Coexisting Terahertz and RF Finite Wireless Networks: Coverage and Rate Analysis

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Abstract—Wireless communications over Terahertz (THz)-band frequencies are vital enablers of ultra-high rate applications and services in sixth-generation (6G) networks. However, THz communications suffer from poor coverage because of inherent THz features such as high penetration losses, significant molecular absorption, and severe path loss. To surmount these critical challenges and fully exploit the THz band, we explore a coexisting radio frequency (RF) and THz finite indoor network in which THz small cells are deployed to provide high data rates, and RF macrocells are deployed to satisfy coverage requirements. Using stochastic geometry tools, we assess the performance of coexisting RF and THz networks and derive tractable analytical expressions for the coverage probability and average achievable rate. The analytical results are validated with Monte-Carlo simulations.

Index Terms—Terahertz (THz) communications, radio frequency (RF) communications, finite indoor network, coverage probability, average achievable rate, stochastic geometry.

I. INTRODUCTION

Following the successful implementation of millimeter-wave (mmWave) technology in the fifth generation (5G) of wireless communications [1], terahertz (THz) communications are being envisioned as critical enablers for alleviating spectrum scarcity and breaking the capacity limitation in the sixth generation (6G) of wireless networks [2]–[5]. Specifically, the ultra-wide THz band that ranges from 0.1 THz to 10 THz promises to support applications with high quality of service characteristics and terabits per second data rates. Furthermore, THz networks can realize secure communications and massive connectivity with plenty of available spectrum resources as more than 10 billion devices are expected to be connected in the coming years [6]. The THz band also provides a remarkable potential for enabling accurate sensing and localization [2], [7].

Despite the vision and promise of the THz technology, the unique properties of THz wave propagation impose several challenges that hinder the deployment of THz networks [8], [9]. For instance, compared to lower frequencies, atmospheric effects can significantly degrade THz propagation and result in high spreading and molecular absorption losses [10]. Such losses decrease the THz transmission distance and cell size, which requires accurate planning for THz network deployments [11]. Moreover, high reflection and scattering losses are encountered at high frequencies, which causes the attenuation of non-line-of-sight (NLoS) paths as the power of the received signal becomes very low when reflected or scattered [10], [12]. Furthermore, due to the short wavelengths, THz communications are highly vulnerable to the existence of small blockages such as the user itself or moving humans in the environment [13]. These blockages cause significant attenuation to THz propagation because of the high penetration loss, further decreasing the THz transmission range. To cope with the limited range of THz networks and due to the use of higher frequencies, ultra-dense deployments and highly directional antennas are envisioned in THz networks. However, such deployments significantly increase the interference, limiting network density and pose challenges with respect to beam alignment and tracking [14]. The distinctive features and challenges of THz communications motivate the design of new solutions to address all these challenges and efficiently deploy THz networks [15], [16].

Because of their limited bandwidth, sub-6 GHz technologies cannot cope with very high data-rate demands. Integrating small cells that operate in the THz band is fundamental to satisfying the increasing need for ultra-high data rates; keeping some sub-6 GHz cells can surpass the limited coverage of THz communications. Furthermore, THz systems are expected to provide attractive wireless backhaul solutions to sub-6 GHz networks, when deploying fiber is costly or infeasible [17]. This work presents a comprehensive analytical framework using stochastic geometry to characterize the coverage probability and average achievable rate in a coexisting RF and THz finite indoor network. THz small cells are deployed to provide high data rates while RF macrocells are deployed to satisfy coverage requirements.

A. Related Work

Stochastic geometry is used extensively for studying various aspects of wireless networks, characterizing their functional-
ity, and understanding their operation [19]. In THz systems, although narrow THz beam widths result in less interference, excessive inter-cell interference is experienced because of the dense deployment of THz base stations needed to compensate for the high path and molecular absorption losses. This further motivates the use of stochastic geometry thanks to its capability of introducing a mathematically compliant formulation for the interference in the network analysis, which is incredibly challenging with other techniques.

Using tools from stochastic geometry, several works are developed in the literature to study the performance of networks operating in the THz frequency band. To date, the majority of existing research works focus on studying the performance of THz-only networks [19]. Furthermore, most of these works study the mean interference power and signal to interference and noise ratio (SINR) and their moments, rather than characterizing the coverage probability and average rate [20]–[23]. In [20]–[22], the performance of THz networks is studied using stochastic geometry while taking into consideration both the effect of indoor blockages and directional antennas. However, the reliability of these models is limited as they rely mainly on approximations. For instance, the authors in [20] approximate the mean and variance of the interference and the SINR using Taylor expansion. In [21], [22], the mean interference is used instead of the instantaneous interference in deriving the coverage probability of the THz network. The work in [24] uses the central limit theorem and the normal distribution to approximate the interference and obtain the coverage probability in a user-centric THz network where several base stations (BSs) cooperate to serve each user.

Two-dimensional (2D) architectures are usually used in modeling sub-6 GHz networks to simplify the analysis and derive tractable performance metrics. While it may be acceptable to neglect the effect of vertical heights in sub-6 GHz networks because of the large transmission distance, such assumption is inaccurate for dense THz networks with limited transmission ranges [25]. Recently, few papers in the literature have determined the coverage probability of a THz network in a three-dimensional (3D) indoor environment [26]–[29], in which THz transmitters are mounted on the ceiling with fixed height to serve users. These works show the impact of different blockage types, including walls and moving humans, on the reliability performance of THz networks [27], [28]. While small scale fading is ignored in [28], [29], the authors in [27] develop a statistical framework for the indoor THz channel. This framework accounts for the line-of-sight (LoS) and NLoS THz communications in indoor environments and approximates the fading distribution from the multi-ray THz channel model.

Despite the coverage limitations of THz communications, modeling and analyzing hybrid RF/THz networks to satisfy coverage and high rate requirements is not yet thoroughly investigated [30]. Most of the works in literature are focused on assessing the performance of THz-only networks while characterizing THz propagation accurately. While it is true that RF and THz communications have orthogonal spectrum and do not interfere with each other, considering them as two standalone systems is inaccurate and any pre-deployment planning should optimize both systems simultaneously to guarantee best service to users. The work in [31] is one of the few exceptions that considers a coexisting sub-6 GHz and dense THz wireless network. However, this work only focuses on a 2D environment and does not account for the impact of beam steering errors, which can significantly affect the THz transmission. In addition, the infinite Poisson point process (PPP) is used to model the THz network in [31], which does not fit realistic indoor use cases of THz deployment. The work in [32] considers a THz-only network while accounting for the finite nature of the THz network and evaluates the performance of both central users and edge users. Another heterogeneous network consisting of macro BSs that operate at sub-6 GHz, unmanned aerial vehicles (UAVs) that operate at mmWave frequencies, and small BSs using both mmWave and THz communications is proposed in [33]. However, this work captures the impact of blockages on mmWave communications only and ignores it for THz communications. In [34], the authors study and compare different user association strategies schemes and multi-connectivity strategies for hybrid THz/mmWave networks. To the best of the authors’ knowledge, none of the previous research works presented a comprehensive analytical framework to characterize coverage probability and rate in a coexisting RF and THz finite indoor network. As a result, this work aims to address the details of this problem using stochastic geometry and to devise useful recommendations for THz deployment.

B. Contributions

This paper considers a hybrid RF/THz finite network, where THz and RF APs coexist to provide coverage and throughput for users in a realistic indoor environment. The THz APs use directional antennas to cope with high loss levels and limited coverage of THz communications and are affected by existing blockages in the environment and beam-steering errors of directional antennas. While the blockage model by itself is not novel and has been used previously in [28], its application in a coexisting RF/THz network is new. Using tools from stochastic geometry, our goal is to assess the performance of the coexisting RF and THz network and to highlight the impact of different system parameters. To this extent, the main contributions of this paper can be described as follows:

- We consider a realistic indoor environment where a finite number of RF and THz APs coexist to provide users with coverage and rate. We model the APs network as a binomial point process (BPP), fitting more realistic finite indoor applications than the infinite PPP used in most literature works. Furthermore, the BPP captures the performance variability for a given user location and allows for better analysis of the RF/THz coexisting system. The developed model accounts for the molecular absorption loss, which significantly affects the THz propagation. Furthermore, an accurate analytical model is used to account for self-blockage, human blockages and walls blockages in the environment, in addition to the directional antennas at both the THz APs and users and the resulting beam-steering errors.
• We devise a tractable analytical framework, using tools from stochastic geometry, to characterize the coverage probability and average achievable rate of the coexisting RF and THz network. Specifically, we derive the association probabilities with an RF AP and a THz AP and the conditional coverage probabilities and average rates. Finally, we use the law of total probability to determine the considered metrics. Unlike earlier works, the proposed analytical framework provides exact expressions for the coverage probability and average rate rather than relying on approximations. The analytical results are validated using Monte-Carlo simulations and can be traced, validated, reproduced, and utilized by interested researchers and system engineers.

• Based on the developed framework, we study how different system parameters affect the network performance. Such parameters include the fraction of THz APs and the number of APs, the THz bias term, the location of the user in the finite area, the density of blockages and the beam-steering errors. The obtained results capture the coverage/rate trade-off imposed by densifying the network with THz APs and devise useful design guidelines for the deployment and optimization of THz networks.

