Design, Modeling, and Performance Analysis of Multi-Antenna Heterogeneous Cellular Networks

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Abstract

This paper presents a stochastic geometry-based framework for the design and analysis of downlink multi-user multi-input multiple-output (MIMO) heterogeneous cellular networks (HetNets) with linear zero-forcing (ZF) transmit precoding and receive combining, assuming Rayleigh fading channels and perfect channel state information (CSI). The generalized tiers of base stations (BSs) may differ in terms of their Poisson point process (PPP) spatial density, number of transmit antennas, transmit power, artificial-biasing weight, and number of user equipments (UEs) served per resource block. The spectral efficiency of a typical user equipped with multiple receive antennas is characterized using a non-direct moment-generating-function (MGF)-based methodology with closed-form expressions of the useful received signal and aggregate network interference statistics systematically derived. In addition, the area spectral efficiency is formulated under different space-division multiple-access (SDMA) and single-user beamforming (SUBF) transmission schemes. We examine the impact of different cellular network deployments, propagation conditions, antenna configurations, and MIMO setups on the achievable performance through theoretical and simulation studies. Based on state-of-the-art system parameters, the results highlight the inherent limitations of baseline single-input single-output (SISO) transmission and conventional sparse macro-cell deployment, as well as the promising potential of multi-antenna communications and small-cell solution in interference-limited cellular environments.

Index Terms

Multi-antenna communications, downlink heterogeneous cellular networks, stochastic geometry theory.

I. INTRODUCTION

The rapid deployment of cellular network infrastructure is considered a de facto solution for supporting the anticipated explosive traffic growth [1]. While legacy wireless communication systems are fast approaching the information-theoretic capacity limits, network densification can elevate transmission rates further through shortening the transmitter-receiver distance and serving fewer users in each cell [2]. This approach can be adopted via deploying different tiers of base stations (BSs), relay nodes, and distributed antennas known as heterogeneous cellular network (HetNet) [3], [4]. A different realization is cloud radio access network (CRAN) where nodes are remote radio units (RRUs) connected through the fronthaul to baseband units (BBUs) for processing [5]. Although these cellular network architectures face different technical challenges, with extreme densification, interference has become the main performance bottleneck in these systems.

Analyzing the interference behavior has become increasingly challenging with the large number of interfering sources significantly increasing the computational complexity of system-level simulations [6]. Furthermore, the rapid, irregular, heterogeneous, and overlapping placement of network nodes has rendered the use of conventional deterministic hexagonal-grid model obsolete [7], [8]. A promising alternative approach is to characterize and evaluate interference under random network topologies using tools from applied probability, in particular point processes and stochastic geometry theory [9]. This theoretical approach allows for the derivation of tractable and computationally-efficient spatially-averaged performance metrics which can greatly assist with cellular network design, deployment, and planning through depicting the fundamental performance trends, bounds, and trade-offs.

On the other hand, interference avoidance in existing macro-cell deployments is typically enforced by allocating different parts of the spectrum to neighboring cells, which comes at the expense of poor spectrum exploitation [10]. In contrast, emerging cellular networks employ an aggressive frequency reuse strategy where different nodes can access the same system resources [11]. This trend highlights the importance of effective interference mitigation schemes towards facilitating efficient bandwidth utilization. Employing multiple antennas at the radio nodes is a prominent transmission technology for suppressing interference and improving network throughput by exploiting the spatial degrees of freedom [12].

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A. State-of-the-Art

Interference management schemes based on multiple-input multiple-output (MIMO) communications have been extensively investigated in the literature [13], [14]. Considering perfect channel state information (CSI) is available at the transmitter, linear precoding techniques such as zero-forcing (ZF) can be used to eliminate inter-antenna and multi-user interference and provide diversity gain. Linear ZF precoding facilitates the same multiplexing gain as the high-complexity capacity-achieving dirty-paper-coding (DPC), whilst being significantly easier to implement in practice [15]. On the other hand, neglecting inter-cell interference may significantly limit performance particularly for the cell-edge users [16]. With multiple antennas at the receiver, however, linear beamforming techniques such as ZF combining can be applied to improve the intended signal strength or/and suppress interference [17], [18].

Most existing works on MIMO communications with random topologies however focus on ad hoc networks where the distance between a transmitter-receiver pair can in theory be longer than that from the receiver to the closest interferer [12], [19]. On the contrary, in cellular networks, each user equipment (UE) is typically associated with its closest BS of a certain tier which provides the greatest received signal power [20]. While there are well-established stochastic geometry-based frameworks for the design and analysis of randomly-deployed cellular networks with baseline single-input single-output (SISO) transmission in the literature, see e.g., [6], [21], and [22], the extension to MIMO scenarios is an active area of research.

In [23], the performance of different space-division multiple-access (SDMA), single-user beamforming (SUBF), and baseline SISO transmission schemes in multiple-input single-output (MISO) HetNets were analyzed and compared using tools from stochastic orders. In particular, considering interference-limited cases, bounded closed-form expressions for the area spectral efficiency under these different transmission schemes were derived. The signal-to-interference ratio (SIR) distribution for generalized multi-user MIMO HetNets was derived using Toeplitz matrix representation in [24]. The interference statistics for multi-user MISO systems in a hybrid network topology, with a reference circular-shaped cell surrounded by a Poisson point process (PPP)-based interference field, was characterized in [25]. In particular, simplified expressions for the coverage probability and ergodic rate were provided through moment matching of the interference statistics with the Gamma distribution. On the other hand, with multiple antennas at the receiving user equipments (UEs), the performance of the SDMA transmission scheme in single-tier open-loop MIMO cellular networks with linear ZF and minimum-mean-square-estimation (MMSE) receivers was investigated in [26]. The work in [27] utilized an alternative equivalent-in-distribution (EiD)-based approach for the performance analysis of single-tier cellular networks with different MIMO setups. With the aid of the Gil-Pelaez theorem, coverage and rate expressions for homogeneous network deployments with Gamma-distributed per-link power gains were derived in [28].

B. Paper Contributions

Motivated by the above, in this paper, a theoretical model for the design, modeling, and performance analysis of downlink HetNets with multiple antennas at all nodes is provided. We employ linear ZF precoding at the transmitting BSs in order to cancel inter-user interference whilst making use of the remaining degrees of freedom for enhancing system throughput according to the numbers of available transmit antennas and UEs requesting service per resource block. At the receiver end, we utilize a linear ZF combiner for inter-cell interference cancellation, signal power boosting, or a combination of both depending on the number of available receive antennas. A systematic methodology for developing closed-form expressions for the conditional statistics of the intended signal power and aggregate network interference over Rayleigh fading channels is accordingly provided. The proposed non-direct moment-generating-function (MGF)-based framework facilitates the exact calculation of the spectral efficiency whilst being more analytically tractable and computationally-efficient than the existing direct probability density function (pdf)-based methods. The proposed theoretical model can serve as a benchmark tool for the performance evaluation of MIMO cellular networks comprising generalized tiers of BSs differing in terms of their transmission scheme, deployment density, number of transmit antennas, transmission power, artificial-bias, and number of multi-antenna equipped UEs served in each resource block. The validity of the analytical framework is confirmed through extensive Monte-Carlo simulations for various settings of system parameters.

