A Throughput Evaluation of an Over-Distributed Antenna System with Limited Pilot Resources

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SUMMARY A distributed antenna system, where the antennas of a base station are spatially distributed throughout the cell, can achieve better throughput at the cell edge than a centralized antenna system. On the other hand, the peak throughput degrades in general because each remote antenna unit has only a few antennas. To achieve both high peak and cell-edge throughputs, we need to increase the total number of antennas. However, this is not easy due to the pilot resource limitation when we use frequency division duplexing. In this paper, we propose using more antennas than pilot resources. The number mismatch between antennas and signals is solved by using a connection matrix. Here, we test two types of connection matrix: signal-distributing and signal-switching. Simulation results show that the sum throughput is improved by increasing the number of antenna elements per remote antenna unit under a constraint on the same number of pilot resources.

Key words: distributed antenna system, multiuser MIMO system, throughput, pilot resource

1. Introduction

Currently, the rapid increase of traffic on mobile communications is considered a serious problem. It is said that if the traffic continues to increase at its current rate, the volume of mobile traffic in 2020s will be at least 1000-fold larger than that in 2010 [2]. To support such a large amount of traffic and realize high speed and large capacity wireless communication in the future, a fifth generation (5G) system is being discussed as a new mobile communications system.

Multiple-input multiple-output (MIMO) technology needs to be enhanced for a 5G system. A MIMO system can increase the channel capacity in proportion to the number of transmit and receive antenna elements [3], but in general, the number of antennas at user terminals is difficult to increase due to the hardware restriction. In such a case, we can achieve high system throughput by applying a multiuser MIMO concept [4–6] where a base station has many transmit antennas and communicates with several users simultaneously. As an extension of this concept, recently, a very large or massive MIMO system has been proposed that can achieve extremely high capacity [7].

Although most massive MIMO concepts are discussed for use in a centralized antenna system (CAS) where antennas of a base station are located at the center of the cell, the concept is theoretically applicable to a distributed antenna system (DAS) [8–10] as well. The DAS is known to improve the cell-edge throughput performance. Thus, it is suitable to maintain the fairness of user throughput. Fortunately, a concept of cloud radio access network [11], which is a key technology for 5G, provides a DAS-friendly architecture.

However, the DAS has a disadvantage that the peak throughput tends to be lower than that of the CAS. In the DAS, the antenna elements are distributed to several remote antenna units (RAUs). Thus, the number of antennas per RAU is obviously smaller than the number of antennas at the CAS base station. If the total number of antennas is not enough, each RAU may have only a couple of antennas. Thus, the spatial multiplexing capability becomes small even near the RAU due to the rank deficiency. From this point of view, the massive MIMO concept is suitable for DAS because the number of antennas per RAU also becomes large enough.

Any precoding methods require the channel state information (CSI) per transmit antenna. Therefore, how we obtain the CSI in massive MIMO systems is a big issue. To know the CSI, we send an individual pilot sequence from each transmit antenna. In the massive MIMO scenario discussed by Rusek et al. [12], the total number of user terminals as well as their receive antennas is assumed to be much smaller than the number of antennas at the base station. This means that uplink CSI estimation requires much fewer pilot resources than the downlink one. Therefore, in such a case, time division CSI estimation (TDD) is considered to leverage the channel reciprocity obtaining the transmit CSI [7, 12, 13].

In the frequency division duplexing (FDD), on the other hand, the channel reciprocity cannot be exploited and the CSI is learned from feedback from user terminals using downlink pilot resources. Thus, a very large number of pilot resources is required to obtain the downlink CSI in massive MIMO scenarios. This is generally unacceptable due to enormous overhead [14, 15].

In the paper, we consider breaking the one-on-one relationship between the transmit antenna and pilot resource and making the total number of transmit antennas exceed...
the number of pilot resources [1]. This means that we can
know the CSI only for some transmit antennas or that the
CSI will be contaminated. The imperfect CSI has entirely
different effects on the CAS and DAS. In the CAS case, the
importance of each antenna element in precoding is almost
equal on average since the location is almost the same from
a macroscopic point of view. Thus, the imperfect CSI strongly
degrades the throughput performance due to imperfect pre-
coding. In contrast, the importance of each antenna element
in the DAS highly depends on the location of RAU. For
example, the CSI of antennas at the RAUs far from existing
users is not expected to affect the precoding accuracy very
severely. This property may be considered another advan-
tage of the DAS. Therefore, we propose a DAS where the
number of antennas greatly exceeds pilot resources. We call
this over-distributed antenna system (O-DAS) hereinafter.
In this paper, the throughput performance of O-DAS is nu-
merically evaluated and compared with those of the conven-
tional DAS and CAS.

