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Superdirectivity in MIMO Systems

Matthew L. Morris, Michael A. Jensen, Senior Member, IEEE, and Jon W. Wallace

Abstract—Multiantenna systems such as devices for multiple-input–multiple-output (MIMO) communication can theoretically use array superdirectivity to optimally exploit the propagation channel. In traditional analyses of MIMO systems, such superdirectivity is not observed due to the commonly applied constraint that limits the excitation current magnitudes. However, when an electromagnetically appropriate constraint on the power radiated by the array is applied, the computed capacity can include effects of transmit superdirectivity. A similar result occurs at the receiver for spatially colored noise. This paper formulates the MIMO system capacity under these circumstances and provides a framework for computing this capacity when the level of tolerable superdirectivity (as measured by the superdirectivity Q factor) is constrained. Example computations using the framework illustrate the impact that superdirectivity can have on achievable MIMO system performance.

Index Terms—Antenna gain, information theory, multiple-input multiple-output (MIMO) systems.

I. INTRODUCTION

MULTIPLE-input–multiple-output (MIMO) systems that exploit multiple antennas at both ends of the link have demonstrated clear advantages over single antenna systems when used in multipath propagation environments [1], [2]. Typical analyses of MIMO links use the channel capacity to determine the system upper performance bound for a given propagation channel. Formulations for this capacity specify the properties of the optimal excitation and receive beamformer for the channel under consideration.

When dealing with these optimal excitations or beamforming weights for closely spaced antennas, we must consider the possibility of array superdirectivity behavior [3]–[7] characterized by very high array directivity in preferred directions. While this phenomenon theoretically allows the system to advantageously exploit the propagation channel spatial characteristics, its implementation is typically considered impractical for a variety of reasons [4]. Therefore, analyses of multiantenna systems should include a mechanism for observing the potential impact of superdirectivity and limiting its influence on the system performance.

It appears that superdirectivity in MIMO systems has not yet been considered, likely due to the traditional transmit excitation constraints and assumed receiver noise characteristics. In this paper, we formulate an electromagnetically consistent constraint on the system radiated power and a model for noise generated external to the receive array. We demonstrate that these conditions lead to transmit and receive superdirectivity, respectively. We then provide a framework for computing the capacity under these circumstances for cases where the transmitter is aware and unaware of the channel. The formulation includes a mechanism for limiting the superdirectivity effects, as measured by the array Q factor [5]–[7], to within a bound that can be set. The approach is applied to specific examples that highlight the effect of superdirectivity on the capacity bound for multipath channels.

II. ANALYSIS FRAMEWORK

Our objective is to illustrate how superdirectivity impacts MIMO system performance and how to assess this performance when the level of tolerable superdirectivity is limited due to practical considerations. We therefore present a communication model wherein the effect of superdirectivity can be observed and formulate the MIMO system capacity when this superdirectivity is constrained. Throughout this discussion, a narrow-band channel is assumed with sinusoidal steady-state variation (exp(jωt)). Additionally, boldface uppercase and lowercase letters will describe matrices (matrix H with mth element H_{mn}) and column vectors (vector h with mth element h_m), respectively.

A. Communication Channel Model

We will use a generalized communication scenario so that the developed framework can be adapted to specific antenna configurations and propagation environments. Consider an arbitrary propagation channel linked by transmit and receive elements which are confined to the volumes ΔV_t and ΔV_r, respectively. For simplicity, local coordinate systems are assumed for the transmit space (r_t) and receive space (r_r). Fig. 1 shows a simple diagram of this scenario.

The N_t transmit antenna elements will be represented by a set of N_t vector basis functions \( \boldsymbol{\tau}_n \), so that the transmit current distribution is given as

\[
j(t) = \sum_{n=1}^{N_t} \tau_n(t) i_n\tag{1}\]
where $\hat{t}_n$ is a complex weight. The vector radiation pattern in the far-field can then be expressed as [8]

$$
e_t(\Omega_t) = \int_{\Delta V_t} d\mathbf{r}' \mathbf{G}_t(\Omega_t, \mathbf{r}_t') \hat{t}_n \mathbf{e}_n(\Omega_t)$$

$$= \sum_{n=1}^{N_t} \left[ \int_{\Delta V_t} d\mathbf{r}' \mathbf{G}_t(\Omega_t, \mathbf{r}_t') \mathbf{r}_n(\mathbf{r}_t') \right] \hat{t}_n$$

$$= \mathbf{E}_t(\Omega_t) \hat{\mathbf{i}}$$

(2)

