Coordinate Update Algorithms for Robust Power Loading for the MU-MISO Downlink with Outage Constraints

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Abstract—We consider the problem of power allocation for the single-cell multi-user (MU) multiple-input single-output (MISO) downlink with quality-of-service (QoS) constraints. The base station acquires an estimate of the channels and, for a given beamforming structure, designs the power allocation so as to minimize the total transmission power required to ensure that target signal-to-interference-and-noise ratios at the receivers are met, subject to a specified outage probability. We consider scenarios in which the errors in the base station’s channel estimates can be modelled as being zero-mean and Gaussian. Such a model is particularly suitable for time division duplex (TDD) systems with quasi-static channels, in which the base station estimates the channel during the uplink phase. Under that model, we employ a precise deterministic characterization of the outage probability to transform the chance-constrained formulation to a deterministic one. Although that deterministic formulation is not convex, we develop a coordinate descent algorithm that can be shown to converge to a globally optimal solution when the starting point is feasible. In contrast, the structure of the deterministic formulation yields approximations that result in coordinate update algorithms with good performance and significantly lower computational cost. The proposed algorithms provide better performance than existing robust power loading algorithms that are based on tractable conservative approximations, and can even provide better performance than robust precoding algorithms based on such approximations.

Index Terms—Broadcast channel, downlink beamforming, robust power loading, chance constraints, interference functions.

I. INTRODUCTION

It has long been recognized that the provision of multiple antennas at the transmitter of a downlink system has the potential to significantly improve the efficiency with which messages can be communicated from the base station to the receivers; e.g., [1]–[3]. In scenarios in which the base station has perfect knowledge of the state of the channels to each of the single-antenna receivers (and has independent messages to send to them), the dirty paper coding scheme is optimal in the sense it enables the system to achieve any rate tuple in the capacity region [2], [4]. Since that scheme is quite complicated to implement, a variety of simpler sequential interference pre-subtraction schemes, such as those based on Tomlinson-Harashima precoders [5]–[7] and vector perturbation precoding [8] have been considered. Even simpler schemes based on linear precoding [3], [9]–[11], have also been considered, and we will consider the linear case herein.

In the case of fixed-rate traffic, one approach to the design of the linear precoder is to minimize the power that is required to enable reliable communication to each receiver at their specified target rate. For narrowband systems in which the receivers have a single antenna, that quality-of-service (QoS) problem is equivalent to minimizing the transmission power required to satisfy a signal-to-interference-and-noise (SINR) constraint at each receiver; i.e., min power subject to \( \text{SINR}_k \geq \gamma_k \); e.g., [9], [10]. Under the assumption that the transmitter can be provided with accurate channel state information (CSI), without expending a significant fraction of the channel resources, optimal linear precoders for a variety of such quality-of-service (QoS) problems have been obtained; e.g., [9], [10], [12]–[16].

In practice, however, the CSI that can be made available at the transmitter is imperfect, due to estimation errors, quantization, feedback delay, feedback errors, and other effects; e.g., [17], [18]. For the QoS problems that we will consider herein, a straightforward approach to dealing with the resulting uncertainty in the CSI is to perform the design as if the channel estimates were correct, but to increase the SINR targets, \( \gamma_k \), in order to increase the likelihood that this “mismatched” design meets the original requirements. A more sophisticated approach is to incorporate a model for the uncertainty into the transmitter design. One approach to doing that is to adopt a bounded model for the uncertainty and to design a transmitter that satisfies the QoS requirements even for the worst case of the uncertainties admitted by the model; i.e., min power subject to \( \text{SINR}_k \geq \gamma_k \) for all admitted uncertainties; e.g., [19]–[22]. In this paper we consider an alternative approach in which the uncertainty is modelled probabilistically and the QoS requirements are to be satisfied up to a given probability of outage; i.e., \( \min \text{power subject to } \Pr(\text{SINR}_k \geq \gamma_k) \geq 1 - \epsilon_k \); e.g., [23]–[28].

The focus of this paper will be on scenarios in which the uncertainty can be modelled as a zero-mean Gaussian random variable with a given covariance. These scenarios include the case of (single-cell) time-division duplex (TDD) systems operating in quasi-static channels, in which the dominant com-
ponent of the uncertainty arises from the channel estimation error of the (unbiased) estimator on the uplink, and systems in which the channel variation is tracked by the transmitter using variants of the Kalman filtering techniques that have been proposed for receivers; e.g., [29], [30].

One approach to finding good solutions to outage-based QoS problems is to seek a deterministic approximation of the outage constraint that is conservative and can be represented in a form that is convex in design variables. The conservative nature of the approximation means that any point that satisfies the constraints in the resulting restricted optimization problem will satisfy the original outage constraints, and the convex nature of approximations in the approaches means that a globally optimal solution to the restricted optimization problem can be efficiently found. This approach has led to effective techniques for finding good linear precoders [24], [26], [28], and good “power loading” techniques for cases in which the directions of transmission have already been chosen [25], [27].

The proposed approach is somewhat different in that it does not involve an approximation of the outage constraint, but employs a precise deterministic representation for the case of Gaussian uncertainties [31], [32]. Unlike the previous approaches, the resulting optimization problem is not convex, but we develop a straightforward cyclic coordinate descent algorithm that, through connections with the framework of interference functions [33], can be shown to converge to an optimal solution when the starting point satisfies the outage constraints. (A related fixed-point algorithm was developed concurrently in [34].) Even when terminated quite early, this algorithm typically provides superior performance to that of the globally optimal solutions to the conservative approximation.

Insight developed from our initial implementation of the basic principle is then used to construct a more computationally efficient power-loading technique for the case of nominally “zero-forcing” beamforming directions. While that technique does involve a conservative approximation, the structure of the approximation is quite different from those that have been previously applied, and numerical experience suggests that it can be significantly less conservative. Interestingly, in some important scenarios the lower level of conservatism in the approximation means that the proposed power loading algorithm with nominally zero-forcing directions yields better performance than existing techniques in which the power and directions are designed jointly.

The remainder of the paper is organized as follows: The system model for the downlink and the uncertainty model that we will consider are described in Section II. Having established those models, in Sections III-A and III-B we formally define the problems of robust precoding and robust power loading, respectively. We also review some of the existing approaches to those problems. In Section IV we provide the result from [32] that enables us to write closed-form deterministic expressions for the outage probability (in the case of Gaussian uncertainties). In Section V we present a coordinate descent algorithm for optimal power loading in the case of a generic selection of the beamforming directions. In Section VI we present several tailored algorithms for the case of the zero-forcing directions (for the base station’s estimates of the channels). These algorithms are based on an approximation of the integrand in the generic method. That approximation enables the integral to be computed using residue techniques, which significantly reduces the computational cost of the algorithm. In Section VII we compare the performance of the proposed algorithms to a number of existing approaches, and conclusions are drawn in Section VIII. Some of the details of the technical results are discussed in the Appendices.

II. SYSTEM MODEL

We consider a narrowband single-cell downlink scenario in which a base station with $N_t$ antennas sends independent messages to $K$ users (unicast transmission), each of which is equipped with a single antenna, as illustrated in Fig. 1.

The base station employs linear precoding and the transmitted signal at each channel use is

$$x = \sum_{k=1}^{K} w_k s_k = W s,$$

where $w_k \in \mathbb{C}^{N_t}$ is the beamforming vector for the $k^{th}$ user and forms the $k^{th}$ column of the precoding matrix $W \in \mathbb{C}^{N_t \times K}$, and $s_k$ is the symbol to be sent to the $k^{th}$ user. We normalize the symbols so that they have unit energy, and since the messages are assumed to be independent we have $E\{ss^H\} = I$. For user $k$, the received signal can be modelled as

$$y_k = h_k^H x + z_k,$$

where $h_k^H \in \mathbb{C}^{N_t}$ is the row vector of complex channel gains from the transmitting antennas to the $k^{th}$ receiver, and $z_k$ denotes additive noise, which is assumed to be circular complex Gaussian with zero mean and variance $\sigma_k^2$. The received signal can be rewritten as

$$y_k = h_k^H w_k s_k + h_k^H W_k s + z_k,$$

where $W_k = [w_1, \ldots, w_{k-1}, 0, w_{k+1}, \ldots, w_K]$. The first term in (3) is the useful signal term for coherent detection of the message sent to user $k$, while the second term represents the interference due to the transmissions to the other users and the third term is the noise.

