Joint Power Control and Rate Allocation enabling Ultra-Reliability and Energy Efficiency in SIMO Wireless Networks

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Abstract—Coming cellular systems are envisioned to open up to new services with stringent reliability and energy efficiency requirements. In this paper we focus on the joint power control and rate allocation problem in Single-Input Multiple-Output (SIMO) wireless systems with Rayleigh fading and stringent reliability constraints. We propose an allocation scheme that maximizes the energy efficiency of the system while making use only of average statistics of the signal and interference, and the number of antennas $M$ that are available at the receiver side. We show the superiority of the Maximum Ratio Combining (MRC) scheme over Selection Combining (SC) in terms of energy efficiency, and prove that the gap between the optimum allocated resources converges to $(M)^{1/(2M)}$ as the reliability constraint becomes more stringent. Meanwhile, in most cases MRC was also shown to be more energy efficient than Switch and Stay Combining (SSC) scheme, although this does not hold only when operating with extremely large $M$, extremely high/small average signal/interference power and/or highly power consuming receiving circuitry. Numerical results show the feasibility of the ultra-reliable operation when $M$ increases, while greater the fixed power consumption and/or drain efficiency of the transmit amplifier is, the greater the optimum transmit power and rate.

Index Terms—power control, rate allocation, SIMO, energy efficiency, ultra-reliability.

I. INTRODUCTION

The advent of fifth generation (5G) of wireless systems opens up new possibilities and gives rise to new use cases with stringent reliability requirements, e.g., Ultra Reliable Low Latency Communication paradigm (URLLC) [1]. Some examples are [2]: factory automation, where the maximum error probability should be around $10^{-9}$; smart grids ($10^{-6}$), professional audio ($10^{-9}$), etc. Meeting such requirements is not an easy task and usually various diversity sources are necessary in order to attain the ultra-reliability region [3]. The problem becomes even more complicated if stringent delay constraints have to be satisfied[4] and/or if power consumption is somewhat limited as is the case in systems of low-power devices such as sensors or tiny actuators. The interplay between the diverse requirements makes physical layer design of such systems very complicated [5].

The principles for supporting URLLC are discussed in [4] by considering, for instance, the design of packets and access protocols. In [6], [7] authors outline the key technical requirements and architectural approaches pertaining to wireless access protocols, radio resource management aspects, next generation core networking capabilities, edge-cloud, and edge artificial intelligence capabilities, and propose first avenues for specific solutions to enable the Tactile Internet revolution. The trade-off between reliability, throughput, and latency, when transmitting short packets in a multi-antenna setup, is identified in [8]. Moreover, authors present some bounds that allow to determine the optimal number of transmit antennas and the optimal number of time-frequency diversity branches that maximize the rate. Shared diversity resources are explored deeply in [9] when multiple connections are only intermittently active, while cooperative communications are also considered in literature, e.g., [10], and [11] for wireless powered communications, as a viable alternative to direct communications setups [12].

Intelligent resource allocation strategies are of paramount importance to provide efficient ultra-reliable communications. In [13], the network availability for supporting the quality of service of users is investigated, while some tools for resource optimization addressing the delay and packet loss components in URLLC are presented. Energy-efficient design of fog computing networks supporting Tactile Internet applications is the focus of the research in [14] where the workload is allocated such that it minimizes the response time under the given power efficiency constraints of fog nodes; while in [15] authors propose a resource management protocol to meet the stringent delay and reliability requirements while minimizing the bandwidth usage. A power control protocol is presented in [16] for a single-hop ultra-reliable wireless powered system and the results show the enormous impact on improving the system performance, in terms of error probability and energy consumption. The minimum energy required to transmit $k$ information bits over a Rayleigh block-fading channel in a multi-antenna setup with no interference and with a given reliability is investigated in [17]. On the other hand, link adaptation optimization through an adaptive modulation and coding scheme, considering errors in both data and feedback

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1In general, there is a fundamental trade-off between delay and reliability metrics due to the fact that by relaxing one of them, we can enhance the performance of the other. In fact, Long-Term Evolution (LTE) already offers guaranteed bit rate that can support packet error rates down to $10^{-6}$, however, the delay budget goes up to 300ms including radio, transport and core network latencies [4], which is impractical for many real time applications.
channels, is proposed in [19], and authors show that the performance of their proposed scheme approximates to the optimal. An energy efficient power allocation strategy for the Chase Combining (CC) Hybrid Automatic Repeat Request (HARQ) and Incremental Redundancy (IR) HARQ setup is suggested in [20] and [21], respectively; while allowing to reach any outage probability target in the finite block-length regime. In [22], a detailed analysis of the effective energy efficiency for delay constrained networks in the finite blocklength regime is presented, and the optimum power allocation strategy is found. Results reveal that Shannon’s model underestimates the optimum power when compared to the exact finite blocklength model. Authors in [23] formulate a joint power control and discrete rate adaptation problem with the objective of minimizing the time required for the concurrent transmission of a set of sensor nodes while satisfying their delay, reliability and energy consumption requirements. In [24] we focused on the rate allocation problem in downlink cellular networks with Rayleigh fading and stringent reliability constraints. The allocated rate depends on the target reliability, and on average statistics of the signal and interference and the number of antennas that are available at the receiver side. We have shown the feasibility of the ultra-reliable operation when the number of antennas increases, and also that the results remain valid even when operating with stringent delay constraints as far as the amount of information to be transmitted is not too small. The rate allocation strategy is extended to downlink Non-orthogonal multiple access (NOMA) scenarios in [25], while we attain the necessary conditions so that NOMA overcomes the orthogonal multiple access (OMA) alternative. Additionally, we discuss the optimum strategies for the 2-user NOMA setup when operating with equal rate or maximum sum-rate goals.

In this paper we develop further [24] by generalizing some of its main results to the case where the transmit power is another degree of freedom that is exploited to meet the reliability requirements while maximizing the energy efficiency of the system. Therefore, we focus on joint power control and rate allocation strategies that maximize the system energy efficiency in ultra-reliable system with multiple antennas at receiver side, thus, a Single-Input Multiple-Output (SIMO) system. There is no distinction between uplink and downlink, but notice that SIMO setups match much better uplink scenarios where the receiver is usually equipped with better hardware capabilities, e.g., data aggregators/gateways or base stations in cellular communications.2 The system is composed of an ultra-reliable link under Rayleigh fading, being interfered by multiple transmitters operating in the neighborhood, thus, differently from the setups analyzed in [14], [17]–[20], [23], [25]. The main contributions of this work can be listed as follows:

- we propose a joint power control and rate allocation scheme that meets the stringent reliability constraints of the system while maximizing the energy efficiency. The allocated resources depend only on the target reliability, and on average statistics of the signal and interference and the number of antennas that are available at the receiver side. In addition to Selection Combining (SC) and Maximum Ratio Combining (MRC) schemes, and different from [24], we also consider the Switch and Stay Combining (SSC) technique; while we do not make distinction between uplink and downlink and our goal is to maximize the energy efficiency of the system by adjusting both the transmit power and rate;
- we attain accurate closed-form approximations for the resources, optimum transmit power and rate, to be allocated when the receiver operates using the SC, SSC and MRC schemes;
- we show that the optimum transmit rate and power are smaller when operating with SSC than with SC, and the ratio gap tends to be inversely proportional to the square root of a linear function of the number of antennas $M$ at the receiver; however, such allocation provides always positive gains in the energy efficiency performance;
- we show the superiority of MRC over SC in terms of energy efficiency, since it allows operating with greater/smaller transmit rate/power. We proved that the performance gap between the optimum allocated resources for these schemes in the asymptotic ultra-reliable regime, where the outage probability tends to 0, converges to $(M)^{1/(2M)}$. Meanwhile, in most cases MRC was also shown to be more energy efficient than SSC, although this does not hold only when operating with extremely large $M$, extremely high/small average signal/interference power and/or highly power consuming receiving circuitry;
- we show that the greater the fixed power consumption and/or drain efficiency of the transmit amplifier, the greater the optimum transmit power and rate. However, the energy efficiency decreases/increases with the power consumption/drain efficiency. Numerical results also show the feasibility of the ultra-reliable operation when the number of antennas increases.