where $\Omega_t$ represents a direction in solid angle with elevation and azimuth angles $\hat{\Theta}_t$ and $\hat{\Phi}_t$, respectively. The function $\mathbf{e}_n(\Omega_t)$, which is the $n$th column of $\mathbf{E}_t(\Omega_t)$, represents the radiation pattern of the $n$th basis function for unit driving current ($\hat{t}_n = 1$) with all other basis functions open-circuited ($\hat{t}_n = 0$ for $n \neq n$). The dyadic Green’s function $\mathbf{G}_t$ relates the current distribution to the radiated fields in the far-zone and is normalized by the spherical wave factor $e^{-jkr_0/\lambda}$, with $k_0$ the free-space wavenumber, so that the transmitted field pattern depends only on the observation angle.

After propagation through the channel, the field is received by $N_r$ antennas represented by the $N_r$ vector basis functions $\rho_m$ each with far-field radiation pattern

$$e_{rm}(\Omega_r) = \int_{\Delta V_r} d\mathbf{r}' \mathbf{G}_r(\Omega_r, \mathbf{r}_r') \rho_m(\mathbf{r}_r'),$$

(4)

If $\mathbf{G}_{rt}(\Omega_t, \Omega_r)$ represents the dyadic gain function relating the field radiated at angle $\Omega_t$ and received at angle $\Omega_r$, the voltage received by the $m$th sensor function is

$$v_m = \int_{\Omega_t} d\Omega_t \int_{\Omega_r} d\Omega_r \mathbf{G}_{rt}(\Omega_t, \Omega_r) e_t(\Omega_t) + \eta_m$$

(5)

where the integrations are over spheres surrounding the transmit and receive spaces, $\{ \cdot \}^T$ is a transpose, and $\eta_m$ is noise. Substitution of (3) into (5) yields the linear system

$$\mathbf{v} = \mathbf{H} \hat{\mathbf{i}} + \mathbf{\eta}$$

(6)

where the discrete transfer matrix elements are given as

$$H_{mn} = \int_{\Omega_t} d\Omega_t \int_{\Omega_r} d\Omega_r \mathbf{G}_{rt}(\Omega_t, \Omega_r) e_{rm}(\Omega_t).$$

(7)

### B. Superdirectivity

With the communication model of (6), we are prepared to discuss the superdirectivity characteristics of the transmit and receive arrays. There are a variety of practical problems associated with superdirectivity excitation, including high antenna currents (which lead to high ohmic loss), extreme sensitivity to the excitation weights, and narrow operating bandwidth [4]. While metrics exist for quantifying the level of superdirectivity associated with an array excitation in terms of these practical impacts, we seek a metric that is closely tied to the multiantenna capacity formulation. We will see that the superdirectivity geometric $Q$ factor [5]–[7], which quantifies the usable bandwidth of the array, is a particularly convenient metric for this analysis.

To compute this metric for the transmit array, we construct the Hermitian matrix

$$\mathbf{B}_t = \int_{\Omega_t} d\Omega_t \mathbf{E}_t^H(\Omega_t) \mathbf{E}_t(\Omega_t)$$

(8)

where $\{ \cdot \}^H$ is the matrix conjugate transpose. Assuming that all basis functions $\mathbf{r}_n$ are identical other than their positions in space, we can normalize this matrix to have unit entries along the diagonal as

$$\mathbf{A}_t = \mathbf{B}_t / B_{t,11}.$$  

(9)

The superdirectivity $Q$ factor for this array for a vector of transmit currents $\hat{\mathbf{i}}$ is then given as

$$Q_t = \frac{\hat{\mathbf{i}}^H \mathbf{A}_t \hat{\mathbf{i}}}{\hat{\mathbf{i}}^H \hat{\mathbf{i}}},$$

(10)

The product of $Q_t$ and the quality factor $Q_e$ of the individual array elements represents the quality factor of the antenna array for the excitation vector $\hat{\mathbf{i}}$ [3]. Therefore, a high $Q$ factor corresponds to a small usable bandwidth. For example, suppose we use an element that has $Q_e = 10$ when operating in isolation. This corresponds to a 10% frequency bandwidth, something easily obtainable by practical elements such as a half-wave dipole. If the array configuration leads to a modest $Q$ factor of ten, the overall array quality factor will be 100, leading to a frequency bandwidth of only 1%. Therefore, the attempt to use superdirectivity to enhance system performance will in most cases fail due to this bandwidth reduction (in addition to the other practical difficulties outlined previously). Since the goal of using MIMO technology is to obtain high spectral efficiency, this severe bandwidth reduction can be considered counterproductive to this fundamental goal.