The desire to provide fixed-rate services to several classes of users has led to development of design techniques which
guarantee that a certain quality-of-service (QoS) constraint is satisfied for each user. In the case of coherent single-user detection, in which interference is treated as noise, the QoS is typically specified in terms of the SINR at the \( k \)-th user,

\[
\text{SINR}_k(W) = \frac{|h_k^H w_k|^2}{h_k^H W_k W_k^H h_k + \sigma_k^2}. \tag{4}
\]

If the BS has perfect knowledge of the channels, \( h_1^H, \ldots, h_K^H \), then for any choice of the beamforming matrix \( W \), it can compute each receiver’s SINR and hence it can adapt its transmission. In a standard scenario, the operator may wish to have the BS adapt its transmission so that it minimizes the power, \( E\{x^H x\} = \sum_k ||w_k||^2 = \text{Tr}(WW^H) \), required to provide selected users with a specified target SINR, or declare that it is not possible to meet that specification. That is, the BS may be required to find a set of beamformers \( \{w_k\} \) that solves

\[
\begin{align*}
\min_{\{w_k \in \mathbb{C}^{N_k}\}} & \quad \text{Tr}(WW^H) \\
\text{subject to} & \quad \text{SINR}_k(W) \geq \gamma_k, \quad \forall k = 1, \ldots, K, \tag{5a}
\end{align*}
\]

or show that no such set of beamformers exists. Here, \( \gamma_k \) is the specified SINR for user \( k \). This problem can be efficiently solved by transforming it into a convex second order cone program \([13]\); by applying a fixed-point mapping \([9]\); by applying the (related) notions of ‘uplink-downlink’ or Lagrangian duality \([12], [35]\); or by relaxing it to a convex semidefinite program and showing that the relaxation is tight \([10]\). A ‘dedicated’ training phase is then employed so that the \( k \)-th receiver can estimate the scalar \( h_k^H w_k \) with an accuracy that is sufficient to perform the coherent detection that is implicit in \((4)\).

In practice, the CSI that can be made available at the BS is imperfect, due to estimation errors, quantization, delays, and other effects; e.g., \([17], [18]\), and yet the design of the downlink precoder with QoS targets remains an important problem. As simple strategy is to perform a “mismatched” design in which the BS’s estimates of the channels are treated as if they were accurate, and the SINR targets \( \gamma_k \) are increased in an attempt to increase the probability that the original targets are satisfied for the actual channels. An alternative strategy is to construct a model for the uncertainty in the BS’s knowledge of the channel and to take that uncertainty into account in the formulation of the design problem. The model for the uncertainty is dependent on the method by which the BS obtains information about the state of the channel.

In this paper, we will consider scenarios in which a Gaussian model for that uncertainty is appropriate. Among several scenarios in which such a model is appropriate, a prominent one is the case of (single-cell) time-division duplex (TDD) systems, in which the base station obtains an estimate of each channel via training and linear estimation on the uplink (e.g., \([36]\)), using the principle of reciprocity of the channel \([37]\). In that setting, if the channel changes sufficiently slowly (with respect to the “ping-pong time” of the TDD system), and if appropriate RF calibration is performed (e.g., \([38]\)), then the estimation error is the dominant source of the mismatch between the actual and estimated channels. When the linear estimator is unbiased, the base station’s estimate of the (baseband equivalent) channels can be written as

\[
h_k^H = h_k^H + e_k^H, \tag{6}
\]

where \( e_k \) is an zero-mean Gaussian random variable that is independent of \( h_k \) and has a covariance matrix, \( C_k \). That is, \( e_k \) is Gaussian with \( E\{e_k\} = 0 \) and \( E\{e_k e_j^H\} = \delta[k-j]C_k \), where \( \delta[\cdot] \) denotes the Kronecker delta. In particular, if the noise on the uplink is circular complex Gaussian with zero mean and covariance \( \sigma_e^2 I \), then if we treat the channel vector as being deterministic, the best linear unbiased estimator (BLUE) is actually the least-squares estimator and the covariance matrices \( C_k \) depend on the structure and SNR of the training sequence; e.g., \([36], [39]\). In this setting, the least-squares estimator is also a minimum variance unbiased estimator. In the case of orthogonal training, which is optimal in this setting \([36]\), the covariance matrices reduce to \( C_k = \sigma_e^2 I \), where \( \sigma_e^2 \) is a function of the training SNR and the length of the training sequence.

### III. DESIGN OF OUTAGE-BASED ROBUST DOWNLINK TRANSMITTERS

The focus of this paper is on robust power loading schemes for systems in which the beamforming directions \( w_k/||w_k|| \) have been chosen; see Section III-B. However, for completeness we first consider the case of full precoder design.

#### A. Chance-constrained Robust Precoding

For given SINR targets \( \gamma_k \), the quality of service constraint is that the probability that \( \text{SINR}_k(W) \geq \gamma_k \) should be greater than \( 1 - \epsilon_k \), for a pre-specified “probability of outage” \( \epsilon_k \). Therefore, given the uncertainty model \( h_k = \hat{h}_k + e_k \) and a distribution for \( e_k \), the problem of interest can be written as

\[
\begin{align*}
\min_{\{w_k \in \mathbb{C}^{N_k}\}} & \quad \text{Pr}_{e_k} (\text{SINR}_k(W) \geq \gamma_k) \geq 1 - \epsilon_k, \quad \forall k, \tag{7a}
\end{align*}
\]

where the SINR at user \( k \) was defined in \((4)\). The presence of the chance constraints in \((7a)\) makes the problem difficult to tackle directly; the SINR in \((4)\) is the ratio of quadratic functions of the design variables. One approach is to apply a conservative transformation to the SINR constraint in \((7b)\) to convert the problem in \((7)\) into a chance-constrained second-order cone program (SOCP) \([26]\). By applying various conservative approximations of chance-constrained SOCPs, efficiently-solvable deterministic convex optimization problems are obtained (some are SOCPs, others are semidefinite programs, SDPs). The conservative nature of the approximations means that when these convex problems are feasible \(1\), the solution is guaranteed to satisfy the chance constraints in \((7b)\).

The related approach of \([28]\) first applies a semidefinite relaxation to the problem in \((7)\), which yields a semidefinite program (SDP) with chance constraints on quadratic

\(1\)in the sense that there exists at least one choice for the set of beamformers \( \{w_k\}_{k=1}^K \) that satisfies all the constraints in the conservative approximation
functions of a vector of variables. These chance constraints are then conservatively approximated by deterministic convex constraints leading to an SDP formulation. The solution to that SDP formulation is guaranteed to satisfy the original chance constraints in (7) whenever each of the solution matrices has rank one. Numerical experiments suggest that this is almost always the case, especially when the conservative approximation of the chance constraint results in a spherical uncertainty region, as distinct from the more general elliptical case [28]. [40]. Under the zero-mean Gaussian uncertainty model in (6), one of the SDP problem formulations obtained using this approach involves optimizing over Hermitian matrices \(U_k\) that represent \(w_kw_k^H\), but are not required to be rank 1, and conservatively approximating the chance constraint by a linear matrix inequality [28]. The resulting SDP is

\[
\begin{align}
\min_{\{U_k\in\mathbb{H}^{N_t}\}, \{t_k\geq 0\}} & \quad \sum_k \text{Tr}(U_k) \\
\text{subject to} & \quad \left[ \begin{array}{cc} Q_k + t_k I & r_k \\ r_k^H & v_k - t_k d_k^2 \end{array} \right] \succeq 0, \quad \forall k,
\end{align}
\]

where \(Q_k = C_k^{1/2} \left( \frac{1}{N_0} U_k - \sum_{j \neq k} U_j \right) C_k^{1/2}, \quad r_k = C_k^{1/2} \left( \frac{1}{N_0} U_k - \sum_{j \neq k} U_j \right) h_k - \sigma_k^2, \quad d_k = \sqrt{\phi^{-1} x_k^2 N_0} (1 - \epsilon_k)/2, \) \(\phi^{-1} x_k^2 N_0, \) is the inverse cumulative distribution function of central Chi-square random variable with \(2N_t\) degrees of freedom. We will use the formulation in (8) as a benchmark in the evaluation of the proposed designs.