Several useful network design insights are obtained from our findings. We study the inherent trade-off between interference cancellation and signal power enhancement and show that the optimal number of receive antennas used towards mitigating inter-cell interference increases with greater deployment density, number of transmit/receive antennas, signal-to-noise ratios (SNRs), and path-loss exponents. Moreover, the user and area spectral efficiencies in multi-antenna homogeneous/heterogeneous cellular networks with different transmission schemes are examined. The user spectral efficiency is shown to be higher when serving a single user in each resource block as in the case of SUBF over SDMA where multiple users are simultaneously served. In turn, the area spectral efficiency of the latter scheme is shown to be greater, especially under higher number of transmit antennas, medium/high SNR regions, and minor distance-dependent path-loss. We observe that the improvement in performance from adding more transmit antennas is higher when the UEs are equipped with fewer receive antennas. On the other hand, having more receive antennas is shown to enhance performance; the gain however becomes smaller as the total number moves away from one receive antenna and when more transmit antennas are available. Another observation is that the spectral efficiency of a typical user in a macro-cell deployment can be greatly enhanced through deployment of small-cells.
This performance gain can be further increased by appropriate offloading of traffic from macro-cells onto small-cells through artificial-bias. The results confirm the promising potential of multi-antenna HetNets with small-cell solution in achieving higher area spectral efficiencies over conventional homogeneous cellular networks with baseline SISO transmission.

C. Paper Organization

The reminder of this paper is organized as follows. The modeling and analysis for MIMO homogeneous cellular networks is provided in Section II. In Section III, the proposed methodology is extended to generalized multi-antenna multi-tier cellular networks. In Section IV, extensive theoretical and simulation studies are conducted towards depicting network design guidelines. Finally, the paper is concluded in Section V.

Notation: A bold uppercase $X$ denotes a matrix and a bold lowercase $x$ denotes a vector; the superscripts $T$ and $\dagger$ respectively stand for the transpose and the Hermitian-transpose operations; $E_x \{ f(x) \}$ depicts the average of a function $f(x)$ with respect to a random variable $x$; $\mathcal{P}(x)$ is the probability of an event $x$ occurring; $\mathcal{P}_x(.)$ represents the pdf of a random variable $x$; $\mathcal{M}_x(z) = E_x \{ \exp(-zx) \}$ is the MGF of a random variable $x$; $|x|$ is the absolute value of $x$; $\|x\|$ denotes the norm of a vector $x$; $\|X\|$ denotes the Frobenius norm of a matrix $X$; $\Gamma(x) = \int_0^{\infty} \exp(-s)s^{x-1}ds$ is the Gamma function; $\Gamma(y,x) = \int_x^{\infty} \exp(-s)s^{y-1}ds$ is the (upper) incomplete Gamma function; $2F_1(a,b;c;d) = \sum_{x=0}^{\infty} \frac{(a)_x(b)_x}{(c)_x}x^x d^x$, where $(n)_x = n(n+1)...(n+x-1)$, is the Gauss hypergeometric function; $2\tilde{F}_1(a,b;c;d) = \frac{2F_1(a,b;c;d)}{\Gamma(c)}$ is the Regularized Gauss hypergeometric function.

II. HOMOGENEOUS CELLULAR NETWORKS

In order to provide the reader with a clear understanding of the proposed theoretical framework, we first consider MIMO homogeneous cellular networks and subsequently extend the analysis to the generalized multi-antenna HetNet scenario. Specifically, consider the downlink of a cellular network comprising BSs distributed according to a stationary PPP $\Phi^{(b)}$ with spatial density $\lambda^{(b)}$. The PPP-based abstraction model is proved to be an accurate representation for the dense, irregular, overlapping, and heterogeneous deployment of nodes in emerging cellular networks [22]. By employing the Campbell-Mecke theorem [29], the analysis is carried out for an arbitrary user assumed to be located at the origin. Let $Y_I$ and $\|Y_I\|$ respectively represent the location on the two-dimensional Euclidean plane $\mathbb{R}^2$ and the Euclidean distance of the $l$-th BS with respect to the reference UE. A co-channel deployment with universal frequency reuse allowing all cells to utilize the entire system bandwidth is taken into account.

We consider the case where the BSs and UEs are respectively equipped with $N_{tx}$ transmit and $N_{rx}$ receive antennas. The air interface technology under consideration is multi-user MIMO where each BS simultaneously serves multiple UEs $U$ in each resource block through independent spatial data streams with an equal per-user transmit power of $P$ [23]. Note that this assumption follows from the argument that the Poisson-Voronoi coverage regions of the randomly-deployed BSs with equivalent operational parameters are of a similar size with high probability. We assume ideal closed-loop MIMO communications where each transmitter has perfect knowledge of all of its users channels, and each receiver has perfect knowledge of its own channel and is further capable of perfectly estimating the channels from the interfering BSs. The perfect CSI at each transmitter is then used to design linear ZF precoders for canceling the inter-user interference whilst utilizing any remaining degrees of freedom for enhancing the system throughput. In order to facilitate simultaneous service to all users under zero inter-user interference, the number of transmit antennas at each serving BS is assumed to be at least equal to its total number of users, i.e., $N_{tx} \geq U$.

The linear ZF combiner at the user side is then invoked to perform inter-cell interference cancellation or/and signal power boosting depending on the number of receive antennas.

In this paper, we consider uncorrelated unit-mean Rayleigh fading for the intended and interfering links. The complex Gaussian channel vector between the $n$-th antenna of the $l$-th BS to the typical user with independent and identically-distributed (i.i.d.) $CN(0,1)$ entries is denoted by $g_{Y_l,n} \in \mathbb{C}^{N_{rx} \times 1}$. Hence, the link from the $n$-th antenna of the $l$-th BS to the reference UE considering bounded distance-dependent path-loss with exponent $\beta$ ($>2$) is given by $\|Y_l\|^{-\beta}g_{Y_l,n}$. The channel matrix from the $l$-th BS to the arbitrary user is denoted by $G_{Y_l} = [g_{Y_l,n}]_{1 \leq n \leq N_{ts}} \in \mathbb{C}^{N_{rx} \times N_{ts}}$. Note that all fading channels are assumed to be quasi-stationary and frequency-flat. In addition, $\eta \in \mathbb{C}^{N_{rx} \times 1}$ is used to represent the circularly-symmetric additive white Gaussian noise (AWGN) vector with zero-mean and variance $\sigma^2$ per entry at the reference UE.

The cellular association strategy under consideration is concerned with connecting the reference UE to its closest deployed BS $l^*$. This can be mathematically formulated as

$$Y_{l^*} = \arg \max \{ \|Y_l\|^{-\beta} \}, \quad \forall Y_l \in \Phi^{(b)}.$$  \hspace{1cm} (1)

Hence, the pdf of the random reference transmitter-receiver distance can be expressed as [9]

$$\mathcal{P}_{\|Y_{l^*}\|}(r_0) = 2\pi r_0 \lambda^{(b)} \exp \left( -\pi \lambda^{(b)} r_0^2 \right).$$  \hspace{1cm} (2)

In addition, the cumulative distribution function (cdf) of the statistical distance $\|Y_{l^*}\| = r_L$ between the reference user and the $L$-th closest interfering BS conditioned on the distance of the reference transmitter-receiver pair being $\|Y_{l^*}\| = r_0$ is equivalent
to the probability of the event where there are at least $L$ sources in the region between the circles of radius $r_0$ and $r_L$. Hence, the corresponding conditional pdf can be written as

$$P_{|Y_L||Y_0|}(r_L|r_0) = \frac{2\pi r_L\lambda(b)}{\Gamma(L)} \left( \pi (r_L^2 - r_0^2) \lambda(b) \right)^{L-1} \times \exp\left(-\pi(r_L^2 - r_0^2)\lambda(b)\right).$$

