Aerial Intelligent Reflecting Surface Enabled Terahertz Covert Communications in Beyond-5G Internet of Things

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Abstract—Unmanned aerial vehicles (UAVs) are envisioned to be extensively employed for assisting wireless communications in the Internet of Things (IoT). On the other hand, terahertz (THz) enabled intelligent reflecting surface (IRS) is expected to be one of the core enabling technologies for forthcoming beyond-5G wireless communications that promise a broad range of data-demand applications. In this paper, we propose a UAV-mounted IRS (UIRS) communication system over THz bands for confidential data dissemination from an access point (AP) towards multiple ground user equipments (UEs) in IoT networks. Specifically, the AP intends to send data to the scheduled UE, while unscheduled UEs may behave as potential adversaries. To protect information messages from the privacy preservation perspective, we aim to devise an energy-efficient multi-UAV covert communication scheme, where the UIRS is for reliable data transmissions, and an extra UAV is utilized as an aerial cooperative jammer, opportunistically generating artificial noise (AN) to degrade unscheduled UEs detection, leading to communications overtness improvement. This poses a novel max-min optimization problem in terms of minimum average energy efficiency (mAEEn), aiming to improve covert throughput and reduce UAVs’ propulsion energy consumption, subject to satisfying some practical constraints such as the covertness requirements for which we obtain analytical expressions. Since the optimization problem is non-convex, we tackle it via the block successive convex approximation (BSCA) approach to iteratively solve a sequence of approximated convex sub-problems, designing the binary user scheduling, AP’s power allocation, maximum AN jamming power, IRS beamforming, and both UAVs’ trajectory and velocity planning. Finally, we present a low-complex overall algorithm for system performance enhancement with complexity and convergence analysis. Numerical results are provided to verify the analysis and demonstrate significant outperformance of our design over other existing benchmark schemes concerning the mAEEn performance.

Index Terms—Beyond-5G IoT networks, THz covert communications, aerial intelligent reflecting surface (AIRS), cooperative UAVs, trajectory design, resource allocation, convex optimization.

I INTRODUCTION

The wireless communication and networking architectures have been witnessed revolutionary progress over the past few years. Indeed, yesteryear’s smartphone-centered networks have gradually enlarged to harmoniously integrate a heterogeneous combination of massive wireless-enabled device equipment ranging from smartphones, connected intelligent vehicles, and wearables, aiming at eventually realizing the truly connected Internet of Things (IoT) systems in the form of Internet of Everything [1].

This unprecedented proliferation of IoT devices will unquestionably drive exponential growth of wireless network traffic inasmuch as the next generation wireless systems need to offer not only larger system capacity with ultra-reliable and low-latency communication but more flexible networking capabilities to adaptively cater the requirements of the IoT’s dynamics [2]. In particular, reliable data dissemination is one of the core pillars of an IoT-connected society, wherein the ground wireless access point (AP) typically needs to efficiently transmit information messages to IoT node(s) via multi-hop routing [3]. Such static networking architecture may admit various shortcomings [4]. First, from the perspective of capital and operational expenditures, deploying and operating traditional terrestrial infrastructures in some areas such as mountainous terrain and marine regions can be costly and inefficient. Additionally, the higher the number of intermediate nodes in multi-hop routing architectures, the more the network delay; thereby, they might be inappropriate for delay-sensitive IoT applications. Balancing the energy consumption of IoT devices is also imperative for prolonging the lifetime of IoT systems, particularly for IoT nodes having various distances to the AP. Indeed, the closer the IoT node to the AP, the quicker the energy depletion it may face due to heavier load bringing on an energy hole in the overall system. Last but not least, significant computation, synchronization, and control signaling are required for safeguarding such energy-hungry multi-hop IoT systems as they may be vulnerable to various adversary attacks due to the openness of wireless environments. To cope with the aforementioned challenges of IoT development, some promising solutions have recently been proposed in [5], [6].

A UAV-IoT Communications

Unmanned aerial vehicles (UAVs) have recently been identified as a promising technology for a myriad of civilian applications, so much so that the global market for the commercial UAV industry has been visioned to skyrocket some USD 55 billion by 2027 [7]. With on-demand swift deployment, low-cost operation and maintenance, flexible and controllable maneuverability, UAVs can be widely utilized in
a broad range of scenarios such as goods shipment\(^1\), real-time road traffic monitoring, precision agriculture, remote sensing, communication relaying, and wireless coverage [9]. Especially in the UAV-aided wireless communication paradigm, thanks to their flexible mobility, UAVs can establish strong line-of-sight (LoS) air-ground (AG) links towards the ground IoT devices, offering excellent wireless coverage and reduced energy consumption for such resource-constraint networks, and thus, overcoming the drawbacks of traditional fixed infrastructures.

To this end, proper path planning/deployment and resource management for the UAV-IoT networks are of significant importance to the extent that a great deal of research has been devoted to the design of such systems (see [2], [10]–[14] and references therein). However, the majority of previous research efforts have considered utilizing the microwave spectrum bands of sub-6 GHz for UAV communications, which has already been heavily occupied by traditional wireless systems leading to the spectrum crunch crisis [15]. Therefore, UAV-communication system designs on other frequency bands, such as the promising terahertz (THz) bands for the beyond-5G (B5G) UAV-IoT networks, are in demand.

\(B\) THz and IRS Technologies

THz communication is celebrated to be one of the emerging technologies for B5G wireless communications thanks to the abundance of unexplored available spectrum (0.1 – 10THz) and the potentiality of fulfilling remarkable wireless capacity enhancement [15]–[18]. Recently, THz transmissions have been investigated for UAV communication applications [19], [20]. THz signals can pave the way for sharper directionality and may guarantee improved secure and reliable transmissions compared to traditional low radio frequency (RF) counterparts. However, such benefits come at the cost of some channel peculiarities, such as highly nature of frequency selectivity, substantial path loss arising from distance-related attenuation as well as the water-vapor absorption phenomenon, which generally depends on operational frequency, distance, altitude, and relative air composition [15].