B. Chance-constrained Robust Power Loading

In robust precoding the directions of transmission, \(\hat{w}_k = \sqrt{p_k} / \|w_k\|_2\), and the power allocated to each direction, \(\bar{p}_k = \|w_k\|_2^2\), are found jointly. A potentially simpler approach is to choose the directions \(\hat{w}_k\) based on the transmitters’ channel estimates \(\hat{h}_k\) and then to seek solutions to the problem in (7) over the \(K\) powers, \(\bar{p}_k\). It is often more convenient to remove the restriction that the directions be specified in a normalized form, and simply pre-specify vectors. We will pre-specify the directions as not necessarily normalized vectors \(b_k\) and seek a power allocation \(\{p_k\}_{k=1}^K\) for these vectors so that \(w_k = \sqrt{p_k} b_k\). In that case, the total power transmitted is \(\sum_{k=1}^K p_k \|b_k\|_2^2\). If we define \(B = [b_1, b_2, \ldots, b_K]\) and the diagonal matrix \(P = \text{Diag}(p_1, p_2, \ldots, p_K)\), the robust power loading problem can be written as

\[
\begin{align}
\min_{\{p_k\geq 0\}} & \quad \text{Tr}(BPB^H) \\
\text{s.t.} & \quad \text{Pr}_{e_k} \left( (\hat{h}_k^H + e_k^H)B_kPb_k^H (\hat{h}_k + e_k) + \sigma_k^2 \geq \gamma_k \right) \\
& \quad \geq 1 - \epsilon_k, \quad \forall k,
\end{align}
\]

where \(B_k = [b_1, \ldots, b_{k-1}, 0, b_{k+1}, \ldots, b_K]\). A common choice for the precoding matrix \(B\) is the regularized channel inversion precoder for the estimated channel [41]. Given matrix of channel estimates \(\hat{H} = [\hat{h}_1, \hat{h}_2, \ldots, \hat{h}_K]^H\) and a non-negative real number \(\alpha,\)

\[B_{\text{RCI}} = \hat{H}^H (\hat{H}\hat{H} + \alpha I)^{-1}.\]

In the special case when \(\alpha = 0\) and \(K \leq N_t\), the nominal zero-forcing precoder is obtained,

\[B_{\text{ZF}} = \hat{H}^H (\hat{H}\hat{H})^{-1}.\]

In the development of approaches to solve the problem in (9), we will rewrite the chance constraints in (10) in the form of chance constraints on a quadratic function of a standard complex Gaussian random variable, \(\delta_k \sim CN(0, I),\) namely,

\[
\text{Pr}_{\delta_k} (\delta_k^H Q_k \delta_k + 2 \text{Re}(\delta_k^H r_k) + v_k) \geq 1 - \epsilon_k,
\]

where \(Q_k = C_k^{1/2} (\frac{1}{N_0} b_k b_k^H - \hat{B}_k \hat{P} b_k^H) C_k^{1/2}, \quad r_k = C_k^{1/2} (\frac{1}{N_0} b_k b_k^H - \hat{B}_k \hat{P} b_k^H) h_k, \quad \text{and} \quad v_k = h_k^H (\frac{1}{N_0} b_k b_k^H - \hat{B}_k \hat{P} b_k^H) h_k - \sigma_k^2.\) By writing the chance constraints in this form, a number of existing conservative deterministic approximations to the chance constraint can be applied in a straightforward way; see [28]. For example, given \(B,\) the solution to the following SDP yields powers \(\{p_k\}\) that satisfy the constraints in (9).

\[
\begin{align}
\min_{\{p_k\geq 0\}, \{t_k\geq 0\}} & \quad \text{Tr}(BPB^H) \\
\text{s.t.} & \quad \left[ \begin{array}{cc} Q_k + t_k I & r_k \\ r_k^H & v_k - t_k d_k^2 \end{array} \right] \succeq 0, \quad \forall k,
\end{align}
\]

where \(d_k = \sqrt{\phi^{-1} x_k^2 N_0} (1 - \epsilon_k)/2.\) That said, since (13) is based on a conservative approximation, the absence of a solution to (13) does not necessarily mean that there are no powers that satisfy (9).

The goal of this paper is to propose robust power loading algorithms that reduce conservatism and may reduce the computational cost. Rather than being based on seeking tractable convex, but conservative formulations, the proposed approach is based on a closed-form expression for the probability that the SINR constraint is satisfied.

IV. A CLOSED-FORM EXPRESSION FOR THE CDF OF A QUADRATIC FUNCTION OF A GAUSSIAN RANDOM VECTOR

The proposed approaches to the robust power loading problem in (9) will be based on the following closed-form expression for the cumulative distribution function (CDF) of a quadratic function of a standard circular complex Gaussian random vector \(\omega \sim CN(0, I).\) To state that expression, we will use the notation \(\omega_i\) to denote \(\sqrt{-1} \omega_i,\) and \(\|\omega\|_S^2\) to denote \(\omega^H \omega.\)

**Lemma 1 (42):** Given a deterministic Hermitian symmetric matrix \(M\) and a deterministic vector \(z,\) for the standard circular complex Gaussian random vector \(x \sim CN(0, I)\)

\[
\text{Pr}(\|x - z\|_M^2 \leq \tau) = \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{i(\omega + \beta)} e^{-c} d\omega,
\]

for some \(\beta > 0\) such that \(I + \beta M\) is positive definite. If we let \(M = \bar{V} \bar{A} V^H\) denote the eigen decomposition of \(M,\) with \(\lambda_m\)
denoting the eigenvalues arranged in descending order \( \sigma = \text{Diag}(\lambda_1, \lambda_2, \ldots) \), and if we define \( \bar{z} = V^T z \), the constant \( c \) can be written as \( c = \sum_{m=1}^M \left| \sum_{n=1}^N \frac{1}{\lambda_m} \left( a_{mn}^2 \right) \lambda_m \right| \).

The second statement in Lemma 1 is slightly more general than that in [32] because it does not require \( M \) to be invertible. (A complete proof is provided in [42].) In the application herein, that is important when there are fewer active users than transmitting antennas.

As an aside, we observe that alternative approaches to those proposed below can be developed by considering circular complex Gaussian random variables \( g_k \sim CN(h_k, C_k) \), rewriting the probability on the left hand side of (9b) as

\[
\Pr(g_k (\frac{p_k}{\tau_k} b_k b_k - \bar{B}_k P \bar{B}_k^H) g_k - \sigma_k^2 \geq 0) \geq 1 - \epsilon_k,
\]

and employing the closed-form expression for this probability that can be obtained by applying the residue-based analysis in [31]. While that would be effective for the generally-applicable algorithm developed in Section V, the infinite series in the expression obscure insight. The insight that lead to the development of the tailored algorithms in Section VI arose from the expression in Lemma 1.