The number of spatial multiplexed streams, i.e., the
number of transmit signals, is not larger than the number of
pilot resources. Thus, there is a mismatch between the
number of transmit antennas and the number of signals. To
reconcile this mismatch, we use a connection matrix. Here,
two types of matrices are considered. One is the distribut-
ing type. Each signal is distributed to one or more antenna
elements located at different RAU(s). This requires no a
priori knowledge to construct the connection matrix. However,
several signals are transmitted from ineffective RAUs.
Consequently, some power loss occurs. The other one is the
switching type. If the user location is available, we can se-
lect the RAUs that best concentrate the signal power. We
examine how these types improve the peak throughput as
well as the cell-edge throughput in the O-DAS.

The rest of the paper is organized as follows. In Sect. 2,
we introduce the channel model considered in this paper.
In Sect. 3, the concept of the O-DAS and each type of connec-
tion matrix are described. In Sect. 4, we formulate multius-
er MIMO precoding in the O-DAS with the connection matrix.
The throughput performance of the proposed O-DAS is nu-
merically evaluated and conclusions are drawn in Sects. 5
and 6, respectively.

2. Channel Model

In this paper, we consider a multiuser MIMO system in FDD
where each of \( N_u \) users has \( N_r \) receive antennas as shown in
Fig. 1. The number of antenna elements at the base station is
\( N_t \). In the CAS, \( N_r \) antennas are centralized in the center
base station, whereas they are distributed to several RAUs in
the DAS. Note that the RAUs are connected to the central
unit by high-speed fronthaul such as optic fibers [16] and
thus function as a single system. Here, we assume the ideal
case where delay in fronthaul can be ignored\(^*\).

\(^*\)Our objective in this paper is to compute an upper bound. The
impact of control delay should be a future work.

![Fig. 1 Multiuser MIMO system.](image1.png)

We denote the channel matrix between the base station
and the \( k \)th user as

\[
H^{(k)} = \begin{bmatrix}
h_{11}^{(k)} & h_{12}^{(k)} & \cdots & h_{1N_r}^{(k)} \\
h_{21}^{(k)} & h_{22}^{(k)} & \cdots & h_{2N_r}^{(k)} \\
\vdots & \vdots & \ddots & \vdots \\
h_{N_t1}^{(k)} & h_{N_t2}^{(k)} & \cdots & h_{N_tN_r}^{(k)}
\end{bmatrix}
\]

(1)

where \( h_{ij}^{(k)} \in \mathbb{C} \) \((i = 1, 2, \ldots, N_r, j = 1, 2, \ldots, N_t)\) expresses the \((i, j)\)th channel response for the \(k\)th user. We clearly
ignore the time-dispersive channel for the sake of simplicity.
However, the following discussion can be applied to multi-
carrier systems without loss of generality.

We assume that \( h_{ij}^{(k)} \) is given by a product of an i.i.d.
complex Gaussian random variable (where the mean is zero
and the variance is one) and a coefficient \( G \) expressing the
path loss and shadowing loss. Denoting a path loss constant
as \( \alpha \) and a random variable for shadowing loss as \( \eta \) [dB],
which is normally distributed with zero mean and a standard
development of \( \sigma_\eta \), we obtain

\[
G = d^{-\alpha}10^{-\eta/10},
\]

(2)

where \( d \) is a distance from a user terminal to the base station
or one of the RAUs [17].

3. Concept of an Over-Distributed Antenna System

3.1 Potential Problem of a Multiuser MIMO DAS

When the number of total antennas at the base station is lim-
ited, each RAU has only a few antennas in the DAS. In a
seven-RAUs case, for example, each RAU has only \( N_t/7 \)
antennas. Thus, the user near one of the RAUs can see only
a small number of antennas, so rank deficiency may occur as
shown in Fig. 2. This is the reason the DAS cannot provide
very high peak throughput.

To improve the peak throughput of the DAS, we must
increase the number of total antennas at the base station.
However, this usually requires pilot resources equal to the
number of antennas for channel estimation when we as-
sume FDD systems. Specifically, when we express the num-
ber of pilot sequences used for channel estimation as \( N_p \),
\( N_p \geq N_t \) should be ensured. A large number of pilot se-
nquences causes the serious pilot transmission overhead and
Fig. 2 Rank difference between CAS and DAS.

degraded transmission efficiency. Thus, it is very difficult to increase the number of antennas per RAU under the constraint of $N_c \geq N_t$.