To compensate for their higher propagation attenuation and achieve sustainable capacity enhancement, utilizing intelligent reflecting surface (IRS) [21]–[23] has emerged as a possible solution for removing the barriers of relatively unreliable and costly conventional THz transmissions. Indeed, an IRS is a thin planar meta-surface composed of a large number of reconfigurable scatterers, each of which can independently collect the impinging RF signal, adjust its electromagnetic (EM) properties (e.g., the amplitude and phase shift) in real time under the control of a smart IRS controller, which can be implemented via a field-programmable gate array (FPGA), and then reflect it so as to obtain the desired realization. Plus, IRS can improve the spectral efficiency compared to the traditional half-duplex relaying [13], [24], [25] and also does not incur additional cost for sophisticated self-interference cancellation algorithms conventionally utilized for full-duplex relaying [26]. An IRS passively beamforms signals without the need for any RF transceiver chains and accordingly offers the appealing feature of free of noise-corruption full-duplex relaying. Thus, several works have recently explored the benefits of deploying IRS from different perspectives. For example, Wu and Zhang studied the joint passive and active beamforming design in an IRS-assisted MIMO system [27]. Pan et al. investigated the sum-rate maximization problem for an IRS-aided THz communication system including multiple users each demanding for a different rate, via jointly designing the IRS location and phase shift, sub-band allocation, and power control [28]. Deshpande et al. considered an energy-efficient design for terrestrial IRS-empowered UAV communications via both joint trajectory, transmission power, and the phase shift optimization of an IRS with a fixed location in [29]. The aforementioned works primarily focused on exploiting fixed IRS deployed on indoor walls or facades of buildings, which, in turn, poses fundamental limitations such as finding an appropriate installation place, 180° half-space reflection capability, and significant signal attenuation due to several reflections, particularly in complex urban environments [30]. Nevertheless, being low profile and lightweight, an IRS can be integrated with aerial platforms such as UAVs to enable intelligent reflection from the sky [31]. Such an aerial IRS system can potentially offer 360° panoramic full-angle reflection, more flexible three-dimensional (3D) network design, and last but not least, stronger channels compared to traditional IRS deployments.

\(C\) Secure and Covert Communications

UAV communications are appealing in terms of capacity and coverage improvement thanks to the possibility of highly LoS air-ground (AG) links. Nonetheless, the open nature of such links exposes the security of UAV-aided wireless communications, which is of pivotal importance, at significant risk. This has recently gravitated the research community to incorporate the security paradigm for designing UAV communication systems by mainly utilizing the physical layer techniques [32], [33] to avoid extra signaling and overheads incurred by conventional upper-layer cryptography. The information-theoretic secrecy (ITS) for safeguarding UAV communications has been extensively studied by joint design of trajectory and resource allocation in the literature [4], [13], [34]–[38]. However, preventing the content of information message from being deciphered by an eavesdropper for which the ITS aims might be inadequate when the privacy protection matters. As such, in some scenarios, the existence of legitimate transmissions needs to be sheltered from a possible vigilant adversary (or the so-called warden), and communicating terminals may desire to transfer messages covertly, since the exposure of legitimate transmissions might plausibly attract the warden’s attention for launching possible hostile attacks [39]–[41].

Covert communications, a.k.a. low probability of detection (LPD) communications, have recently emerged to address the ever-increasing desire for strong security and privacy in 5G-and-beyond wireless networks and IoT by hiding wireless transmissions [42], and drawn significant interest amongst researchers who have established fundamental limits of the LPD...
communications by presenting the square law limit, which states that $O(\sqrt{n})$ bits per $n$ channel uses can be reliably and covertly conveyed over the noisy channel between an intended source-destination pair without being detected by an adversary [43], [44]. He et al. explored covert communications considering distribution of noise uncertainty in a statistical sense [45]. Adopting the technique of channel inversion power control via utilizing a full-duplex receiver for covert communications has been examined in [46]. The authors in [47] investigated a static IRS-assisted covert communication system and optimized the achievable rate for covert transmission. The problem of delay-sensitive covert communications over noisy channels with a finite block length has been explored in [48].

Some recent works have viewed covert communications from the UAV perspective. For example, performance analysis of terrestrial covert communication with the help of a UAV-aided artificial noise (AN) generation under different fading scenarios has been evaluated in [49]. The authors in [50] studied a four-node UAV-relaying covert communication scheme with finite block length to maximize the effective transmission bits between a legitimate source-destination pair against a flying warden. In the presence of randomly distributed wardens, a covert communication scheme including a ground transmitter and a UAV receiver with the help of a multi-antenna terrestrial jammer adopting the zero-forcing technique was studied in [51]. Covert communications for UAV-aided data acquisition from multiple ground users were investigated by Zhou et al. in terms of improving max-min average covert transmission rate [52]. Shihao et al. explored covert communications from the UAV perspective by the joint optimization of UAV’s flying location and transmit power for a three-node system model subject to covertness requirement in two-dimensional [53] and three-dimensional [54] deployment scenarios, and revealed that the latter could achieve better covertness performance than the former. It is worth mentioning that some critical limitations of UAV-aided systems, such as flight power consumption, have not been taken into account in the aforementioned works [49]–[54]. Indeed, energy efficiency, being an important performance index for realizing green and sustainable wireless networks and IoT systems, should be carefully considered for the energy-constrained UAV-empowered IoT networks. Overall, the research endeavors about covert communication for dynamic UAV-aided systems are still in the stage of infancy [55], leaving many opportunities for future developments in various practical scenarios.

D Our Contributions

Inspired by the aforementioned research, in this work, we consider a wireless communication system over THz bands, where an AP intends to communicate with multiple ground UEs in the presence of environmental blockages. We assume that the AP sends confidential data to the scheduled UE per time slot, a.k.a. Bob, via a UAV-mounted intelligent reflecting surface (UIRS) due to no direct path in-between, while the unscheduled UEs in the same time slot, a.k.a. Willies, may not be trustworthy. We devise a novel covert communication protocol to guarantee secure data transmission, and our detailed contributions are summarized below.