When the array is used for information communication, the excitation vector $\hat{\mathbf{i}}$ and therefore $Q_t$ will be time-variant. We can, however, gain insight into the value $Q_t$ from $\mathbf{A}_t$ (which depends only on the array properties). Let the eigenvalue decomposition (EVD) of $\mathbf{A}_t$ be represented by $\mathbf{A}_t = \mathbf{\xi}_t \mathbf{\Lambda}_t \mathbf{\xi}_t^H$ [9], where $\mathbf{\xi}_t$ is a unitary matrix of eigenvectors and $\mathbf{\Lambda}_t$ is a diagonal matrix of real eigenvalues (since $\mathbf{\Lambda}_t$ is Hermitian). If we expand the current at time $t$ using the eigenvectors as $\hat{\mathbf{r}}(t) = \mathbf{\xi}_t \mathbf{\alpha}(t)$, where $\mathbf{\alpha}(t)$ is a vector of weights, then $Q_t(t) = \mathbf{\alpha}(t) \mathbf{\alpha}^H(t) / \mathbf{\alpha}(t) \mathbf{\alpha}(t)$, which will therefore be large (indicative of superdirectivity) when the current is aligned with eigenvectors associated with small eigenvalues, and reaches a maximum value of $Q_{t,\text{max}} = 1 / \Lambda_{t,\text{min}}$, where $\Lambda_{t,\text{min}}$ represents the smallest eigenvalue.

For the following, we will define $Q_{t,0}$ as the highest $Q$ factor that we will tolerate for the transmit array. The matrix $\mathbf{\xi}_t$ represents the eigenvectors in $\mathbf{\xi}_t$ associated with eigenvalues in $\mathbf{\Lambda}_t$ that are greater than $1/Q_{t,0}$. Similarly, we can construct the matrix $\mathbf{\Lambda}_t$ using (8) and (9) with the replacements $\hat{\mathbf{r}}_n \leftarrow \hat{\mathbf{r}}_{rn}$ and $\Omega_t \leftarrow \Omega_t$. Using the EVD $\mathbf{A}_t = \mathbf{\xi}_t \mathbf{\Lambda}_t \mathbf{\xi}_t^H$ and defining the threshold $Q_{t,0}$, $\mathbf{\xi}_t$ represents the eigenvectors in $\mathbf{\xi}_t$ associated with eigenvalues in $\mathbf{\Lambda}_t$ that are greater than $1/Q_{t,0}$.
C. Noise and Receive Superdirectivity

Noise can be introduced by sources external to the receiver (interference) and by components within the receiver (thermal noise). We will first consider the case of external interference, where a noise field \( \mathbf{n}^*(\Omega_t) \) impinges on the receiver. The noise vector contains zero-mean complex Gaussian random variables where the contributions from different directions are uncorrelated, leading to the expression

\[
E\{\mathbf{n}(\Omega_t)\mathbf{n}^T(\Omega_t')\} = \sigma_n^2 \delta(\Omega_t - \Omega_t') \mathbf{I} \tag{11}
\]

where \( E\{\cdot\} \) is an expectation, \( \mathbf{I} \) is the identity matrix, \( \sigma_n^2 \delta(\Omega_t) \) represents the noise angular power spectrum, and \( \delta(\cdot) \) is the Dirac delta function. According to the convention presented in (5), the vector of received noise voltages is

\[
\mathbf{\eta} = \int_{\Omega_t} d\Omega_t \mathbf{E}_t^T(\Omega_t) \mathbf{n}(\Omega_t) \tag{12}
\]

where \( \mathbf{e}_{\text{nn}}(\Omega_t) \) forms the \( m \)th column of the matrix \( \mathbf{E}_t(\Omega_t) \). Using this result with (11), the noise covariance \( \mathbf{R}_\eta = E\{\mathbf{\eta}\mathbf{\eta}^T\} \) is given as

\[
\mathbf{R}_\eta = \sigma_n^2 \int_{\Omega_t} d\Omega_t \mathbf{E}_t^T(\Omega_t) \mathbf{E}_t^T(\Omega_t') \mathbf{n}(\Omega_t') \tag{13}
\]

To accommodate this nondiagonal (spatially colored) noise covariance matrix, it is customary to prewhiten the signal using the beamformer \( \mathbf{R}_\eta^{-1/2} \mathbf{v} \) [10]. If, at a given time instant, the vector \( \mathbf{v} \) is aligned with an eigenvector of \( \mathbf{R}_\eta \) corresponding to a small eigenvalue, then the beamformer will create a large signal gain. However, we recognize that \( \mathbf{R}_\eta \) in (13) is very similar to \( \mathbf{B}_t \) computed using appropriate substitutions in (8). In fact, if \( \mathbf{P}_t(\Omega_t) = 1 \), then \( \mathbf{R}_\eta = \sigma_n^2 \mathbf{B}_t^T \mathbf{B}_t \), indicating that this gain represents superdirectivity. Physically, the array is using superdirectivity to attenuate the external noise power while maintaining high gain for the desired signal. This will only occur when the noise and signal arrivals are characterized by different angular power distributions.