The baseband received signal vector $y \in C^{N_{Rx} \times 1}$ at the reference UE in the multi-cell multi-user downlink MIMO cellular network can be mathematically described as

$$y = \sum_{Y_l \in \Phi(b)} \|Y_l\|^{-\frac{\beta}{2}} G_{Y_l} \sum_{k=1}^{U} x_{Y_l,k} + \eta$$

where $x_{Y_l,k} \in C^{N_{Rx} \times 1}$ denotes the transmit signal vector from the $l$-th BS intended for its $k$-th user subject to an equal per-user power constraint $\mathbb{E}\{\|x_{Y_l,k}\|^2\} = P$, where $Y_l \in \Phi(b)$ and $k \in U = \{1, 2, ..., U\}$. Considering linear precoding at the transmitter, we can further write

$$x_{Y_l,k} = \sum_{i=1}^{d} v_{Y_l,k,i}^* s_{Y_l,k,i} = V_{Y_l,k} s_{Y_l,k}$$

where $s_{Y_l,k,i}$ denotes the $i$-th transmitted data symbol from the $l$-th BS to its $k$-th user, $v_{Y_l,k,i} \in C^{N_{Rx} \times 1}$ is the unit-norm linear transmit beamforming vector for $s_{Y_l,k,i}$, $d \leq \min(N_{Tx}, N_{Rx})$ is the total number of data symbols for each user, and $V_{Y_l,k} = [v_{Y_l,k,1}, ..., v_{Y_l,k,d}] \in C^{d \times d}$ is the transmit beamforming matrix at the $l$-th BS for transmitting the information-bearing signal vector $s_{Y_l,k} = [s_{Y_l,k,1}, ..., s_{Y_l,k,d}] \in C^{d \times 1}$ to its $k$-th UE, respectively. Hence, we can write

$$y = \|Y_l\|^{-\frac{\beta}{2}} G_{Y_l} y_{Y_l,k}^* + \|Y_l\|^{-\frac{\beta}{2}} G_{Y_l} \sum_{k=1, k \neq k^*}^{U} x_{Y_l,k} + \eta$$

where $y_{Y_l,k}^*$ denotes the intended transmit signal vector from the $l$-th BS to the reference UE.

With multiple receive antennas, each user in the system can simultaneously be given multiple data streams. Block diagonalization (BD) is a well-known linear transmit precoding technique for supporting multi-stream multiplexing. For the sake of notation, we denote the channel matrix from the $l$-th BS to its $k$-th UE with $G_{Y_l,k} \in C^{N_{Rx} \times N_{Rx}}$. Let $G_{Y_l,(\cdot)} = [G_{Y_l,k}]_{1 \leq k \leq U} \in C^{U \times N_{Rx} \times N_{Rx}}$ represent the concatenation of the channel matrices from the $l$-th BS to its $U$ UEs. Considering BD, the transmit beamforming matrix from the $l$-th BS to its $k$-th UE is selected such that for all $j(\neq k) \in U$, $G_{Y_l,k} V_{Y_l,j} = 0$, where $Y_l \in \Phi(b)$ and $k \in U$. The system can be converted into parallel (multi-user interference free) MIMO channels assuming $G_{Y_l,(\cdot)}$ is perfectly known, $d = N_{Rx}$, and $N_{Rx} \geq U N_{Rx}$ [31]. There are however several drawbacks in utilizing BD, examples include (i) additional complexity at the decoder considering the streams intended for each user are not generally aligned, and (ii) vulnerability to poor channel conditions due to the use of all channel dimensions for transmission [32].

Motivated by the above, in this paper, we employ a linear ZF transmit precoding where every BS (irrespective of $N_{Rx}$) transmits a single spatial data stream to each of its respective UEs [33], [34]. This restriction is particularly justified for dense MIMO cellular systems with many multiple-antenna users such that $N_{Rx} \ll U N_{Rx}$. In fact, the results from the work in [32] indicate that the single-stream strategy with receive combining is preferable to BD in practice particularly due to its less stringent requirements in terms of receiver complexity and channel dependence. It is important to note that linear ZF and BD precoders are however identical when $N_{Rx} = 1$. Considering $d = 1$, we can write $V_{Y_l,k} = \sqrt{P_{Y_l,k}}$ where $V_{Y_l,k} \in C^{N_{Rx} \times 1}$ is used to denote the unit-norm linear beamforming vector for the transmission of the information symbol from the $l$-th BS to its $k$-th, where $Y_l \in \Phi(b)$ and $k \in U$. We define $q_{Y_l,k} = G_{Y_l,k} V_{Y_l,k} \in C^{N_{Rx} \times 1}$ to be the effective MISO channel from the $l$-th BS to its $k$-th user where $q_{Y_l,k} \in C^{N_{Rx} \times 1}$ is a unit-norm linear combiner at the respective receiver. Note that under the assumption of i.i.d. Rayleigh fading channel, $G_{Y_l,k}$ is full rank with a probability one. In order to create zero inter-user interference, $v_{Y_l,k}$ for $Y_l \in \Phi(b)$ and $k \in U$, is selected such that $q_{Y_l,j}^* v_{Y_l,k} = 0$ for all $j(\neq k) \in U$ [34].

With multiple receive antennas at the user side, the combining filters can be selected in a way to cancel interference from nearby transmitters or/and to boost the received signal power. More specifically, considering the case where $N_{Rx} = LU + \phi$, the linear ZF combiner may cancel the inter-cell interference from the nearest $L$ interferers conditioned on $N_{Rx} \geq LU$, whilst
there remains $\phi - 1$ ($\geq 0$) degrees of freedom for improving the received signal strength. For example, this can be achieved at the reference UE by selecting $w_{Y_i^r, k^*}$ on the nullspace of the effective interfering channel matrices $G_{Y_i}, Y_i \in \{Y_1, ..., Y_L\}$, where $Y_i$ and $\|Y_i\|, i \in \{1, 2, ..., L\}$, denote the location and Euclidean distance of the $i$-th closest interfering BS to the reference UE, respectively. We define $\mathcal{O}$ where the columns form an orthonormal basis for this nullspace. Hence, the linear ZF filter is selected such that $w_{Y_i^r, k^*} = \mathcal{O}_\beta G_{Y_i^r} w_{Y_i^r, k^*}$ [19]. By applying the linear ZF beamformer at the reference receiver, we can write

$$
\begin{align*}
w_{Y_i^r, k^*}^\dagger y &= \sqrt{P}\|Y_i^r\|^{-\frac{\beta}{2}} w_{Y_i^r, k^*}^\dagger G_{Y_i^r} w_{Y_i^r, k^*} s_{Y_i^r, k^*} \\
&+ \sum_{Y_i \in \Phi_b / \{Y_i^r\}} \sqrt{P}\|Y_i\|^{-\frac{\beta}{2}} w_{Y_i^r, k^*}^\dagger G_{Y_i} \sum_{k=1}^{U} v_{Y_i, k} s_{Y_i, k} \\
&+ w_{Y_i^r, k^*}^\dagger \eta
\end{align*}
$$

(7)

where $\hat{\Phi}_b = \Phi_b / \{Y_1, Y_2, ..., Y_L\}$. Note that linear ZF beamforming involves finding the pseudo-inverse of the multi-user MIMO channel which by the means of singular value decomposition (SVD) requires $O\left(24NM^2 + 48N^2M + 54N^3\right)$ floating point operations for an $N \times M (N \leq M)$ complex valued matrix [35].