- We devise an energy-efficient multi-UAV secure covert communication scheme to protect information messages and the privacy of the scheduled UE. In particular, we employ one UIRS operating at THz bands for reliable data transmissions from an AP to the scheduled UE per time slot. At the same time, a UAV-mounted cooperative jammer (UCJ) is utilized to opportunistically generate AN while benefiting the spatial diversity, aiming at degrading the detection performance of unscheduled UEs Willies.
- We obtain exclusive expressions for the minimum detection performance of unscheduled UEs in terms of the missed detection (MD) rate and the false alarm (FA) rate as the most critical metrics for covertness evaluation. A tight lower bound on the average covert data rate from AP to Bob is also derived.
- To improve covert communication while reducing network power usage, we formulate an optimization problem in terms of a new measure: the minimum average energy efficiency (mAEE). Here the mAEE is defined as the minimum average-ratios between lower-bound covert throughput from AP to the scheduled UE set, and UAVs’ propulsion power consumption. However, the optimization problem is nonconvex and challenging to solve optimally.
- To handle this nonconvex problem, we propose a computationally efficient algorithm by applying a block coordinated successive convex approximation (BSCA) to iteratively solve a sequence of approximated convex subproblems such as user scheduling, network power allocation, IRS beamforming optimization, and joint UIRS and UCJ’s trajectory and velocity optimization. We then propose a low complex overall algorithm for the system performance improvement with complexity and convergence analysis.

The rest of the paper is organized as follows. Section II introduces our multi-UAV covert communication system and its setting, describing covertness requirements and formulating the energy-efficient design in terms of an optimization problem. In Section III, we present an iterative low-complex algorithm to solve the optimization problem efficiently, followed by numerical results and discussions in Section IV. Finally, we draw conclusions in Section V.

Notations: Throughout this paper, superscripts $(\cdot)^T$ and $(\cdot)^\dagger$ denote transpose and Hermitian transpose operations. The operators $E\{\cdot\}$ and $Pr\{\cdot\}$ represent expectation and probability of an even, respectively; $\|\cdot\|$ denotes the Frobenius norm. Also, $CN(0,\sigma^2)$ expresses the complex Gaussian distribution with zero mean and variance $\sigma^2$. The bold lower-case and upper-case letters denote a vector and matrix, respectively; the upper-case calligraphy letter indicates a set. Define $\mathbb{R}^+$ and $\mathbb{C}$ as the sets of nonnegative real and complex numbers, respectively; $\mathbb{S}^+$ as the set of positive semidefinite (PSD) matrices.

II Multi-UAV Covert Communication System Model and Problem Formulation

A Multi-UAV Covert Communication System

We consider a THz-supported wireless communication system as illustrated in Fig. 1, where a UIRS acts as a passive
mobile relay to facilitate reliable end-to-end transmissions from an AP towards multiple terrestrial UEs. There is assumed to exist no direct link between AP and UEs due to severe blockage [6]. However, UIRS is likely to have strong LoS links with ground terminals due to relatively higher altitude, and mobility [56]. We assume that only one UE (Bob) is scheduled at each time instant $t$, and AP intends to covertly transmit confidential information to Bob to keep the transmission hidden from the unscheduled UEs (Willies). Such a Bob-Willies scenario may arise in large-scale distributed IoT networks where it is difficult to guarantee perfect trustworthiness and transparency of all UEs; thereby, AP needs to adapt the communication protocol according to not only the legitimate UE’s requirements, but also the presence of potential adversaries, e.g., Willies, whom the network operator can identify. In order to assist covert communication, a UCJ is also employed for strategically generating AN, which has been found an effective method to combat warden Willies (see [39] and references therein).

Remark 1. It should be mentioned that the IRS controller, mounted on the UIRS in our work, acts as a gateway to communicate with other network components (e.g., AP and UEs) through dedicated wireless backhaul/control links. However, in traditional IRS systems, the exchange of control bits can also be accomplished using wired links or fiber channels.

B System Setting Assumptions

We assume that AP and UCJ are equipped with a single transmit antenna, while all the terrestrial UEs are equipped with a receive antenna for data collection. Without loss of generality, we consider a 3D Cartesian coordinate system to indicate the location information of each transceiver. We denote AP’s location as $q_a = [x_a, y_a, 0]^T$. We assume there are $K$ randomly distributed terrestrial UEs in the geographical region of interest with the fixed coordinates $q_k = [x_k, y_k, 0]^T$ for $\forall k \in \mathcal{K}$, where $\mathcal{K} = \{1, 2, \ldots, K\}$. Further, due to UAV’s limited on-board battery resource, we assume that UIRS and UCJ fly at the fixed altitudes $H_r$ and $H_f$ for a finite period $T$, where the altitudes are properly chosen to avoid possible collision with environmental obstacles. This fixed-altitude operation can avoid mechanical energy consumption caused by UAVs’ rise and fall [11], [20].

To facilitate the UAVs’ trajectory and velocity design, we adopt the time-slotted approach such that the flight duration $T$ is equally discretized into $N$ sufficiently small time slots $\delta_t = \frac{T}{N}$, where $\delta_t$ should be selected properly to balance between computational complexity and approximation accuracy. Therefore, the UIRS and UCJ’s continuous trajectory and velocity sets, denoted as $\{q_r(t), v_r(t) = \frac{dq_r(t)}{dt}\}$ and $\{q_j(t), v_j(t) = \frac{dq_j(t)}{dt}\}$, for $0 \leq t \leq T$, can be discretized by replacing $t$ by $n\delta_t$, yielding the discrete sets as $\{q_r[n] = [x_r[n], y_r[n], H_r]^T, v_r[n]\}$ and $\{q_j[n] = [x_j[n], y_j[n], H_j]^T, v_j[n]\}$, respectively. Moreover, we assume that each UE solely knows the channel distribution information (CDI) between itself and other UEs, while being aware of the channel between itself and the UAVs. In addition, the location information of all UEs is known to the UAVs, since all the UEs are part of the legitimate network serviced by the UAVs in different time slots.

C UAVs’ Flight Power Model and Mission Requirements

We consider network power consumption is dominated by the mechanical power consumption of the energy-limited rotary-wing UIRS and UCJ in terms of propulsion for aerial operation, which can be mathematically expressed as [20]

$$P_{f,r}[n] = P_o \left(1 + c_0 \|v_r[n]\|^2\right) + c_1 \|v_r[n]\|^3 + P_i \left(1 + c_2 \|v_r[n]\|^4 - c_2 v_r[n]\|^2\right)^{\frac{1}{2}}, \forall n \in \mathcal{N} \tag{1}$$

and

$$P_{f,j}[n] = P_o \left(1 + c_0 \|v_j[n]\|^2\right) + c_1 \|v_j[n]\|^3 + P_i \left(1 + c_2 \|v_j[n]\|^4 - c_2 v_j[n]\|^2\right)^{\frac{1}{2}}, \forall n \in \mathcal{N} \tag{2}$$

where $\{v_r[n], v_j[n], \forall n\}$ are UAVs’ instantaneous velocity in time slot $n$, $P_o$ and $P_i$ are the UAs’ blade profile power and induced power in hovering mode, respectively, and $c_0$, $c_1$, and $c_2$ are some mechanical and environmental-related constants [57]. When a UAV is aloft, i.e., $\|v_r[n]\| = 0$, its mechanical power consumption is $P_f = P_o + P_i$ which is not necessarily the minimum power consumption and thereby hovering at a specific point may not be an energy efficient approach for UAV deployment.