3.2 Over-Distributed Antenna System

Considering the above problem, we propose the multiuser MIMO DAS with a much larger number of transmit antennas than pilot resources ($N_c < N_t$), i.e., O-DAS. This system is only allowed to use up to $N_c$ dimensional channel information at the base station. This means that the number of spatially-multiplexed signals is not larger than $N_c$ either. Therefore, the assignment of $N_c$ signals to $N_t$ transmit antennas must be considered. Here, let us express the RF output signal vector of the central unit as

$$x = [x_1, x_2, \ldots, x_{N_c}]^T$$

and the output signal vector of the actual antenna elements as

$$x' = [x'_1, x'_2, \ldots, x'_{N_t}]^T.$$  

These relationships can be expressed by using the connection matrix $T$ as

$$x' = Tx,$$  

where $T \in \mathbb{C}^{N_t \times N_c}$ indicates a connection status on each output signal from the central unit to transmit antennas. This means that the transmission method and the performance in the O-DAS are determined by the structure of the connection matrix $T$. In this section, we explain two types of transmission methods and structures of the connection matrix.

3.2.1 Signal Distributing

First, we consider the case where the base station cannot acquire or does not use information on the location of user terminals. In the O-DAS (and DAS as well), the RAUs are located apart from each other. Therefore, each user sees only a few RAUs. In other words, the signals transmitted from RAUs on the far side of the cell may not reach the user terminals. This fact implies that the same signal (and the same pilot sequence) among several RAUs can be reused. The signal reuse corresponds to distributing the signal to different RAUs. Thus, we call this transmission type signal distributing.

We explain the concept using the example shown in Fig. 3. Here, the central unit has three RF ports. In general, each port is connected to an individual antenna element as shown in Fig. 3(a). In the signal distributing example, each port is connected to two different antennas as shown in Fig. 3(b). This doubles the number of antenna elements without increasing the number of pilot resources.

The effect of signal distributing may be expressed by a footprint (i.e., a coverage area) of each antenna port as shown in Fig. 4. The antennas transmitting distributed signals cover two different circular areas with a single RF output port. This means that the requirement on the user location to receive the signal $x_1$ is eased. This may be said to be a very attractive feature of the O-DAS. Although the interference occurs among the distributed pilot signals when we estimate channels, we regard the antennas transmitting the same signal as a virtual antenna and use its effective CSI for transmission, as will be discussed later in Sect. 4.1. If the signal distribution is applied to the CAS, the effective antenna pattern changes and thus is no longer omnidirectional. Note that the transmission power is also distributed. If the power is divided equally, the transmission power per antenna port becomes the inverse of the number of distributed ports connected to the same RF port of the central unit.

The relationship between the RF output ports of the central unit and the actual antenna elements in Fig. 3(b) is expressed as
again until the number of selected antennas reaches
on. When the round is completed, the process is repeated
lected first. Then, the selection proceeds to user 2, and so
an arbitrary antenna at the nearest RAU for user 1 is se-
user location information is used. The selection process is
Other antenna ports are disabled. For antenna selection, the
select three antenna ports and connect them to the central unit. This concept is explained using the example shown in
Fig. 5. Here, we have six antenna ports. On the other hand,
three RF ports of the central unit are available. Then, we se-
ction matrix. Therefore, we can formulate these methods
transmission methods depends on the structure of the con-
nection matrix. Therefore, we can formulate these methods
in the same way using T. We describe the precoding proce-
dure in the signal distributing and signal switching step by
step.

4. Multiuser MIMO Precoding with Proposed Methods

In multiuser MIMO systems, one way to prevent the inter
user interference (IUI) is precoding. Here, we use block
diagonalization (BD) [18]–[20], which is a technique to
achieve perfect nulling. To perform precoding at the base
station, the channel matrix must be known at the base sta-
tion. Obviously, the estimated results are affected by signal
distributing and signal switching. However, the difference in
transmission methods depends on the structure of the con-
nection matrix. Therefore, we can formulate these methods
in the same way using T. We describe the precoding proce-
dure in the signal distributing and signal switching step by
step.