Our goal is to ensure that the system does not try to exploit superdirectivity beyond a predetermined level. Using our definitions in Section II-B, we therefore first apply the beamformer represented by \( \mathbf{\hat{g}}_{\text{m}} \) to create the signal

\[
\mathbf{v}_0 = \mathbf{\hat{g}}_{\text{m}}^T \mathbf{v} = \mathbf{\hat{g}}_{\text{m}}^T \mathbf{H} \mathbf{i} + \mathbf{\hat{g}}_{\text{m}}^T \mathbf{\eta} \tag{14}
\]

where the noise \( \mathbf{\hat{\eta}} = \mathbf{\hat{g}}_{\text{m}}^T \mathbf{\eta} \) has covariance \( \mathbf{R}_{\hat{\eta}} = \mathbf{\hat{g}}_{\text{m}} \mathbf{R}_\eta \mathbf{\hat{g}}_{\text{m}}^T \). With this projection, any subsequently applied receive beamforming weights characterized by a Q factor above \( Q_c \) will lie in the null-space of \( \mathbf{v}_0 \) and therefore will not contribute to the capacity. Application of the prewhitening filter gives

\[
\mathbf{\hat{v}} = \mathbf{\hat{R}}_{\hat{\eta}}^{-1/2} \mathbf{v}_0 = \mathbf{\hat{R}}_{\hat{\eta}}^{-1/2} \mathbf{\hat{g}}_{\text{m}} \mathbf{H} \mathbf{i} + \mathbf{\hat{R}}_{\hat{\eta}}^{-1/2} \mathbf{\hat{\eta}} \tag{15}
\]

where the noise \( \mathbf{\hat{R}}_{\hat{\eta}}^{-1/2} \mathbf{\hat{\eta}} \) has covariance \( \mathbf{I} \).

When the dominant noise source is thermal noise generated in the receiver front-end, we typically assume that the vector \( \mathbf{\eta} \) consists of zero-mean complex Gaussian elements with variance \( \mathbf{R}_\eta = \sigma_n^2 \mathbf{I} \). A beamformer applied to the received signal plus noise can no longer suppress this spatially white noise through selective spatial filtering. Mathematically, we observe that the prewhitening beamformer is simply a scaled identity matrix and therefore will not introduce small eigenvalues (and therefore superdirectivity).

D. Radiated Power Constraint and Transmit Superdirectivity

A traditional transmit power constraint for the system represented in (6) would be [11]

\[
E\{i^*i\} = \text{Tr}(\mathbf{R}_t) \leq P_T \tag{16}
\]

where \( \mathbf{R}_t = E\{i^*i\} \) and \( \text{Tr}(\cdot) \) represents a trace. However, (16) does not represent the actual power radiated by the currents, which is typically the quantity constrained by regulating agencies. To properly formulate this radiated power, we use (3) to compute the radiated power averaged over one sinusoidal cycle (assuming the complex envelope of the current remains constant over this interval) as

\[
p_{\text{rad}} = \frac{1}{2\pi Z_0} \int_{\Omega_t} d\Omega_t \mathbf{e}_t^T(\Omega_t) \mathbf{e}_t(\Omega_t) \tag{17}
\]

where \( Z_0 \) is the intrinsic impedance of free space. The average radiated power obtained by taking the expectation of (17) is

\[
P_{\text{rad}} = \text{Tr}(\mathbf{R}_t \mathbf{Z}_t) = \text{Tr}(\mathbf{Z}_t^{1/2} \mathbf{R}_t \mathbf{Z}_t^{1/2}) \leq P_T \tag{18}
\]

where the last inequality represents the constraint placed on the radiated power.