V. FEASIBLE COORDINATE DESCENT ALGORITHM

By reformulating the chance constraint in (12) as

\[
\Pr(\|\delta_k - a_k\|^2 - \tau_k) \leq \tau_k \geq 1 - \epsilon_k,
\]

where \( a_k = -C_k^{-1/2} \tau_k \) and \( \tau_k = v_k - a_k^H Q_k a_k \), we can employ Lemma 1 and rewrite the robust power loading problem in (9) in a form that is no longer chance-constrained, but is deterministically constrained:

\[
\min_{p_k \geq 0} \quad \text{Tr}(B P B_k^H)
\]

s.t.

\[
\frac{1}{2\pi} \int_{-\infty}^{\infty} e^{\tau_k (\omega + \beta)} \frac{e^{-c_k}}{\omega + \beta} \det(I - (\omega + \beta) Q_k) d\omega \\
\geq 1 - \epsilon_k, \quad \forall k,
\]

where \( Q_k \) and \( \tau_k \) were defined following (12) and (16), respectively, and \( c_k \) has a format analogous to the format of \( c \) in Lemma 1. This deterministic problem is not convex. However, since the integral in (17b) is equivalent to \( \Pr(\text{SINR}_k \geq \gamma_k) \), we can interpret the behaviour of the integral by looking at the definition of the SINR. For fixed-direction beamformers, \( \{b_k\}_{k=1}^K \), we can rewrite the SINR in (4) in terms of the powers as

\[
\text{SINR}_k = \frac{|h_k^H b_k|^2 p_k}{\sum_{j \neq k} |h_k^H b_j|^2 p_j + \sigma_k^2}. \tag{18}
\]

We can also rewrite the term \( B_k^H P B_k^H \) that appears in (9b) and (12) as \( \sum_{j \neq k} p_j b_j b_j^H \). Using insight from (18) and (9b), by making the above substitution in (12), we can see that for fixed \( p_j, j \neq k \), the integral in (17b) is increasing in \( p_k \), and that for fixed \( p_k \), the integral in (17b) is decreasing in each \( p_j, j \neq k \). This observation suggests the development of a cyclic coordinate descent algorithm (e.g., [43, Sec. 2.7]) in which we start from a power allocation \( \{p_k\}_{k=1}^K \) that forms a feasible point\(^2\) for the problem in (17), and at the \( k^{th} \) step of the \( i^{th} \) cycle we seek to reduce the value of \( p_k \) given the current values of the other powers, while maintaining feasibility. A feature of that approach is that due to the above-mentioned features of (12), at the \( k^{th} \) step of the \( i^{th} \) cycle we need only consider the \( k^{th} \) constraint in (17b); decreasing \( p_k \) will not violate any of the other constraints. Furthermore, in concurrent work [44] it was shown that the power allocation problem in (9), and hence the equivalent problem in (17), can be viewed in the framework of standard interference functions [33]. As a result, if the initial power allocation vector is feasible, and if we solve for the minimum feasible \( p_k \) at each step (in which case all the constraints in (17b) are satisfied with equality), the cyclic coordinate descent algorithm described above will converge a globally optimal solution [14], [33]. The particular algorithm that we will develop below involves some additional parameters that will facilitate computational tradeoffs in the algorithm. Although we will describe the algorithm with each step in the cycle in the natural order, the principles apply to other orderings and even certain asynchronous updating schemes [33].

To put these principles into practice, we let \( P^{(0)} \) denote the diagonal matrix containing the initial feasible power allocation. (We will discuss techniques for finding such a \( P^{(0)} \) below.) At the \( k^{th} \) step of the \( i^{th} \) cycle we choose a value for \( \Delta^i_k \) \( \leq \Delta^i_{k-1} \) and perform a bisection search on the interval \([0, p^{(i-1)}_k]\) for a value of \( p_k \) such that the probability that \( \text{SINR}_k \geq \gamma_k \) lies in the interval \([1 - \epsilon_k, 1 - \epsilon_k + \Delta^i_k] \), i.e.,

\[
1 - \epsilon_k \leq \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{\tau_k (\omega + \beta)} \frac{e^{-c_k}}{\omega + \beta} \det(I - (\omega + \beta) Q_k) d\omega \\
\leq 1 - \epsilon_k + \Delta^i_k \tag{19}
\]

with \( c_k, \tau_k, Q_k \) being calculated using \( p^{(i-1)}_1, \ldots, p^{(i-1)}_{k-1}, p^{(i-1)}_{k+1}, \ldots, p^{(i-1)}_K \) and the midpoint for the current interval in the bisection search for \( p^{(i)}_k \).

The algorithm is terminated once we find a power allocation \( P^{(i)} \) such that for each \( k \) the probability that \( \text{SINR}_k \geq \gamma_k \) lies in the interval \([1 - \epsilon_k, 1 - \epsilon_k + \Delta^\text{min}_k] \), where \( \Delta^\text{min}_k \) is a pre-specified bound. (As is implicit in (19), the cycle at which the algorithm terminates is the first one for which \( \Delta^i_k \leq \Delta^\text{min}_k \) for all \( k \).) A feature of this algorithm is that at each step in each cycle the power allocation \( \{p^{(i)}_1, \ldots, p^{(i)}_k, \ldots, p^{(i)}_{k-1}, p^{(i-1)}_{k+1}, \ldots, p^{(i-1)}_K\} \) is feasible and hence whenever the algorithm is terminated, the current power allocation will satisfy the specified QoS constraints of the original problem. Furthermore, at each step in each cycle, the objective value decreases, or remains the same. The latter case occurs when the termination criteria is satisfied prior to performing the current coordinate descent step and therefore the algorithm will go on to the next step without any changes in the power allocation.

The parameter \( \Delta^\text{min}_k \) enables us to make tradeoffs between the performance and the computational cost of the algorithm.

\(^2\)That is, a power allocation \( \{p_k\}_{k=1}^K \) for which all \( K \) constraints in (17b) are satisfied.
A smaller value for $\Delta_k^{\text{min}}$ results in less conservative solutions that are achieved using less transmitted power, but will typically lead to a larger value for the total number of bisection steps (cf. (19)) required for the algorithm to terminate. While the choice of $\Delta_k^{\text{min}}$ controls the performance of the algorithm and has the dominant influence on its computational cost, the flexibility to choose $\Delta_k^{(i)}$ at each cycle offers the opportunity to trade the number of bisection steps required in each cycle against the number of cycles required. A variety of intuitively motivated decreasing sequences for $\{\Delta_k^{(i)}\}$ could be considered, but our numerical experience suggests that the simple choice of $\Delta_k^{(i)} = \Delta_k^{\text{min}}$, which results in a solution being obtained in a single cycle, leads to an effective implementation.

To complete the description of the algorithm, we need to establish a method to determine a feasible starting point, $P^{(0)}$. As the feasible set $\Gamma$ in (17) is not necessarily convex, determining whether or not an instance of the problem in (17) is feasible can be computationally demanding task; e.g., [44] Section 5.1. Therefore, rather than trying to determine, precisely, whether or not the problem is feasible, we seek an approach that is computationally cheap and often finds feasible points for reasonable instances of the problem. The proposed approach involves selecting an initial diagonal power allocation matrix and evaluating each of the integral in (17b). If that power allocation is not feasible, the allocation is iteratively doubled until a feasible allocation is found or the power become unreasonably large. In the latter case a new initial power allocation can be selected and the search for a feasible allocation repeated, or the algorithm reports that no feasible point was found. The question that remains is how to choose the initial power allocation. In our experiments we have found that choosing the initial power allocation to be the power allocation that would be chosen if the channel estimates $\hat{h}_k$ were exact (perfect CSI) and if each SINR $\gamma_k$ were set to be equal to its target value, $\gamma_k$, typically leads to a feasible starting point for the main algorithm after a small number of the doubling iterations described above. That initial allocation is the solution of the following set of linear equations [42]:

$$
\left(\begin{array}{cccc}
 n_1^2 & -m_{12}^2 & \cdots & -m_{1K}^2 \\
 -m_{21}^2 & n_2^2 & \cdots & -m_{2K}^2 \\
 \vdots & \vdots & \ddots & \vdots \\
 -m_{K1}^2 & -m_{K2}^2 & \cdots & n_K^2 \\
\end{array}\right)
\left(\begin{array}{c}
p_1 \\
p_2 \\
\vdots \\
p_K \\
\end{array}\right)
= \left(\begin{array}{c}
\sigma_1^2 \\
\sigma_2^2 \\
\vdots \\
\sigma_K^2 \\
\end{array}\right),
$$

(20)

where $m_{ki} = |\hat{h}_k^H b_i|$ and $n_k = \frac{1}{\sqrt{\Gamma}} |\hat{h}_k^H b_k|$. A closely related alternative would be to set the initial power allocation so that the “perfect CSI SINRs” are set to a value above $\gamma_k$, say $(1 + \Gamma)\gamma_k$, where $\Gamma$ denotes the (relative) SINR margin; cf. [23], [45]. Among other options, one could also consider using the powers obtained from (15) as the initial point, but computing those powers incurs a significant computational cost.

The proposed robust power allocation algorithm is summarized in Algorithm 1. If the initial power allocation is feasible, and $\Delta_k^{(i)} \rightarrow 0$ (and the integral is computed precisely) the algorithm is guaranteed to converge to a global optimum [14].

