correction performance. The proposed SDM-COFDM scheme with $2 \times 2$ antennas can double the transmission bit rate to more than 100 Mbit/s per 18 MHz by using 64QAM with a coding rate of 3/4 in frequency selective fading environments. The feasibility of implementing the proposed approach has been confirmed by the experimental results for the developed prototype. In the near future, a real speed experiment using large-scale integrated circuits will be carried out.

### References


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