4.1 Channel Estimation

Here we consider an example case using a con-
stant amplitude zero auto-correlation (CAZAC) sequence
\( \{p_1, p_2, \ldots, p_{N_c}\} \) the length of which is \( N_c. \) It is a cyclic
shift sequence, thus \( N_c \) patterns of \( N_c \) dimensional row vec-
tors are applicable as pilot sequences:

\[
p_1 = [p_1, p_2, \ldots, p_{N_c}] \\
p_2 = [p_2, p_3, \ldots, p_1] \\
\vdots \\
p_{N_c} = [p_{N_c}, p_1, \ldots, p_{N_c-1}].
\]

These vectors have a property for the inner product as ex-
pressed by

\[
p_l p_l^H = \begin{cases} 
N_c & l = k \\
0 & l \neq k 
\end{cases}.
\]

Next, let us describe a channel estimation process with
the CAZAC sequences. By using Eq. (6), the matrix con-
sisting of the \( N_c \) vectors is represented by

\[
P = [p_1^T, p_2^T, \ldots, p_{N_c}^T]^T.
\]

This matrix has a property:

\[
PP^H = N_c I_{N_c},
\]
where \( I_{N_c} \) denotes the \( N_c \)-dimensional identity matrix.
The pilot sequences are transmitted from the antenna elements at the base station or RAUs. If we use the signal distributing or signal switching technique, the pilot sequences are distributed in accordance with the connection matrix T. Thus, the pilot sequence matrix \( P' \in \mathbb{C}^{N_c \times N_t} \) transmitted from the actual antenna elements is given by

\[
P' = TP.
\]

At the \( k \)th user terminal, the received signal sequence corresponding to the pilot sequence duration is written as

\[
Y^{(k)} = H^{(k)}TP,
\]

where \( Y^{(k)} \in \mathbb{C}^{N_t \times N_r} \) is the received signal matrix and the noise is omitted for a simple notation. By multiplying Eq. (11) from the right hand side by \( P'H \), we have

\[
Y^{(k)}P'H = N_rH^{(k)}T.
\]

Defining estimated channel as \( \tilde{H}^{(k)} \in \mathbb{C}^{N_t \times N_r} \), we obtain

\[
\tilde{H}^{(k)} = \frac{1}{N_r}Y^{(k)}P'H = H^{(k)}T.
\]

Note that we estimate not the pure channel matrix \( H^{(k)} \) but the effective channel matrix. The estimated channel is fed back to the base station as shown in Fig. 6.

### 4.2 BD Preoding

BD completely suppresses the IUI by directing nulls to other users. Now, we have an estimated channel matrix \( \tilde{H}^{(k)} \) for \( 1 \leq k \leq N_u \). If the CSI is perfectly estimated, \( \tilde{H}^{(k)} = H^{(k)}T \) holds as in Eq. (13).

The BD precoding matrix \( W_{\text{BD}}^{(k)} \) is calculated on the basis of the estimation results \( \tilde{H}^{(1)}, \ldots, \tilde{H}^{(N_u)} \), and then the dimension of precoding matrix becomes \( N_t \times N_r \) where \( N_w = N_c - (N_u - 1)N_r \). The obtained precoding matrix satisfies

\[
\tilde{H}^{(k)}W_{\text{BD}}^{(k)} = O \quad \text{for} \quad l \neq k,
\]

where \( O \in \mathbb{C}^{N_t \times N_r} \) is the zero matrix. Thus, no IUI is observed at any user terminal. By using Eq. (13), we can rewrite this relationship as

\[
H^{(k)}T W_{\text{BD}}^{(k)} = O \quad \text{for} \quad l \neq k.
\]

Therefore, we may regard the effective BD precoding matrix as \( TW_{\text{BD}}^{(k)} \in \mathbb{C}^{N_r \times N_r} \).

In this paper, we apply an eigenmode transmission [21] to each equivalent single-user MIMO channel without IUI. Then, the equivalent channel of the \( k \)th user after BD precoding is written as \( \tilde{H}^{(k)}W_{\text{BD}}^{(k)} = H^{(k)}TW_{\text{BD}}^{(k)} \). The eigenmode precoding matrix \( W_{\text{EM}}^{(k)} \in \mathbb{C}^{N_t \times N_t} \) is calculated with this equivalent channel \( H^{(k)}TW_{\text{BD}}^{(k)} \). The total transmit precoding matrix combining BD and eigenmode transmission is expressed as

\[
W_{\text{TX}}^{(k)} = W_{\text{BD}}^{(k)}W_{\text{EM}}^{(k)}A^{(k)},
\]

where \((A^{(k)})^2\) is an \( N_t \)-dimensional diagonal matrix for a transmit power control derived from the water-filling theorem. Note that each column vector of \( W_{\text{BD}}^{(k)} \) and \( W_{\text{EM}}^{(k)} \) is normalized. In addition, the total transmit power is set to one and thus the transmit power for each user becomes \( 1/N_r \).