C. Organization and Notations

Throughout the paper, the subscripts \{·\}_A and \{·\}_U refer to AP and user, respectively. The subscripts \{·\}_T and \{·\}_R indicate THz and RF communications. The subscripts \{·\}_L and \{·\}_N differentiate between THz LoS and THz NLoS, respectively. The symbols \mathbb{P} and \| · \| refer to probability and euclidean norm, while \mathcal{E}(), \mathcal{L}() and \mathcal{W}(·) denote the expectation, the Laplace transform of a random variable x and, the Lambert W-function defined as the inverse function of \( f(w) = we^w \), respectively. The rest of notations are presented in Table I.

The remainder of the paper is organized as follows. We describe the RF and THz coexisting system model in Section II. Section III derives the association probabilities and serving distance distributions. These distributions are in turn used in Section IV to derive the coverage probability and the average achievable rate. Numerical results are discussed in Section V and validated using Monte-Carlo simulations. Finally, we conclude the paper in Section VI.

II. SYSTEM MODEL

In this section, we start by presenting the network model for the THz/RF coexisting indoor scenario, the different THz and RF channel models and the association policy.

A. Network Model

In this work, we model a downlink (DL) wireless network where a fixed number \( N_A \) of RF and THz APs are mounted on the ceiling of an indoor finite area \( A \) to serve the user equipments (UEs) as shown in Fig. I. We consider the performance of a reference UE located at a fixed height \( h_U \) from the ground level and at an arbitrary location \( v_0 \) from the origin \( o = (0, 0, 0) \) assumed to be in the same UE’s plane. The locations of the APs are modeled as a uniform binomial point process (BPP) \( \Phi_A = \{x_i\} \), where \( x_i \) refers to the location of the \( i \)-th AP in the finite region \( A = b(o', r_d) \) modeled as a disk of radius \( r_d \) centered around \( o' = (0, 0, h_A - h_U) \), where \( h_A \) is the height of the APs from the ground level, and \( h_A - h_U \) is the relative height with respect to the UE plane. As the BPP remains invariant with respect to the orientation of the axes, we can consider, without loss of generality, that the UE is located on the x-axis, i.e., the location of the UE is \( v_U = (v_0, 0, 0) \), where \( |v_0| = v_0 \in [0, r_d] \). A fraction \( \delta_T \) of the APs are THz APs that transmit with the same power \( P_T \) while the remaining fraction of \((1 - \delta_T)\) are RF APs transmitting with a power \( P_R \).

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into two independent BPPs, i.e., $\Phi_A = \Phi_T \cup \Phi_R$ where $\Phi_T$ and $\Phi_R$ denote the sets of THz and RF APs. Note here that $\delta_T$ should be chosen such that $\delta_T N_A$, which represents the total number of THz APs, is always an integer number. For the RF communication, the RF APs use omni-directional antennas to communicate with single antenna UEs. However, THz APs are equipped with dedicated antenna arrays that operate on the considered THz frequency to serve UEs with directional antennas. The UE evaluates the quality of the channel from each existing AP and associates to a specific AP according to the association rule described in Section II-D.

B. RF Channel Model

The RF communication is affected by a distance dependent large scale fading and a small scale multipath Rayleigh fading caused by the high density of humans and walls in the indoor environment. The fading assumption is motivated by the fact that, unlike the Rician fading, Rayleigh fading can effectively model indoor environments with high density of blockages while maintaining the tractability of mathematical analysis. Thus, the fading gain follows the exponential distribution with unit mean and the received power $P_{R,x,i}$ from the $i$-th RF AP located at $x_i$ is given by $P_{R,x,i} = P_R \gamma_R d_{R,x,i}^{-\alpha_R}$, where $P_R$ is the RF AP transmit power, $\gamma_R = \frac{\pi f_c^2}{2 \sigma^2}$, $d_{R,x,i} = ||x_i - v_0||$ is the distance from the UE to the $i$-th RF AP, $\alpha_R$ is the path loss exponent, $\chi_{R,x,i}$ is the gain of the small scale Rayleigh fading, $f_c$ is the RF carrier frequency and $c = 3 \times 10^8$ m/s is the speed of light.

C. THz Channel Model

1) Blockage Model: THz propagation is highly affected by obstacles in the environment. The presence of these obstacles breaks the LoS connection and converts it to a NLoS connection. In this work, we assume that the blockage of a UE-AP link is caused by (i) the user itself, denoted as self-blockage, (ii) human blockers, and (iii) walls blockers. Self-blockage has a significant impact on THz communications and occurs when the UE blocks some of its surrounding APs even if they are within close proximity. The zone in which the APs are not blocked by self-blockage is determined by the self-blocking angle $\omega_S$. The probability of having a LoS link between the UE and an AP in the existence of self-blockage is expressed as

$$\kappa_{L,S} = \frac{2\pi - \omega_S}{2\pi} = 1 - \frac{\omega_S}{2\pi}. \quad (1)$$

In addition to self-blockage, humans bodies can cause significant losses on the THz propagation. We assume that human blockages are modeled as a random circle process of radius $r_B$ and height $h_B$. Specifically, the bottom center of the cylinder characterizing a human blocker is modeled as a 2D homogeneous PPP of density $\lambda_B$. As a consequence of the high penetration loss of THz communication, if the LoS link is blocked by a human blocker, the UE can only communicate with the serving THz AP through reflected NLoS links. Fig. 2 shows the case when a human body blocks the AP-UE LoS link and convert it to a NLoS link. The probability of having a LoS connection between a THz AP located at a distance $r$ from the UE in the existence of human blockers, denoted as $\kappa_{L,B}(r)$, is estimated by the null probability of the human blockages PPP. Defining $\beta_B = 2\lambda_B r_B^2 [h_B - h_U]$, where $h_A$ and $h_U$ are the heights of the AP and the UE, the LoS probability in the presence of human blockers is given as

$$\kappa_{L,B}(r) = e^{-\beta_B \sqrt{r^2 - (h_A - h_U)^2}}, \quad (2)$$

where $\sqrt{r^2 - (h_A - h_U)^2}$ is the Euclidean horizontal distance that separates the reference UE from the projection of the AP location on the UE plane.

To model the walls blockages in the indoor environment, we use a tractable boolean scheme of straight lines [35]. Specifically, the walls are modeled as line segments with length $L_W$ and orientation $\theta_W$ where $L_W$ is uniformly distributed in $[L_W^{min}, L_W^{max}]$ and $\theta_W$ is a binary choice in $\{0, \frac{\pi}{2}\}$ with equal probability, respectively. Furthermore, we assume that the height of walls $h_W$ is fixed and that they are at the same height of APs, i.e., $h_W = h_A$. The locations of the centers of the walls are modeled as a PPP with density $\lambda_W$. Thus, the LoS probability of an AP-UE link of length $r$ in the presence of wall blockages only can be obtained by using the void probability of walls existing within the AP-UE link and is given as

$$\kappa_{L,W}(r) = e^{-\beta_W \sqrt{r^2 - (h_A - h_U)^2}}, \quad (3)$$
been used widely in the literature to model the small-scale fading of THz communications \[26, 33, 36\]. We use different path loss exponents and Nakagami-$m$ parameters for THz LoS and NLoS transmissions ($\alpha_L$ and $m_L$ for LoS links and $\alpha_N$ and $m_N$ for NLoS links). Thus, the channel fading gain $\chi_{\xi,i}$, $\xi \in \{L, N\}$, between the $i$-th THz AP located at $\xi$ and the UE, follows Gamma distribution with shape and scale parameters given by $(m_\xi, \frac{1}{m_\xi})$ and with a complementary cumulative distribution function (CCDF) given by

$$F_{\chi_{\xi,i}}(x) = \sum_{k=0}^{m_\xi-1} \frac{(m_\xi x)^k}{k!} \exp(-m_\xi x).$$

Considering probabilistic LoS and NLoS transmissions, the path loss between the reference UE and a THz AP can be expressed as $l(z) = \gamma_T e^{-k_\mu(f_T)z} - \alpha_\xi$, where $\gamma_T = \frac{c^2}{(4\pi f_T)^2}$, $k_\mu(f_T)$ is the molecular absorption coefficient, $f_T$ is the THz carrier frequency and $z$ is the distance between the UE and the considered AP, and where $\xi \in \{L, N\}$ depending on whether the THz AP has a LoS connection or NLoS connection with the UE. In THz communications, molecular absorption is remitted out of phase at the same frequencies initially absorbed, resulting in a source of noise dependent on operating frequencies, also known as molecular absorption noise \[37–39\]. The impact of such noise has been incorporated in reference stochastic geometry works in the literature \[40, 41\]. Nevertheless, we neglect absorption noise in our system-level analyses because its effect is secondary compared to interference \[42\].

3) Antenna Model: Directional antennas are usually used in THz communication because of the small antenna sizes which brought great potential for large multiple input multiple output (MIMO) arrays implementations \[9, 43\] to overcome the experienced large path and absorption losses. To account for the antenna array patterns of the THz APs and the UE, we use a sectored antenna model which has been extensively used in the literature \[44, 45\]. As such, the antenna gain can be expressed as

$$G_s(\varphi) = \begin{cases} G_s^{(\text{max})}, & |\varphi| \leq \varphi_s \\ G_s^{(\text{min})}, & |\varphi| > \varphi_s \end{cases},$$

where $\varphi \in [-\pi, \pi]$ represents the angle of boresight direction, $G_s^{(\text{max})}$, $G_s^{(\text{min})}$, and $\varphi_s$ denote the main and side lobes gains and the beamwidth of the THz APs antennas and the UE antennas operating in the THz band ($s \in \{R, T\}$, respectively).