Here, we consider that UAVs are deployed to periodically fly over the sky providing covert communications to the UEs; thereby, flight constraints to the UIRS can be imposed by

$$C_{1}: \quad q_{r}[1] = q_{r}[\mathcal{N}] = q_{r}', \quad \|q_{r}[n] - q_{a}\| \leq \sqrt{R^2 + H_r^2}, \forall n \in \mathcal{N} \tag{3b}$$

$$q_{r}[n+1] = q_{r}[n] + v_r[n]\delta_t, \forall n \in \mathcal{N} \setminus \{\mathcal{N}\} \tag{3c}$$

$$\|v_r[n]\| \leq v_{\text{max}}, \forall n \in \mathcal{N} \tag{3d}$$

$$\|v_r[n+1] - v_r[n]\| \leq a_{v_{\text{max}}}, \forall n \in \mathcal{N} \setminus \{\mathcal{N}\} \tag{3e}$$

Fig. 1: System model of cooperative UIRS-UCJ aided THz covert communications in B5G-IoT networks for secure data dissemination.
where (3a) is to ensure a periodic flight on the grounds that the UIRS has to return to the initial location by the end of the last time slot, (3b) restricts UIRS’s flying region within the permitted zone; the horizontal projection of which is assumed to be a circular region with radius $R_o$ in meter centered at AP’s location. Plus, (3c), (3d), and (3e) represent UIRS’s mobility constraints from practical perspective. Similarly, UCJ’s flight constraints can be given by

$$\text{C2 : } \begin{array}{l}
|q_j[n] - q_{j'}[n]| = q_{j'}^I, \\
\|q_{j}[n] - q_n\| \leq \sqrt{R_o^2 + H^2}, \ \forall n \in \mathcal{N} \\
q_{j}[n + 1] = q_{j}[n] + v_j[n]\delta_t, \ \forall n \in \mathcal{N} \setminus \{N\} \\
|v_j[n]| \leq v_j^{\text{max}}, \ \forall n \in \mathcal{N} \\
|v_j[n + 1] - v_j[n]| \leq a_j^{\text{max}}, \ \forall n \in \mathcal{N} \setminus \{N\}
\end{array}$$

where $q_j^I$ and $q_{j'}^I$ are UAVs’ predetermined stations per flight, $\{v_j^{\text{max}}, v_j^{\text{max}}\}$ and $\{a_j^{\text{max}}, a_j^{\text{max}}\}$ are the UAVs’ instantaneous maximum speeds and accelerations, respectively. To avoid possible collision in the multi-UAV system, we need to consider safety distance between the UAVs, represented as

$$\text{C3 : } \|q_j[n] - q_j[n]\| \geq D_s, \ \forall n \in \mathcal{N}$$

where $D_s$ denotes the minimum required distance between the two UAVs throughout the periodic mission.

**D Transmission Strategy**

We assume that direct links between AP and UEs are absent due to severe blockage or considerable distance, necessitating the significance of aerial platforms such as UIRS to establish a reliable wireless link for data dissemination. To support UIRS-assisted downlink covert data transmission service to all the UEs, we employ a time division multiple access (TDMA) protocol as in [57], wherein the mission time $T$ is divided into $N$ time slots, and at most one UE is scheduled per time slot for intended data transmission, while the unscheduled UEs play as adversaries attempting to detect the presence of communication. This would enable us to fully exploit the time-varying channels with the flexible trajectory design of the considered multi-UAV system. Thus, by letting $\alpha_k[n]$ be a binary user scheduling variable for UE $k$ in time slot $n$, we have the user scheduling constraint as

$$\text{C4 : } \begin{array}{l}
\alpha_k[n] \in \{0, 1\}, \ \forall k \in \mathcal{K}, \ \forall n \in \mathcal{N} \\
\sum_{k=1}^{K} \alpha_k[n] \leq 1, \ \forall n \in \mathcal{N}
\end{array}$$

where $\alpha_k[n] = 1$ if UE $k$ is scheduled in time slot $n$, and zero otherwise.

**E Channel Modeling**

Since our work examines transmissions over LoS-dominant THz frequencies, the THz channel gain, encapsulating both large-scale attenuation absorption losses\(^2\), for direct links from

\(^2\)Note that more practical channel modelling and system design for THz propagation is yet to be fully understood, and indeed, requires sophisticated site measurement campaigns and dedicated research efforts, which we leave as a future work [18].

UCJ to UE $k$ in time slot $n$ can be denoted, similar in [19], [20], [58], [59], as

$$h_{jk}[n] = \left(\frac{C}{4\pi f_c \|q_j[n] - q_k\|}\right) \exp\left(-j2\pi \|q_j[n] - q_k\|/\lambda_c\right) \times \exp\left(-C(f_c, \mu)\|q_j[n] - q_k\|/2\right), \ \forall k \in \mathcal{K}, \ n \in \mathcal{N}$$

where $\lambda_c \triangleq \frac{C}{f_c}$ is the transmission wavelength in meter, $C \approx 3 \times 10^8$ m s\(^{-1}\) is the speed of light, and $f_c$ specifies the carrier frequency, $\rho$ determines the large-scale pass-loss exponent which usually satisfies $2 \leq \rho \leq 4$, ranging between free space and obstructed propagation environments [60]. Furthermore, $\kappa(f_c, \mu)$ represents the overall molecular absorption coefficient of THz channels as a function of $f_c$ and the volume of the mixing ratio of water vapor $\mu$, describing the relative absorbing area of the molecules in the wireless medium per unit volume. It should be stressed that the main cause of absorption loss in THz frequency ranges is the water vapor molecules that cause a discrete but deterministic loss to the signals in the frequency domain [18], [59].