Next, Section II overview the system model and assumptions. Section III introduces the performance metrics and the optimization problem, while in Section IV we characterize the Signal-to-Interference Ratio (SIR) distribution for each of the receive combining schemes. In Section V we find the resource allocation strategy that maximizes the system energy efficiency subject to stringent reliability constraints. Finally, Section VI presents the numerical results and Section VII concludes the paper.

Notation: Boldface lowercase letters denote vectors, for instance, $\mathbf{x} = \{x_i\}$, where $x_i$ is the $i$-th element of $\mathbf{x}$. $X \sim \text{Exp}(1)$ is a normalized exponential distributed random variable with Cumulative Distribution Function (CDF) $F_X(x) = 1 - e^{-x}$, $x \geq 0$, while $Y \sim L(p,q)$ is a Lomax random variable with Probability Density Function (PDF) $f_Y(y|p,q) = q \left(1+\frac{y}{q}\right)^{-1-p}$ and CDF $F_Y(y|p,q) = 1 - \left(1+\frac{y}{q}\right)^{-p}$.

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2 Notice that some URLLC applications, e.g., tactile Internet, may require the joint design of downlink and uplink communications (check for instance [26]). Such analysis is out of the scope of this paper; however, as future work we intend to extend our results for the Multiple-Input Multiple-Output (MIMO) scenario, while considering the mentioned joint downlink and uplink design.
the methodology can be easily re-utilized/extended to cover such scenario. Notice that other diversity sources such as frequency, here in we focus simply on spatial diversity taking advantage of the multiple receive antennas. Notice that other diversity sources such as frequency, when transmitting to their corresponding receivers. We assume a SIMO setup where 

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consider the scenario in Fig. 1, where a collection of \(\kappa + 1\) nodes, \(T_i\), \(i = 0, 1, \cdots, \kappa\), are spatially distributed in a given area and using the same spectrum resources, e.g., time and frequency, when transmitting to their corresponding receivers. We focus on the performance of link 0, which we refer to as the typical link, and denote \(T_0\) and \(R_0\) as its transmitter and receiver node, respectively; while the transmit rate is denoted as \(r_0\). Meanwhile \(T_i \rightarrow R_0\) with \(i = 1, \cdots, \kappa\) denotes each of the interfering links. We assume a SIMO setup where \(R_0\) is equipped with \(M\) antennas sufficiently separated such that the fading affecting the received signal in each antenna can be assumed independent and Channel State Information (CSI) is available at \(R_0\), hence full gain from spatial diversity can be attained. Particularly, one of the following combining schemes is utilized at \(R_0\):

- **SC**: The combiner outputs the signal on the antenna branch with the highest SIR. Since only one branch is used at a time, SC could require just one receiver that is switched into the active antenna branch. However, a dedicated receiver on each branch may be needed for systems that transmit continuously in order to simultaneously and continuously monitor SIR on each branch. In this work we refer specifically to the latter SC implementation. Notice that with SC the resulting SIR is equal to the maximum SIR of all branches.
- **SSC**: This scheme strictly avoids the need for a dedicated receiver on each branch, thus reducing the power consumption, by scanning each of the branches in sequential order and outputting the first signal with SIR above a threshold. Once a branch is chosen, as long as the SIR on that branch remains above the desired threshold, the combiner outputs that signal; while when the SIR on the selected branch falls below the threshold, the combiner switches to another branch.
- **MRC**: The combiner outputs a weighted sum of the signals coming from all branches. We assume that \(R_0\) can perfectly estimate also the interference power level in every branch, thus, the optimum combining weight for each branch using such information is obtained by correcting the phase-mismatch of the received signal and scaling it by the interference level. In this case the resulting SIR is equal to the sum of SIRs on each branch.

We focus our attention to above combining schemes, while other possibilities include the Equal Gain Combining (EGC), which co-phases the signals on each branch and then combines them with equal weighting; and several hybrid schemes. In general, these schemes are easier to implement compared to MRC but also perform slightly worse in terms of reliability. In any case, such schemes lead to cumbersome analytical analysis, which we leave for future work.

Additionally, each link is characterized by a triplet \(\{p_i, h_i, \lambda_i\}, i = 0, 1, \cdots, \kappa\), where \(p_i \in [p_{\min}, p_{\max}]\) is the transmit power of \(T_i\) which is constrained to be not smaller and not greater than \(p_{\min}\) and \(p_{\max}\), respectively; \(h_i = [h_{i,1}, h_{i,2}, \cdots, h_{i,M}]\) is the power channel gain vector with normalized and exponentially distributed entries such that \(h_{i,j} \sim \text{Exp}(1)\), e.g., Rayleigh fading; while \(\lambda_i\) is the path-loss of the link. Meanwhile, we consider an interference-limited wireless system given a dense spatial deployment where the impact of noise is neglected.

Thus, the SIR perceived in the \(j\)-th antenna of \(R_0\) is

$$\text{SIR}_j = \frac{p_0 \lambda_j h_{0,j}}{\sum_{i=1}^{\kappa} p_i \lambda_i h_{i,j}}.$$ 

### III. System Performance Targets

Our goal in this work is to allocate power and rate at \(T_0\) in order to maximize the system energy efficiency while meeting the URLLC requirements. Therefore, let us define these performance metrics.

#### A. Reliability & Latency

Reliability is defined as the probability that a data of given size is successfully transferred within a given time period. Hence, reliability and latency are intrinsically connected to the outage data rate and average latency, respectively.

The outage data rate is defined as the probability that the data rate is less than some given threshold. The average latency is the average time required to transfer the data. We focus on the outage data rate and average latency in this work.
concepts. In fact, the typical URLLC use case demands transmitting a layer 2 protocol data unit of 32 bytes within 1 ms with $1 - 10^{-5}$ success probability \cite{32}.

During the last years, significant progress has been made within the information theory community to address the problem of quantifying the achievable rate while accounting for stringent reliability and latency constraints in a satisfactory way. In that sense, works in \cite{33, 34} have identified these trade-offs for both Additive White Gaussian Noise (AWGN) and fading channels, respectively. Specifically, authors in \cite{33} show that to sustain a desired error probability $\varepsilon$ at a finite blocklength $n$, one pays a penalty on the rate (compared to the Shannon’s channel capacity) that is proportional to $Q^{-1}(\varepsilon) / \sqrt{n}$; while under quasi-static fading impairments authors in \cite{34} show through numerical evaluation that the convergence to the outage capacity is much faster as $n$ increases.

Finally, the outage probability can not exceed a maximum $SIR$ exceeds the threshold $\alpha$, hence, we would like to point out that the constraints on $r_0$ may be given by hardware limitations but also/alternatively $p_{\text{max}}$ could be chosen to guarantee that certain interference thresholds on neighboring networks are not overpassed. Additionally, and as commented before in Subsection \ref{subsec:delay_constrained} a delay constraint $t_{\text{max}}$ can be implicitly considered within $\tau_{\text{min}}$ by setting $\tau_{\text{min}} = D/(B \times t_{\text{max}})$ where $B$ (Hz) is the bandwidth and $D$ (bits) is the data to be transmitted.

Fig. 2 shows the feasible region when solving P1. As $p_0$ increases $T_0$ is capable of transmitting with a larger bit rate for the same reliability target, thus, the curve $r_0$ vs $p_0$ with $P[O(r_0, p_0)] = \varepsilon$ is increasing on $p_0$ as shown in the figure. Let us focus the attention on the red point on the curve $P[O(r_0, p_0)] = \varepsilon$, and notice that for any positive $\alpha_1$ and $\alpha_2$, $P[O(r_0 - \alpha_1, p_0 + \alpha_2)] < \varepsilon$ holds, but according to (3) and based on the fact that $\varepsilon \ll 1$ we have that $\text{EE}(r_0 - \alpha_1, p_0 + \alpha_2, \beta) < \text{EE}(r_0, p_0, \beta)$, thus, the solution of P1 lies on the curve $P[O(r_0, p_0)] = \varepsilon$. Additionally, P1 has a non-empty solution when $P[O(r_{\text{min}}, p_{\text{max}})] \leq \varepsilon$. Notice that the solutions of P1 named $p_0^*$ and $r_0^*$ must depend on information easy to obtain for $T_0$. For instance, it is not practical if $r_0$ and/or $p_0$ are set according to the interference contribution of each interfering node separately.