When the UE chooses to associate with a THz AP, both the UE and AP steer their directional antennas to increase the directionality gain. In the absence of beam-steering errors, the UE can benefit from the gains of the main lobes of its antenna and the antenna of the THz AP. In this case, the directionality gain on the desired link is given by $G_{T,0} = G_s^{(\text{max})}G_U^{(\text{max})}$. However, achieving perfect alignment is not always feasible as it requires extremely narrow beams and further processing at both sides. To account for the beam-steering error on the THz-UE connection, we use the model proposed in \[46\], so let $\varepsilon_T$ and $\varepsilon_U$ denote the added beam-steering errors on the THz AP and the UE respectively. We assume that $\varepsilon_T$ and $\varepsilon_U$ are independent and Gaussian distributed with zero mean and variances $\sigma_{\varepsilon_T}^2$ and $\sigma_{\varepsilon_U}^2$, respectively. Furthermore, we assume

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Fig. 3. BPP distribution of APs in the disk A. The set of APs is divided into RF APs, LoS and NLoS THz APs.}
\caption{BPP distribution of APs in the disk $A$. The set of APs is divided into RF APs, LoS and NLoS THz APs.}
\end{figure}
that $\varepsilon_T$ and $\varepsilon_U$ are symmetrically distributed around the error-free beam-steering angles. Thus, $|\varepsilon_\ell|$ ($s \in \{T, U\}$) has a half-normal distribution with cumulative distribution function (CDF) $F_{|\varepsilon_\ell|}(x) = \text{erf}\left(\frac{x}{\sqrt{2}\sigma_\ell}\right)$, where $\text{erf}(\cdot)$ is the error function.

As the antenna gain of the THz AP and the UE is a discrete random variable that can take only two values as given in [7], the corresponding probability mass function (PMF) in the presence of beam-steering errors can be expressed as [46]

$$f_{G_{\ell}}(g) = F_{|\varepsilon_\ell|}\left(\frac{g - G_{\ell}^{\text{max}}}{\sqrt{2}\sigma_{G_{\ell}}}\right) \delta\left(g - G_{\ell}^{\text{min}}\right),$$

where $\delta(\cdot)$ denotes the Dirac delta function and $F_{|\varepsilon_\ell|}(x) = \left(1 - F_{|\varepsilon_\ell|}(x)\right)$. Accordingly, the directionality gain on the intended link $G_{T,0}$ is also a discrete random variable with a range of possible values $G_k$ ($k \in \{1, 2, 3, 4\}$) and corresponding probabilities $p_k$ as given in Table II.

As the UE associates with a THz AP, the remaining THz APs will act as interferers that can affect the THz connection. However, the antennas of the interfering THz APs are not necessarily steered towards the reference UE that can receive interference from either the main lobe or the side lobe of the directional antenna. To account for the THz interference, we consider that the steering angles between the $i$-th THz AP located at $x_i$ and the UE are uniformly distributed over $[0, 2\pi]$. Thus, the directionality gain $G_{T,x_i}$ is a discrete random variable that can take four values $G_k$ ($k \in \{1, 2, 3, 4\}$) with probabilities $p_k$ as given in Table II where $\nu_T = \frac{\pi}{\sqrt{2}}$ and $\nu_U = \frac{\pi}{\sqrt{2}}$ are the beamwidth for the THz APs and the UE antennas, respectively. The received power at the reference UE from the $i$-th THz AP placed at $x_i$ is given as $P_{T|x_i} = P_T\gamma_{T|x_i} e^{-k_s(f_T)d_{T|x_i}} \chi_{\xi,x_i}$, where $\xi \in \{L, N\}$ specifies whether the THz AP located at $x_i$ has a LoS or a NLoS connection with the reference UE. $\chi_{\xi,x_i}$ is the small scale Nakagami fading, $\gamma_{T|x_i} = \frac{g^2}{(4\pi f_T)^2}$, $P_T$ is the THz AP transmit power, $d_{T|x_i}$ is the distance from the UE to the $i$-th THz AP, $\alpha$ is the path loss exponent, $f_T$ is the THz carrier frequency.

### Table II

| $k$ | $G_k$ | $G_{T|x_i}^{\text{max}}$ | $G_{T|x_i}^{\text{min}}$ | $p_k$ | $\nu_T v_U$ |
|-----|------|-----------------|-----------------|------|-------------|
| 1   | $G_{T|x_i}^{\text{max}}$ | $G_{T|x_i}^{\text{min}}$ | $p_k$ | $\nu_T v_U$ |

#### D. Association Policy and SINR

In this paper, we assume that the association decision is taken by referring to long term evaluation of the channel instead of short term metrics. The UE has three association options: an RF AP, a LoS THz AP or a NLoS THz AP depending on the strongest averaged biased received signal power (BRSP). Here, biased association is considered to avoid under-utilization of THz APs. Note here that the nearest AP is not necessarily the AP that provides the strongest received power because of the difference in path-loss parameters, transmit powers and antenna configurations. However, within a specific set of APs, i.e., within each set of RF, LoS THz and NLoS THz APs, the aforementioned parameters are the same for all connections. Thus, for a particular set, the nearest AP has a larger average received power than that offered by all the remaining APs in that set. As result, the serving AP is always the closest RF, LoS THz or NLoS THz AP. According to the considered association rule and the assumptions that $\varepsilon_{R|x_i} = \varepsilon_{L|x_i} = \varepsilon_{N|x_i} = 0$, the serving AP is given as

$$\arg\max\left\{P_T\gamma_{R|x_i} d_{T|x_i}^{-\alpha}, B_T P_T \gamma_{T|x_i} G_{T|x_i}^{(\text{mean})} e^{-k_s(f_T)d_{T|x_i}^{-\alpha}}, B_T P_T \gamma_{T|x_i} G_{T|x_i}^{(\text{mean})} e^{-k_s(f_T)d_{N|x_i}^{-\alpha}}\right\},$$

where $d_{R,i}$ and $d_{L,i}$ are the distances from the UE to the nearest RF, LoS THz and NLoS THz APs. $\gamma_{T|x_i}^{(\text{mean})} = \sum_{\xi_l \epsilon \{L, N\}} p_{k,i} G_k$ is the average directionality gain on the desired THz link, where $p_{k,i}$ and $G_k$ are given in Table II. $B_T$ is the THz bias parameter. For $B_T > 1$, the UE is encouraged to associate more with THz APs. For $0 \leq B_T < 1$, association with RF APs is promoted.

As the objective of this work is to assess the DL performance of a coexisting RF/THz network, the main performance metrics used are the DL coverage probability and the average rate. To this end, we define the coverage probability, $P_{\text{cov}}$, as the probability that the SINR at the UE exceeds a threshold $\theta$. When the UE associates with an RF AP, the SINR can be formulated as:

$$\text{SINR}_R = \frac{P_T\gamma_{R|x_i}^{-\alpha_R} \chi_{R,0}}{I_R + \sigma_R^2},$$

where $\chi_{R,0}$ is the small scale fading experienced by the UE on the desired link, $x_i$ is the distance separating the UE from the serving RF AP, $\sigma_R$ is the noise variance and $I_R$ is the interference at the reference UE from other RF APs and is given by

$$I_R = \sum_{\xi_l \epsilon \{L, N\}} P_T \gamma_{T|x_i}^{-\alpha_R} \chi_{\xi|x_i},$$

where $d_{R,x_i}$ is the distance separating the interfering RF AP located at $x_i$ from the reference UE.

Similarly, the SINR of the reference UE when associating with a THz AP is given as

$$\text{SINR}_\xi = \frac{P_T \gamma_{T|x_i} G_{T|x_i}^{(\text{mean})} e^{-k_s(f_T)d_{T|x_i}^{-\alpha}} \chi_{\xi,0}}{I_\xi + \sigma_T^2},$$

where $\xi \epsilon \{L, N\}$ indicates that the serving AP is a LoS or a NLoS AP, $x_i$ is the distance that separates the UE from the serving THz AP, $G_{T|x_i}$ is the directionality gain which has a PMF given in Table II. $\chi_{\xi,0}$ denotes the small-scale fading, and $\sigma_T^2$ is the thermal noise. Here, $I_\xi$ is the aggregate interference...
from the remaining LoS and NLoS THz APs. Thus, $I_\xi$ is given as

$$I_\xi = \sum_{\mathbf{x}_i \in \Phi_\xi} P_{\gamma T G_{i,x}} e^{-k_{\alpha}(f_{\gamma T})d_{\xi,x_i}} + \sum_{\mathbf{x}_i \in \Phi_\xi} P_{\gamma T G_{i,x}} e^{-k_{\alpha}(f_{\gamma T})d_{\xi,x_i}}$$

where $\xi = N$ if $\xi = L$ and $\xi = L$ if $\xi = N$. $G_{i,x}$ is the directionality gain between the $i$-th interfering THz AP and the reference UE, $d_{\xi,x_i}$ denote the distances between the THz AP located at $\mathbf{x}_i$ and the reference UE for LoS and NLoS transmissions.

### III. Association Probabilities and Serving Distance Distributions

Referring to the considered association policy, the UE can be served by either a LoS THz AP (denoted hereafter as L-THz AP), a NLoS THz AP (denoted hereafter as N-THz AP) or an RF AP, respectively. To account for the three association events, we divide the sample space into three disjoint events, $C_Q, Q = \{L, N, R\}$, representing associating with a L-THz AP, a N-THz AP or an RF AP, respectively. Now, the association probability $A_Q$ is defined as the probability of occurrence of the disjoint event $C_Q, Q = \{L, N, R\}$. We start this section by presenting first relevant distance distributions and exclusion regions expressions. These expressions are needed to obtain the association probabilities and the Laplace transforms of the interference powers.