**Remark 2.** The molecular absorption loss in 275–400 GHz can be modelled, according to [59], as $L_{\text{a}}^{-1}(f_c, d, \mu) = \exp(-\kappa(f_c, \mu)d)$ where $d$ is the distance, and

$$\kappa(f_c, \mu) = \frac{0.2205\mu(0.133\mu + 0.0294)}{(0.4093\mu + 0.0925)^2 + \left(\frac{f_c}{1000} - 10.835\right)^2} + \frac{2.014\mu(0.1702\mu + 0.0303)}{(0.537\mu + 0.0956)^2 + \left(\frac{f_c}{1000} - 12.664\right)^2} + 5.54 \times 10^{-37}f_c^3 - 3.94 \times 10^{-25}f_c^2 + 9.06 \times 10^{-14}f_c - 6.36 \times 10^{-3},$$

wherein $\mu$ can be evaluated as

$$\mu = 6.1121(3.46 \times 10^{-8} + 1.0007\phi P \exp(17.502 T / 240.97 + T))$$

wherein $\phi$ stands for the relative humidity in percentage, $P$ denotes the pressure in Pa, and $T$ is measured in °C. The
THz link molecular absorption path-loss model given above and illustrated in Fig. 2 was shown to have high accuracy for up to 1 km links in standard atmospheric conditions, i.e., the temperature of 296 K and pressure of 101325 Pa. However, it is worth mentioning that nonstandard atmospheric conditions can also be described via this model.

On the other hand, the cascaded channel gain of the AP-UIRS-UE \( k \in \mathcal{K} \) in time slot \( n \in \mathcal{N} \) can be represented, in the far field scenario, as \([61], [62]\)

\[
\hat{h}_{\text{ark}}[n] = \frac{C}{8\pi \sqrt{\pi f_c} \|q_r[n] - q_a\|^2 \|q_r[n] - q_k\|^2} \times \exp \left( -\frac{\|q_r[n] - q_a\|^2 + \|q_r[n] - q_k\|^2}{2} \right)
\]

where \( \kappa \Delta = \kappa(f_c, \mu) \) for notation simplicity. Consider there is an IRS as a uniform planar array (UPA) deployed at UIRS parallel to the ground. Let \( L_x \) and \( L_y \) be the number of reflecting elements alongside the \( x \) and \( y \)-axes of the IRS (see Fig. 1), respectively, so the total number of reflecting elements is \( L = L_x L_y \).

Here, we assume that the 3D coordinate of the first element of the IRS (the IRS element shown at the origin in Fig. 1) equals to the instantaneous location of UIRS, i.e., \( q_r[n] \). Therefore, the transmit vector from AP towards the first element of the IRS is \( (q_r[n] - q_a) \). and also, the difference vector from the IRS can be represented as \( \Delta r_{l_x, l_y} = [(l_x - 1) \delta_x, (l_y - 1) \delta_y, 0]^T \), where \( l_x \) and \( l_y \) represent the \( l_x \)-th row and \( l_y \)-th column of the IRS, \( \delta_x \) and \( \delta_y \) denote the element separation alongside \( x \) and \( y \) axes. Accordingly, the relative phase difference between the signal received by the first element and the \((l_x, l_y)\)-th element of the IRS in time slot \( n \) can be represented by

\[
\theta[n] = \frac{2\pi(q_a[n] - q_k)^T \Delta r_{l_x, l_y}}{\lambda_c \|q_a[n] - q_k\|}, \quad \forall n \in \mathcal{N}
\]

where the subscript \( l = (l_x - 1) \times L_y + l_y \). Henceforth, the received array vector from AP to UIRS is given by

\[
e_a[n] = [e^{-j\theta[n]}, \cdots, e^{-j\theta_L[n]}]^T, \quad \forall n \in \mathcal{N}
\]

Similarly, the relative phase difference between the first and \((l_x, l_y)\)-th element of the IRS’s reflected beams towards UE \( k \) is given by

\[
\beta_k[n] = \frac{2\pi(q_k[n] - q_a)^T \Delta r_{l_x, l_y}}{\lambda_c \|q_k[n] - q_a\|}, \quad \forall k \in \mathcal{K}, \quad n \in \mathcal{N}
\]

Therefore, the transmit array beam from UIRS to the \( k \)-th UE in time slot \( n \) can be represented as

\[
e_k[n] = [e^{-j\beta_1[n]}, \cdots, e^{-j\beta_L[n]}]^T, \quad \forall k \in \mathcal{K}, \quad n \in \mathcal{N}
\]

Hence, we can express the channel gain of AP-UIRS-UE \( k \) as

\[
h_{\text{ark}}[n] = e_k[n] \Phi[n] e_a[n] \hat{h}_{\text{ark}}[n], \quad \forall k \in \mathcal{K}, \quad n \in \mathcal{N}
\]

where \( \Phi[n] \) is an \( L \)-by-\( L \) beamforming matrix of the IRS defined as

\[
\Phi[n] \Delta \text{diag} \left( p_1[n] e^{j\phi_1[n]}, \cdots, p_L[n] e^{j\phi_L[n]} \right)
\]

each element of its main diagonal represents both the amplitude and the phase shift of the \((l_x, l_y)\)-th element of the IRS in time slot \( n \) with the constraints given by

\[
\begin{align}
C5: & \quad 0 \leq p[n] \leq 1, \quad \forall l \in \mathcal{L}, n \in \mathcal{N} \\
& \quad 0 \leq \phi[n] \leq 2\pi, \quad \forall l \in \mathcal{L}, n \in \mathcal{N}
\end{align}
\]

where \( \mathcal{L} = \{1, 2, \cdots, L\} \).