The corresponding received intended signal power at the reference user can be expressed as

$$
X_0 = P\|Y_i^r\|^{-\beta} h_{Y_i^r}
$$

(8)

where $h_{Y_i^r} \sim \text{Gamma}(D, 1), D \overset{\Delta}{=} (N^{tx} - U + 1)(N^{rx} - LU)$. In addition, the post-processing aggregate network interference that the reference user experiences can be expressed as

$$
I_{agg} = P \sum_{Y_i \in \Phi_b / \{Y_i^r\}} \|Y_i\|^{-\beta} h_{Y_i}
$$

(9)

where $h_{Y_i} \sim \text{Gamma}(U, 1)$. Note that similar findings concerning the approximation of the intended and interfering links using the Gamma distribution are presented in [23] and [28]. The corresponding signal-to-interference-plus-noise ratio (SINR) of the

$$
S = \log_2(e) \int_{0}^{\infty} \int_{r_0}^{\infty} \int_{r_0}^{\infty} \frac{M_{I_{agg}|r_L}(z) (1 - M_{X_0|r_0}(z))}{z} \exp\left(\frac{-z\sigma^2}{P\|Y_i\|\|Y_i^r\|(r_L\|r_0\|P\|Y_i^r\|\|Y_i\|)}\right) dz dr_L dr_0
$$

(12)

$$
M_{I_{agg}|r_L}(z) = E \left\{ \exp\left(\frac{-z P \sum_{Y_i \in \Phi_b / \{Y_i^r\}} \|Y_i\|^{-\beta} h_{Y_i}}{z} \right) \right\}
$$

$$
\overset{(a)}{=} \lim_{\phi \to \infty} E \left\{ \exp\left(\frac{-z P \sum_{Y_i \in \Phi_b / \{Y_i^r\}} \|Y_i\|^{-\beta} h_{Y_i}}{z} \right) \right\}
$$

$$
\overset{(b)}{=} \lim_{\phi \to \infty} E \left\{ \prod_{Y_i \in \Phi_b / \{Y_i^r\}} \exp\left(\frac{-z P \|Y_i\|^{-\beta} h_{Y_i}}{z} \right) \right\}
$$

$$
\overset{(c)}{=} \lim_{\phi \to \infty} E_N \left\{ \left( E_{\|Y_a\|, h_{Y_a}} \{ \exp\left(\frac{-z P \|Y_a\|^{-\beta} h_{Y_a}}{z} \right) \} \right)^N \right\}
$$

$$
\overset{(d)}{=} \lim_{\phi \to \infty} \rho \left( E_{\|Y_a\|, h_{Y_a}} \{ \exp\left(\frac{-z P \|Y_a\|^{-\beta} h_{Y_a}}{z} \right) \} - 1 \right)^{\frac{1}{\kappa}}
$$

$$
\overset{(e)}{=} \exp\left(\frac{-\pi \lambda(b) \beta}{\kappa} \left[ \Gamma \left(1 - \frac{2}{\beta}\right) - \Gamma \left(1 - \frac{2}{\beta} \right) \left( z P h_{Y_a} \right) \frac{\gamma}{\beta} + \frac{r_L^2}{\beta} \left( \exp\left(\frac{-z P r_L^{-\beta} h_{Y_a}}{\beta} \right) - 1 \right) \right] \right)
$$

$$
\overset{(f)}{=} \exp\left(\frac{-\pi \lambda(b) \beta}{\kappa} \left[ r_L^2 \left( \frac{\Gamma \left(1 + \frac{2}{\beta}\right) - \beta ( z P r_L^{-\beta} + 1 ) - 1 - \frac{r_L^2}{\beta} }{(z P)^{U}\Gamma(U)} \right) \right] \right)
$$

\begin{align*}
&\times 2F_1 \left( U + 1, U + 2; U + 2; 1; -\frac{r_L^2}{\beta z P} \right)
\end{align*}

(14)
reference user can therefore be formulated as

$$\gamma = \frac{X_0}{I_{agg} + \sigma^2} = \frac{\|Y_t\|^{-\beta} h_{Y_t}}{\sum_{y_i \in \Phi_{(r)}} \|y_i\|^{-\beta} h_{y_i} + \frac{\sigma^2}{P}}$$

(10)

where \(\frac{\sigma^2}{P}\) is the reciprocal of the SNR.

The downlink spectral efficiency in b/s/Hz of the cellular network with respect to the reference UE under consideration can be written as

$$S = E\left\{\log_2 \left(1 + \gamma \right)\right\}.$$  

(11)

By extending the main result from our previous work in [36] to a stochastic geometry-based multi-user MIMO setting, (11) can be expressed as in (12), shown at the bottom of this page. The conditional MGF of the intended signal power can be computed by [37]

$$\mathcal{M}_{X_0|\mathcal{I}_0}(z) = \mathcal{M}_{h_{Y_t},U_0}|_{\mathcal{I}_0}(z) = \left(1 + z \exp(-\beta r_0^2)\right)^{D}.$$  

(13)

In addition, a closed-form expression for the conditional MGF of the aggregate interference can be derived as in (14), shown at the bottom of this page, where (a) follows by considering the interference in a disk of radius \(\varrho (> r_L)\) with the limit as \(\varrho \rightarrow +\infty\); (b) is from the associativity of multiplication for independent random variables; (c) is written conditioned on \(N\) being the total number of interfering sources where \(Y_a\) and \(h_{Y_a}\) are used to respectively denote the location and channel from an arbitrary BS \(a\) to the reference user; (d) follows from characterizing \(N\) with a Binomial distribution with parameters \((\rho, \kappa)\); with the pdf of the distance of uniformly-distributed arbitrary node to the reference user

$$P_{|Y_a|(r)} = \frac{2r}{\varrho^2 - r_L^2}, \quad r_L < r < \varrho,$$

and the following integral identity \((\alpha \geq 0, \beta > 2)\)

$$\mathbb{E}_{\|Y_a\|}\left\{\exp(-\alpha \|Y_a\|^{-\beta})\right\} = \frac{2\alpha^\frac{2}{\beta}}{\beta (\varrho^2 - r_L^2)} \times \left[\Gamma\left(\frac{2}{\beta}, \alpha \varrho^{-\beta}\right) - \Gamma\left(\frac{2}{\beta}, \alpha r_L^{-\beta}\right)\right].$$

(16)

(e) can be derived by simultaneously taking the limits as \(\varrho \rightarrow +\infty, \kappa \rightarrow +\infty, \rho \rightarrow 0\), and utilizing the Poisson limit theorem with \(\frac{n_0}{\pi \sigma^2} = \lambda(b) < \infty\); finally, (f) is obtained by taking the average with respect to \(h_{Y_a}\) using the integral identities \((\alpha \geq 0, \beta > 2)\)

$$\mathbb{E}_{h_{Y_a}}\left\{h_{Y_a}^{\frac{2}{\beta}}\right\} = \int_0^{+\infty} \frac{h_{U_1}^{\frac{2}{\beta}}}{\Gamma(U)} \exp(-h) dh = \frac{\Gamma\left(U + \frac{2}{\beta}\right)}{\Gamma(U)},$$

(17)

$$\mathbb{E}_{h_{Y_a}}\left\{\Gamma\left(1 - \frac{2}{\beta}, \alpha h_{Y_a}\right) h_{Y_a}^{\frac{2}{\beta}}\right\} = \int_0^{+\infty} \Gamma\left(1 - \frac{2}{\beta}, \alpha h\right) h_{U_1}^{\frac{2}{\beta} - 1} \exp(-h) dh = \frac{2F_1\left(U + 1, U + \frac{2}{\beta}; U + \frac{2}{\beta} + 1; -\frac{1}{\alpha}\right)}{(1 + \frac{2}{\beta})^\frac{2}{\beta} + U},$$

(18)

and

$$\mathbb{E}_{h_{Y_a}}\left\{\exp(-\alpha h_{Y_a})\right\} = \int_0^{+\infty} \frac{h_{U_1}^{U-1}}{\Gamma(U)} \exp(-h (1 + \alpha)) dh = \frac{1}{(1 + \alpha)^U}.\quad (19)$$
III. HETEROGENEOUS CELLULAR NETWORKS

In this section, we extend the analysis from the previous section on MIMO single-tier cellular networks to the generalized case with multi-antenna heterogeneous sources. Due to the similarities, only key technical details are highlighted in what follows.

Here, we consider the downlink of a multi-tier MIMO cellular network where $T$ classes of BSs are deployed according to stationary PPPs $\Phi_t^{(b)}$ with spatial densities $\lambda_t^{(b)}$, where $t \in T = \{1, 2, ..., T\}$. The tiers of BSs are assumed to further differ in terms of number of transmit antennas $N_t^{(b)}$, per-user transmit power $P_t$, artificial-bias $\varpi_t$, and number of users served in each resource block $U_t$ [23].