Notice that in delay-limited systems with fixed transmit rate $r_0$ as in our case both SC, and SSC with threshold $2^{r_0} - 1$, share the same outage performance. This is because if the maximum SIR exceeds the threshold $2^{r_0} - 1$, SSC will find at least one antenna branch with SIR above it, hence, no outage. Finally, the outage probability can not exceed a given reliability constraint specified by the maximum outage probability $\varepsilon \ll 1$. This is $P[O(r_0, p_0)] \leq \varepsilon$.

The energy efficiency is defined as the ratio between the throughput and the power consumption and it tells us the number of bits that can be transmitted per Hertz while consuming a joule unit. Considering a linear power consumption model as in \cite{22, 36}, we can write the energy efficiency of the system as

$$\text{EE}(r_0, p_0, \beta) = \frac{r_0 (1 - P[O(r_0, p_0)])}{p_0 / \eta + p_t} (\text{bits/J/Hz}),$$

where $\eta$ is the drain efficiency of the amplifier at $T_0$, $p_{\text{syn}}$ is the power consumption value for the frequency synthesizers at $T_0$ and $R_0$ while $p_t$ and $p_r$ are the power consumed by the remaining internal circuitry for transmitting and receiving, respectively. Additionally,

$$\beta = \begin{cases} 
0, & \text{for SSC} \\
1, & \text{for SC and MRC} 
\end{cases}$$

C. Problem Formulation

According to the performance metrics specified in Subsection \ref{subsec:delay_constrained} and \ref{subsec:energy_efficiency} we present in (5) the joint power control and rate allocation problem that maximizes the energy efficiency subject to an ultra-reliability constraint.

$$\text{P1} : \quad \arg \max_{p_0, r_0} \quad \text{EE}(r_0, p_0, \beta)$$

s.t. \hfill (5a)

$$P[O(r_0, p_0)] \leq \varepsilon,$$ \hfill (5b)

$$r_0 \geq \tau_{\text{min}}.$$ \hfill (5c)

$$p_{\text{min}} \leq p_0 \leq p_{\text{max}}.$$ \hfill (5d)

We would like to point out that the constraints on $p_0$ may be given by hardware limitations but also/alternatively $p_{\text{max}}$ could be chosen to guarantee that certain interference thresholds on neighboring networks are not overpassed. Additionally, and as commented before in Subsection \ref{subsec:delay_constrained} a delay constraint $t_{\text{max}}$ can be implicitly considered within $\tau_{\text{min}}$ by setting $\tau_{\text{min}} = D/(B \times t_{\text{max}})$ where $B$ (Hz) is the bandwidth and $D$ (bits) is the data to be transmitted.

For SSC we do not take into account the sleep-mode power consumption of the circuitry in the inactive antenna branches, neither the power consumption of the remaining internal circuitry for transmitting and receiving, respectively. Hence, the real power consumption of SSC may exhibit a weak dependence on $M$ but we ignore it here for simplicity, then, the energy efficiency performance of the SSC discussed here can be seen as an upper bound for the performance of a practical SSC implementation.
IV. SIR DISTRIBUTION

Instantaneous channel fluctuations are unknown at $T_0$, thus, $r_0^*$ and $p_0^*$ are chosen fixed. Notice that in order to solve $\mathbf{P1}$ we first need to characterize the SIR distribution under each of the diversity schemes since

$$\Pr[O(r_0, p_0)] = F_{f(SIR)}(2^{r_0} - 1) = \varepsilon,$$

$$r_0 = \log_2 (1 + F_{f(SIR)}^{-1}(\varepsilon)).$$

We proceed by finding the distribution of the SIR at each antenna and then we extend the results for multiple antennas at the receiver and under the SC, SSC and MRC schemes.

**Theorem 1.** The CDF of the SIR at each antenna $j = 1, \ldots, M$ is given by

$$F_{SIR_j}(\gamma) = 1 - \prod_{i=1}^{\kappa} \left(1 + \frac{1}{p_i \lambda_i} \right)^{-1},$$

which is upper-bounded by

$$F_{SIR_j}(\gamma) \leq 1 - \left(1 + \frac{\gamma}{\kappa \delta p_j} \right)^{-\kappa},$$

with $\delta = \frac{\lambda_j}{\sum_{i=1}^{\kappa} \lambda_i}$. 

**Proof.** We proceed as follows.

1. $F_{SIR_j}(\gamma) = \Pr[SIR_j < \gamma] = 1 - \Pr[SIR_j > \gamma]
   \overset{(a)}{=} 1 - \Pr[p_0 \lambda_0 h_{0,j} > \gamma]
   \overset{(b)}{=} 1 - \exp\left[-\frac{\gamma}{\sum_{i=1}^{\kappa} p_i \lambda_i h_{i,j}}\right]
   \overset{(c)}{=} 1 - \prod_{i=1}^{\kappa} \exp\left[-\frac{\gamma p_i \lambda_i h_{i,j}}{p_0 \lambda_0} \right],$

where $(a)$ follows from using (11), $(b)$ comes from the complementary CDF of exponential random variable $h_{0,j}$, and $(c)$ comes directly after (10). Now we focus on the upper bound.

$$\prod_{i=1}^{\kappa} \left(1 + \frac{p_i \lambda_i}{\delta p_j} \right) \leq \left[\frac{1}{\kappa \delta p_j} \sum_{i=1}^{\kappa} (1 + \frac{p_i \lambda_i}{\delta p_j})\right]^{\kappa} \leq \left[1 + \frac{\gamma}{\kappa \delta p_j} \right]^{\kappa} \leq \left[1 + \frac{\gamma}{\kappa \delta p_j} \right]^{\kappa},$$

where $(a)$ comes from using the relation between the geometric and the arithmetic mean, $(b)$ follows from simple algebraic transformations, and $(c)$ by adopting $\delta = \frac{\lambda_j}{\sum_{i=1}^{\kappa} \lambda_i}$. Substituting (11) into (8) we attain (9).

**Remark 1.** Both, (8) and (9), converge in the left tail. This becomes evident from the proof of Theorem 1. Therein notice that when operating in the left tail $\prod_{i=1}^{\kappa} (1 + \frac{p_i \lambda_i}{\delta p_j} \gamma)$ should be close to 1, therefore each of the terms $(1 + \frac{p_i \lambda_i}{\delta p_j} \gamma)$ is expected to approximate to the unity. Hence, all of these terms are very similar among one another, and geometric mean approximates heavily to arithmetic mean in such scenarios.

**Corollary 1.** As a consequence of (9) and Remark 7 the SIR at each antenna $i = 1, \ldots, M$ is approximately a Lomax random variable with PDF given by

$$f_{SIR_i}(\gamma) \approx \frac{1}{\delta p_j} \left(1 + \frac{\gamma}{\kappa \delta p_j} \right)^{-\kappa - 1}.$$  

This can be represented as a scaled Lomax distribution such that $SIR_i \approx \kappa \delta p_j \varphi_j$ with $\varphi_j \sim L(\kappa, 1)$.

The convergence of the approximations in the left tail is clearly illustrated in Fig. 3 for three different setups, thus, validating our findings. Additionally, notice that the exact CDF of $SIR_j$ is upper-bounded by the approximation in the entire region, but this does not hold for the PDF in the right tail, for which the approximation lies under the exact curve and diverging fast.