#### A. Relevant Distance Distributions and Exclusion Regions

As the APs are distributed according to a BPP in a finite disk $A$, the probability density function (PDF) of the distance between an AP located at $\mathbf{x}_i$ and the reference UE at $\mathbf{v}_0 = (0, 0)$ is given by \cite{eq. (7)}

$$f_\xi(z) = \begin{cases} \frac{2z}{\pi \epsilon_d} \cos \left( \frac{\pi z}{2\epsilon_d} \right), & z_1 \leq z \leq z_m \\ \frac{2z}{\pi \epsilon_d}, & z_m \leq z \leq z_p, \end{cases}$$

where $z_1 = h_A - h_U$, $z_m = \sqrt{(r_d - v_0)^2 + (h_A - h_U)^2}$, $z_p = \sqrt{(r_d + v_0)^2 + (h_A - h_U)^2}$, and $h_A$ and $h_U$ are the heights at which the APs and the reference UE are deployed.

From the system model, we note that all APs are at least a distance $h_A - h_U$ from the reference UE. Now, when the UE associates with an AP according to the BRSP policy, this creates an exclusion region on the interfering APs and therefore on the positions of these APs in each set. This happens for each association event, i.e., for each event, $C_Q, Q = \{L, N, R\}$. The following remarks spell out the exclusion regions on the locations of the APs for each association type.

**Remark 1** (Exclusion regions for THz AP association). If the UE associates with a $\xi$-THz AP ($\xi \in \{L, N\}$) located at a distance $r$, the nearest RF AP and $\xi$-THz AP are located further than $E_{\xi \xi}(r)$ and $E_{\xi \xi}(r)$, respectively, given by

$$E_{\xi \xi}(r) = \begin{cases} h_A - h_U, & h_A - h_U \leq r < h_{\xi \xi} \\ \frac{B_T P_{\gamma T G_{\xi \xi}}(\theta)}{B_T P_{\gamma T G_{\xi \xi}}(\theta)} e^{-k_{\alpha}(f_{\gamma T})r \frac{\alpha}{\alpha_{\xi}}} r \geq h_{\xi \xi}, \end{cases}$$

where $w[.]$ is the Lambert $W$-function, $E_{\xi \xi} = \frac{\alpha_{\xi}}{\alpha_{\xi} \bar{\lambda}_{\xi}(\theta)} W \left[ \frac{k_{\alpha}(f_{\gamma T})}{\alpha_{\xi}} \right] \left( h_A - h_U \right)^{\frac{\alpha_{\xi}}{\alpha}}$, $\xi = N$ if $\xi = L$ and $\xi = L$ if $\xi = N$.

**Proof:** The biased average received power from a L-THz AP located at $r$ is given as $P_{L} = B_{T} P_{\gamma T G_{L \theta}}(\theta) e^{-k_{\alpha}(f_{\gamma T})r \frac{\alpha}{\alpha_{L}}}$. The UE associates to the AP that provides the strongest BRSP, the distance separating the closest RF AP from the UE $E_{\xi \xi}(r)$ is obtained by solving the equation $B_{T} P_{\gamma T G_{\xi \theta}}(\theta) e^{-k_{\alpha}(f_{\gamma T})r \frac{\alpha}{\alpha_{\xi}}} = P_{R} \bar{\lambda}_{\xi} r \frac{\alpha}{\alpha_{\xi}}$. Similarly, $E_{\xi \xi}(r)$ can be found by solving the equation $B_{T} P_{\gamma T G_{\xi \theta}}(\theta) e^{-k_{\alpha}(f_{\gamma T})r \frac{\alpha}{\alpha_{\xi}}} = B_{T} P_{\gamma T G_{\xi \theta}}(\theta) e^{-k_{\alpha}(f_{\gamma T})r \frac{\alpha}{\alpha_{\xi}}} E_{\xi \xi}(r)$ $E_{\xi \xi}(r)$. The expressions of $E_{\xi \xi}(r)$ and $E_{\xi \xi}(r)$ hold if $h_{\xi \xi} > h_A - h_U$. Otherwise, these expressions simplify to the second term of the piece-wise functions for $r \geq h_A - h_U$. The expressions of the exclusion regions $E_{\xi \xi}(r)$ and $E_{\xi \xi}(r)$ when the UE associates with a N-THz AP are obtained following a similar proof, thus omitted.

Fig. 4 shows a top view of the exclusion regions $E_{\xi \xi}(r)$ and $E_{\xi \xi}(r)$ created on the positions of the nearest N-THz and RF AP and as result on all the N-THz and RF APs, when the

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UE is associated with a L-THz AP located at a distance \( r \) in the finite area. We can note that the serving L-THz AP is not the closest AP to the UE according to the BRSP association policy.

**Remark 2** (Exclusion regions for RF AP association). If the UE associates to an RF AP located at a distance \( r \), the nearest L-THz and N-THz APs are located farther than \( E_{RL}(r) \) and \( E_{RN}(r) \), respectively, given by

\[
E_{RL}(r) = \left\{ \begin{array}{ll}
\frac{h_A - h_U}{\alpha} W \left[ \frac{k_u(f_T)}{\alpha} \left( \frac{B_T P_{THz} \Gamma_{THz}^{(mean)}}{P_{THz}} \right) \frac{\alpha}{r^{\alpha L}} \right], & r < h_{RL}, \\
\frac{h_A - h_U}{\alpha} W \left[ \frac{k_u(f_T)}{\alpha} \left( \frac{B_T P_{THz} \Gamma_{THz}^{(mean)}}{P_{THz}} \right) \frac{\alpha}{r^{\alpha N}} \right], & r \geq h_{RL},
\end{array} \right.
\]

(16)

\[
E_{RN}(r) = \left\{ \begin{array}{ll}
\frac{h_A - h_U}{\alpha} W \left[ \frac{k_u(f_T)}{\alpha} \left( \frac{B_T P_{THz} \Gamma_{THz}^{(mean)}}{P_{THz}} \right) \frac{\alpha}{r^{\alpha L}} \right], & r < h_{RN}, \\
\frac{h_A - h_U}{\alpha} W \left[ \frac{k_u(f_T)}{\alpha} \left( \frac{B_T P_{THz} \Gamma_{THz}^{(mean)}}{P_{THz}} \right) \frac{\alpha}{r^{\alpha N}} \right], & r \geq h_{RN},
\end{array} \right.
\]

(17)

where \( W[] \) is the Lambert W-function, \( h_{RL} = \left( \frac{P_{THz}}{B_T P_{THz} \Gamma_{THz}^{(mean)}} \right) \frac{\alpha}{\alpha L} \) and

\[
h_{RN} = \left( \frac{P_{THz}}{B_T P_{THz} \Gamma_{THz}^{(mean)}} \right) \frac{\alpha}{\alpha N}.
\]

Proof: The proof is similar to that of (14) and (15) and therefore is omitted.

Next, we derive the association probabilities and the corresponding serving distance distributions for the three different association events.

**B. Association Probabilities**

In the coexisting RF/THz network, the UE associates with an RF AP, a L-THz AP or a N-THz AP according to the maximum BRSP association policy. The corresponding association probabilities \( A_L \), \( A_N \) and \( A_R \) are presented in Lemma 1.

**Lemma 1** (Association probabilities). The probabilities that the reference UE is served by a L-THz AP, a N-THz AP and an RF AP, denoted as the LoS THz association probability \( A_L \), the NLoS THz association probability \( A_N \) and the RF association probability \( A_R \), respectively, are calculated as

\[
A_L = \delta_T N_A \int_{x_L}^{x_T} f_L(z) \kappa_L(z) \left( \int_{R_{E_L}(r)}^{z_T} f_L(z) dz \right) (1-\delta_T) N_A
\]

(18)

\[
\times \left( \int_r^{z_T} f_L(z) \kappa_L(z) dz + \int_{E_{RL}(r)}^{z_T} f_L(z) \kappa_L(z) dz \right) dr,
\]

\[
A_R = (1 - \delta_T) N_A \int_{x_L}^{x_R} f_L(z) \left( \int_{R_{E_L}(r)}^{z_T} f_L(z) dz \right) (1-\delta_T) N_A
\]

(19)

\[
\times \left( \int_{E_{RL}(r)}^{z_T} f_L(z) \kappa_L(z) dz + \int_{E_{RN}(r)}^{z_T} f_L(z) \kappa_N(z) dz \right) dr,
\]

where \( \xi \in \{L, N\} \) indicates if the AP is a L-THz or a N-THz AP, \( \xi = N \) if \( \xi = L \) and \( \xi = L \) if \( \xi = N \). \( f_L(z) \) is the PDF of the distance from the UE to any AP given in \( [13] \), \( \kappa_L(\cdot) \) and \( \kappa_N(\cdot) \) are the LoS and NLoS probabilities given in \( [4] \) and \( [5] \), respectively. \( E_{RL}(r) \), \( E_{\xi L}(r) \), \( E_{RL}(r) \) and \( E_{RN}(r) \) represent the exclusion regions on the locations of the interfering APs for each association event and can be found in \( [14] \), \( [13] \), \( [16] \) and \( [17] \), respectively.