A fundamental difference between multi-antenna homogeneous and heterogeneous cellular networks is in the cellular association strategy. Specifically, in the latter, in contrast to SISO HetNets, connecting the user to the BS that provides the greatest received signal power does not strictly result in the best SINR. The work in [38] investigates flexible cell selection in MISO HetNets and illustrates that by appropriate artificial-biasing of the coverage range of different tiers, a tight approximation on the strategy for maximizing SINR can be derived. Here, we extend the cellular association strategy proposed in [38] to the generalized case with multiple receive antennas at the UEs.

Specifically, the cell selection strategy under consideration is concerned with connecting the user to the closest BS $l^*$ of a certain tier $t^*$ located at $Y_{t^*,l^*}$, which provides the greatest biased received signal power. This can be mathematically formulated as

$$Y_{t^*,l^*} = \arg \max \left( \varpi_t P_t D_t ||Y_{t,l}||^{-\beta} \right), \quad t \in T, Y_{t,l} \in \Phi_t^{(b)}$$

$$\varphi_{t^*} = \Phi_t^{(b)} \left\{ ||Y_{t^*,l^*}|| \left( \frac{||Y_{t^*,l^*}||}{\varpi_t P_t D_t} \right) \right\} \prod_{t^* \in T, Y_{t^*,l^*} \in \Phi_0^{(b)}} \left\{ \left( \frac{||Y_{t^*,l^*}||}{\varpi_t P_t D_t} \right) \right\} P_{||Y_{t^*,l^*}||} (r_{t^*,0}) dr_{t^*,0}$$

$$\gamma_{t^*} = \frac{X_{t^*,0}}{I_{t^*,agg} + \sigma^2} = \sum_{Y_{t^*,l^*} \in \Phi_t^{(b)} / \{Y_{t^*,l^*}\}} P_t ||Y_{t^*,l^*}||^{-\beta} h_{Y_{t^*,l^*}} + \sum_{t \in T / (t^*) \& Y_{t,l} \in \Phi_t^{(b)}} P_t ||Y_{t,l}||^{-\beta} h_{Y_{t,l}} + \sigma^2$$

$$\mathbb{E} \{ \log_2 (1 + \gamma_{t^*}) \} = \log_2(e) \int_0^{+\infty} \int_{r_{t^*,0}}^{+\infty} \int_{r_{t^*,0}}^{+\infty} \frac{M_{t^*,agg \& Y_{t^*,l^*}} (z)}{z} \left( 1 - M_{t^*,0 \& Y_{t^*,l^*}} (z) \right) dz dr_{t^*,l^*} dr_{t^*,0}$$

$$M_{t^*,agg \& Y_{t^*,l^*}} (z) = \mathbb{E} \left\{ \exp \left( -z \sum_{Y_{t^*,l^*} \in \Phi_t^{(b)} / \{Y_{t^*,l^*}\}} P_t ||Y_{t^*,l^*}||^{-\beta} h_{Y_{t^*,l^*}} \right) \right\}$$

$$= \mathbb{E} \left\{ \exp \left( -z \sum_{Y_{t^*,l^*} \in \Phi_t^{(b)} / \{Y_{t^*,l^*}\}} P_t ||Y_{t^*,l^*}||^{-\beta} h_{Y_{t^*,l^*}} \right) \right\} \mathbb{E} \left\{ \exp \left( -z \sum_{t \in T / (t^*) \& Y_{t,l} \in \Phi_t^{(b)}} P_t ||Y_{t,l}||^{-\beta} h_{Y_{t,l}} \right) \right\}$$

$$= M_{t^*,agg \& Y_{t^*,l^*}} (z) M_{t^*,agg \& Y_{t^*,l^*}} (z)$$
where $D_t \triangleq (N_{t}^{rx} - U_t + 1)(N_{t}^{rx} - L_t U_t)$ represents the post-processing gain provided via linear ZF transmit precoding and receive combining from the tier-$t$ BSs to the reference UE. Through adopting a similar approach to that in [39], the cellular association probability to the closest BS $l^*$ from the tier-$t^*$ network is given by (21), shown at the bottom of this page. The probability inside the integral in (21) denotes the likelihood that no tier-$t$ BS is closer to the reference UE than $(\frac{\bar{P}_t P_t D_t}{\bar{P}_t P_t D_t}) r_{t^*,0}$ and is computed by (22), shown at the bottom of this page, where $C(0,r)$ is defined as a circle of radius $r$ centered at the origin on the Euclidean plane. Therefore, the respective tier connection probability can be written as

$$\varphi_{t^*} = \frac{\lambda_t^{(b)}}{\sum_{t \in T} \lambda_t^{(b)} \left( \frac{\bar{P}_t P_t D_t}{\bar{P}_t P_t D_t} \right)^{2.5}}.$$  

(23)

The respective spectral efficiency of a typical user in the MIMO multi-tier cellular network can be expressed as [20]

$$S = \sum_{t^* \in T} \mathbb{E} \{ \log_2 (1 + \gamma_{t^*}) \} \varphi_{t^*}.$$  

(24)

where $\gamma_{t^*}$ is the instantaneous SINR at the reference UE from the tagged $t^*$-th tier-$t^*$ BS. In practice, the user in the HetNet paradigm can estimate the channels from the BSs of different tiers in order to decide on an interference cancellation policy which results in the best performance. For the sake of analytical tractability, here, we consider a sub-optimal policy where the user can cancel interfering signals from the intra-tier sources only. Specifically, considering perfect CSI from the intra-tier sources is available, with linear ZF combining at the respective receiver, the interference from the nearest $L_t^*$ tier-$t^*$ interferers can be mitigated conditioned on $N_{t}^{rx} > L_t^* U_t^*$. The post-processing aggregate network interference can therefore be written as

$$I_{t^*,agg} = \sum_{Y_{t^*,l} \in \Phi_{t^*}^{(b)} / \{Y_{t^*,t^*}\}} P_t ||Y_{t^*,l}||^{-\beta} h_{Y_{t^*,l}} \underbrace{\sum_{t \in T / \{t^*\}, Y_{t^*,i} \in \Phi_{t^*}^{(b)}} P_t ||Y_{t^*,i}||^{-\beta} h_{Y_{t^*,i}}}_{\text{inter-tier interference}}$$

(25)

where $h_{Y_{t^*,l}}$ denotes the channel fading power gain from the $l$-th tier-$t$ BS located at $Y_{t^*,l}$ and $\Phi_{t^*}^{(b)} = \Phi_{t^*}^{(b)}/\{Y_{t^*,1}, Y_{t^*,2}, ..., Y_{t^*,L_t}\}$ with $Y_{t^*,t^*} \in T$, $t^* \in \{1, 2, ..., T\}$, being used to denote the location of the $i$-th closest interfering tier-$t$ BS to the reference UE. Hence, we have (26), shown at the bottom of the next page, where $h_{Y_{t^*,t^*}} \sim \text{Gamma} (D_{t^*}, 1)$ and $h_{Y_{t^*,i}} \sim \text{Gamma} (U_t, 1)$, $t \in T$. The respective user spectral efficiency in b/s/Hz can therefore be expressed as in (27), shown at the bottom of this page, where

$$\mathcal{P}_{||Y_{t^*,0}|| \geq r_{t^*,0}} = \frac{2\pi \lambda_t^{(b)} r_{t^*,0}^2}{\varphi_{t^*} \times \exp \left(-\pi r_{t^*,0}^2 \sum_{t \in T} \lambda_t^{(b)} \left( \frac{\bar{P}_t P_t D_t}{\bar{P}_t P_t D_t} \right)^{2.5} \right)}$$