The effect of the radiated power constraint (18) can be readily observed when it is applied to determine the system capacity. For the communications model in (15), the mutual information between \( \mathbf{\hat{v}} \) and \( \mathbf{i} \) satisfies [12]

\[
I' (\mathbf{\hat{v}}, \mathbf{i}) \leq \log_2 \det(\mathbf{H}_0 \mathbf{R}_t \mathbf{H}_0^T + \mathbf{I}) \tag{19}
\]

where \( \det(\cdot) \) is a determinant and equality occurs when \( \mathbf{i} \) is drawn from a complex Gaussian constellation. Observing from (18) that \( \mathbf{R}_t = \mathbf{Z}_t^{-1/2} \mathbf{R}_t \mathbf{Z}_t^{-1/2} \) and substituting this result into (19) shows how the small eigenvalues in \( \mathbf{Z}_t \) can lead to spatial channels with high gain. Since \( \mathbf{Z}_t = \mathbf{B}_t / 2Z_0 \), it is evident that this condition corresponds to transmit superdirectivity. Physically, the multiplication by \( \mathbf{Z}_t^{-1/2} \) operates as a transmit beamformer that directs power into angular directions with high channel gain.

It is important to emphasize that since the traditional power constraint does not limit the radiated power, it does not penalize a solution that puts power into the directions that do not strongly couple to the receiver. For this reason, its use does not typically lead to the transmit superdirectivity introduced as a result of the radiated power constraint of (18).
We can limit the transmit superdirectivity to have a Q factor below Q_{ao} by requiring the excitation i to remain within the subspace spanned by \( \xi_t \). To enforce this constraint, we parameterize the covariance \( \mathbf{R}_t \) using the basis \( \xi_t \) as

\[
\mathbf{R}_t = \hat{\xi}_t \mathbf{R}_0 \hat{\xi}_t^\dagger
\]  

(20)

where \( \mathbf{R}_0 \) is a positive semidefinite matrix. From (18)

\[
\text{Tr}(\mathbf{R}_t) = \text{Tr}(\hat{\xi}_t \mathbf{R}_0 \hat{\xi}_t^\dagger) = \text{Tr}(\hat{Z}_t^{1/2} \mathbf{R}_0 \hat{Z}_t^{1/2})
\]

(21)

where \( \hat{Z}_t = \hat{\xi}_t \mathbf{Z} \hat{\xi}_t^\dagger \), which leads to \( \mathbf{R}_0 = \hat{Z}_t^{-1/2} \hat{\mathbf{R}} \hat{Z}_t^{-1/2} \). Using this result and (20) in (19) leads to

\[
I(\hat{\mathbf{v}}, i) \leq \log_2 \det(\hat{\mathbf{H}} \mathbf{R}_t \hat{\mathbf{H}}^\dagger + \mathbf{I})
\]

(22)

where

\[
\hat{\mathbf{H}} = \hat{\mathbf{R}}^{-1/2} \hat{\xi}_t \mathbf{H} \hat{\xi}_t \mathbf{H}^\dagger \hat{Z}_t^{-1/2}.
\]

(23)

We point out that since \( \mathbf{Z}_t \) and \( \hat{\mathbf{Z}}_t \) share the same eigenvectors, \( \hat{\mathbf{Z}}_t = \Lambda \hat{\mathbf{Z}}_t \), which represents the diagonal matrix of eigenvalues of \( \mathbf{Z}_t \) corresponding to the eigenvectors in \( \hat{\xi}_t \).

E. Capacity

Equation (22) provides a concise mutual information expression that can be maximized to determine the system capacity under the applied constraints. Under the assumption that the transmitter is aware of the channel transfer matrix \( \mathbf{H} \), the covariance \( \mathbf{R}_t \) that maximizes capacity can be constructed from the water-filling solution [2], [11] using the power constraint \( \text{Tr}(\mathbf{R}_t) \leq P_t \) from (18).

For scenarios where the transmitter is unaware of the channel matrix, we use \( \hat{\mathbf{R}}_t = (P_t / \hat{N}_t) \mathbf{I} \), where \( \hat{N}_t \) is the dimensionality of \( \hat{\mathbf{R}}_t \) [1], [11]. Placing this covariance in (22) leads to the uninformed transmitter capacity

\[
C_{nbf} = \log_2 \det(\frac{P_t}{\hat{N}_t} \hat{\mathbf{H}} \hat{\mathbf{H}}^\dagger + \mathbf{I}).
\]

(24)

We note that the approach used in this paper is overly restrictive since there may exist excitations or beamforming weights not confined to the subspaces spanned by \( \hat{\xi}_t \) and \( \xi_t \) that lead to Q factors below the specified thresholds. Unfortunately, it is not clear how to formulate linear constraints on the transmit and receive covariances that allow these excitations, and we will therefore proceed with the analysis as formulated.