Proof: See Appendix A for the derivation of \( A_L \) given in \( [18] \). The proofs related to \( A_N \) and \( A_R \) are omitted as they are similar.

Note here that the probability that the UE is associated with a THz AP is \( A_T = A_L + A_N \) and that \( A_T + A_R = 1 \).

**C. Serving Distance Distributions**

In this subsection, we derive the conditional distance distributions separating the UE from the serving L-THz, N-THz and RF APs. The derived distance distributions are provided in Lemma 2.

**Lemma 2** (Serving distance distributions). The PDFs of the distances separating the location of the UE from its serving AP, given that this serving AP is a L-THz AP, a N-THz AP or an RF AP and denoted by \( f_{X_L}(\cdot) \), \( f_{X_N}(\cdot) \) and \( f_{X_R}(\cdot) \), respectively, can be obtained as

\[
f_{X_L}(x_L) = \frac{\delta_T N_A}{A_L} f_L(x_L) \kappa_L(x_L) \left( \int_{R_{E_L}(r)}^{z_T} f_L(z) dz \right) (1-\delta_T) N_A
\]

(20)

\[
\times \left( \int_r^{z_T} f_L(z) \kappa_L(z) dz + \int_{E_{RL}(r)}^{z_T} f_L(z) \kappa_L(z) dz \right) \delta_T N_A^{-1},
\]

\[
f_{X_N}(x_N) = \frac{1 - \delta_T} {A_R} f_L(x_N) \left( \int_r^{z_T} f_L(z) dz \right) (1-\delta_T) N_A
\]

(21)

\[
\times \left( \int_{E_{RL}(r)}^{z_T} f_L(z) \kappa_N(z) dz + \int_{E_{RN}(r)}^{z_T} f_L(z) \kappa_N(z) dz \right) \delta_T N_A^{-1},
\]

where \( \zeta = N \) if \( \xi = L \) and \( \zeta = L \) if \( \xi = N \). \( f_L(\cdot) \), \( \kappa_L(\cdot) \) and \( \kappa_N(\cdot) \) are provided in \( [13] \), \( [4] \) and \( [5] \). \( A_L \), \( A_N \) and \( A_R \) are the association probabilities given in \( [18] \) and \( [19] \), respectively.

Proof: The distribution of the distance separating the UE from the serving LoS THz AP \( x_L \) is equivalent to the distribution of \( d_L \), where \( d_L \) is the distance to the closest LoS THz AP, given that the UE associates with a LoS THz AP (i.e. given that the event \( C_L \) occurs). Thus, the complementary cumulative distribution function (CCDF) of \( X_L \) can be obtained as

\[
F_{X_L}(x_L) = P[d_L > x_L | C_L] = \frac{P[d_L > x_L, C_L]}{P[C_L]},
\]

(22)
fraction $\delta_T$ of these APs are THz APs, the numerator of (22) is given as
\[
P = \delta_T N_A \int_{x_L}^{x_L} f_Z(r) \kappa_L(r) \left( \int_{E_{LR}(r)}^{z_p} f_Z(z) dz \right) (1-\delta_T) N_A \delta_T N_A - 1 
\]
where $f_Z(\cdot)$, $\kappa_L(\cdot)$, and $\kappa_N(\cdot)$ are given in (13), (4) and (5), respectively. $E_{LR}(\cdot)$ and $E_{LN}(\cdot)$ are the exclusion regions on the locations of the remaining APs and are given in (14) and (15), respectively. The cumulative distribution function (CDF) of $X_L$ is $F_{X_L}(x_L) = 1 - F_{X_L}(x_L)$ and the PDF $f_{X_L}(x_L) = \frac{d}{dx} F_{X_L}(x_L)$ is given as in (20). The proofs related to $f_{X_N}(\cdot)$ and $f_{X_R}(\cdot)$ are omitted as they are similar.

IV. COVERAGE PROBABILITY AND AVERAGE ACHIEVABLE RATE

A. Coverage probability

The coverage probability is defined as the probability that the SINR at the UE exceeds a predefined threshold. Since the UE can associate with either a L-THz AP, a N-THz AP or an RF AP, the coverage probability can be calculated by using the law of total probability
\[
P_{cov} = A_L P_{cov,L} + A_N P_{cov,N} + A_R P_{cov,R},
\]
where $A_L$, $A_N$ and $A_R$ are the corresponding association probabilities (i.e. the probability of occurrence of the event $C_Q$, $Q = \{L, N, R\}$) given in (18) and (19) and $P_{cov,L}$, $P_{cov,N}$ and $P_{cov,R}$ are the conditional coverage probabilities given the association status and are derived in the following theorem.

**Theorem 1.** The conditional coverage probabilities $P_{cov,L}$, $P_{cov,N}$ and $P_{cov,R}$ given that the UE is associated with a LoS THz AP, a NLoS THz AP and RF AP are given by
\[
P_{cov,\xi} = \sum_{k=1}^{n_{\xi-1}} \sum_{q=0}^{\xi-2} \left( \frac{-s_\xi(x_\xi) \sigma^2}{G_k} \right)^{(q-u)} \left( \frac{\sigma^2}{G_k} \right)^{(u-q)} \left( \frac{q}{u} \right) \frac{d}{dx} \left[ \frac{s_\xi(x_\xi)}{G_k} \right]
\]
where
\[
P_{cov,\xi} = \mathbb{E}_{x_\xi} \left[ \mathcal{L}_{I_{R_\xi}} \left( s_{R_\xi}(x_\xi) \right) \exp \left( -s_{R_\xi}(x_\xi) \right) \right],
\]
where $\xi = \{L, N\}$, $s_{R_\xi}(x_\xi) = \theta_{R_\xi} x_\xi$, $s_\xi(x_\xi) = m_\xi \theta_\xi \kappa_\xi(\xi L_R x_\xi)$, $\xi L_R x_\xi$, $\xi L_R x_\xi$, and $\xi L_R x_\xi$ represent the Laplace transforms of the interference in the considered association scenarios.

**Proof:** See Appendix B. Note that the expectation can be solved by deconditioning on the serving distance for each association type using the PDF expressions given in (20) and (21).

The obtained coverage expressions, even if failed to lead to closed-form simple expressions, are still a valuable asset for scientific research as they provide a rigorous performance assessment and design paradigm for systems and are in all means less computationally complex and less time consuming than simulations. To be able to derive the expressions of the conditional coverage probabilities, we must find the Laplace transforms of the interference in the three considered association scenarios. Due to the separate spectrum for THz and RF, the UE receives interference signals from the THz APs only when associated with a L-THz or a N-THz AP. Similarly, the UE receives interference from the RF APs only when associated with an RF AP. The interference expressions $I_\xi (\xi \in \{L, N\})$ and $I_R$ are given in (12) and (10), respectively. The Laplace transforms of $I_\xi$ and $I_R$ are given in the following lemmas.

**Lemma 3.** The Laplace transform of the interference power $I_\xi$ from the THz APs given that the UE is associated with a $\xi$-THz AP ($\xi \in \{L, N\}$) can be given as
\[
\mathcal{L}_{I_\xi}(s) = \left[ \frac{1}{\exp (\frac{s f_\xi (y) \kappa_\xi (y) dz + \int_{E_{LR}(\xi)}^{z_p} f_Z(z) \kappa_\xi (z) dz}{m_\xi}} \right]^{1-\delta} N_A - 1
\]
where $f_\xi(y)$ is given in (27).

**Proof:** See Appendix C.

**Lemma 4.** Given that the UE associates with an RF AP, the Laplace transform of the interference power $I_R$ from the remaining RF APs is given by
\[
\mathcal{L}_{I_R}(s) = \left( \frac{1}{\exp \left( -s P_{R} \gamma R y^{-\alpha R} f_Z(y) dy \right)} \right)^{1-\delta} N_A - 1
\]
where $P_{R}$ is the power level of the RF AP and $s$ is the signal-to-noise ratio.

**Proof:** The interference $I_R$ from all interfering RF APs when the UE associates with an RF AP located at $x_R$ can be written as $\sum_{\xi=1}^{n_{\xi-1}} I_{R,x_\xi}$, where $I_{R,x_\xi}$ is the interference from the RF AP located at $x_\xi$. Following a similar proof to Lemma 3 the Laplace transform of $I_R$, denoted as $\mathcal{L}_{I_R}(s)$ is given as
\[
\mathcal{L}_{I_R}(s) = \left( \mathbb{E}_{x_R} \left[ \exp (-s_\xi(x_\xi)) \right] \right)^{1-\delta} N_A - 1
\]
where
\[
\mathbb{E}_{x_R} \left[ \exp (-s_\xi(x_\xi)) \right] = \int_{x_R}^{x_R} \frac{1}{1 + s P_{R} \gamma R y^{-\alpha R} f_Z(y) dy} \cdot \exp (-s_\xi(x_\xi)) dx_R
\]
and $\exp (-s_\xi(x_\xi))$ is obtained by omitting the index $x_\xi$ from the expression of the received power from an RF AP given in Section II-B.
function (MGF) of the Rayleigh small scale fading gain and by substituting $d_{R}$ with $y$ and averaging over the feasibility range of $y$. $f_{Y_{R}}(y, x_{R})$ is the PDF of the distance from any interfering RF AP located further than $x_{R}$ and is given as $f_{Y_{R}}(y, x) = \frac{\tau}{f_{T}(\frac{x_{R}}{y})}$, where $f_{T}(\cdot)$ is given in (13) [47]. By plugging (30) in (29), we can get the final expression in (28).