**Algorithm 1**

1. Given a feasible diagonal power allocation matrix $P = P^{(0)}$, and parameters $\Delta_k^{(0)}$, $\Delta_k^{\text{min}}$, set $i = 0$.
2. while $\exists k$ for which (19) with $\Delta_k^{(i)}$ replaced by $\Delta_k^{\text{min}}$ is not satisfied do
   3. $i = i + 1$
   4. For all $k$, choose $\Delta_k^{(i)}$ such that $\Delta_k^{(i)} \leq \Delta_k^{(i-1)}$
   5. for $k = 1 \rightarrow K$ do
      6. Using bisection search, find $p_k = p_k^{(i)} \in [0, p_k^{(i-1)}]$ satisfying (19)
   7. end for
8. end while

However, our simple algorithm for finding an initial point does not provide any guarantees. Nevertheless, we will demonstrate in Section VI that by tackling the problem directly, without a conservative approximation, the proposed approach often provides better performance than the existing conservative approaches. Having said that, the repeated requirement to compute an integral of the form in (17b) imposes a significant computational burden. (The SDPs that must be solved in the existing conservative approaches, such as those in (8), also impose a significant computational burden.) To address this issue, in the following sections we will develop customized variants of the algorithm for the case of the zero-forcing directions.

### VI. Efficient Algorithms for the Zero-Forcing Case

When the nominally zero-forcing directions, $B = B_{ZF} = H^H (HH^H)^{-1}$, are chosen, which implicitly requires $K \leq N_t$, the structure of the integrand in (17b) simplifies, and this simplification facilitates an approximation of the integrand that enables straightforward application of residue theory to obtain an analytic expression for the integral. That analytic expression can be evaluated much more easily than the integral in (17b).

#### A. Basic formulation for the ZF case

For the case of (nominally) zero-forcing beamforming, $B_{ZF}^H \hat{h}_k = 0$ and $\hat{h}_k^H b_k = 1$. These simplifications enable us to rewrite the robust power loading problem in (9) as

$$
\min_{\{p_k \geq 0\}} \text{Tr}(B_{ZF}^H PB_{ZF}^H)
$$

subject to

$$
\text{Pr}_{\delta_k} \left(\delta_k^H Q_k \delta_k + (\frac{p_k}{\gamma_k})^2 \text{Re}(\delta_k^H \tilde{r}_k) + v_k \geq 0\right) \
\geq 1 - \epsilon_k, \quad \forall k,
$$

where we have used the form of the chance constraint in (12). While $Q_k$ takes the same form as in (12), the other parameters simplify to $\tilde{r}_k = C_k^{1/2} b_k$ and $v_k = \frac{p_k}{\gamma_k} - \sigma_k^2$. Note that $r_k = \frac{p_k}{\gamma_k} \tilde{r}_k$; this rescaling simplifies the discussion below. Using Lemma 4, each chance constraint in (21b) can be rewritten in the deterministic form

$$
\frac{1}{2\pi} \int_{-\infty}^{\infty} e^{r_k (i\omega + \beta)} \frac{e^{-c_k}}{\omega + \beta} \text{det}(I - (i\omega + \beta)Q_k) d\omega \geq 1 - \epsilon_k,
$$

(22)
where \( \tau_k = -\sigma_k^2 \), \( c_k = \sum_{m=1}^{M} |\tilde{a}_{km}|^2 (\omega + \beta) \lambda_{mk} \) and \( a_k = -C_k^{-1/2} \hat{H}_k \). Here, we let \((-Q_k) = V_k \Lambda_k V_k^H\) denote the eigen decomposition of \((-Q_k)\), with \( \lambda_{mk} \) denoting the \( m \)th largest eigenvalue, and define \( \bar{a}_k = V_k^H a_k \) with \( \bar{a}_{km} \) being the \( m \)th element of \( \bar{a}_k \).

### B. Approximation and residue computation

Since the \( q \)th term of the Taylor series expansion of \( e^{-c_k} \) has \( M \) poles of multiplicity \( q \), it is complicated to apply residue theory directly to the integral in (22). However, if \( c_k \) were a constant, then the integrand would take the form of \( e^{\pi s^2} G_k(s) \), where \( G_k(s) \) is a rational function of \( s = \beta + i \omega \). In that case, the application of residue theory is quite straightforward.

One way to approximate the probability in (21b) so that \( c_k \) is constant is to approximate the linear term \( 2 \Re(\delta_k^H \bar{F}_k) \) by an appropriate constant value, which we will denote by \( \eta_k \).

That is, we approximate the constraint in (21b) by

\[
\Pr(\delta_k^H \bar{Q}_k \delta_k + \eta_k + \nu_k \geq 0) \geq 1 - \epsilon_k. \tag{23}
\]

Since \( \delta_k \) is a zero-mean Gaussian random variable (RV) with identity covariance matrix, the term \( 2 \Re(\delta_k^H \bar{F}_k) \) is a zero-mean Gaussian RV with variance \( 4\|\hat{F}_k\|^2 \). That immediately suggests choosing \( \eta_k \) to be a negative multiple of \( 2\|\hat{F}_k\| \).

As we explain in Appendix I, the choice of the multiple involves a tradeoff between the accuracy and conservativeness of the constraint. Guided by the experiments in (42), we will choose the multiple to be \(-1.3\) in our numerical experiments.

Given the choice of values for each \( \eta_k \), the robust power loading problem in (21) can be approximated by

\[
\min_{\{p_k \geq 0\}} \text{Tr}(B_2 \bar{P} B_2^H) \tag{24a}
\]

s.t. \( \Pr(\delta_k^H \bar{Q}_k \delta_k + \nu_k \geq 0) \geq 1 - \epsilon_k, \tag{24b} \]

where \( \nu_k = \frac{p_k}{\sigma_k^2} \eta_k + v_k = \frac{\nu_k}{\sigma_k^2} - \sigma_k^2 \), and \( \gamma_k' = \frac{\gamma_k}{\sigma_k^2} \). Using Lemma [1] the deterministic equivalent of the chance constraint in (24b) is

\[
1 = \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{\nu_k'(\omega + \beta)} d\omega. \tag{25}
\]

In terms of the goal of developing an efficient algorithm for robust power loading for the downlink, the key difference between the approximate constraint in (25) and the exact constraint in (22) is that the structure of the numerator of the integrand in (25) enables an application of residue theory to simplify the (exact) computation of that integral. In particular, as shown in Appendix II, when the non-zero eigenvalues of \( \bar{Q}_k \) are distinct, the integral in (25), and hence the probability on the left hand side of (25) is

\[
\begin{cases} 
1 + \sum_{\ell=1}^{K-1} f_{\ell k}(\mathbf{P}) & \text{if } p_k \geq \gamma_k' \sigma_k^2 \\
-f_{r k}(\mathbf{P}) & \text{if } p_k < \gamma_k' \sigma_k^2 
\end{cases} \tag{26}
\]

where

\[
f_{\ell k}(\mathbf{P}) = \begin{cases} 
-\exp\left(\frac{1}{\eta_k} p_k - \sigma_k^2\right) & \text{if } \lambda_{k} = 0 \\
\prod_{j \neq \ell}(1-\lambda_{jk}/\lambda_{k}) & \text{otherwise}
\end{cases} \tag{27}
\]

and \( \lambda_{mk} \) is the \( m \)th largest eigenvalue of \((-Q_k)\). As shown in Appendix I for a large class of channel distributions the non-zero eigenvalues of \( \bar{Q}_k \) are distinct with high probability.

### C. Feasible coordinate descent algorithm for (24)

A straightforward approach to exploiting the above analysis is simply to replace integral calculation that is implicit in Step 5 of Algorithm 1 by (26). Since (26) can be computed with much less effort than (27), this algorithm incurs a much lower computational cost than a direct application of Algorithm 1 to (21). Since the problem in (24) can also be viewed in the framework of standard interference functions (33), if the initial power allocation is feasible (and we solve for the minimal feasible \( p_k \) at each step), then the algorithm converges to a globally optimal solution to (24). The discussion in Appendix I guides the choice of \( \eta_k \), so that, with high probability, solving the approximate problem in (24), with the assistance of (26), is equivalent to solving the original problem in (21).