F. Signal Correlation

It is noteworthy that the effective transmit and receive beamformers observed in (23) can impact the correlation between the channel matrix elements. For example, the elements of \( \mathbf{H} \) corresponding to closely spaced antenna elements will generally be highly correlated. However, because superdirectivity can create effective beams that are nearly orthogonal, the elements of \( \hat{\mathbf{H}} \) may have reduced correlation.

We will assess this impact for uniform linear arrays by assuming that the channel matrix elements are zero mean and that \( H_{mn} \) indicates the transfer function between elements at \( r_{tn} = (nd, 0, 0) \) and \( r_{rm} = (md, 0, 0) \), where \( d \) is the element spacing. The transmit and receive correlations taken at the antenna terminals are

\[
X_{t,q} = \frac{1}{N_t N_q} \sum_{n=1}^{N_t} \sum_{m=1}^{N_q} E\{H_{mn} H_{mn+n+q}^*\}
\]

(25)

\[
X_{r,p} = \frac{1}{N_t N_p} \sum_{n=1}^{N_t} \sum_{m=1}^{N_p} E\{H_{mn} H_{m+p,n}^*\}
\]

(26)

where \( N_q / N_p \) represents the number of unique pairs of transmit (receive) antennas separated by a distance \( gd(pd) \). The expectation can be approximated by an average taken over an ensemble of channel matrix realizations. The transmit and receive correlation coefficients are then constructed using \( \rho_{t,q} = X_{t,q} / X_{t,0} \) and \( \rho_{r,p} = X_{r,p} / X_{r,0} \), respectively. The correlation coefficients at the input of the transmit beamformer and output of the receive beamformer can be computed by the same procedure with \( \hat{\mathbf{H}} \) used in place of \( \mathbf{H} \).

III. REPRESENTATIVE APPLICATION

The derivations in Section II provide a general framework for determining the capacity of an MIMO system under the constraint that superdirectivity is limited. It is instructive to now apply the technique to a specific set of transmit and receive basis functions. For simplicity, we will consider two-dimensional arrays of Hertzian dipoles at the transmit and receive coupled with a two-dimensional, single-polarization description of the propagation channel. The arrays at transmit and receive will be identical.

The use of Hertzian dipoles has some consequences that must be understood. First, such elements themselves have infinite quality factor, which means they cannot be used over any band-width. However, since the superdirectivity Q factor represents the quality factor created by the array geometry and does not account for the element quality factor, these elements will allow us to observe the superdirectivity behavior. Because half-wave dipoles have radiation patterns similar to those of the Hertzian dipole, the results obtained here will be representative of what would be observed for the more practical longer dipole antenna. Second, because the Hertzian dipole does not suffer current deformations due to mutual coupling and since the formulation here uses open-circuit voltages to represent the received signal (so that mutual impedances do not enter into the formulation), we can assess the impact of superdirectivity without the added complication of the effect of electromagnetic coupling. Such coupling effects can be included if desired using the alternate formulation in Section IV. This model problem therefore provides computational simplicity while demonstrating the key features of MIMO systems impacted by superdirectivity effects.

A. Basis Functions and Channel Description

Because we are operating in a single polarization environment, the basis functions can be expressed as scalars. The Hertzian dipoles are represented as \( \tau_{tn} (r_t) = \delta (r_t - r_{tn}) \) and \( \rho_{tn} (r_r) = \delta (r - r_{rm}) \), where \( r_{tn} = (x_{tn}, y_{tn}, 0) \) and \( r_{nm} = (x_{nm}, y_{nm}, 0) \) indicate the locations of the \( n \)th transmit
and $m$th receive dipole, respectively. With this basis, we can use the (normalized) free-space scalar Green’s function [8]

\[ G_0(\Omega, \mathbf{r}) = \sin \theta \psi(\mathbf{r}, \Omega) \]

\[ \psi(\mathbf{r}, \Omega) = e^{ik_0 r \sin \theta \cos \phi + y \sin \theta \sin \phi \cos \theta} \]  

(27)  

(28)

The radiation patterns at transmit and receive become

\[ e_{\text{tr}}(\Omega_{\ell}) = \sin \theta_t \psi(\mathbf{r}_{\text{tr}}, \Omega_{\ell}) \]  

\[ e_{\text{rm}}(\Omega_{\ell}) = \sin \theta_r \psi(\mathbf{r}_{\text{rm}}, \Omega_{\ell}) \]  

(29)  

(30)