![Fig. 3. Comparison between the exact and approximate expressions of $F_{SIR_j}(\gamma)$ and $f_{SIR_j}(\gamma)$ for $p_i \lambda_i = 2^{i^2}$ $\mu W$, $i = 1, \ldots, \kappa$ and three different setups: (A) $p_0 \lambda_0 = 1$ $\mu W$, $\kappa = 18$; (B) $p_0 \lambda_0 = 10$ $\mu W$, $\kappa = 18$; (C) $p_0 \lambda_0 = 30$ $\mu W$, $\kappa = 2$. Monte Carlo simulation with $10^5$ samples is also shown. The exact PDF was evaluated taking the derivative of the exact CDF (3) for each setup.](image-url)
Remark 2. Obtaining the PDF of the SIR directly from \((5)\) seems intractable for large \(\kappa\), which is the case in dense network deployments. Also, since the upper bound is extremely tight in the left tail of the distribution, its utility is enormous because it is in that region where typical reliability constraints are, e.g., \(\varepsilon \ll 10^{-1}\).

Remark 3. Notice that \((9)\) and \((12)\) depend only on the number of interfering nodes and \(\delta p_0\), which is the ratio between the average signal and the average interference powers. These parameters can be easily obtained, specially for static or quasi-static deployments.

A. Selection Combinining – SC & Switch and Stay Combining – SSC

Under the SC and SSC schemes, \((6)\) transforms into

\[
\mathbb{P} \{ \mathcal{O}(r_0, p_0) \} = \mathbb{P} \left[ \max_{j=1, \ldots, M} \text{SIR}_j < 2^{\alpha_0} - 1 \right]
\]

\[
= \mathbb{P} \left( \text{SIR}_1 < 2^{\alpha_0} - 1, \ldots, \text{SIR}_M < 2^{\alpha_0} - 1 \right)
\]

\[
= \mathbb{P} \left( \text{SIR}_j < 2^{\alpha_0} - 1 \right)^M
\]

\[
= F_{\text{SIR}_j}(2^{\alpha_0} - 1)^M, \quad \text{for } (a) \text{ follows from the fact that SIR}_j \text{ is distributed independently on each antenna, and } (b) \text{ comes from using the definition of the CDF of SIR}_j.
\]

B. Maximal Radio Combining – MRC

Under the MRC scheme, \((6)\) transforms into

\[
\mathbb{P} \{ \mathcal{O}(r_0, p_0) \} = \mathbb{P} \left[ \sum_{j=1}^{M} \text{SIR}_j < 2^{\alpha_0} - 1 \right]
\]

\[
= \mathbb{P} \left( \Psi < 2^{\alpha_0} - 1 \right) = F_{\Psi}(2^{\alpha_0} - 1), \quad \text{for } (14)
\]

where \(\Psi = \sum_{j=1}^{M} \text{SIR}_j\). From Remark \(1\), \(\Psi\) can be represented as \(\kappa \delta p_0 \sum_{j=1}^{M} \varphi_j\) where

\[
f_{\varphi_j}(x) = \kappa (1 + x)^{-\kappa - 1}.
\]

Thus,

\[
F_{\Psi}(2^{\alpha_0} - 1) = \mathbb{P} \left[ \sum_{j=1}^{M} \varphi_j < \frac{2^{\alpha_0} - 1}{\kappa \delta p_0} \right] = F_{\Psi}(2^{\alpha_0} - 1, \delta p_0), \quad \text{for } (16)
\]

where \(\varphi = \sum_{j=1}^{M} \varphi_j\), while its CDF is given by \(\left[17\right]\text{ Eq.}(4.13)]

\[
F_{\Psi}(x) = \int_{0}^{\infty} \frac{1}{u} (1 - e^{-xu}) e^{-Mu} \vartheta(M, \kappa, u) du,
\]

with

\[
\vartheta(M, \kappa, u) = \kappa^M \sum_{m=0}^{M} \left( \frac{M}{2m+1} \right) (-\pi^2)^m \xi(\kappa, u)^M - 2m - 1 \left( \frac{u^\kappa}{\kappa!} \right)^{2m+1},
\]

\[
\xi(\kappa, u) = \frac{u^\kappa}{\kappa!} \sum_{m=0}^{\kappa} \frac{1}{m} - \zeta(\nu) - \sum_{m=0}^{\kappa} \frac{u^m}{(m-\kappa)! m!}, \quad x \geq 1.
\]

and \(\zeta = 0.5772156649\ldots\) is the Euler’s constant.

Unfortunately \(F_{\Psi}(x)\) is very difficult to evaluate, therefore, very time-consuming. In fact, it is also impossible to be evaluated for many combinations of parameter values \((M, \kappa, x)\), e.g., relatively small \(x\) and relatively large \(M\) and/or \(\kappa\), for which calculation does not converge due to software/hardware limitations. Additionally, since \(\mathbb{P} \{ \mathcal{O}(r_0, p_0) \} = \varepsilon\) requires to be solved, the inversion of \(F_{\Psi}(x)\) is needed, which is an even more cumbersome task. For those reasons, we provide next an accurate approximation for \(F_{\Psi}(x)\) in the left tail, and then we dedicate our attention to find \(F_{\Psi}^{-1}(\varepsilon)\).

Theorem 2. The PDF and CDF of \(\psi\) are approximated by

\[
f_{\psi}(x) \approx \frac{\kappa^M M^{M-1}}{(M-1)!} \left( 1 + \frac{x}{M} \right)^{-1-M} \ln^{M-1} \left( 1 + \frac{x}{M} \right), \quad \text{for } (20)
\]

\[
F_{\psi}(x) \approx 1 - \mathbb{I}(\psi(M, \kappa M \ln(1 + x/M))) \left( M - 1 \right), \quad \text{for } (21)
\]

where \(\mathbb{I}(\cdot)\) converges to \(\mathbb{I}(\cdot)\) in the left tail.

Proof. We have that

\[
F_{\psi}(x) = \mathbb{P} \left[ \sum_{j=1}^{M} \varphi_j < x \right] = \mathbb{P} \left[ \sum_{j=1}^{M} \left( \frac{1 + \varphi_j}{M} \right) < 1 + \frac{x}{M} \right], \quad \text{for } (22)
\]

where \((a)\) follows from adding \(M\) and then dividing by \(M\) on each side. The left term is the arithmetic mean of \(1 + \varphi_j\), \(j = 1, \ldots, M\), thus, we are going to use again the relation between the arithmetic and geometric means. But first notice that according to \(\left[15\right]\) the mean of \(\varphi_j\), \(\bar{\varphi}_j = \frac{1}{\kappa} \), \(\forall \kappa > 1\), decreases with \(\kappa\) and already for \(\kappa = 2\) its value is below 1, thus, \(\varphi\) is expected to be smaller than 1 with high probability when \(\kappa\) is not too small. Therefore, all results that comes next from using the geometric mean in the left term of \(\left(22\right)\) are tighter when \(\kappa\) increases and converge to the exact expression. But most importantly, the expressions converge in the left tail where \(x \to 0\), for which each of the summands \(\varphi_j\) is expected to take much smaller values while getting far from 1. We proceed as follows

\[
F_{\psi}(x) \approx \mathbb{P} \left[ \prod_{j=1}^{M} (1 + \varphi_j) < \left( 1 + \frac{x}{M} \right)^M \right] = F_{\psi}( \left( 1 + \frac{x}{M} \right)^M ), \quad \text{for } (23)
\]

where \(\psi(M) = \prod_{j=1}^{M} \chi_j\), and \(\chi_j = 1 + \varphi_j \sim \mathcal{P}(\kappa, 1)\) with PDF

\[
f_{\chi_j}(x) = \kappa x^{-\kappa - 1}, \quad x \geq 1.
\]

Now we are going to prove by induction that the PDF of \(\psi\) is given by

\[
f_{\psi}(x|M) = \frac{\kappa^M}{(M-1)!} \ln^{M-1}(x)x^{-\kappa - 1}, \quad x \geq 1.
\]

The proof proceed as follows.
Therefore, (25) holds. Now, the CDF of
Substituting (28) into (23) we attain (21), while (20) comes
expressions.
\[ \kappa \]

only a slight divergence from the exact expression is observ-
table when
\[ \ln(1 + x/M) = x/M \]

Fig. 4 shows the incredible accuracy of (21) in the left tail.