The whole transmitter structure including the connection matrix is expressed as shown in Fig. 7.

### 4.3 Achievable Sum Throughput Evaluation

In the paper, we evaluate the system performance using achievable sum throughput of the multiuser MIMO system with BD. The received signal vector for the \( k \)th user becomes

\[
Y^{(k)}(t) = H^{(k)}T \sum_{l=1}^{N_u} W_{\text{TX}}^{(l)} s^{(l)}(t) + z^{(k)}(t),
\]

where \( s^{(k)}(t) \) is the transmit signal vector for the user \( k \) at the time index \( t \) and \( z^{(k)}(t) \) is the noise vector composed of complex Gaussian noise.

Defining an equivalent channel matrix considering the total transmit precoding matrix as \( H_{E}^{(l,k)} = H^{(l)}TW_{\text{TX}}^{(l)} \) \((l = 1, 2, \ldots, N_u)\), we can rewrite Eq. (17) as

\[
Y^{(k)}(t) = \sum_{l=1}^{N_u} H_{E}^{(l,k)} s^{(l)}(t) + z^{(k)}(t).
\]

The achievable sum throughput \( \Gamma \) [bps/Hz] considering the IUI [22] is expressed as

\[
\Gamma = \sum_{k=1}^{N_u} \log_2 \det \left( I_{N_r} + (R_{NI})^{-1} H_{E}^{(k,k)} (H_{E}^{(k,k)})^H \right).
\]
where \( \mathbf{R}^{(k)}_{NI} \) is the covariance matrix of IUI \([22]\). \( \mathbf{R}^{(k)}_{NI} \) is given by

\[
\mathbf{R}^{(k)}_{NI} = \sum_{l=1, l \neq k}^{N_t} \mathbf{H}^{(k),d}_E \left( \mathbf{H}^{(k),d}_E \right)^H + \sigma^2 \mathbf{I}_{N_r},
\]

(20)

where \( \sigma^2 \) is the noise power.

In this paper, we assume that effective CSI in Eq. (13) is perfectly estimated in order to focus on effects of signal distributing and signal switching. Thus, no IUI is observed, and so we have

\[
\mathbf{R}^{(k)}_{NI} = \sigma^2 \mathbf{I}_{N_r}.
\]

(21)

5. Numerical Evaluation

5.1 Simulation Environment

We applied computer simulations to evaluate performance of the O-DAS with two types of transmission methods described above. The simulation parameters are shown in Table 1. The number of RAUs for the DAS and O-DAS is seven as shown in Fig. 8. Thus, the number of antenna elements per RAU is \( N_t / 7 \). Each channel response between antennas except the path loss and shadowing is given as to be i.i.d. quasi-static Rayleigh distribution\(^\dagger\). The total transmit power and noise level are determined by the cell edge SNR of CAS to be 0 dB in a single-antenna case considering only path loss\(^\ddagger\).

The user terminals are uniformly randomly located in the cell, and a complementary cumulative distribution function (CCDF) is obtained by calculating the average sum throughput with Eq. (19) at each position. We evaluated CCDF performances for each transmission method by changing \( N_c \) and \( N_t \). Note that \( N_t \) is limited to 49 at most in the case of \( N_c = 7 \) to prevent the port reuse within the RAU. When we use the signal distributing method, the port connection patterns in the connection matrix \( \mathbf{T} \) are determined randomly for each trial. The connection matrix in the signal switching method is determined in accordance with a rule based on user locations as described in Sect. 3.2.2.

5.2 Achievable Sum Throughput Performance

First, we compare the performance of the O-DAS with that of the conventional DAS. Figure 9 shows the CCDF curves of sum throughputs in the O-DAS case of \( N_t = 21, N_c = 14 \) with signal distributing and signal switching and in the conventional DAS case of \( N_t = 14, N_c = 14 \). For reference, we also show the performance in the CAS case of \( N_t = 14, N_c = 14 \). All above cases use the same number of pilot sequences \( (N_c = 14) \). The performances in the O-DAS cases are improved in the whole range, and the gain becomes larger, especially in the large sum throughput region, than in the DAS case. This result clearly indicates that it is effective to increase the number of transmit antennas at each RAU even when pilot resources are limited.