**B. Rate Analysis**

In this section, we derive the average achievable rate by using the same analysis conducted for the coverage probability. Thus, the average achievable rate is given in Theorem 2.

**Theorem 2.** The average achievable DL rate of a UE located at a distance $v_{0}$ from the center of a THz coexisting finite indoor network is given by

$$\tau = \tau_{L}A_{L} + \tau_{N}A_{N} + \tau_{R}A_{R},$$

where $A_{L}$, $A_{N}$, and $A_{R}$ are the association probabilities and $\tau_{L}$, $\tau_{N}$, and $\tau_{R}$ are the average achievable rates given that the UE associates with a L-THz AP, N-THz AP, or RF AP, and are given by

$$\tau_{L} = \frac{W_{T}}{L_{L}} \sum_{k=1}^{4} p_{k,0} \int_{0}^{\infty} \frac{1}{1 + t} \times \mathbb{E}_{x_{L}} \left[ \sum_{q=0}^{m_{L}-1} \frac{(-s_{L}(x_{L}))^{q}}{q!} \sum_{u=0}^{q} \frac{q!}{u!} \left( -\frac{s_{L}t}{G_{L} \theta} \right)^{q-u} \exp \left( -\frac{s_{L}x_{L}}{G_{L} \theta} \right) \frac{\partial^{u} L_{L}(s_{L})}{\partial s_{L}^{u}} \frac{\partial^{u} \chi_{L}(s_{L})}{\partial s_{L}^{u}} \right] dt,$$

$$\tau_{N} = \frac{W_{R}}{L_{N}} \int_{0}^{\infty} \frac{1}{1 + t} \times \mathbb{E}_{x_{N}} \left[ \frac{s_{R}(x_{R})t}{\theta} \exp \left( -\frac{s_{R}t}{G_{R} \theta} \right) \frac{\partial s_{R}(x_{R})t}{\partial s_{R}(x_{R})t} \right] dt,$$

where $s_{L}(x_{L}) (x \in \{L, N\})$ and $s_{R}(x_{R})$ are given in Theorem 7. $W_{T}$ and $W_{R}$ are the bandwidths used in the THz and RF communications, respectively. $L_{L}(\cdot)$ and $L_{R}(\cdot)$ are the Laplace transforms of the interference for the association scenarios and are provided in (27) and (28).

**Proof:** Given the Shannon’s bound for the instantaneous SINR with a transmission bandwidth $W$, the average achievable rate for the DL is given by

$$\tau = \mathbb{E}[W \log_{2}(1 + \text{SINR})] = \int_{0}^{\infty} P[W \log_{2}(1 + \text{SINR}) > y] dy$$

where $W_{T}$ and $W_{R}$ are the transmission bandwidths for THz and RF. (a) follows from the definition $\mathbb{E}[X] = \int_{0}^{\infty} P[X > y] dy$, and (b) is obtained by referring to the law of total probability and the linearity of integrals. $A_{L}$, $A_{N}$ and $A_{R}$ are given in (18) and (19). Finally, given that the reference UE is associated with a L-THz AP, the conditional average rate $\tau_{L}$ is given by

$$\tau_{L} = W_{T} \int_{0}^{\infty} P[\log_{2}(1 + \text{SINR}_{L}) > y] dy$$

$$= \frac{W_{T}}{L_{L}} \int_{0}^{\infty} P[\text{SINR}_{L} > e^{y} - 1] dy$$

(a) $W_{T} \int_{0}^{\infty} \frac{1}{1 + t} \times \mathbb{E}_{x_{L}} \left[ P_{T}^{\gamma_{T}G_{T,0}e^{-k_{T}(t)}x_{L}x_{L}^{-\alpha_{L}}x_{L}0} > \frac{I_{L} + \sigma_{T}^{2}}{L_{T}} \right] dt$

(b) $W_{T} \int_{0}^{\infty} \frac{1}{1 + t} \times \mathbb{E}_{G_{T,0},x_{L},I_{L}} \left[ P[\text{SINR}_{L} > \frac{I_{L} + \sigma_{T}^{2}}{P_{T}^{\gamma_{T}G_{T,0}e^{-k_{T}(t)}x_{L}x_{L}^{-\alpha_{L}}x_{L}0}}] \right] dt,$

where (a) follows from the change of variable $t = e^{y} - 1$ and from the expression of SINR$_{L}$ given in (11) and (b) follows from taking the expectation over $x_{L}, I_{L}$ and $G_{T,0}$. The proof proceeds following the same steps of Theorem 1 therefore we omit it here. Finally, the conditional average achievable rates given that the reference UE is associated with a N-THz AP and with an RF AP can also be derived by following the same proof as that of L-THz AP association.

**V. NUMERICAL RESULTS AND DISCUSSIONS**

In this section, we study the performance of the proposed RF/THz coexisting network and validate the analytical derivations through Monte-Carlo simulations. We use Mathematica to evaluate the obtained analytical expressions and MATLAB to conduct the simulations. Furthermore, we investigate the effects of different system parameters and provide useful insights. The analysis is focused on a UE located in the center $(v_{0} = (0, 0, 0))$ of a finite disk of radius $r_{d} = 80$ m where a fixed number $N_{A} = 20$ of THz and RF APs are deployed. We adopt the same THz operating frequency ($f_{T} = 1.05$ THz) and molecular absorption values ($k_{a}(f_{T}) = 0.07512$ m$^{-1}$) as in [28]. These values were calculated for the standard atmosphere with 10% humidity in [11], using a HITRAN-based model [49]. To conduct the simulations, 10$^7$ network realizations are considered to average over the random APs locations, fading and misalignment. The remaining parameters are as summarized in Table III unless otherwise stated. Note that the shape and dimensions of the user and the blockages represent a realistic indoor scenario and the results provide useful recommendations for optimizing the deployment of THz APs in indoor networks.

**A. Numerical Results**

Fig. 5 plots the simulation (markers) and analytical (solid lines) results of the THz association probability $A_{T} = A_{L} + A_{N}$ as a function of the bias term $B_{T}$ for different values of the beam-steering error on the THz connection. We can see clearly that the analytical results match perfectly with simulations, proving the accuracy of the developed framework and the derived expressions in Lemma 1. The same observation can
TABLE III
SIMULATION PARAMETERS.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<th>Parameter</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>$(P_T, P_{\text{th}})$</td>
<td>5 dBm</td>
<td>$(f_T, f_{\text{th}})$</td>
<td>1.05 THz, 2.1 GHz</td>
<td>$(\varphi_T, \varphi_{\text{th}})$</td>
<td>$10^\circ$, $34^\circ$</td>
</tr>
<tr>
<td>$r_d$</td>
<td>80 m</td>
<td>$(W_T, W_{\text{th}})$</td>
<td>0.5 GHz, 40 MHz</td>
<td>$(\sigma_T, \sigma_{\text{th}})$</td>
<td>0°</td>
</tr>
<tr>
<td>$N_A$</td>
<td>20</td>
<td>$\omega_S$</td>
<td>4.5 m</td>
<td>$\lambda_W$</td>
<td>30°</td>
</tr>
<tr>
<td>$(b_0, b_{\text{th}})$</td>
<td>(0, 0) m</td>
<td>$(\sigma_T, \sigma_{\text{th}})$</td>
<td>(3, 1) m</td>
<td>$(\delta_{\text{Tmax}}, \lambda_W)$</td>
<td>(0.3, 0.005) m$^{-2}$</td>
</tr>
<tr>
<td>$k_w(f_T)$</td>
<td>$0.07512$ m$^{-1}$</td>
<td>$G_{\text{Tmax}}(s)$, $G_{\text{Tmin}}(s)$</td>
<td>$(15, 10)$ dB</td>
<td>$(L_{W_{\text{min}}}, L_{W_{\text{max}}})$</td>
<td>(5, 10) m</td>
</tr>
<tr>
<td>$(\alpha_L, \alpha_N, \alpha_R)$</td>
<td>(2, 4, 2.7)</td>
<td>$G_{\text{Tmax}}(s)$, $G_{\text{Tmin}}(s)$</td>
<td>$(25, 10)$ dB</td>
<td>$\theta$</td>
<td>0°</td>
</tr>
</tbody>
</table>

Fig. 5. THz association probability as a function of the bias factor $B_T$ for different values of the misalignment error.

Fig. 6. Coverage probability as a function of $B_T$ for different values of the misalignment error.

Fig. 7. Coverage probability as a function of the fraction of THz APs for different values of the total number of APs.

be noted in Fig. 6 that shows the simulation and analytical results of the coverage probability as a function of $B_T$ for different values of $\sigma_s$, $s \in \{T, U\}$. Thus, the main analytical findings of this work, which are provided in Theorem 1, are also validated. As expected, the THz association probability increases when the THz bias term increases, allowing us to offload more UEs to THz APs. However, having a high misalignment error on the THz connection limits such offloading as the UE will receive the THz signal through side lobes only, thus with reduced power. An interesting trend can be noticed in Fig. 6 as the variance of the misalignment error increases, the coverage probability decreases. However, when the misalignment error reaches a certain level, the coverage probability starts to increase again. This is not surprising because with high misalignment error levels, the THz-UE link quality deteriorates and the UE is expected to associate more with the existing RF APs which are characterized by higher communication ranges. Thus, the overall coverage probability is improved.