**Lemma 1.** \( F_{\nu}^{-1}(\epsilon) \) approximates to
\[
\frac{(M!)^{1/M}}{\kappa} \ln \left( 1 - \epsilon^{1/M} \right), \tag{29}
\]
specially when \( \epsilon \) is very restrictive and \( M \) is not too large.

**Proof.** According to [38], Eq. (8.10.11)] we have that
\[ F_{\nu}(x) \geq \left( 1 - e^{-(M-1)/M} \kappa M \ln \left( 1+ x/M \right) \right)^M, \tag{30} \]
where equality holds for \( M = 1 \) and diverges slowly when
\( M \) increases. Additionally, this lower bound is very tight in
the left tail of the curve, e.g., when \( \epsilon \) is more restrictive. We
require to isolate \( x \) from \( F_{\nu}(x) = \epsilon \), and notice that for \( \epsilon \) to \( 0 \)
we have \( x \to 0 \), thus, we can take \( \ln(1+x/M) \leq x/M \), which
\( \kappa \) even more accurate when \( \epsilon \) is not too small. The
tightness of the lower bound is clearly shown in Fig. 5 Finally we
attain 29 straightforwardly.

**V. OPTIMUM JOINT POWER CONTROL AND RATE**

**ALLOCATION**

As highlighted at the end of Subsection [H-C] the optimum
resource allocation lies on the curve \( \mathbb{P}[\mathcal{O}(r_0, p_0)] = \epsilon \). Specifically,
for SC and SSC and based on (13), the exact relation between
\( r_0 \) and \( p_0 \) is given by \( \prod_{i=1}^{20} \left( 1 + (2^{\gamma_0} - 1) \frac{\lambda_0}{p_0} \right) = \frac{1}{\frac{\epsilon}{\epsilon^{1/M}}} \),
while for MRC we were unable to find it. Notice that
using such exact intricate relation, even more intricate for large
\( \kappa \), is additionally not advisable because the solution pairs
are expected to depend on \( \lambda_0 \) and each \( p_i \), \( \lambda_i \) separately, which
is not suitable since such information is difficult to obtain for \( T_0 \).
Following result aims at addressing these issues by providing
a relatively simple, yet practically useful, relation between \( r_0 \)
and \( p_0 \) for all the diversity schemes.

**Lemma 2.** When \( \epsilon \ll 1 \) the curve \( \mathbb{P}[\mathcal{O}(r_0, p_0)] = \epsilon \) is tightly
approximated by
\[
r_0 \approx \log_2 (\omega p_0 + 1), \tag{31} \]
where
\[
\omega = \begin{cases} 
\frac{\kappa \delta \left( 1 - \epsilon^{1/M} \right)^{1/M} - 1}{\kappa} & \text{for SC and SSC} \\
\delta (M!)^{1/M} \ln \left( 1 - \epsilon^{1/M} \right) & \text{for MRC} 
\end{cases} \tag{32}
\]

**Proof.** For SC and SSC we can compute \( F_{\nu}^{-1}(\epsilon) \) accurately for \( \epsilon \ll 1 \) by using (13) with (9). Meanwhile, for MRC an accurate approximation is given by \( F_{\nu}^{-1}(\epsilon) = \)

9 Regarding this last aspect, notice that (17) does not converge for \( \kappa = 20 \)
and also for \( \kappa = 12, M = 10, F_{\nu}(x) \geq 10^{-4}, \) just for mentioning two
examples.

10 Note that there software packages to evaluate the inverse gamma function,
e.g., gammainsinv in MatLab and InverseGammaRegularized in Wolfram Mathematica.
\[
\kappa \delta p_0 F^{-1}_r(\varepsilon), \text{ where } F^{-1}_r(\varepsilon) \text{ is given by } (32). \text{ Substituting } F^{-1}_r(\varepsilon) \text{ into } (7) \text{ yields } (31).
\]

Again, notice that the significance of (31) is undeniable since it shows that rather than depending on each \( p_i \lambda_i \) separately, \( r_0 \) ultimately depends on the number of interfering nodes, the number of receive antennas, the reliability constraint and the ratio between the average signal and average interference powers, which are easy/viable to estimate/know. Now we are in condition to make the following proposition.

**Lemma 3.** Solving \( \mathbf{P}1 \) is equivalent to solve

\[
P_2: \arg \max_{\varepsilon} \ln \text{EE}(\log_2(e^{\varepsilon \omega_1 + 1}), e^\varepsilon, \beta) \tag{33a}
\]

\[
s.t. \quad \ln \max \left( p_{\min}, \frac{2^{p_{\min} - 1} - 1}{\omega} \right) \leq \varepsilon \leq \ln p_{\max} \tag{33b}
\]

for \( \varepsilon \ll 1 \) and \( p_0^* = e^{\varepsilon^2} \).

**Proof.** It is required that \( \log_2(\omega p_0 + 1) \geq r_{\min} \rightarrow p_0 \geq \frac{2^{r_{\min}} - 1}{\omega} \) and \( p_{\min} \leq p_0 \leq p_{\max} \) according to (53) and (54), respectively, and combining them yields \( \max \left( \frac{2^{r_{\min}} - 1}{\omega}, p_{\min} \right) \leq p_0 \leq p_{\max} \). The objective function can be written now as a function of \( p_0 \). Since the resultant objective function is not concave we can use the fact that optimizing it conduces to the same result as optimizing \( \ln \text{EE} \) and the optimization over \( p_0 \) is equivalent to optimize over \( x = \ln p_0 \). Hence, such transformation yields \( P_2 \).

**Theorem 3.** Setting

\[
\rho = \frac{\omega(\log(p_t + M^3 p_r + p_{\text{syn}}) - 1)}{W(\omega(\log(p_t + M^3 p_r + p_{\text{syn}}) - 1) + 1)}, \tag{34a}
\]

\[
g = \frac{1}{\ln 2} \left( W(\omega(\log(p_t + M^3 p_r + p_{\text{syn}}) - 1) + 1) \right), \tag{34b}
\]

the optimum resource allocation is given by

- If \( \rho < \ln \max \left( p_{\min}, \frac{2^{r_{\min} - 1}}{\omega} \right) \) then

\[
p_0^* = \max \left( p_{\min}, \frac{2^{r_{\min} - 1}}{\omega} \right), \tag{35a}
\]

\[
r_0^* = \max \left( \log_2(\omega p_{\min} + 1), r_{\min} \right); \tag{35b}
\]

- If \( \ln \max \left( p_{\min}, \frac{2^{r_{\min} - 1}}{\omega} \right) \leq \rho \leq \ln p_{\max} \) then

\[
p_0^* = \rho, \quad r_0^* = g; \tag{36}
\]

- If \( \rho > \ln p_{\max} \) then

\[
p_0^* = p_{\max}, \quad r_0^* = \log_2(\omega p_{\max} + 1). \tag{37}
\]

**Proof.** Let us denote \( g(x) \) as the objective function of \( P_2 \) and based on (33a) and (3), it is given by

\[
g(x) = \ln(e^{x \omega_1 + 1}) - \frac{\omega x^2}{\eta + p_t + M^3 p_r + p_{\text{syn}}} = \ln(e^{x \omega_1 + 1}) - \ln \left( \frac{e^{x \omega_1 + 1}}{p_t + M^3 p_r + p_{\text{syn}}} \right). \tag{38}
\]