### D. Coordinate update algorithm for approximating (24)

Although employing the approximation in (26) of the integral in (22) results in an algorithm that is significantly cheaper than the generic application of Algorithm 1, each step in the bisection search in Step 5 of the approximate algorithm requires, among other things, the eigen decomposition of the current \((-Q_k)\). In this section we develop an alternate approximate algorithm that enables direct updating of \( p_k \) and enables all the powers to be updated using only one eigen decomposition of each \((-Q_k)\). Unlike the algorithms in the previous sections, the iterates of the algorithm in this section are not necessarily feasible, but the power allocation is cyclically updated in such a way that it often converges to a good solution. For that reason, we will refer to the algorithm in this section as a coordinate update algorithm, as distinct from the coordinate descent algorithm in the previous section.

To develop an approximate cyclic coordinate update algorithm for the problem in (24), we begin by observing that \( f_{\ell k}(\mathbf{P}) \) in (26) depends on \( p_k \) both explicitly, and implicitly through the eigenvalues of \((-Q_k)\). To avoid the complexity that this implicit dependence incurs, in the \( i \)th cycle of updates, we will employ the following approximation of \( \bar{Q}_k^{(i)} \),

\[
\bar{Q}_k^{(i)} = C_k^{1/2} \left( \frac{p_k^{(i-1)}}{\gamma_k} - \bar{B}_k \mathbf{b}_k^H - \bar{B}_k \mathbf{P}^{(i-1)} \bar{B}_k^H \right) C_k^{1/2}, \tag{28}
\]

where \( \mathbf{P}^{(i-1)} = \text{Diag}(p_1^{(i-1)}, p_2^{(i-1)}, \ldots, p_K^{(i-1)}) \) is the power allocation at the end of the previous cycle.

With that approximation of \( \bar{Q}_k^{(i)} \) in place, at the \( k \)th step of the \( i \)th cycle we are looking for a power \( p_k^{(i)} \) that lies close to the boundary of the feasible set. That is we are looking for the smallest non-negative \( p_k^{(i)} \) such that

\[
\begin{cases} 
1 + \sum_{\ell=1}^{K-1} f_{\ell k}(p_k^{(i)}) \geq 1 - \epsilon_k & \text{if } p_k^{(i)} \geq \gamma_k \sigma_k^2 \\
-f_{r k}(p_k^{(i)}) \geq 1 - \epsilon_k & \text{if } p_k^{(i)} < \gamma_k \sigma_k^2
\end{cases} \tag{29}
\]
where
\[
\hat{f}_{k}(p^{(i)}_{k}) = \begin{cases} 
0 & \text{if } \hat{\lambda}_{k}^{(i)} = 0 \\
-\exp\left(\frac{\left(\frac{1}{\hat{\sigma}_{k}^{2}} \hat{p}_{k}^{(i)} - \lambda_{k}^{(i)} \right)}{\Pi_{j
ot= i}(1-\hat{\lambda}_{j}^{(i)}/\bar{\lambda}_{i}^{(i)})} - 1 \right) & \text{otherwise}
\end{cases}
\]
and \(\hat{\lambda}_{mk}^{(i)}\) is the \(m^{th}\) largest eigenvalue of \((-Q_{k}^{(i)}\hat{p}_{k}^{(i)})\). Here we have assumed that the non-zero eigenvalues are distinct.

Since we are looking for the smallest \(p^{(i)}_{k}\), we first consider the second case in (29) where \(p^{(i)}_{k} \leq \lambda_{k}^{(i)}\hat{\sigma}_{k}^{2}\). In this case we look for the smallest \(p^{(i)}_{k}\) that satisfies \(\hat{f}_{k}(p^{(i)}_{k}) \geq 1 - \epsilon_{k}\), namely
\[
\hat{p} = \gamma_{k}^{(i)}\sigma_{k}^{2} - \gamma_{k}^{(i)}\lambda_{mk}^{(i)} \ln \left( (1 - \epsilon_{k}) \prod_{j \not= i} (1 - \hat{\lambda}_{j}^{(i)}/\bar{\lambda}_{i}^{(i)}) \right).
\] (31)

If \(\hat{p} \in (0, \gamma_{k}^{(i)}\sigma_{k}^{2})\), it is an admissible solution for (29).

If \(\hat{p}\) is not admissible, the desired solution is the smallest non-negative root of \(\sum_{\ell=1}^{\ell-1} \hat{f}_{\ell}(p^{(i)}_{k}) + \epsilon_{k} = 0\) that is not smaller than \(\gamma_{k}^{(i)}\sigma_{k}^{2}\); cf. (29). Since \(\hat{f}_{\ell}(p^{(i)}_{k})\) is smooth, any one of a number of standard root finding algorithms could be considered. Instead of doing that, we will employ a conservative approximation of the constraint \(1 + \sum_{\ell=1}^{\ell-1} \hat{f}_{\ell}(p^{(i)}_{k}) \geq 1 - \epsilon_{k}\) and show that the resulting problem has a closed-form solution. As \(\ell\) increases, the argument of the exponential in (26) becomes more negative, and hence the magnitude of \(\hat{f}_{\ell}(p^{(i)}_{k})\) decreases. Furthermore, for odd \(\ell\), \(\hat{f}_{\ell}(p^{(i)}_{k}) < 0\), whereas for even \(\ell\), \(\hat{f}_{\ell}(p^{(i)}_{k}) > 0\). As a result we have that \(\sum_{\ell=2}^{\ell} \hat{f}_{\ell}(p^{(i)}_{k}) \geq 0\). (Typically, this term will also be small in comparison to \(|\hat{f}_{1}(p^{(i)}_{k})|\). Therefore, if \(p^{(i)}_{k}\) is chosen such that \(1 + \hat{f}_{1}(p^{(i)}_{k}) \geq 1 - \epsilon_{k}\), then the outage constraint is guaranteed to hold. More explicitly, if we let
\[
\hat{p} = \gamma_{k}^{(i)}\sigma_{k}^{2} - \gamma_{k}^{(i)}\lambda_{mk}^{(i)} \ln \left( \epsilon_{k} \prod_{j \not= i} (1 - \hat{\lambda}_{j}^{(i)}/\bar{\lambda}_{i}^{(i)}) \right),
\] (32)
then if \(\hat{p}\) is not admissible we choose \(p^{(i)}_{k} = \max\{\hat{p}, \gamma_{k}^{(i)}\sigma_{k}^{2}\}\).

Having established the iterations above, we need to select the initial powers. Using the insight developed in [49] for a slightly different system, we will choose \(p^{(0)}_{k}\) as if we have equal power allocation with the \(k^{th}\) user’s parameters. That is, to set \(p^{(0)}_{k}\), we let \(\hat{p}^{(0)}_{k}\) take the form \(\hat{p}I\), and determine the value of \(\hat{p}\) that yields equality in the \(k^{th}\) user’s approximation of the outage constraint; cf. (24b). This value can be computed in closed form:
\[
p^{(0)}_{k} = \frac{\sigma_{k}^{2}}{1/\gamma_{k}^{(i)} + \lambda_{mk}^{(i)} \ln \left( \epsilon_{k} \prod_{j \not= i} (1 - \lambda_{j}/\bar{\lambda}_{i}^{(i)}) \right)},
\] (33)
where \(\bar{\lambda}_{mk}\) is the \(m^{th}\) largest eigenvalue of the corresponding \(-Q_{k} = -C_{k}^{1/2} (\frac{1}{\gamma_{k}^{(i)} B_{k} b_{k}^{H} - B_{k}^{H} B_{k}^{H^{H}}} C_{k}^{1/2})\). Unlike the coordinate descent algorithm in previous chapter and that in Section VI-C, this initial power allocation is not necessarily feasible, but as the coordinates are updated, the power allocation tends to move toward the feasible set. The cyclic updates are terminated once a feasible point is found or if no feasible point is found in a reasonable time. (Feasibility is evaluated using the expression in (26) and comparing with \(1 - \epsilon_{k}\).) Our numerical experience suggests that the starting point in (33) is particularly effective in that the level of conservatism in the first feasible point tends to be low. In systems where that is not the case, one can use this feasible point to initialize the algorithm in Section VI-C. The algorithm developed in this section is summarized in Algorithm 2.