F Signs Representation

In the \( n \)-th time slot, AP communicates with the designated UE by mapping the intended message to the sequence \( x_a[n] = [a_1[n], a_2[n], \cdots, a_N[n]] \), where \( N \) is the total number of channel uses per time slot, and then conducting transmission via the UIRS. It is also assumed that the transmission of a message to any UE is completed within one time slot, the period in which channel properties remain constant. Also, slot boundaries are shared and synchronized amongst the communication nodes. In addition, the average power per symbol in \( x_a[n] \), \( \forall n \) is normalized to unity. Further, in this work, Gaussian signalling\(^3\), wherein the transmitted signal follows a normal distribution, is employed by the AP with zero-mean and variance, a.k.a. transmit power, \( p_a[n], \forall n \). Thus, the signal vector received by the \( k \)-th UE can be represented by

\[
y_k[n] = \sqrt{p_a[n]} h_{\text{ark}}[n] x_a[n] + \sqrt{\delta_k[n]} h_{\text{ark}}[n] x_j[n], \quad \forall k \in \mathcal{K}, \quad n \in \mathcal{N}
\]

where \( \delta_k[n] \in \mathcal{C}\mathcal{N}(0, \sigma^2_k) \) is the UE \( k \)'s receiver noise vector, modelled as the additive white Gaussian noise (AWGN), whose elements follow zero mean and variance \( \sigma^2_k \); \( x_j[n] \) represents the AN vector transmitted by UCI following \( \mathcal{E}(\|x_j[n]\|^2) = 1 \). Further, \( p_j[n] \) denotes the UCI’s transmit power in time slot \( n \). In this work, we assume that \( p_j[n], \forall n \) is a random variable\(^4\) with a uniform distribution in the interval \( [0, \tilde{p}_j[n]] \), \( \forall n \), wherein \( \tilde{p}_j[n] \) denotes the peak AN transmission power by UCI in time slot \( n \), with the following probability density function (pdf) and cumulative distribution function (cdf) as

\[
f_p[n](x) = \begin{cases} \frac{1}{\tilde{p}_j[n]}, & 0 \leq x \leq \tilde{p}_j[n] \\ 0, & \text{o.w.} \end{cases}
\]

\[
F_p[n](x) = \begin{cases} 0, & x \leq 0 \\ \frac{x}{\tilde{p}_j[n]}, & 0 \leq x \leq \tilde{p}_j[n] \\ 1, & x \geq \tilde{p}_j[n] \end{cases}
\]

with expected value \( \mathbb{E}\{p_j[n]\} = \frac{\tilde{p}_j[n]}{2} \).

\(^3\)It has been proved that Gaussian signalling under the AWGN channels is optimal for covert communications in terms of maximizing the mutual information of transmitted and received signals; however, it may not be optimal if different covertness constraint is adopted \([63]\).

\(^4\)In this work, we consider an uninformed jammer case \([64]\), wherein AP and UCI are not closely coordinated. Otherwise, AP can generate codeword symbols independently from the Gaussian jamming distribution, providing it solely to the scheduled UE a shared secret. Then, while AP starts to transmit a signal to the intended UE, UCI reduces its jamming transmission and then turns it back up once the AP’s transmission is done. By doing such, Willies are unable to determine any change has occurred during the course of transmission.
It is worth pointing out that AP's transmit power and the peak instantaneous and total network power budget constraints represented as

\[ \begin{align*}
C6 : & \quad 0 \leq p_a[n] \leq p_a^{\text{max}}, \quad \forall n \in \mathcal{N} \quad (19a) \\
& \quad 0 \leq \hat{p}_a[n] \leq p_a^{\text{max}}, \quad \forall n \in \mathcal{N} \quad (19b) \\
& \quad \sum_{n=1}^{N} p_a[n] + \hat{p}_a[n] \leq p^{\text{tot}}, \quad (19c)
\end{align*} \]

**Remark 3.** By introducing randomness in the UCI's AN transmissions, we can create ambiguity in the received power at Willies (unscheduled UEs) to assist covert transmissions to Bob (the scheduled UE). From a conservative point of view, we assume that Willies know the distribution information of the UCI's AN transmit powers as well as their AWGN noise variances, which is the worst-case scenario since it becomes much easier for them to make a decision less erroneous than the cases without such information.

Following (16), the average channel capacity from AP to UE \( k \) taking over the randomness nature of AN transmission powers by UCI can be obtained as

\[ \bar{R}_k[n] = \mathbb{E}_{p_a[n]} \left\{ \log_2 \left( 1 + \frac{p_a[n]g_{ark}[n]}{p_j[n]g_{jk} + \sigma_k^2[n]} \right) \right\}, \]

\[ \quad \geq \log_2 \left( 1 + \frac{\mathbb{E}_{p_a[n]}[g_{ark}[n]]}{\mathbb{E}_{p_j[n]}[g_{jk}] + \sigma_k^2[n]} \right) = \bar{R}_k^{\text{lb}}[n], \quad (20) \]

where \( W \) is the allocated transmission bandwidth\(^5\) in Hz, \( g_{ark}[n] \equiv \| h_{ark}[n] \|^2, g_{jk}[n] \equiv \| h_{jk}[n] \|^2. \) Further, (a) follows from applying Jensen’s inequality theorem wherein given \( X \) be an arbitrary random variable then according to [65] we have

\[ \mathbb{E}\{ f(X) \} \geq f(\mathbb{E}\{ X \}) \iff f(X) \text{ is convex} \]

As a result, owing to the convexity of the function \( \log_2 \left( 1 + \frac{\mathbb{E}_{p_a[n]}[g_{ark}[n]]}{\mathbb{E}_{p_j[n]}[g_{jk}] + \sigma_k^2[n]} \right) \) with respect to \( \mathbb{E}_{p_j[n]}[g_{jk}] \) the variable \( x \) in the domain of \( x \geq -\frac{\mathbb{E}_{p_a[n]}[g_{ark}[n]]}{\mathbb{E}_{p_a[n]}[\sigma_k^2[n]]} \) for \( a, b \geq 0 \) [26], the tight lower-bound expression \( \bar{R}_k^{\text{lb}}[n] \) can be obtained.

**G Covert Communication Requirement and Analysis**

For the non-colluding Willies, i.e., each of the unscheduled UEs (a.k.a Willies) \( W \) \( \overset{\triangle}{=} \mathcal{K} \setminus \{ k \} \) independently attempts for conducting malicious activity in terms of signal transmission detection based on their own observations of the given block of transmissions\(^6\). Thus, each of Willies encounters a binary hypothesis testing problem to independently decide whether AP has transmitted information signal towards the scheduling UE \( k \). This non-colluding scenario is valid as the UEs are randomly distributed in the region, and each potentially serves as a scheduled UE in some specific time slots during the transmission. Therefore, the received signal vector at the \( m \)-th Willie in time slot \( n \) can be represented as

\[ \mathbf{y}_m[n] = \begin{cases} \sqrt{p_j[n]} h_{jm}[n] x_j[n] + \delta_m[n], & \mathcal{H}_0 \\ \sqrt{p_a[n]} h_{arm}[n] x_a[n] + \delta_m[n], & \mathcal{H}_1 \end{cases} \quad (21) \]

where \( \delta_m[n] \sim \mathcal{CN}(0, \sigma_m^2[n]) \) is the AWGN vector at the receiver of Willie \( m \in \mathcal{W} \); \( \mathcal{H}_0 \) is the null hypothesis stating that AP has not transmitted information signal, whereas \( \mathcal{H}_1 \) is the alternative hypothesis.