(28)

and

$$\mathcal{P}_{||Y_{t^*,L_t^*}|| \geq r_{t^*,L_t^*}} = \frac{2\pi \lambda_t^{(b)} r_{t^*,L_t^*}^2}{\Gamma(L_t^*)} \times \left( \frac{\pi (r_{t^*,L_t^*} - r_{t^*,0}^2)}{\lambda_t^{(b)} L_t^* - 1} \right)^{L_t^* - 1 \exp \left(-\pi (r_{t^*,L_t^*} - r_{t^*,0}^2) \lambda_t^{(b)} \right)}.$$  

(29)

The conditional statistics of the intended signal power can be calculated using [37]

$$M_{X_{t^*,0}^\beta | r_{t^*,0}^\beta} (z) = M_{h_{Y_{t^*,t^*}}^\beta | r_{t^*,0}^\beta} \left( z P_t r_{t^*,0}^{-\beta} \right) = \left( 1 + z P_t r_{t^*,0}^{-\beta} \right)^{-D_{t^*}}.$$  

(30)

Furthermore, by leveraging on the independence property of PPP and the assumption on uncorrelated channel statistics, the MGF of the aggregate network interference can be written as in (31), shown at the bottom of this page. Accordingly, the post-processing intra-tier interference can be derived directly based on the result from the previous section as in (32), shown at the top of the next page.

We derive a closed-form expression for the conditional statistics of the inter-tier interference in (33), shown at the top of the next page, where (a) shows the interference from independent PPPs in a disk of radius $\varrho (\rightarrow +\infty)$; (b) is formed by
\begin{align}
\mathcal{M}_{l^*,\text{mean} l^*,\rho} (z) &= \exp \left( -\pi \lambda_{l^*}^{(b)} \left[ r_{l^*}^2 \left( \frac{zP_t r_{l^*}^{-\beta}}{1} + 1 \right) - U_{l^*} - 1 \right] + \frac{\Gamma \left( U_{l^*} + \frac{2}{\beta} \right)}{(zP_t)^{U_{l^*}} \Gamma \left( U_{l^*} \right)} \left( zP_t \right)^{U_{l^*} + \frac{2}{\beta} - \frac{2}{\beta}} \right) \\
&\quad - U_{l^*} \left( U_{l^*} r_{l^*}^{-\beta} + 2 \right) \hat{F}_1 \left( U_{l^*} + 1, U_{l^*} + \frac{2}{\beta} ; U_{l^*} + \frac{2}{\beta} + 1 ; -\frac{r_{l^*}^2}{zP_t} \right) \right) \right) \tag{32} \end{align}

\begin{align}
\mathcal{M}_{l^*,\text{mean} l^*,\rho} (z) &= \lim_{\varrho \to \infty} \prod_{t \in \mathcal{T}} \mathbb{E}_{\|Y_{t,a} \|= h_{Y_{t,a}}} \left\{ \prod_{Y_{t,a} \in \Phi_{l^*}^{(t)}} \exp \left( -zP_t \|Y_{t,a} \|^{-\beta} h_{Y_{t,a}} \right) \right\} \\
&\overset{(b)}{=} \lim_{\varrho \to \infty} \prod_{t \in \mathcal{T}} \mathbb{E}_{N_t} \left\{ \left( \mathbb{E}_{\|Y_{t,a} \|= h_{Y_{t,a}}} \left\{ \exp \left( -zP_t \|Y_{t,a} \|^{-\beta} h_{Y_{t,a}} \right) \right\} \right)^{N_t} \right\} \\
&\overset{(c)}{=} \lim_{\varrho \to \infty} \prod_{t \in \mathcal{T}} \left( \rho_t \mathbb{E}_{\|Y_{t,a} \|= h_{Y_{t,a}}} \left\{ \exp \left( -zP_t \|Y_{t,a} \|^{-\beta} h_{Y_{t,a}} \right) - 1 \right\} + 1 \right)^{\kappa_t} \\
&\overset{(d)}{=} \prod_{t \in \mathcal{T}} \exp \left( -\pi \lambda_{l^*}^{(b)} \mathbb{E}_{h_{Y_{t,a}}} \left\{ \left[ \Gamma \left( 1 - \frac{2}{\beta} \right) - \Gamma \left( 1 - \frac{2}{\beta} ; zP_t \Psi_t^{-\beta} h_{Y_{t,a}} \right) \right] \right\} \right. \\
&\left. \times (zP_t h_{Y_{t,a}})^{\frac{2}{\beta}} + \Psi_t^{\frac{2}{\beta}} \left( \exp \left( -zP_t \Psi_t^{-\beta} h_{Y_{t,a}} \right) - 1 \right) \right) \right) \\
&\overset{(e)}{=} \exp \left( -\pi \sum_{t \in \mathcal{T}} \lambda_{l^*}^{(b)} \mathbb{E}_{h_{Y_{t,a}}} \left\{ \Psi_t^{\frac{2}{\beta}} \left( \frac{zP_t \Psi_t^{-\beta} + 1}{\Psi_t} \right)^{-U_{l^*}} - 1 \right\} + \frac{\Gamma \left( U_{l^*} + \frac{2}{\beta} \right)}{(zP_t)^{U_{l^*}} \Gamma \left( U_{l^*} \right)} \left( zP_t \right)^{U_{l^*} + \frac{2}{\beta} - \frac{2}{\beta}} \right) \\
&\left. - U_{l^*} \left( U_{l^*} \left( U_{l^*} + \frac{2}{\beta} ; U_{l^*} + \frac{2}{\beta} + 1 ; -\frac{\Psi_t^{\frac{2}{\beta}}}{zP_t} \right) \right) \right) \right) \tag{33} \end{align}

conditioning on $N_t$ as the number of interfering tier-$t$ sources where $Y_{t,a}$ and $h_{Y_{t,a}}$ respectively represent the location and channel from an arbitrary $\alpha$-th tier-$t$ BS with respect the reference UE; (c) is from characterizing $N_t$ as a Binomial random variable with parameters $(\rho_t, \kappa_t)$; with the pdf of the distance of uniformly-distributed interferer in the disk of radius $\varrho$ with respect to the origin

$$P_{\|Y_{t,a}\|} (r) = \frac{2r}{\varrho^2 - \Psi_t}; \quad \Psi_t < r < \varrho$$

(34)

where

$$\Psi_t = \left( \frac{\varrho_t P_t D_t}{\varrho_t + P_t D_t} \right) \frac{1}{\alpha} r_{\alpha,0}$$

(35)

and utilizing the integral identity in (16). (d) is obtained by by simultaneously taking the limits as $\varrho \to +\infty$, $\kappa_t \to +\infty$, $\rho_t \to 0$, and utilizing the Poisson limit theorem with $\frac{\kappa_t}{\pi \varrho^2} = \lambda_{l^*}^{(b)} < \infty$; finally, (e) is obtained by taking the average with respect to $h_{Y_{t,a}}$ using the integral identities in (17), (18), and (19).

It is important to note that although the spectral efficiency of a typical user can unveil important design guidelines, it does not directly capture the overall downlink performance where different number of users may be served at a time. In order to take this into account, we can calculate the area spectral efficiency $A$ in b/s/Hz/km². For the sake of analytical tractability, we limit our area spectral efficiency analysis to two different full-SDMA ($U_t = N_{t^*}^2$, $t \in \mathcal{T}$) and SUBF ($U_t = 1$, $t \in \mathcal{T}$) transmission schemes. For the generalized MIMO HetNets, this can be mathematically formulated as

$$A = \sum_{t^* \in \mathcal{T}} \lambda_{l^*}^{(b)} U_{l^*} \mathbb{E} \{ \log_2 \{ 1 + \gamma_{t^*} \} \} \varphi_{t^*}$$

(36)

where $\lambda_{l^*}^{(b)}$ is the deployment density of tier-$t^*$ BSs per km².