Algorithm 2

1: Select \(i_{max}\), and set each \(p^{(0)}_{k}\) according to (33). Set \(i = 0\).
2: while current power allocation is infeasible and \(i \leq i_{max}\) do
3: \(i = i + 1\)
4: For all \(k\), construct \(Q_{k}^{(i)}\) according to (28) and compute its eigen decomposition.
5: for \(k = 1 \rightarrow K\) do
6: Compute \(\hat{p}\) in (31).
7: if \(\hat{p} \in (0, \gamma_{k}^{(i)}\sigma_{k}^{2})\) then set \(p^{(i)}_{k} = \hat{p}\)
8: else compute \(\hat{p}\) in (32) and set \(p^{(i)}_{k} = \max\{\hat{p}, \gamma_{k}^{(i)}\sigma_{k}^{2}\}\).
9: \(\) end if
10: \(\) end for
11: Evaluate feasibility of current power allocation using (24b) and (26).
12: \(\) end while

VII. PERFORMANCE EVALUATION

In this section, we demonstrate the performance of the proposed algorithms. For the general algorithm developed in Section V (see Algorithm 1), we will use regularized channel inversion (RCI) beamforming, \(B_{RCL} = H^{H} (HH^{H} + \alpha I_{K})^{-1}\), and zero-forcing beamforming, \(B_{ZF} = H^{H} (HH^{H})^{-1}\), and the (PCSI) beamformers that are obtained by treating the estimated CSI as if it were perfect and solving [5], as examples of fixed-direction beamformers. For the RCI case, we specify the regularization parameter, \(\alpha\), according to the results of [41] for the full CSI case, namely \(\alpha = K\sigma^{2}\) where \(\sigma^{2}\) is the noise variance at each receiver (which will be assumed to be the same). For the algorithms proposed in Section VI which seek good solutions to the approximated problem in (23) for the nominally zero-forcing case (see Section VI-C and Algorithm 2), based on analysis in [42] the value of the parameter \(\eta_{k}\) is chosen to be \(-1.3(2||\hat{f}_{k}||)\).

We will compare our algorithms to several existing methods, including the chance-constrained robust precoding method of [28], which is based on rank-one relaxation and convex restriction (RAR) and was formulated in (8). This method is a full precoder design method, and hence the beamformers and the power allocation are designed jointly. In terms of power allocation methods, we will compare against the adaptation of the RAR approach to robust power loading of that was formulated in (13), and the MSE-based fixed-point iteration method in (27). For convenience, a summary of methods that will be considered, and the labels that will describe them, is provided in Table I.

| Method | Description |
|--------|-------------|
| RCI    | Regularized channel inversion |
| ZF     | Zero-forcing |
| PCSI   | Partial channel side information |
| RAR    | Robust precoding |
| MSE    | Mean square error |

Table I: Summary of Methods
of the set of i.i.d. Rayleigh fading channels

A. Performance Comparisons Against SINR Requirements

In this section, we randomly generated 10,000 realizations of the set of i.i.d. Rayleigh fading channels \( \{ h_k \}_{k=1}^{K} \). In the uplink training phase, we assumed that there were no peak power constraints on the uplink and we set \( L_{UT} = 1 \) and \( P_{UT} = 4.99 \) so that with the noise variance at the base station

being \( \sigma_{k} = 0.01 \), the variance of the channel estimate is \( \sigma_{e}^2 = 0.002 \). (The choice of \( L_{UT} = 1 \) is consistent with the results of [47].) We examined the performance of each design method as the SINR requirement of the users, \( \gamma \), increases from 0 dB to 10 dB. For each set of channel estimates and for each value of \( \gamma \), we determined whether each method yields a successful design, in the sense that it generates a precoder that satisfies the outage constraints in the original formulation in (7). (For the power loading algorithms, the formulation in (7) is equivalent.) Satisfaction of the constraints was determined by evaluating the outage probability using Lemma 1 cf. (17b).

In other words, to be deemed “successful” for a given set of channel estimates, a design method must produce a solution that is not only feasible for the optimization problem on which the design is based, but is also feasible for the original robust precoding problem in (7). In Fig. 2 for each design method we plot the percentage of channel realizations for which a successful design was obtained. In Fig. 3, we plot, against \( \gamma \), the average transmission power over the 7,107 channel set realizations for which all methods provided a successful design at all the considered SINR targets.

From Fig. 2 it can be seen that by tackling the power loading problem directly (or closely), the proposed power loading methods are able to satisfy the QoS constraints more often than the existing power loading method that is based on an optimal solution to a tractable conservative approximation of the problem (ZF-SDP); cf. (13). This is because the approximation made in that method can be quite conservative. That conservatism can also be seen in Fig. 3. For the channel realizations for which all methods produce a successful design, the ZF-SDP method uses a larger transmission power than the proposed methods. Figs. 2 and 3 also show that the proposed methods satisfy the QoS constraints more often than the fixed-point method in (27), and that they expend less power in doing so.

Among the “General” methods, it is interesting to observe the role that the choice of beamforming directions has on the performance. When the SINR targets are low, the “perfect CSI” directions provide the best performance of all the methods we have considered, but when the SINR targets are higher, the nominally ZF directions provide the best performance. Furthermore, at higher SINR targets the combinations of the ZF

8More specifically, when the proposed General algorithm produces a feasible solution to (7), that solution is guaranteed to be feasible for (7). Similarly, when the ZF-SDP method produces a feasible solution to (13), and when the Fixed-point algorithm produces a solution, those solutions are also guaranteed to be feasible for (7). For the ZF-CoordDescent and ZF-CoordUpdate methods, the use of the approximation in (23) to obtain significant reductions in the computational cost means that when these algorithms produce feasible solutions to (23), one has to test whether that solution is feasible for (7).

9Since the training SNR on the uplink is reasonably high, the corresponding results for least squares channel estimation, which is the minimum variance unbiased estimator in this setting, are indistinguishable from the results in Fig. 2 at the scale of that figure.

The approximation made in the ZF-SDP method involves approximating the outage constraint by the constraint that the design guarantee zero outage for all uncertainties up to a specified size, where that size is chosen so that the probability of larger uncertainties is less than the specified outage probability.
directions and the computationally more efficient approximate power loading algorithms provide better performance than the combinations of the PCSI or RCI directions and the General power loading algorithm.

What is perhaps more interesting is that for higher SINR targets, the proposed power loading methods provide better performance than the RAR robust precoding method [28], which is formulated in [8], despite the fact that the RAR method has many more degrees of design freedom. Once again, this is due to the fact that the techniques used in the RAR method to convert the chance constraints into deterministic constraints can be quite conservative. (An explicit example of the reduced conservativeness of the proposed methods is available in [42].)

We have performed analogous experiments systems with more antennas and users (4, 5 and 6), and the general structure of Figs 2 and 3 and the observations made in the previous two paragraphs apply in those cases, too.

B. Performance Comparisons Against Uncertainty Size

In the experiments in this section, we randomly generated 1,000 realizations of the set of i.i.d. Rayleigh fading channels \( \{ h_k^H \}_{k=1}^{K} \), and similar to the previous simulation, we obtained the CSI at the BS through uplink training. In the uplink we choose \( L_{\text{UT}} = 1 \), and chose \( P_{\text{UT}} \) to vary the variance of the channel uncertainty, \( \sigma_e^2 \). In this experiment we set the SINR target of the users to 3 dB. In Fig. 4 we plot the percentage of channel set realizations for which each algorithm generates a successful design, as \( P_{\text{UT}} \) is decreased (and hence \( \sigma_e^2 \) increases). In Fig. 5 we plot the average power that each algorithm requires over the 400 channel set realizations for which all methods provide a successful design for all the considered values of \( \sigma_e^2 \). Figs 4 and 5 show that as the variance of the channel uncertainty increases, the performance of the proposed methods degrades much more slowly than that of the existing methods.