Notice that we have ignored the term \( 1 - P[O(r_0, p_0)] \) since by design it is equal to \( 1 - \varepsilon \approx 1 \), and we have used \( \ln(\cdot) \) instead of \( \log_2(\cdot) \), which does not affect the optimization of \( g(x) \). Now, the first and second derivatives of \( g(x) \) are

\[
dg(x) = \frac{\partial g(x)}{\partial x} = (e^{x \omega_1 + 1}) - \frac{\omega x^2}{\eta + p_t + M^3 p_r + p_{\text{syn}}};
\]

\[
d^2g(x) = \frac{\partial^2 g(x)}{\partial x^2} = \frac{\omega x^2 + \omega(\eta(p_t + M^3 p_r + p_{\text{syn}}) - (1 + e^{x \omega_1}) \ln(e^{x \omega_1} + 1)}{(e^{x \omega_1} + 1)^2 (1 + e^{x \omega_1})(\ln(e^{x \omega_1} + 1))} \tag{39}
\]

The second derivative comes from taking the derivative of \( \frac{dg(x)}{dx} \) in the first line of (39). Notice that \( \frac{dg(x)}{dx} < 0 \), \( \forall x \in R \) since \( e^{x \omega_1} \geq \ln(e^{x \omega_1} + 1) \), thus, \( g(x) \) is concave on \( x \) and it has a global maximum on the solution of \( \frac{dg(x)}{dx} = 0 \) which is obtained as follows

\[
\omega(e^{x \omega_1 + 1}) - (1 + e^{x \omega_1}) \ln(e^{x \omega_1} + 1) = 0 \tag{40}
\]

\[
\omega(p_t + M^3 p_r + p_{\text{syn}}) - (1 + e^{x \omega_1})(\ln(1 + e^{x \omega_1}) - 1) \tag{41}
\]

where \( \omega(x) \) is a decreasing function of \( x \), thus, \( x^* \) follows from isolating \( x^* \); and (c) from using the property \( e^{V(a)} = a/W(a) \). Notice that \( x^* \) is the solution of \( \frac{dg(x)}{dx} = 0 \), the interval specified by (33b); otherwise, if it is greater than \( \ln p_{\max} \) then \( x^* = p_{\max} \), while if it is smaller than \( \ln p_{\min} \), then \( x^* = \ln \max\left(p_{\min}, \frac{2^{r_{\min} - 1}}{\omega}\right) \).

Notice that to obtain \( r_0^* \) in the simplified form it is required the use of property \( \ln W(a) = \ln a - W(a) \) for \( a > 0 \).

**Notice** that, as commented at the end of Subsection II-C, the solution is feasible only when \( P[O(r_{\max}, p_{\max})] \leq \varepsilon \), thus, according to (31) it is only necessary to check that \( r_{\min} \leq \log_2(\kappa \delta p_0 F^{-1}_r(1 - 1/M) - 1) \).

Fig. 5 shows the dependence of \( p_0^*, r_0^* \) and \( \text{EE}^* \) on \( p_t + M^3 p_r + p_{\text{syn}} \) and \( \omega \) for unconstrained transmit power and rate, e.g., \( r_{\min} = 0, p_{\min} = 0 \) and \( p_{\max} = \infty \). The greater the fixed power consumption figure, the greater the optimum transmit power and transmit rate, while the optimum energy it is only affected at relatively large \( \omega \). Notice that \( p_0^* \) decreases with \( \omega \), while \( r_0^* \) and \( \text{EE}^* \) are increasing functions of \( \omega \). According to (32) \( \omega \) is an increasing function of \( \varepsilon \), thus, \( p_0^* \) increases as the
system reliability increases while the optimum rate decreases, as well as the energy efficiency, but at slow pace.

A. SC vs MRC

Lemma 4. Following relations hold

\[ p_0^*_{\text{mrc}} < p_0^*_{\text{sc}}, \quad r_0^*_{\text{mrc}} > r_0^*_{\text{sc}}. \]  

(42)

Thus, \( EE^*_{\text{mrc}} > EE^*_{\text{sc}} \).

Proof. According to (32) we have that \( \omega = 0 \) when \( \varepsilon = 0 \). Additionally, \( \omega \) is an increasing function of \( z = \varepsilon^{1/M} \) since

\[
\frac{d}{dz} \omega_{\text{sc,ssc}} = \frac{1}{(1 - z)^{1/\kappa + 1}} > 0,
\]

(43a)

\[
\frac{d}{dz} \omega_{\text{mrc}} = \frac{(M!)^{1/M}}{1 - z} > 0;
\]

(43b)

but \( \omega_{\text{mrc}} \) grows faster than \( \omega_{\text{sc,ssc}} \) because

\[
\frac{d}{dz} \omega_{\text{mrc}} > \frac{d}{dz} \omega_{\text{sc,ssc}}
\]

\[
\frac{(M!)^{1/M}}{1 - z} > \frac{1}{(1 - z)^{1/\kappa + 1}}
\]

(44)

where the last condition is always satisfied since \( z < 1 - (M!)^{-\kappa/M} \) for \( \kappa \geq 1 \) and practical reliability constraints, e.g., \( \varepsilon < 10^{-1} \). Above implies that \( \omega_{\text{mrc}} > \omega_{\text{sc,ssc}} \), thus, according to the discussion related to Fig. 5, and that \( p_0^* \) and \( r_0^* \) share the same dependence on \( \omega \) for SC and MRC schemes.

In the ultra-reliability regime, the asymptotic gap between \( \omega_{\text{mrc}} \) and \( \omega_{\text{sc}} \) can be calculated as follows

\[
\lim_{\varepsilon \to 0} \omega_{\text{mrc}} = \lim_{\varepsilon \to 0} \frac{d\omega_{\text{mrc}}}{d\omega_{\text{sc}}} = (M!)^{1/M} (1 - \varepsilon^{1/M})^{-1} \varepsilon^{1/M - 1}
\]

(45)

where (a) comes from using L'Hôpital's rule and (b) follows from taking the derivative of (32) with respect to \( \varepsilon \). Thus, the asymptotic gap is only function (an increasing function) of the number of antennas. This is illustrated in Fig. 6 where we can also check that the non-asymptotic gap narrows as the reliability constraint relaxes and the number of interfering transmitters increases.

More important than the relation between \( \omega_{\text{mrc}} \) and \( \omega_{\text{sc}} \), is the relation between \( r_0^*_{\text{sc}} \) and \( r_0^*_{\text{mrc}} \), and between \( p_0^*_{\text{sc}} \) and \( p_0^*_{\text{mrc}} \). Therefore, from Theorem 3 when assuming no constraints in the power and the rate, we have

\[
\lim_{\varepsilon \to 0} \frac{r_0^*_{\text{mrc}}}{r_0^*_{\text{sc}}} = \lim_{\varepsilon \to 0} \frac{\mathcal{W}(\omega_{\text{mrc}} n(p_t + M p_r + p_{\text{syn}}) - 1)}{\mathcal{W}(\omega_{\text{sc}} n(p_t + M p_r + p_{\text{syn}}) - 1) + 1} = (M!)^{1/(2M)},
\]

(46)

where (a) comes from using \( \omega_{\text{mrc}} = (M!)^{1/M} \omega_{\text{sc}} \) which holds when \( \varepsilon \to 0 \) according to (45), and from the fact that as \( \varepsilon \to 0 \) we have that \( \omega_{\text{sc}} \to 0 \). Similarly, when analyzing the asymptotic gap in the optimum transmit power, yields

\[
\lim_{\varepsilon \to 0} \frac{p_0^*_{\text{mrc}}}{p_0^*_{\text{sc}}} = (M!)^{-1/(2M)}.
\]

(47)

The dependence is shown in Theorem 3 and notice that is strictly the same for SC and MRC since \( \beta = 1 \) for both schemes.
B. SC vs SSC