It should be noted that the spectral efficiency functions derived are highly non-linear involving multiple improper integrals. Hence, exact closed-form expressions even for simplified cases cannot be obtained. However, the proposed approach together
with the systematic methodology for deriving intended signal power and aggregate network interference conditional statistics in closed-form greatly simplifies system analysis and optimization as illustrated in the next section.

IV. PERFORMANCE EVALUATION

In this section, we present several theoretical and simulation studies in order to examine the validity of the proposed analytical framework. Furthermore, we aim to quantify the impact of different system parameters and decisions on achievable performance which unveils important insights on cellular network design. In order to achieve this, Monte-Carlo trials with Gamma-distributed intended and interfering channel power gains are employed. It should be highlighted that the results based on stochastic geometry theory are shown to be worst-case representations to those obtained from system-level simulations with the entire transmit-receive processing chain [40].

A. Monte-Carlo Simulations

The underlying steps to evaluate the spectral efficiency of a typical UE in generalized multi-antenna multi-tier cellular networks with linear ZF transmit and receive beamforming using Monte-Carlo simulations are described below.

1) Initialize the set of parameters for each tier-$t$ network, including deployment density $\lambda_t^{(b)}$, per-user transmit power $P_t$, number of transmit antennas $N_t^{tx}$, number of users served in each resource block $U_t$, number of receive antennas to be used for interference cancellation $L_t$, and artificial-biasing weight $\omega_t$.
2) Set the noise power $\sigma^2$, path-loss exponent $\beta$, and receive antennas $N^{rx}$ at the UEs.
3) Define a circle of radius $d$ and hence area $\pi d^2$ around a reference UE located at the origin.
4) For each tier-$t$ network, generate the statistical number of BSs $N_t^{(b)} \sim \text{Poisson}(\pi d^2 \lambda_t^{(b)})$, then deploy uniformly-distributed heterogeneous BSs within the circular region of area $\pi d^2$.
5) Generate independent channel power gains from all deployed BSs to the reference UE.
6) Associate the reference UE to the closest BS of a particular tier which provides the strongest biased received signal power; thus finding the intended signal power $X$.
7) Compute the post-processing aggregate network interference on the reference UE $I_{agg}$ using the sum of received signal powers from all remaining interfering links.
8) Calculate the SINR of the reference UE by dividing $X$ with $I_{agg} + \sigma^2$ and thereafter evaluate the ergodic rate.
9) Spectral efficiency of the reference user is obtained by repeating steps 4-8 a sufficiently large number of times and then taking the average.

In the simulation results presented in this paper, the trials were conducted for $50 \times 10^5$ times over a radius of 20 km. Note that the execution time for obtaining a typical simulation curve using a standard workstation at present time can range from a couple of days to more than a week depending on the system settings. With the proposed analytical framework, on the other hand, similar results can be produced in the order of minutes, thus highlighting the underlying advantages in terms of computational complexity. Henceforth, theoretical and simulation results are respectively depicted in the figures by solid/dashed lines and markers.

B. Single-Tier Cellular Networks

In Fig. 1, the spectral efficiency of a typical user in a $10 \times 10$ MIMO system is depicted with varying number of UEs served per resource block and different uses of receive antennas for boosting the signal power or/and cancelling the interference from nearby sources. In addition, the impact of path-loss severity on spectral efficiency of a typical user considering different configurations of receive antennas is illustrated in Fig. 2. The reference user performance is shown to improve with a lower number of simultaneously served users due to the added degrees of freedom at the transmitter side as well as the reduced interference from the other BSs. For example, from Fig. 1, with $L = 0$ (full-diversity), the reference user spectral efficiency with $U = 1$ (SUBF) and $U = 6$ (SDMA) are recorded to be around 8.33 b/s/Hz and 4.72 b/s/Hz, respectively; the improvement however comes at the cost of diminished multiplexing gain. Trivially, from Fig. 2, the rate performance is shown to improve somewhat linearly as the path-loss exponent for all intended and interfering links is increased. Overall, the validity of the proposed analytical framework is confirmed given there is a near-exact fit between the theoretical results and those from the Monte-Carlo trials.

Furthermore, the optimal trade-off between signal power enhancement and interference cancellation at the receiver is shown to depend on certain system parameters. For a given number of transmit and receive antennas, the interference cancellation from an optimal number of sources ($L^*$) which maximizes the reference user spectral efficiency decreases as the number of UEs requesting service is increased. The performance penalty from using more (less) receive antennas than optimal towards diversity is greater (smaller) when a lower (higher) number of users are present - the converse of this trend on diversity holds for interference cancellation. In addition, the performance gain from signal power enhancement is greater (smaller) than that from interference cancellation under low (high) path-loss exponents. With more receive antennas at the UEs, as $\beta$ is increased, the rate at which using additional receive antennas for interference cancellation becoming favourable over further boosting of
the intended signal power increases. For instance, from Fig. 2, with $N^{tx} = 8$, $\beta = 5$, and $U = 2$, the optimal number of nearby sources for interference cancellation is two when $N^{rx} = 7$, whereas $L^* = 1$ when $N^{rx} = 5$.

In Fig. 3, the optimal trade-off between signal power enhancement and interference cancellation for maximizing the spectral efficiency of a typical user in a $12 \times 6$ MIMO system is numerically found for various number of users served per resource block and different path-loss exponents. It can be seen that $L^*$ moves away from zero with lower number of users served in a resource block and higher path-loss exponents (and vice versa). Under severe propagation conditions, it is therefore best to use all or most antennas to improve the intended signal power. Moreover, in Fig. 4, the optimal number of nearby sources for interference cancellation is plotted against different network deployment densities and SNR operating regions. The figure highlights that for dense network deployments or/and low relative noise power, the optimal number of receive antennas to be used for cancelling interfering streams increases. The trends on the optimal trade-off between signal power enhancement
and interference cancellation can be summarized as: $L^*$ increases by having more transmit and receive antennas, fewer users served per resource block, denser deployments, higher SNRs, and larger path-loss exponents (and vice versa).

The area spectral efficiency of full-SDMA cellular systems with different number of transmit antennas is plotted against a wide range of SNR values in Fig. 5. The figure illustrates the following performance trend: (i) area spectral efficiency is improved with higher number of transmit antennas given more UEs can be served simultaneously whilst inter-user interference is eliminated through ZF precoding; and (ii) the performance gain in area spectral efficiency from adding more transmit antennas decreases at higher SNRs. For example, from Fig. 5, the area spectral efficiency of the $8 \times 1$ MIMO system is almost six times higher than that of the baseline SISO system at SNR = 0 dB, whilst the gain is reduced to a near three-fold improvement at SNR = 40 dB. To gain a better understanding on the impact of different number of antennas at the transmitter and the receiver, we plot the area spectral efficiency with SUBF transmission for a wide range of antenna configurations in Fig. 6. The
following network design pointers can be inferred here: (i) the multiplexing gain from adding more transmit antennas results in an almost linear increase in the transmission rate, although the rate of improvement decreases as $N_{tx}$ moves away from one; (ii) the improvement from increasing the number of transmit antennas is more significant with a lower number of receive antennas used towards full-diversity; and (iii) area spectral efficiency increases when users are equipped with more receive antennas, the improvement however becomes less significant as $N_{rx}$ moves away from one and when more transmit antennas are available.

C. Multi-Tier Cellular Networks

We now turn our attention to examining the performance of multi-antenna communications in the stochastic geometry-based HetNet paradigm. Without loss of generality, throughout this section, we consider a two-tier cellular network overlaid with
PPP-based macro- and small-cells which differ in terms of their operating parameters. We aim to reflect on the practical aspects associated with HetNet deployment and planning in our choice of system settings. In general, the macro-cells, in comparison to the small-cells, are assumed to be equipped with more transmit antennas and higher total transmit power, and thus capable of serving more UEs in each resource block. In turn, the deployment density and artificial-biasing weights of small-cells are assumed to be generally greater than those of the macro-cells.