Next, let us discuss the relationship between the number of transmit antennas and pilot sequences applying signal distributing and signal switching. Here, we use 10% value\(^\ddagger\ddagger\).
of sum throughput (near peak throughput) to compare performances.

Figure 10 shows the performance with signal distributing. Note that the leftmost point for each curve corresponds to the case using the same number of transmit antennas and pilot sequences. That is, it represents the performance of the DAS case. The sum throughput monotonically increases as the number of transmit antennas increases regardless of the number of pilot sequences. However, the improvement becomes very small when \( N_t \) is much larger than \( N_c \) or when \( N_c \) is large enough. For example, the gain of increasing \( N_t \) from 28 to 70 when \( N_c = 28 \) is only about 2.46 bps/Hz.

To discuss the performance difference, we investigate the eigenvalue distribution for the cases achieving sum throughput equal to or higher than 10% value. Here, the maximum number of substreams for each user terminal is three because it has three receive-antennas. Then, we can use the third largest eigenvalue to evaluate the possibility of full-rank transmission. Hence, we focus on only the third largest eigenvalue in the rest of this section.

Figure 11 shows the cumulative distribution function (CDF) curves of the third largest eigenvalue based on the equivalent channel matrix \( H^{(k)} W_{BD}^{(k)} \). The eigenvalue is greatly improved by increasing the number of transmit antennas in the case of \( N_c = 7 \). In contrast, the improvement is small in the case of \( N_c = 28 \) even when the number of transmit antennas is increased up to \( N_t = 70 \). Here, the large improvement in the third eigenvalues means that the number of effective spatially-multiplexed streams becomes larger. This is closely related with the sum throughput performances. Thus, we can achieve remarkable improvement in the case of \( N_c = 7 \) compared with the case of \( N_c = 28 \).

On the other hand, the signal switching method provides a larger improvement as shown in Fig. 12. This improvement is given by the power concentration effect of the signal switching method\(^\dagger\). In addition, note that the curves in the case of \( N_c = 14 \), \( N_c = 21 \), and \( N_c = 28 \) show similar performances. Here, let us check the CDF of the third largest eigenvalue as shown in Fig. 13. In the figure, two curves for \( N_t = 28 \) are almost the same. This is the reason the sum throughput performances in the cases of \( N_c = 14 \) and \( N_c = 28 \) are almost the same. However, the sum throughput in the case of \( N_c = 14 \) saturates at \( N_t = 49 \). The O-DAS is expected to provide the best performance when two users are near two different RAUs. Then, when \( N_c = 14 \), the maximum throughput will be given by selecting seven antennas per RAU. This becomes possible when \( N_t = 49 \). According to the selection rule, seven-antenna selection per user, i.e., per RAU, is the upper limit when

\(^\dagger\)In the signal switching method, several RAUs are not activated, whereas in the signal distributing method, all RAUs are activated.
$N_u = 2$. Thus, the gain of increasing the number of antenna elements for $49 \leq N_t \leq 70$ is almost the same when $N_c = 14$.

In contrast, when $N_c = 28$, the maximum throughput will be given by selecting 14 antennas per RAU. This becomes possible when $N_t = 98$. Therefore, the sum throughput performance in the case of $N_c = 28$ still improves for $49 \leq N_t \leq 70$. We can confirm this property from the curves of the third largest eigenvalue for $N_t = 70$ in the cases of $N_c = 14$ and $N_c = 28$ as shown in Fig. 13.

Finally, let us show the specific gains of increasing $N_t$ with signal distributing and signal switching. The gain of doubling $N_t$ with signal distributing is about 6.58 bps/Hz, and that with signal switching is about 13.03 bps/Hz for $N_c = 7$, whereas these gains are reduced to about 2.36 bps/Hz and 8.22 bps/Hz for $N_c = 28$. Thus, we can say that it is particularly effective to apply signal distributing or signal switching to the system with a small number of pilot resources.

6. Conclusions

In this paper, we have studied an O-DAS with two transmission methods and evaluated its performance using the achievable sum throughputs given by BD precoding. We improved the sum throughput performance by increasing the number of transmit antennas even when the pilot resources were limited. The effect is especially large in a system with a small number of pilot resources. Although signal switching yields larger improvements than signal distributing, both methods can provide a visible gain in the sum throughput performance. Therefore, we may say that which method we should adopt depends only on the availability of user location information. The optimality of connection matrices for the signal distributing and signal switching should be discussed in further studies.

References


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