SSC is more energy efficient than SC since it is able to achieve the same reliability performance with reduced power consumption as shown in (3). Additionally, only one of the following alternatives holds for guaranteeing \( p^*_s(0,0,\omega_{ssc},\omega_{sc}) \) as discussed in Fig. 2 i) \( r^*_s(0,0,\omega_{ssc},\omega_{sc}) > r^*_s(0,0,\omega_{sc},\omega_{sc}) \), \( p^*_0,ssc > p^*_0,sc \), or ii) \( r^*_s(0,0,\omega_{ssc},\omega_{sc}) < r^*_s(0,0,\omega_{sc},\omega_{sc}) \). According to the results and discussions around Fig. 3, \( p^*_0 \) and \( r^*_0 \) increase with the circuitry power consumption, hence case ii) holds. Summarizing:

\[
P^*_0,ssc < p^*_0,sc, \quad r^*_0,ssc < r^*_0,sc, \quad \EE^*_ssc > \EE^*_sc.
\]  
(48)

Now, let’s proceed with an analytical characterization of the performance gap between these two diversity schemes. Since \( \omega_{ssc} = \omega_{sc} = \omega_{ssc,sc} \) and focusing on the ultra-reliability regime with no constraints in the power and rate, we have that

\[
\lim_{\varepsilon \to 0} \frac{r^*_0,ssc}{r^*_0,sc} = \lim_{\omega_{ssc} \to \omega_{sc}} \frac{\sqrt{\omega_{ssc}(\gamma + \Delta + \Delta + 1) + 1}}{\sqrt{\omega_{sc}(\gamma + \Delta + \Delta + 1) + 1}}
\]

\[
= \lim_{\omega_{ssc} \to \omega_{sc}} \frac{p_t + p_r + p_{syn}}{p_t + M p_r + p_{syn}}
\]

(49)

which is smaller than 1 for every \( M > 1 \), \( p_r > 0 \). By doing similarly when analyzing the asymptotic gap in the optimum transmit power we attain the same result as in (49)

\[
\lim_{\varepsilon \to 0} \frac{p^*_0,ssc}{p^*_0,sc} = \frac{p_t + p_r + p_{syn}}{p_t + M p_r + p_{syn}}
\]  
(50)

C. SSC vs MRC

As discussed in Subsection [V-A] \( \omega_{mrc} \) grows faster than \( \omega_{ssc,sc} \), hence \( p^*_0 \) and \( r^*_0 \) no longer share the same dependence on \( \omega \) for SSC and MRC schemes, hence the same arguments cannot be applied. Intuitively, \( \EE^*_mrc > \EE^*_ssc \) should hold for relatively small \( M \), however as \( M \) increases the situation is reversed since the power consumption soars and for relatively large \( M \) \( \EE^*_ssc < \EE^*_mrc \) should hold. Characterizing analytically such trade-off is cumbersome, however if we limit our discussion to the ultra-reliability regime where \( \varepsilon \to 0 \) we are able to provide valuable insights as we do next.

Notice that

\[
\lim_{\varepsilon \to 0} \frac{r^*_0,mrc}{r^*_0,sc} = \lim_{\varepsilon \to 0} \frac{\sqrt{(M)^{1/M} p_t + M p_r + p_{syn}}}{\sqrt{p_t + M p_r + p_{syn}}}
\]

\[
= \left( (M)^{1/M} p_t + M p_r + p_{syn} \right) / \left( M p_r + p_{syn} \right)
\]  
(51)

\[
\lim_{\varepsilon \to 0} \frac{p^*_0,mrc}{p^*_0,sc} = \lim_{\varepsilon \to 0} \frac{p^*_0,mrc/p^*_0,sc}{p^*_0,sc/p^*_0,sc}
\]

\[
= \left( (M)^{1/M} p_t + M p_r + p_{syn} \right) / \left( p_t + M p_r + p_{syn} \right)
\]  
(52)

where the last step in (51) and (52) comes from using (46) and (49), and (46) and (50), respectively.

Theorem 4. As \( \varepsilon \to 0 \) and with no constraints on the power and rate, \( p^*_0,ssc \leq p^*_0,mrc \) when

\[
M \geq \frac{0.786 p_r - 0.214 (p_t + p_{syn})}{0.626 p_r - 0.374 (p_t + p_{syn})}
\]  
(53)

for \( 0.626 p_r - 0.374 (p_t + p_{syn}) \geq 0 \).

Proof. We require to solve \( \lim_{\varepsilon \to 0} \frac{p^*_0,mrc}{p^*_0,sc} > 1 \) for \( M \), thus we proceed from (52) as follows

\[
(M)^{1/M} p_t + M p_r + p_{syn} > \left( (M)^{1/M} p_t + p_r + p_{syn} \right)
\]

(54)

Notice that isolating \( M \) in (54) is analytically intractable mainly because of the the tangled analytical dependence of the function \( g(M) = (M)^{1/M} \) on \( M \). However, we find out that \( g(M) \) exhibits a nearly linear relation with \( M \) given by

\[
g(M) \approx 0.374 M + 0.786
\]  
(55)

The coefficients were obtained by using linear curve-fitting in the interval \( 1 \leq M \leq 64 \) and the accuracy of such approximation is shown in Fig. 7 where it is also observed that (55) is still accurate for \( M > 64 \). Finally, substituting (55) into (54) and solving for \( M \) we attain (53).

Obviously if (53) holds, the power consumption under the SSC scheme would be smaller than with MRC. If the overall power consumption gap is greater than the gap in the optimum transmit rate given in (51), then SSC will be also more energy efficient. However, characterizing analytically such trade-off is cumbersome, hence we resort to numerical methods next.

VI. NUMERICAL ANALYSIS

Numerical results are presented in this section. Unless specified otherwise we set \( \delta = 10 \) dB and on the basis of the power consumption values found in (46), we set \( p_r = 50 \) mW (−13 dB), \( p_t = 60 \) mW (−12 dB) and \( \eta = 0.35 \); while \( p_{syn} = 10 \) mW (−20 dB), which is a reasonable value according to [39]. Additionally, we consider \( \kappa = 8 \), \( p_{min} = 10 \) mW (−20 dB), \( p_{max} = 10 \) W (10 dB) and \( r_{min} = 0.01 \) bps/Hz.
Fig. 8 shows the optimization results as functions of the target outage constraint for receiving devices with $M \in \{1, 2, 4, 8\}$ antennas. The topology under study consists of $\kappa = 8$ interfering nodes causing $2^{-i} \mu W$, $i = 1, \ldots, \kappa$, of average interference to $R_0$, while the path loss of the typical link is set to $\lambda_0 = 10^{-5}$, thus, $\delta = 10$ (10 dB). We compare our analytical results with a Monte Carlo approach using $10^7$ SIR realizations and a brute force technique for finding the solution of $\mathbf{P}_1$ for each of the diversity schemes. Since we use a 2-dimensional search, the method is extremely time consuming and only sufficiently accurate for $\varepsilon \geq 10^{-5}$, thus, the simulation was carried out only in that region. We can notice that

- Monte Carlo simulation results match accurately with our analytical results, hence validate our work;
- operating with only one antenna is practically unfeasible for the region where $\varepsilon < 10^{-4}$ is required, while as the number of antennas increases we can operate with extremely high reliability with even relatively large data rates and reduced power consumption, thus, greater energy efficiency;
- the more stringent the reliability constraints, more transmit power requires to be allocated while reducing the transmit rate and the optimum energy efficiency of the system. However notice that the curve slopes tend to 0 as the number of antennas increases. For instance, for $M = 1$ yields

\[
\left. P_0^* \right|_{\varepsilon = 10^{-1}} - \left. P_0^* \right|_{\varepsilon = 10^{-4}} = -15 \text{ dB} \\
\left. r_0^* \right|_{\varepsilon = 10^{-1}} / \left. r_0^* \right|_{\varepsilon = 10^{-4}} = 31 \ (14.9 \text{ dB}) \\
\left. \text{EE}^* \right|_{\varepsilon = 10^{-1}} - \left. \text{EE}^* \right|_{\varepsilon = 10^{-4}} = 29 \text{ dB}
\]

while already for $M = 8$ and SC the variations are not very considerable since

\[
\left. P_0^* \right|_{\varepsilon = 10^{-1}} - \left. P_0^* \right|_{\varepsilon = 10^{-4}} = -4.5 \text{ dB} \\
\left. r_0^* \right|_{\varepsilon = 10^{-1}} / \left. r_0^* \right|_{\varepsilon = 10^{-4}} = 2.5 \ (4 \text{ dB}) \\
\left. \text{EE}^* \right|_{\varepsilon = 10^{-1}} - \left. \text{EE}^* \right|_{\varepsilon = 10^{-4}} = 7.5 \text{ dB}
\]