The impact of different deployment densities for $8 \times 1$ MIMO macro-cells and $2 \times 1$ small-cells on spectral efficiency of a typical user in the HetNet paradigm is illustrated in Fig. 7. It can be seen from the figure that network densification with small-cells has greatly increased the rate performance of the reference user. The improvement is particularly evident for cases
with sparse macro-cell deployments. For example, the spectral efficiency of a typical user in different macro-only networks with densities $\lambda_m^{(b)} = 0.01$ and $\lambda_m^{(b)} = 0.005$ is respectively improved by 12.85% and 29.18% via overlaying small-cells with a spatial density of $\lambda_s^{(b)} = 0.05$. As a result of the high inter- and intra-tier interference that deploying macro-cells impose on the system, on the other hand, it can be observed that a sparse macro- and dense small-cell deployment achieves the best user spectral efficiency. For example, consider two macro-only cellular networks with different spatial densities $\lambda_m^{(b)} = 0.1$ and $\lambda_m^{(b)} = 0.01$. Without the inclusion of any small-cells, the spectral efficiency experienced by the reference user in the former system is 6.03% higher than that in the latter; however, by overlaying small-cells with a density of $\lambda_s^{(b)} = 0.1$, the UE in the sparser system achieves a 12.59% higher $S$.

Next, we depict the impact of small-cell transmit power and artificial-bias on the spectral efficiency of a typical user in the MIMO HetNet paradigm in Fig. 8. Several important trends can be extracted here. In cases without artificial-bias, it can be observed that selecting an appropriately high transmit power for small-cells improves $S$. The performance with low transmit powers at the small-cells can particularly be poor due to the limited range and high inter-tier interference from high-power macro-cells. On the other hand, increasing $P_s$ beyond a certain level constitutes to higher interference without a significant improvement in the useful signal power. For example, from Fig. 8, with no artificial-bias, with $P_s = 50$ mW, percentage gains of 5.27% and 3.34% in $S$ can be achieved over when $P_s = 5$ mW and $P_s = 0.5$ W, respectively. Furthermore, it can be observed that with appropriate expansion of small-cells coverage range, performance can be improved. This ‘offloading’ of traffic from macro-cells to small-cells allows for better overall performance through shortening the transmitter-receiver distance without the penalty of higher interference from increasing $P_s$. The optimal biasing choice $\varpi^*_s$, however, depends on the specific settings of the BSs of different tiers. In general, $\varpi^*_s$ tends to be greater for lower $P_s$ (and vice versa). For instance, from Fig. 8, the best biasing weights when $P_s = 0.1$ W and $P_s = 10$ mW are around 10 dB and 15 dB, respectively. The study of optimal artificial-bias under generalized settings of system parameters is beyond the scope of this paper and is left for future work.

The impact of equipping the UEs with different number of receive antennas on the area spectral efficiency is illustrated in Fig. 9. It is observed that by adding more receive antennas, higher values of $A$ can be realized through utilizing the additional number of antennas towards boosting the intended signal strength. The rate of improvement in HetNet area spectral efficiency, however, diminishes as $N^{rx}$ moves away from one due to the non-linear relative improvement in the useful signal power over aggregate network interference. For example, from Fig. 9, without artificial-bias, the achievable percentage gains in performance from increasing $N^{rx}$ from one to two and three to four are around 16.79% and 5.53%, respectively. As previously discussed, it can also be observed that the sum-rate can be enhanced via appropriate artificial-biasing weights; further increasing $\varpi_s$ however can deteriorate system performance given the low-power small-cells with overly extended reach are not suited to serving distant-located users.

In Fig. 10, we depict the impact of different number of transmit antennas at both macro- and small-cells on the HetNet area spectral efficiency. We can observe that by equipping macro-cells with more transmit antennas, $A$ increases linearly. It should
be noted that the improvement is higher for cases in which the small-cells accommodate fewer users due to having fewer transmit antennas. E.g., increasing $N_{tx}^s$ from five to ten results in area spectral efficiency gains of 21.00% and 12.23% when $N_{tx}^s = 2$ and $N_{tx}^s = 4$, respectively. A similar trend can be observed for the impact of the number of transmit antennas at the small-cells from Fig. 10. It should however be noted that in cases where the number of transmit antennas at low-power small-cells is relatively high, the addition of high-power macro-cells with few transmit antennas amplifies the inter-tier interference resulting in lower area spectral efficiency.

In Fig. 11 we compare the performance of full-SDMA and SUBF schemes under different path-loss exponents in the MIMO HetNet paradigm. To gain a clear understanding of the performance trends, the attainable area spectral efficiency of each tier
is accordingly illustrated. It can be observed that, apart from the case of SDMA under severe path-loss, the small-cell tier outperforms the macro-cell tier irrespective of the transmission scheme employed. This is because the UEs served by the more populated low-power small-cell tier benefit from an overall shorter distance to their BSs. In turn, the high transmission power of macro-cells has negligible impact on performance in medium/high SNR operating regimes. The gain in performance of small- vs macro-cells increases significantly with smaller attenuation from distance-dependent path-loss. For example, from Fig. 11, with SUBF, the small-cell tier provides area spectral efficiency gains of 52\% and 65\% when $\beta = 2.05$ and $\beta = 3$, respectively. On the other hand, the graph highlights an important trend where the area spectral efficiency of full-SDMA is superior over SUBF for medium/high values of $\beta$. This is because the added transmit diversity gain from serving one user per resource block is only beneficial over serving as many users as possible when the attenuation of the useful received signal due to the severe propagation conditions is very high. For instance, from Fig. 11, it can be seen that the percentage gains in macro-cell tier area spectral efficiency of SDMA over SUBF are $-22.81\%$ and $114.00\%$ when $\beta = 2.05$ and $\beta = 3$, respectively.

Finally, in Fig. 12, we compare the area spectral efficiency performance of single- and multi-tier cellular networks with different baseline SISO and multi-antenna SDMA transmission schemes. To facilitate a fair comparison, equal per-BS total transmit power is allocated across different systems. Specifically, $8 \times 1$ and $1 \times 1$ macro-cells with per-antenna transmit powers of 2.5 W and 20 W, and $2 \times 1$ and $1 \times 1$ small-cells with per-antenna transmit powers of 0.25 W and 0.5 W are under consideration, respectively. Several important design guidelines can be depicted from the findings. The SISO macro-cell deployment is shown to be inferior among the different systems under most SNR settings; this trend highlights the limitations of the conventional sparse high-power macro-only system. The promising potential of multi-antenna communications is further highlighted given a significant gain in area spectral efficiency is achieved through equipping the macro-cells with multiple transmit antennas. The SISO HetNet, comprising macro- and small-cells, also performs poorly particularly in interference-limited cases. Furthermore, among all schemes, the heterogeneous MIMO macro- and small-cell and homogeneous MIMO small-cell deployments have achieved the best performance in low and medium/high SNR regions, respectively. In particular, the results highlight the promising potential of multi-antenna techniques at both the transmitter and the receiver for achieving higher user and area spectral efficiencies.

V. CONCLUSIONS

This paper utilizes tools from stochastic geometry theory to devise a comprehensive analytical model for the design and analysis of multi-antenna multi-tier cellular networks with linear ZF transmit precoding and receive combining. The analysis is facilitated through a computationally-efficient non-direct MGF-based methodology with closed-form expressions of the intended signal power and aggregate network interference conditional statistics over Rayleigh fading channels accordingly derived. Extensive Monte-Carlo simulations have verified the validity of the proposed theoretical framework. The findings highlighted the promising potential of multi-antenna techniques at both the transmitter and the receiver for achieving higher user and area spectral efficiencies.