We next assume a directional channel model consisting of $L$ plane waves confined to the horizontal plane with the $\ell$th plane wave characterized by departure direction $\Omega_{\ell} = (\theta_{\ell} = \pi/2, \phi_{\ell})$, arrival direction $\bar{\Omega}_{\ell} = (\theta_{\bar{\ell}} = \pi/2, \phi_{\bar{\ell}})$, and complex gain $\beta_{\ell}$. In this analysis, the plane waves are grouped into angular clusters at transmit and receive, with the angles of the clusters distributed uniformly in the horizontal plane and the angles of the arrivals within a cluster satisfying a Laplacian distribution. The complex gains $\beta_{\ell}$ are drawn from a complex Gaussian distribution. The details of these distributions as well as the detailed demonstration of the model accuracy are provided in [13]. For our single-polarization environment, the path-based channel can be expressed as

\[ G_{\text{rt}}(\Omega_{\ell}, \bar{\Omega}_{\ell}) = \sum_{l=1}^{L} \beta_{\ell} \delta(\Omega_{\ell} - \bar{\Omega}_{\ell}) \delta(\Omega_{\ell} - \bar{\Omega}_{\ell}) \]  

(31)

which when used in (7) leads to

\[ H_{mn} = \sum_{l=1}^{L} \beta_{\ell} \psi(\mathbf{r}_{\text{rm}}, \Omega_{\ell}) \psi(\mathbf{r}_{\text{tr}}, \bar{\Omega}_{\ell}) \].  

(32)

To construct $B_t$, we use (8) with our basis to obtain

\[ B_{t,nq} = 2 \pi \int_0^\pi d\theta_t J_0(k_{0q} \sin \theta_t |\mathbf{r}_{\text{rm}} - \mathbf{r}_{\text{tr}}|) \sin^2 \theta_t \]  

(33)

where $| \cdot |$ represents the magnitude and $J_0(\cdot)$ is the zeroth-order Bessel function. For identical arrays as used here, $\mathbf{B}_t = \mathbf{B}_t$. When considering external noise, we will assume it arrives isotropically so that $p_n(\Omega_{\ell}) = 1$ leading to $\mathbf{R}_n = \sigma_n^2 \mathbf{I}$. When thermal noise is assumed, $\mathbf{R}_n = \sigma_n^2 \mathbf{I}$.

We emphasize that the general conclusions we will draw are not strongly tied to our choices for channel and noise models. As long as these models 1) lead to variation in the power transferred to the receiver as a function of the transmit (departure) angle and 2) create different angular distributions for the received signal and noise, the effects of superdirectivity will be observed. Therefore, the focus in the following is more on the observed trends than the absolute capacity numbers, which are strongly dependent on the models used.

**B. Signal-to-Noise Ratio**

To compute the MIMO system capacity, we must specify the channel average single-input single-output (SISO) signal-to-noise ratio (SNR). To accomplish this, we first construct the scalar $B_t$ for a single dipole using (33) and set $Z_c = B_t/2Z_0$ so that, for a single transmit antenna, the average radiated power will be $P_T = |\mathbf{H}|^2 Z_c$. For thermal noise where the single-receiver noise power is $\sigma_n^2$, the SISO SNR averaged over all pairs of transmit and receive antennas is [2], [14]

\[ \text{SNR}_{\text{thermal}} = \frac{P_T}{Z_0} \sigma_n^2 \frac{1}{N_t N_t} ||\mathbf{H}||_F^2 \]  

(34)

where $|| \cdot ||_F$ is the matrix Frobenius norm. For the isotropic noise field, we use $R_n = \sigma_n^2 \mathbf{I}$ to obtain the SISO SNR

\[ \text{SNR}_{\text{isotropic}} = \frac{P_T}{Z_0} \sigma_n^2 \frac{1}{N_t N_t} ||\mathbf{H}||_F^2. \]  

(35)

In either case, we set $\sigma_n^2$ to produce the desired SISO SNR for each channel realization. This value is then used to construct the noise covariance as outlined in Section II-C.

**C. Example Computations**

In the following computations, we consider uniform circular arrays with circle diameter $D$ and uniform linear arrays with length $L$, as illustrated in Fig. 2. The array spacing for all arrays is smaller than what might be encountered in typical applications in order to emphasize the superdirectivity effects. The SISO SNR is set to 20 dB. When Monte Carlo simulations are used, 500 realizations of the stochastic channel model are generated, and the results displayed represent the average over the realizations.