C. Computational Cost Comparisons

As illustrated in Figs 2-5 among the proposed algorithms, the “General” algorithms provide the best performance. This is to be expected because they tackle the original problem without any approximation. However, these algorithms are also the most computationally expensive of the proposed algorithms. In the \( i^{th} \) cycle they require the evaluation of \( \sum_k N_{\text{insect},k}^{(i)} \) integrals of the form in (19), where \( N_{\text{insect},k}^{(i)} \) is
the number of bisection steps needed to update $p_k$ in the $i^{th}$ cycle. Each of those integrals involves the computation of an eigen decomposition of a Hermitian symmetric matrix of size $N_i \times N_t$, which requires $O(N_i^3)$ operations, and the evaluation of a scalar indefinite integral. To evaluate the total computational cost of this algorithm we also need to analyze $N_{bisect,k}^{(i)}$ and the number of coordinate descent cycles. This is a substantially more difficult task, but we can say that in our numerical experiments for SINR targets of 5 dB, the median of the total number of integrals to be computed, $\sum_i \sum_k N_{bisect,k}^{(i)}$, was 21 for the RCI beamformers and 22 for the ZF beamformers. Furthermore, in these MATLAB-based numerical experiments, the run-times of our General algorithms were of similar magnitude to those of the RAR and ZF-SDP methods, although our implementations of the RAR and ZF-SDP methods used compiled code to solve the SDPs. As a more analytical comparison, we observe that each interior point iteration in the SDP solver requires $O(N_t^6)$ operations.

The ZF-CoordDescent algorithm is significantly faster than the General methods, with the key computational task in each cycle being the computation of $\sum_k N_{bisect,k}^{(i)}$ eigen decompositions, each of which requires $O(N_t^3)$ operations. In our numerical experiments for SINR targets of 5 dB, the median of the total number of bisection steps, $\sum_i \sum_k N_{bisect,k}^{(i)}$, was 59. Although that number is larger than in the General case, the cost per bisection step is smaller because there is no integral to calculate. The cost-per-cycle of the ZF-CoordUpdate algorithm is significantly smaller than that of the ZF-CoordDescent algorithm, with the key task in each cycle being the computation of only $K$ eigen decompositions, each of which requires $O(N_t^2)$ operations. In our numerical experiments for SINR targets of 5 dB, the median number of cycles of the ZF-CoordUpdate algorithm was only 2. In those MATLAB-based experiments, the run-times of the ZF-CoordDescent and ZF-CoordUpdate methods were about an order of magnitude lower than that of the “General”, RAR and ZF-SDP methods.

Of the methods considered, the fixed-point method was the fastest in our experiments. Even though its computational cost per cycle is also $O(N_t^3)$, and the median number of cycles for SINR targets of 5 dB was 19, in practice it was significantly faster than the proposed ZF-CoordUpdate algorithm. That said, proposed algorithm does provide somewhat better performance, and expends less power in doing so.

**VIII. Conclusion**

In this paper we have developed algorithms for robust power loading in the MISO downlink beamforming scenario in the presence of Gaussian uncertainties in the base station’s estimates of the channels. These algorithms are well-suited to systems that operate in a TDD manner. In contrast to many of the existing approaches, the proposed algorithms are based on a precise deterministic characterization of the probability of outage that is induced by the uncertainty, rather than conservative deterministic characterizations. The precise characterization was incorporated into a cyclic coordinate descent algorithm that can be viewed within the framework of standard interference functions and hence is guaranteed to converge to a globally optimal solution. Insight into the deterministic characterization then led to the development of approximations that yield much faster algorithms that retain much of the performance of the original algorithm. The performance of the proposed algorithms was examined in a number of simulation studies, and they were shown to have highly desirable performance characteristics, especially in cases of higher SINR targets and larger uncertainties. In particular, the proposed algorithms provided significantly better performance than those based on conservative approximations of the impact of the uncertainty.

The proposed robust power loading techniques have been developed and evaluated in the context of a single-cell downlink with a modest number of transmitter antennas, but they can be extended in a straightforward way to the multi-cell downlink scenario with centralized precoder design. In principle, they can also be extended to the “Massive MIMO” downlink scenario, but for reasons of computational cost such extensions would likely focus on the class of hybrid analog-digital beamforming strategies for Massive MIMO; e.g., [48].
Rather than fixing $\eta_k$ to a particular value, an alternative approach is to change it iteratively based on an evaluation of whether or not the current power loading satisfies the original QoS constraint [42]. Doing so provides a slight performance improvement in terms of the feasibility rate, and a significant reduction in the power allocated when a feasible solution is found [42], but incurs the additional cost of computing the integrals in (22) in each cycle.

**Appendix II**

**Derivation of (26)**

To prove the statement in (26) and (27), we observe that

$$\Pr\left(\left|\mathbf{d}_k\right|^2_{(\mathbf{Q}_k)} \leq p_k/\gamma'_k - \sigma^2_k\right) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \frac{e^{(p_k/\gamma'_k - \sigma^2_k) - \lambda_k s}}{s} \prod_{j=1}^{K} (1 + s\lambda_{jk}) \, ds, \quad (34)$$

where $\lambda_{jk}$ is the $j^{th}$ eigenvalue of $-\mathbf{Q}_k$, and, as defined after (12), $(-\mathbf{Q}_k) = \mathbf{C}_k^{1/2} (\mathbf{B}_k^{\dagger} \mathbf{C}_k^{1/2} + \mathbf{B}_k \mathbf{B}_k^{\dagger}) \mathbf{C}_k^{1/2}$, with $\mathbf{b}_k$ and $\mathbf{B}_k$ containing the appropriate columns of the matrix of nominally zero-forcing directions, $\mathbf{B}_{ZF}$. (Recall that $K \leq N_t$ in this case.) When some power is allocated to each user (i.e., when each $p_k > 0$), $(-\mathbf{Q}_k)$ is the sum of a positive semi-definite matrix of generic rank $(K-1)$ and a rank one negative definite matrix. The structure of these matrices and the nature of the zero-forcing directions means that for a large class of channel distributions, with high probability $(-\mathbf{Q}_k)$ has $K-1$ distinct positive eigenvalues and one negative eigenvalue.

We will denote the integrand in (34) by $F(s)$, and in Fig. 6 we have illustrated the generic shape of the location of the poles of $F(s)$. The integral in (34) that we are trying to evaluate is along the vertical line with real value $\beta$. According to Lemma 1, $\beta$ can be any positive constant value that satisfies $1 + \beta \lambda_{mk} > 0$ for all $m$. For positive eigenvalues this constraint always holds, but for the negative eigenvalue, $\lambda_{-k}$, we must have $\beta < \frac{1}{\lambda_{-k}}$. This condition and the fact that $\beta > 0$ require that $\beta$ be chosen in the shaded region of Fig. 6. The next step in applying residue theory is to pick the appropriate closed contour such that the integral in (34) is equal to integral along that contour. For this purpose, a path should be added to complete the closed contour in such a way that the integral on the added path is zero. To find the appropriate path to be added, the problem is divided into two cases. In the case that $p_k/\gamma'_k - \sigma^2_k > 0$, the suitable contour, $C_1$, is depicted on the left of Fig. 5 since the integrand is zero for the semicircular portion of the path. Therefore, when the positive eigenvalues of $(-\mathbf{Q}_k)$ are distinct we can use residue theory to simplify the integral in (34) to

$$\frac{1}{2\pi i} \int_{C_1} F(s) ds = \lim_{s \to -\lambda_{-k}} \left( s + \lambda_{-k}^{-1} \right) s^{-1} \prod_{j=1}^{K} (1 + s\lambda_{jk}) \frac{1}{s} ds = -f_{r_k}(\mathbf{P}), \quad (36)$$

where $f_{r_k}(\cdot)$ was defined in (27).

On the other hand, for the case that $p_k/\gamma'_k - \sigma^2_k < 0$, the suitable contour, $C_2$, is depicted on the right of Fig. 6 since the integrand is zero for semicircular portion of that path. So in this case the residue theory should be applied just one pole. Note that this time the contour is clockwise, so the integral along the contour is equal to the negative of the residue. In this setting the integral in (34) can be simplified as follows

$$\frac{1}{2\pi i} \int_{C_2} F(s) ds = -\lim_{s \to -\lambda_{-k}} \left( s + \lambda_{-k}^{-1} \right) s^{-1} \prod_{j=1}^{K} (1 + s\lambda_{jk}) \frac{1}{s} ds = f_{r_k}(\mathbf{P}).$$

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