In this work, considering somewhat worst-case scenario, we assume that Willies have complete statistical knowledge of their observations. As such, the parameters for AP’s random codeword generation, UCI’s random AN jamming, the noise variance vector \( \sigma_m^2[n] \), \( \forall n \), and the location information of both the UAVs and the AP are known to all Willies. Accordingly, Willie \( m \) has to decide between the hypotheses \( \mathcal{H}_0 \) and \( \mathcal{H}_1 \) considering AP’s transmissions towards the intended UE. Therefore, one can apply the Neyman-Pearson (NP) criterion in order to obtain the optimal test for Willies to minimize their detection error rate via utilizing the likelihood ratio test (LRT) given as

\[ A(\mathbf{y}_m) = \frac{f_{\mathbf{y}_m}[\mathbf{y}_m[n], \mathcal{H}_0(\mathbf{y}_m[n], \mathcal{H}_0)]}{f_{\mathbf{y}_m}[\mathbf{y}_m[n], \mathcal{H}_1(\mathbf{y}_m[n], \mathcal{H}_1)]} \overset{\triangle}{=} \frac{D_0}{D_1}, \quad (22) \]

where \( \gamma \overset{\triangle}{=} \frac{D_0}{D_1} \), and following the assumption of equal a priori probability of each hypothesis being true, we have \( \gamma = 1 \). Further, \( D_0 \) and \( D_1 \) denote the binary decisions in favor of hypothesis \( \mathcal{H}_0 \) and \( \mathcal{H}_1 \), respectively, \( f_{\mathbf{y}_m}[\mathbf{y}_m[n], \mathcal{H}_0(\mathbf{y}_m[n], \mathcal{H}_0)] \) and \( f_{\mathbf{y}_m}[\mathbf{y}_m[n], \mathcal{H}_1(\mathbf{y}_m[n], \mathcal{H}_1)] \) are the likelihood functions of the \( m \)-th Willie’s observation vector.

It has been shown, using the concepts of stochastic ordering [66], that detection using a radiometer is indeed the optimal decision rule for Willies in the considered system model that minimizes their detection error [48], [67], [68]. Therefore, we assume that Willies each use a radiometer for signal detection, conducting a threshold test on the average power received, similar to [52], [54], [64], [69]. Accordingly, the adopted detector’s decision rule at Willie \( m \) in time slot \( n \) can be rewritten as

\[ \mathbb{E}[n] \overset{\triangle}{=} \frac{\Gamma_m[n]}{N} \overset{\triangle}{=} \frac{D_1}{D_0}, \quad (23) \]

where \( \Gamma_m[n] \overset{\triangle}{=} \sum_{j=1}^{N} \| \mathbf{y}_m[j][n] \|^2 \), \( \forall m, n \) is the total received power at Willie \( m \) in time slot \( n \), and \( \mathbb{E}[n] \) represents the corresponding detection threshold, which will be optimized later for minimizing the total detection error probability. Here we adopt the widely used infinite blocklength assumption in covert communications, i.e., \( N \rightarrow \infty \), implying that each Willie can observe an infinite number of samples, which is, in fact, an upper bound on the number of received samples in practice. Nonetheless, owing to the fact that the number of symbols transmitted per time slot gets increased with the communication bandwidth and thanks to the abundance of available bandwidth in THz frequencies, this assumption
of approximately infinite channel uses per slot can be well justified. Therefore, the expression $\Xi[n]$, $\forall n$ defined in (23) can be simplified as

$$\Xi[n] = \begin{cases} p_j[n] g_{jm}[n] + \sigma_m^2[n], & H_0 \\ p_a[n] g_{arm}[n] + p_j[n] g_{jm}[n] + \sigma_m^2[n], & H_1 \end{cases}$$

(24)

Having established the best strategy for Willies to detect confidential communication, we now analytically obtain the best setting for the radiometer’s threshold adopted by Willies, whose ultimate goal is to detect their observations produced by which one of the hypotheses $H_0$ and $H_1$. In light of this, we adopt the total detection error probability comprised of the MD and FA probabilities to measure Willies’ detection performance of AP’s transmissions.

False Alarm Rate: If Willie $m$ decides that AP has sent data to the scheduled UE $k$ in the $n$-th time slot, while AP has not sent any data, i.e., $H_0$ is true, we have False Alarm (FA) occurrence with probability of

$$P_{fa}^m[n] = \Pr \{ D_1 | H_0 \} = \Pr \{ p_j[n] g_{jm}[n] + \sigma_m^2[n] \geq \theta_m[n] \},$$

(25)

Missed Detection Rate: If Willie $m$ decides that AP has not transmitted data to the scheduled UE $k$, while $H_1$ is true, then we say that a Missed Detection (MD) incident has occurred with the probability given by

$$P_{md}^{k,m}[n] = \Pr \{ D_0 | H_1 \} = \Pr \{ p_a[n] g_{arm}[n] + p_j[n] g_{jm}[n] + \sigma_m^2[n] \leq \theta_m[n] \},$$

(26)

Thus, the total detection error rate at Willie $m$ given $k$-th Bob in time slot $n$ is expressed by

$$\zeta_{k,m}[n] = P_{fa}^m[n] + P_{md}^{k,m}[n], \ \forall n, k, m$$

(27)

In general, Willie $m$ attempts to minimize the detection error rate in (27), while the UIRS-UCJ aims at ensuring this minimum error detection, denoted by $\zeta_{m,k}[n]$, and obtained by solving

$$\zeta_{m,k}[n] = \min_{\theta_m[n]} \zeta_{k,m}[n], \ \forall n, k, m$$

(28)

being no more than some specific value at every Willie in time slot $n$, i.e., $\zeta_{m,k}[n] \geq 1 - \varepsilon$. It is worth mentioning that $\varepsilon$ is typically a small, non-negative constant denoting the covertness requirement for data dissemination in the system. In the following, we first derive analytical expressions for the FA and MD probabilities, based on which we then obtain optimal detection threshold from Willies’ perspective.