We first consider a 16-element uniform circular transmit array with $D = \lambda/2$, where $\lambda$ is the free-space wavelength. As discussed in Section II-B, the inverse of each eigenvalue of $\mathbf{A}_t$ represents the $Q$ factor associated with an excitation that equals the corresponding eigenvector. Fig. 3, which plots these values, demonstrates the large range of $Q$ factors possible for this array. Certainly, the larger values observed in this plot will not permit transmission of waveforms with even a modest bandwidth. This fact, coupled with the other problems associated with superdirectivity, motivates the need to assess the performance of multiantenna systems when the effect of superdirectivity is constrained.

It is next interesting to explore the impact of the radiated power constraint on the capacity. Using eight-element uniform circular transmit and receive arrays, we compute the capacity and the optimal transmit covariance $\mathbf{R}_t$ for each of the 500 channel realizations using the water-filling solution with the traditional (Tr($\mathbf{R}_t$) $\leq F_T$) and modified (Tr($\mathbf{R}_t$ $\mathbf{Z}_t$) $\leq P_T$) power constraints. We also compute the radiated power Tr($\mathbf{R}_t$ $\mathbf{Z}_t$) for each solution. The average capacity and radiated power for thermal noise and $Q_{\lambda} = Q_{\mathbf{R}0} = 10^{12}$ are shown
in Fig. 4 for $P_T = 1$. For compact arrays, the traditional constraint leads to much higher radiated power than specified while the modified constraint produces the proper power. However, because the modified constraint enables superdirectivity, the capacity for this case exceeds that achieved by the traditional constraint. As the array element spacing increases, $\mathbf{Z}_t$ approaches a diagonal matrix and therefore the two solutions converge.

Now, returning to the 16-element circular array with diameter of $D = \lambda/2$, we compute the capacity averaged over the 500 channel realizations as a function of the threshold $Q$ factors $Q_{10} = Q_{0}$, Fig. 5 plots this capacity for both thermal noise and an isotropic external noise field using the water-filling and uninformed transmitter (Tx) solutions. The jumps in the capacity occur when the threshold is increased enough to increase the dimensionality of $\hat{\xi}_t = \hat{\xi}_t$. As expected, the water-filling solution that exploits channel state information at the transmitter is larger than the capacity for the uninformed transmitter, although the difference at this large SNR of 20 dB is relatively small [11]. Also, as $Q_{10}$ increases, the receiver can use superdirectivity to improve the received SNR for the case of isotropic noise. However, superdirectivity does not significantly enhance the capacity for thermal noise, leading to reduced capacity for this noise model.

Fig. 6 shows identical results for the case when $Q_{10}$ is varied while $Q_{10} = 10^{10}$. These results reinforce the observation that the capacity for thermal noise is relatively insensitive to $Q_{10}$ since superdirectivity does not play a large role in determining the SNR for this scenario. However, the effect of superdirectivity for the case of isotropic noise is dramatic, as expected. Figs. 5 and 6 both highlight the significant impact that superdirectivity can have on the channel capacity.

Fig. 7 plots the capacity as a function of $Q_{10} = Q_{0}$ for 4- and 16-element linear arrays with length $L = \lambda/2$. An isotropic noise model is assumed in all computations. This plot reveals that, if the antenna apertures remain fixed, including more elements within the apertures only increases the capacity if the system is allowed to use superdirectivity. Using studies such as this, designers can assess the practical upper bound for the number of elements to use on small devices.
Since for most arrays $Z_{tt} = Z_{tt}^*$, we may also write $Z_{tt} = \text{Re}[Z_{tt}] / 2$. If the computation of the impedance matrix $Z_{tt}$ and the radiation patterns $e_{\text{tr}}(\Omega_k)$ are performed properly, the matrix $Z_{tt}$ constructed from (17) will be identical to that computed from (36).

While this formulation stems from a somewhat different model of the communication channel, the effective results are identical. The framework developed in Section II is therefore equally valid for this alternate signal formulation based on coupled antennas.

V. CONCLUSION

This paper has demonstrated that, when an appropriate constraint is placed on the radiated power of a MIMO system or when the receiver noise has certain characteristics, superdirectivity behavior impacts the capacity of the system. Because superdirectivity performance is typically impractical to achieve, modified capacity formulations for the cases of informed and uninformed transmitters have been developed that allow computation of the capacity under the constraint that the superdirectivity must remain below a predetermined threshold. Application of the framework to the capacity of MIMO systems with uniform circular and linear arrays has revealed that limiting the superdirectivity can have a dramatic impact on the achievable MIMO performance.

REFERENCES

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