In Fig. 7, we present the coverage probability versus the fraction of THz APs $\delta_T$ for different values of the total number of deployed THz and RF APs. The coverage probability starts to increase as $\delta_T$ increases. This happens up to a certain level after which adding more THz APs deteriorates the coverage probability. The initial improvement of the coverage probability is achieved because of the high gain directional antennas implemented at THz APs which will reduce the effective interference. However, if the majority of deployed APs are THz APs with limited communication range, there is a higher chance that more UEs will fall into uncovered regions within the deployment area, and we notice a degradation of the coverage probability when $\delta_T \rightarrow 1$. For sparse deployments ($N_A \leq 10$), increasing the fraction of THz APs results only in a degradation of the coverage probability due to the limited communication range of THz APs and the limited number of deployed APs which are not sufficient to cover the considered finite area. On the other side, densifying the network ($N_A = 20 \rightarrow N_A = 50$) while keeping a low fraction of THz APs reduces the coverage probability which is dominated in this case by the RF tier, thus, increasing the level of RF interference. The impact of interference is mitigated as...
more THz APs with directional antennas and beam-steering capabilities are introduced.

Fig. 8 demonstrates the impact of the number of deployed APs and the fraction of THz APs $\delta_T$ on the average achievable rate in the RF/THz coexisting network. When compared to Fig. 7, a clear trade-off can be noticed; as $\delta_T$ increases, the average achievable rate significantly increases. Furthermore, densifying the network always improves the rate. This happens regardless of the coverage probability which decreases when THz APs dominate the network. Thus, the fraction of THz APs should be chosen carefully so as to optimize both coverage and rate performance. In fact, due to the low frequency band and limited bandwidth, sub-6 GHz technologies cannot satisfy very high demand for data rates. Such demand entails having small cells that operate at THz frequencies. Now, the coexistence of THz and RF APs together can offer an attractive solution to meet the ever increasing need of ultra-high data rates while overcoming the limited coverage caused by the high absorption losses and high path-loss in THz communications.

In Fig. 9 we present the impact of the walls blockages on the performance of the RF/THz coexisting network. Specifically, Fig. 9 shows the coverage probability as function of the fraction of THz APs for different values of the density of walls blockages $\lambda_W$. When there are more walls blockers, the likelihood of THz APs being in a NLoS condition becomes higher, which leads to a lower coverage probability. Such effect is better seen at higher fractions of THz deployment since at lower values, the UE tends to associate more with the RF tier, thus the impact of blockages is minimal. As the density of walls increases further, UEs will switch completely to the RF tier and the coverage probability will not change much when more blockers are added.

Fig. 10 shows the coverage probability as function of the fraction of THz APs for different values of the THz bias term. For $B_T = -10$ dB, UEs are encouraged to associate with the RF tier. Such biasing causes a slight increase of the coverage probability as the fraction of THz APs increases and a faster degradation when the network is dominated with THz APs. Furthermore, the performance of the network is worse compared to higher THz biasing as the UE is not benefiting from the advantages that the THz technology provides. The low communication range of THz APs, which is mainly due to high absorption losses, limits the coverage probability that shows an improvement for low biasing values and a degradation as $B_T$ increases. For instance, the coverage probability degrades significantly for $B_T = 20$ dB compared to lower biasing values. On the other side, the coverage probability for $B_T = 0$ dB exceeds the case when $B_T = 10$ dB for $\delta_T \leq 0.6$. However, the coverage probability for $B_T = 0$ dB becomes better as $\delta_T$ further increases. Thus, the optimal bias to THz is larger with lower number of deployed THz APs and UEs are less encouraged to associate with the THz tier as it becomes more dense.

In Fig. 11 we evaluate the impact of the UE location in the finite area on the coverage probability. As the UE moves away from the network center, the coverage probability increases slowly. Such behavior is quite pronounced for low number of deployed THz APs. However, as the UE gets closer to the network edge, the coverage probability drops significantly. The initial increase in the coverage probability, when moving away from the center of the network, is caused by the reduction of the RF-dominated interference experienced by the UE due to the border effect of the finite area. Recall that
the impact of interference is more severe in RF compared to THz communications because of the added THz-specific losses that limit the communication range, in addition to the highly directional nature of the antennas used for THz. Thus, the improvement of the coverage probability as the UE approaches the network boundary is achieved when RF APs dominate the network. The degradation of the coverage probability at the edge of the network is caused by the reduced likelihood to find a close by AP to serve the UE. Furthermore, central UEs enjoy better coverage performance for high fraction of THz APs $\delta_T$, while edge UEs experience higher coverage probability for low values of $\delta_T$.

The impact of the UE location on the average rate is captured in Fig. 12. The average rate is almost constant when the UE is away from the network boundary and slightly increases when it gets closer because of the reduction of the RF interference. At the edge of the network, the rate degrades due to the boundary effect of the finite BPP. On the other side, increasing the fraction of THz APs always improve the average rate. Fig. 11 and Fig. 12 highlight clearly the importance of taking into consideration the UE location when choosing the best fraction of THz APs to be deployed in a finite area to optimize both the coverage and the achievable rate.

**B. Discussions and Key Insights**

In this section, we investigate the impacts of different system parameters on the performance of RF/THz coexisting systems in indoor applications to illustrate generic design guidelines and recommendations. Based on the interpretation of Fig. 6 and Fig. 9, we can notice that, the impairments of the THz channel, misalignment errors and existence of blockages limit the benefits of THz communications in terms of increased data rates and bandwidth and force the UEs to stick to the RF tier to get service. The RF/THz coexisting system offers is this case a complete solution in which RF APs complement THz APs to serve the users. Addressing these issues is however mandatory to fully exploit the THz benefits.

An interesting observation found in Fig. 7 is that the use of THz APs instead of RF APs is sparse APs deployments always causes a degradation in the coverage performance as the total number of APs is not sufficient to cover the considered area. On the other side, an optimal fraction of THz APs exists in dense deployments, at which the coverage performance is maximized. The optimal fraction of THz APs is the point at which the user strikes a balance between high beamforming gains and low range for THz communications. A coverage/rate trade-off can be also observed in Fig. 7 and Fig. 8 regarding the fraction of THz APs to be deployed, which demonstrates that improving coverage performance requires moderate THz deployment while high data rates occur when all deployed APs in the coexisting system are THz-based.

Our results in Fig. 10 reveal that biasing the association towards THz APs is not always beneficial. The increased beamforming gains of the antennas arrays implemented at the THz transmitters and receivers slightly improve the coverage probability for low THz biasing. However, the limited communication range of THz propagation leads to uncovered spots in the area of interest and decreases as result the overall coverage. Thus, the THz bias term should be optimized with respect to the number of deployed RF and THz APs in the finite area. The obtained results in Fig. 11 and Fig. 12 reveal the importance of considering the spatial locations of users as a key parameter in the design and optimization of RF/THz coexisting indoor networks. More THz APs are required at the center of the considered area, while denser RF deployment is better to optimize the performance at the edge of the network.

**VI. Conclusion**

This paper studies a coexisting RF and THz finite network and uses stochastic geometry tools to characterize the coverage probability and average rate. Furthermore, the study incorporates the impact of different system parameters such as the fraction of THz APs, the THz beam-steering error, and the UE location. Based on the developed framework, we derive tractable expressions for the association probabilities with the THz and the RF tiers, the serving distance distributions, the conditional coverage probabilities, and the average achievable rate. The obtained results reveal that densifying the network with THz APs can improve the rate but negatively affects the coverage probability. Furthermore, a clear trade-off exists between the fraction of THz APs deployed and the bias...
to the THz tier. Thus, deploying RF and THz APs in a finite area should be carefully planned to achieve ultra-high rates while maintaining sufficient coverage. This work can be extended by studying the uplink of a coexisting RF/THz finite indoor network with power control. Furthermore, the impact of intelligent reflective surfaces in hybrid RF/THz networks can also be investigated.

APPENDIX

A. Proof of Lemma 7

By referring to the association rule, the UE can associate with the AP that offers the strongest average BRSP. The corresponding association probabilities are derived by adopting a similar approach to [49]. Consider an arbitrary AP located at a distance \( r \) from the reference UE, this AP is the serving L-THz AP when three events are simultaneously fulfilled:

- The AP located at a distance \( r \) from the UE is a THz AP with LoS connection. Given that \( \delta_T = \) the fraction of THz APs and \( \kappa_{L}(\cdot) \) is the LoS probability, the probability that this event occurs is \( \delta_T \kappa_{L}(r) \).
- For the \((\delta_T N_A - 1)\) remaining THz APs, each AP is either a L-THz AP located at a greater distance than \( r \) or a N-THz AP located at a greater distance than the exclusion region \( E_{LN}(r) \) given in (15). The probabilities of occurrence of these two cases can be obtained as \( \int_r^z \mathbf{f}_z(z) \kappa_L(z) dz \) and \( \int_{E_{LN}(r)}^z \mathbf{f}_z(z) \kappa_N(z) dz \), respectively, where \( \mathbf{f}_z(z) \) denotes the probability density function (PDF) of the distance from a random AP to the UE and \( \kappa_N(\cdot) \) is the NLoS probability. As the two events are mutually exclusive and the remaining \((\delta_T N_A - 1)\) THz APs are independent and identically distributed (i.i.d.) following the location of the reference UE, the probability of achieving this condition is given as:

\[
\int_r^z \mathbf{f}_z(z) \kappa_L(z) dz + \int_{E_{LN}(r)}^z \mathbf{f}_z(z) \kappa_N(z) dz = \delta_T N_A -1.
\]

- For any of the remaining \((1 - \delta_T)N_A\) RF APs, it should be located further than the exclusion region \( E_{LN}(r) \) given in (15). Such an event can occur with probability \( \int_{E_{LN}(r)}^z \mathbf{f}_z(z) dz \). As the \((1 - \delta_T)N_A\) RF APs are i.i.d. when conditioning on the location of the UE, the probability of this condition is given as:

\[
\int_{E_{LN}(r)}^z \mathbf{f}_z(z) dz = (1 - \delta_T)N_A.
\]

As the three conditions above are independent, we can derive the probability that the L-THz AP at distance \( r \) is the serving AP as the multiplication of the probabilities of the three events. Finally, there are \( N_A \) ways of choosing an AP from the BPP set of APs \( \Phi_A \). As a result, the probability that the UE is associated with a L-THz AP located at distance \( r \) is given by:

\[
N_A \delta_T N_A (r) \left( \int_r^z \mathbf{f}_z(z) \kappa_L(z) dz + \int_{E_{LN}(r)}^z \mathbf{f}_z(z) \kappa_N(z) dz \right) \delta_T N_A -1 = (1 - \delta_T)N_A.
\]

The final expression of the association probability with a L-THz AP \( A_L \) given in (18) can be derived by integrating over \( z_l \leq r \leq z_p \).