- as previously discussed in Subsection V-A, MRC is more energy efficient than the SC scheme since it requires less power while providing greater data rates to meet the same reliability constraint. Additionally, as the number of antennas increases, the gap in the performance metrics increases as predicted by the results for the asymptotic ultra-reliability regime. In fact, those results predict that
  - for $M = 4$, MRC allows operating with an optimum transmit rate/transmit power 1.4877 (1.73 dB) times greater/smaller than what SC allows;
  - for $M = 8$, MRC allows operating with an optimum transmit rate/transmit power 1.94 (2.88 dB) times greater/smaller than what SC allows;
which can be easily corroborated in Fig. 8a and Fig. 8b for $\varepsilon = 10^{-8}$. Interestingly, that gap in the performance remains similar even for less stringent values of $\varepsilon$.
- as previously discussed in Subsection V-B, SSC is also more energy efficient than the SC scheme since it is able of achieving the same reliability performance using the same pair $(r_0, p_0)$ but with reduced power consumption. It turns out that the optimum transmit rate and power for SSC is smaller than for SC, and tends to $\sqrt{M + 1/\rho_{0,SC}}$ as $\varepsilon \to 0$ according to (49) and (50) for the chosen values of system parameters. As in the previous case, this gap characterization is analytically accurate as corroborated in Fig. 8a and Fig. 8b and even remains valid for not so stringent values of $\varepsilon$;
- results in Fig. 8b show MRC as more energy efficient than SSC, and the performance gap increases as the number of antennas increases and/or the reliability requirement becomes more stringent. According to (53), as $\varepsilon \to 0$ SSC consumes less energy for transmitting than MRC for $M > 2$, thus much smaller overall power consumption as $M$ increases as well. However, under MRC $T_0$ is able of
transmitting with a larger data rate that overcompensates the loss in power consumption and consequently making the system more energy efficient.

All the other remaining figures focus only on the results coming from evaluating the provided analytical expressions, therefore, they rely entirely on parameter $\delta$. In fact, Fig. 9 shows the performance as a function of $\delta$. As $\delta$ increases, the optimum power decreases, while the optimum transmit rate and energy efficiency increases. This is because an increment on $\delta$ is due to a smaller path loss in the typical link and/or smaller average perceived interference, thus, satisfying the reliability constraints more easily. From an analytical point of view, the greater $\delta$, the greater $\omega$ as shown in (32), thus, according to the discussion around Fig. 5 $p_0^*$ decreases, while $r_0^*$ and $EE^*$ increase. Once again we can notice that the multi-antenna configuration enables the ultra-reliability operation even for very small values of $\delta$. Notice that the superiority of the MRC and SSC schemes over SC is evidenced again, while SSC is more energy efficient than MRC for large $\delta$ and even more as $M$ increases. This is because satisfying the reliability constraints becomes easier and the extra power consumption that would come from utilizing the entire set of antennas at $R_0$ is shown with details in Fig. 9 for $\varepsilon \in \{10^{-3}, 10^{-6}, 10^{-9}\}$, and SC, SSC, MRC diversity schemes.

![Fig. 9. Optimization results (a) $p_0^*$ (left-top), (b) $r_0^*$ (right-top) and (c) $EE^*$ (bottom) as functions of $\delta$ for $M \in \{2, 8\}$, $\varepsilon \in \{10^{-2}, 10^{-6}\}$ and SC, SSC, MRC diversity schemes.

![Fig. 10. Optimization results (a) $p_0^*$ (left-top), (b) $r_0^*$ (right-top) and (c) $EE^*$ (bottom) as functions of $M$ for $\varepsilon \in \{10^{-3}, 10^{-6}, 10^{-9}\}$, and SC, SSC, MRC diversity schemes.]
accurate. 

ε slower on discussions around Fig. 5 where the overall circuitry power consumption parameters. Since we now consider

Fig. 11. Optimization results (a) $p_0^*$ (left-top), (b) $r_0^*$ (right-top) and (c) $E_{EE}^*$ (bottom) as functions of $p_c$ for $M \in \{2, 8\}$, $p_t + p_{syn} \in \{-20, 0\}$ dB, $\varepsilon = 10^{-5}$, and SC, SSC, MRC diversity schemes.

comparing to MRC, respectively[4]; iii) MRC is more energy efficient than SC and the performance gap between these schemes increases as $M$ increases. While in Fig. 8 we showed that MRC overcame SSC as well, Fig. 11 illustrates that the energy efficiency performance gap decreases with $M$ but also SSC could become even more energy efficient, specially when operating with not so stringent reliability requirements, e.g., $E_{ssc}^* > E_{mrc}^*$ for $M \geq 15$ and $\varepsilon = 10^{-3}$.

Fig. 11 illustrates the performance as a function of the power consumption parameters. Since we now consider $p_t + p_{syn}$ and $p_c$ separately, the analysis here complements our previous discussions around Fig. 5 where the overall circuitry power consumption was considered as a whole and intrinsically included the effect of $M$. As shown in Fig. 11 as $p_c$ increases the system energy efficiency is increasingly affected, specially when operating with large $M$ since for fixed $p_t + p_{syn}$ the circuitry consumption increases linearly with $p_c$ and $M$. As expected, as $p_c$ increases the SSC scheme becomes the most energy efficient. Finally, according to Fig. 12 the greater the drain efficiency of the amplifier at $T_0$, the greater the optimum transmit power, data rate and energy efficiency. This result is very interesting since so far an increment in the optimum transmit power conducted to a decrease in the optimum transmit rate and optimum energy efficiency, while variations in $\eta$ affect the three parameters, $p_0^*$, $r_0^*$ and $E_{EE}^*$, in similar way. Notice that practical power amplifiers usually operate in the region $0.2 \lesssim \eta \lesssim 0.5$ [40], and according to Fig. 12 the energy efficiency performance in those limits.

Notice that these gaps are obtained for $\varepsilon \to 0$ and fixed $M$; however, as $M$ increases, $\varepsilon^{1/M}$ increases as well and according to [42] $\omega$ decreases slower on $\varepsilon$; therefore, the larger $M$ the smaller $\varepsilon$, hence those gaps are accurate.
differs in around 2 – 4 dB, which is substantial and it raises the need of efficient transmit hardware.

VII. CONCLUSION

In this paper, we proposed a joint power control and rate allocation scheme that meets the stringent reliability constraints of the system while maximizing its energy efficiency. The allocated resources depend on easy to obtain information such as i) $\delta P_0$, which is the ratio between the average signal and the average interference power at the receiver; ii) $\kappa$, the number of interfering transmitters; iii) $\epsilon$, the reliability constraint; and iv) $M$, the number of antennas that are available at the receiver side as well as the diversity scheme, SC, SSC or MRC. We show the superiority of the MRC scheme with respect to SC in terms of energy efficiency since it allows operating with greater/smaller transmit rate/power. In that sense, we have proved that the gap between the optimum allocated resources for SC and MRC converges to $(M!)^{1/2M}$ under ultra-reliability constraints. Additionally, the optimum transmit rate and power are smaller when operating with SSC than with SC, and the ratio gap tends to be inversely proportional to the square root of a linear function of $M$; however, such allocation provides positive gains in the energy efficiency performance. Meanwhile, in most cases MRC was also shown to be more energy efficient than SSC, although this does not hold only when operating with extremely large $M$, $\delta$ and/or highly power consuming receiving circuitry. Numerical results show the feasibility of the ultra-reliable operation when the number of antennas increases, while the greater the fixed power consumption and/or drain efficiency of the transmit amplifier, the greater the optimum transmit power and rate.

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