B. Proof of Theorem 7

The conditional coverage probability \( P_{cov,L} \) given that the UE associates with a L-THz AP located at \( x_L \) (i.e., the event \( C_L \) occurs) is derived as

\[
P_{cov,L} = \mathbb{P} [\text{SINR} \geq \theta | C_L] = \mathbb{P} \left[ \frac{P_T \gamma_T G_{T,\theta} e^{-k_a(f_T x_L - \alpha_L) x_L} \chi_{L,0}}{I_L + \sigma_T^2} \geq \theta \right]
\]

\[
(\text{a}) = \mathbb{E}_{x_L} \mathbb{E}_{I_L} \mathbb{E}_{G_{T,\theta}} \left[ \frac{\chi_{L,0} \geq \theta (I_L + \sigma_T^2)}{P_T \gamma_T G_{T,\theta} e^{-k_a(f_T x_L - \alpha_L) x_L}} \right]
\]

\[
(\text{b}) = \sum_{k=1}^4 \mathbb{E}_{x_L} \mathbb{E}_{I_L} \mathbb{E}_{G_{T,\theta}} \left[ \frac{\chi_{L,0} \geq \theta (I_L + \sigma_T^2)}{P_T \gamma_T G_{T,\theta} e^{-k_a(f_T x_L - \alpha_L) x_L}} \right]
\]

\[
(\text{c}) = \sum_{k=1}^4 \mathbb{E}_{x_L} \mathbb{E}_{I_L} \mathbb{E}_{G_{T,\theta}} \left[ \frac{\chi_{L,0} \geq \theta (I_L + \sigma_T^2)}{P_T \gamma_T G_{T,\theta} e^{-k_a(f_T x_L - \alpha_L) x_L}} \right]
\]

\[
(\text{d}) = \sum_{k=1}^4 \mathbb{E}_{x_L} \mathbb{E}_{I_L} \mathbb{E}_{G_{T,\theta}} \left[ \frac{\chi_{L,0} \geq \theta (I_L + \sigma_T^2)}{P_T \gamma_T G_{T,\theta} e^{-k_a(f_T x_L - \alpha_L) x_L}} \right]
\]

where (a) is obtained by averaging the conditional coverage probability \( \{G_{T,\theta}, x_L, I_L\} \) and from exploiting the independence between them. (b) follows from the CCDF of the Nakagami small-scale fading gain \( \chi_{L,0} \) given in (c) and from averaging over the discrete random variable \( G_{T,\theta} \) corresponding to the directionality gain of the desired link whose PMF is given in Table III. (c) is obtained from denoting \( s_L(x_L) = m_k g_k z_k^{-\frac{1}{2}} x_L \) and (d) is obtained from the partial derivative expression of the exponential term and from the Laplace transform definition \( \mathcal{L}_f(s) = \mathbb{E}_f \left[ e^{-s f} \right] \). The final expression of \( P_{cov,L} \) given in [25] is obtained from applying the expression:

\[
\frac{\partial^q}{\partial x^q} f(x)(x) = \sum_{u=0}^{q} \binom{q}{u} \frac{\partial^u}{\partial x^u} f(x)(x) \frac{\partial^{q-u}}{\partial x^{q-u}} g(x).
\]

The conditional coverage probability \( P_{cov,N} \) when the UE is associated with a N-THz AP located at \( x_N \) (i.e., the event \( C_N \) occurs) is obtained following the same procedure as \( P_{cov,L} \). Finally, the conditional coverage probability \( P_{cov,R} \) when the UE associates with an RF AP located at \( x_R \) (i.e., the event \( C_R \) occurs) is

\[
P_{cov,R} = \mathbb{P} [\text{SINR} \geq \theta | C_R] = \mathbb{P} [\text{SINR} \geq \theta]
\]

\[
= \mathbb{P} \left[ \frac{P_T \gamma_T x_R^{-\alpha_R} \chi_{R,0}}{I_R + \sigma_R^2} \geq \theta \right]
\]

\[
(\text{a}) = \mathbb{E}_{x_R} \mathbb{E}_{I_R} \mathbb{E}_{G_{R,\theta}} \left[ \frac{\chi_{R,0} \geq \theta (I_R + \sigma_R^2)}{P_T \gamma_T x_R^{-\alpha_R}} \right]
\]

\[
(\text{b}) = \mathbb{E}_{x_R} \mathbb{E}_{I_R} \mathbb{E}_{G_{R,\theta}} \exp \left[ -\frac{\theta I_R}{P_T \gamma_T x_R^{-\alpha_R}} \right]
\]
where (a) follows from averaging over the independent random variables \( \{x_R, I_R\} \) and (b) from the CCDF of the exponential small scale fading \( \chi_{R,0} \). The expression given in (26) is obtained by denoting \( s_{\chi}(x_R) = \frac{p_R}{p_R + p_N} r_R x_R^\gamma \) and from the definition of the Laplace transform of \( I_R \).

C. Proof of Lemma 3

To derive the Laplace transform of the interference \( I_L \) from the THz APs in the case when the UE is associated with a L-THz AP placed at a distance \( x_L \) from the UE, we refer to a similar procedure to [49]. Note here that \( I_L \) includes the interference from both the L-THz and N-THz APs except the serving AP and is given in (12). \( I_L \) can also be expressed as \( I_L = \sum_{i=1}^{\delta_T N_A - 1} I_{L,x_i} \), where \( I_{L,x_i} \) is the interference from the THz AP located at \( x_i \). For any of the \( (\delta_T N_A - 1) \) interfering THz APs, it can be a L-THz AP located at a greater than \( x_L \) or a N-THz AP located at a greater distance than \( E_{LN}(x_L) \). The probabilities of occurrence of these two events are 

\[
\frac{f_{z_p} f_{z(k)\kappa_L(z)}dz}{\int_{x_L}^{z_p} f_{z(k)\kappa_L(z)}dz + \int_{E_{LN}(x_L)}^{x_L} f_{z(k)\kappa_N(z)}dz}
\]

and 

\[
\frac{f_{z_p} f_{z(k)\kappa_N(z)}dz}{\int_{x_L}^{z_p} f_{z(k)\kappa_N(z)}dz + \int_{E_{LN}(x_L)}^{x_L} f_{z(k)\kappa_N(z)}dz}
\]

respectively. The Laplace transform \( \mathcal{L}_{I_L}(s) \) is given as

\[
\mathcal{L}_{I_L}(s) = \mathbb{E}_{I_L}[e^{-sI_L}]
= \mathbb{E}_{I_L}\left[ \exp\left( -s \sum_{i=1}^{\delta_T N_A - 1} I_{L,x_i} \right) \right] \\
= \prod_{i=1}^{\delta_T N_A - 1} \mathbb{E}_{I_{L,x_i}}\left[ \exp\left( -s I_{L,x_i} \right) \right] \\
(40) = (\mathbb{E}_{I_{L,x_i}}\left[ \exp\left( -s I_{L,x_i} \right) \right])^{\delta_T N_A - 1},
\]

where (a) is induced from the i.i.d distribution of the small scale fading gains and from their independence of the interferers distances and the directionality gains in the interference expression. The expectation term \( \mathbb{E}_{I_{L,x_i}}\left[ \exp\left( -s I_{L,x_i} \right) \right] \) can be calculated as

\[
\mathbb{E}_{I_{L,x_i}}\left[ \exp\left( -s I_{L,x_i} \right) \right]
= \int_{x_L}^{z_p} f_{z(k)\kappa_L(z)}dz + \int_{E_{LN}(x_L)}^{x_L} f_{z(k)\kappa_N(z)}dz \\
\times \mathbb{E}_{P_{N,x_i}}\left[ \exp\left( -s P_{N,x_i} \right) \right] \\
+ \int_{x_L}^{z_p} f_{z(k)\kappa_N(z)}dz + \int_{E_{LN}(x_L)}^{x_L} f_{z(k)\kappa_N(z)}dz \\
\times \mathbb{E}_{P_{N,x_i}}\left[ \exp\left( -s P_{N,x_i} \right) \right],
\]

where \( P_{L,x_i} \) and \( P_{N,x_i} \) are the received powers from the interfering L-THz AP at \( x_i \) and the N-THz AP at \( x_i \) given in Section II-C.

REFERENCES


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