Exploiting the distribution of random variables $p_j[n], \forall n \in N$, given by (17) and (18), we can rewrite (25) as

$$P_{fa}^m[n] = 1 - F_{p_j[n]} \left( \frac{\theta_m[n] - \sigma_m^2[n]}{g_{jm}[n]} \right)$$

$$= \begin{cases} 1, & \theta_m[n] \leq \sigma_m^2[n] \\ 1 - \frac{\theta_m[n] - \sigma_m^2[n]}{p_j[n] g_{jm}[n]}, & \sigma_m^2[n] < \theta_m[n] \leq \chi_2 \\ 0, & \theta_m[n] > \chi_2 \end{cases}$$

(29)

wherein $\chi_2 \Delta \hat{p}_j[n] g_{jm}[n] + \sigma_m^2[n]$. Similarly, we can analytically calculate (26) as

$$P_{md}^{k,m}[n] = F_{\hat{p}_j[n]} \left( \frac{\theta_m[n] - p_a[n] g_{arm}[n] - \sigma_m^2[n]}{g_{jm}[n]} \right)$$

$$= \begin{cases} 0, & \theta_m[n] \leq \chi_1 \\ \frac{\theta_m[n] - p_a[n] g_{arm}[n] - \sigma_m^2[n]}{\hat{p}_j[n] g_{jm}[n]}, & \chi_1 < \theta_m[n] \leq \chi_3 \\ 1, & \theta_m[n] > \chi_3 \end{cases}$$

(30)

Hence, the following analyses are based on the aforementioned critical assumption for covertness requirement. Now, we can compute $\zeta_{k,m}[n]$ given by (27), as

$$\zeta_{k,m}[n] = \begin{cases} 1, & \theta_m[n] \leq \sigma_m^2[n] \\ 1 - \frac{\theta_m[n] - \sigma_m^2[n]}{p_a[n] g_{arm}[n]}, & \sigma_m^2[n] \leq \theta_m[n] < \chi_1 \\ 1 - \frac{\theta_m[n] - \sigma_m^2[n]}{\hat{p}_j[n] g_{jm}[n]}, & \chi_1 \leq \theta_m[n] < \chi_2 \\ 1, & \theta_m[n] \geq \chi_3 \end{cases}$$

(31)

It is evident that Willies will not set the decision threshold lower than noise variance $\sigma_m^2[n]$ or higher than $\chi_3$ to ensure that the resulting detection error probability will be less than 1; otherwise, the detection performance would be the same as of a random guess. Further, we can see that $\zeta_{k,m}[n]$ is a decreasing function in the range $\sigma_m^2[n] \leq \theta_m[n] < \chi_1$ and increasing function in the range $\chi_2 \leq \theta_m[n] < \chi_3$ w.r.t $\theta_m[n]$ and also behaves as a constant function when $\chi_1 \leq \theta_m[n] < \chi_2$. Therefore, considering that $\zeta_{k,m}[n]$ is a continuous function of $\theta_m[n]$, the optimal decision threshold to be set by Willie $m$ should be in the range $\chi_1 \leq \theta_m[n] \leq \chi_2$, resulting in the minimum detection error rate

$$\zeta_{m,k}[n] = 1 - \frac{p_a[n] g_{arm}[n]}{\hat{p}_j[n] g_{jm}[n]}, \ \forall n \in N, \ k \in K, m \in W$$

(32)

Then, the covert communication constraint can be stated as

$$C7 : \sum_{k=1}^{K} \alpha_k[n] \min_{m \in W} \zeta_{m,k}[n] \geq 1 - \varepsilon, \ \forall n \in N$$

(33)

wherein $\zeta_{m,k}[n]$ is in (32).

**Remark 4.** It is worth pointing out that, as per the minimum detection error rate obtained in (32), $\zeta_{m,k}[n]$ decreases with the AP’s transmit power as well as the downlink channel quality but increases when UCI’s maximum AN transmission power gets increased or the quality of the interference links improves. But on the other hand, the aforementioned parameters have reverse impacts on the covert throughput metric.
given by (20), reinforcing the inherent trade-off between the
covertness requirement and the achievable transmission rate of
the considered system. Therefore, this requires us to carefully
design the UAVs’ trajectory and the communication resources to
effectively balance transmission quality and communication covertness.

III Problem Formulation and Proposed
Low-Complex Solution

To devise an energy-efficient UIRS-assisted covert communica-
tion system, we first formulate the optimization problem
aiming to improve the minimum average energy efficiency
(mAEE) of the network. Here the mAEE is defined as the
minimum average-ratios of lower-bound throughput given by
(20) to the UAVs’ total propulsion power consumption as

\[
\begin{align*}
(P) : \text{maximize } & \alpha, \Phi, Q_r, Q_j \min_k \frac{1}{N} \sum_{n=1}^{N} \frac{\alpha_k[n]}{P_{f,r}[n] + P_{f,j}[n]} \\
\text{s.t. } & C1 - C7, \quad (34)
\end{align*}
\]

Note that problem (P) is a mixed-integer fractional non-
convex non-linear programming, which is challenging to solve
optimally. Indeed, the major challenge in solving (P) arises
from the binary user scheduling constraint C4, nonconvex
constraints C3 and C7, and the highly coupled optimization
variables in the fractional-form objective function. To embark
on the non-convexity and make the problem tractable, we
propose a computationally efficient algorithm by applying a
block coordinated successive convex approximation (BSCA)
to iteratively solve a sequence of approximated convex sub-
problems by employing several techniques. Specifically, we
split problem (P) into the following sub-problems with dif-
ferent blocks of variables: i) user scheduling sub-problem to
optimize \( \alpha \), ii) network transmission power sub-problem
to optimize \( P = \{P_a, P_j\} \), iii) beamforming matrices sub-
problem to improve \( \Phi = \{\Phi[n], \forall n \in \mathcal{N}\} \), iv) UIRS’s
joint trajectory and velocity sub-problem to improve \( Q_r =
\{q_r[n], v_r[n], \forall n \in \mathcal{N}\} \) and v) UCI’s joint trajectory
and velocity sub-problem to improve \( Q_j = \{q_j[n], v_j[n], \forall n \in \mathcal{N}\} \). Next, we solve each of them while keeping the other
blocks fixed, then propose an overall low-complex algorithm
to iteratively attain the approximate solution of (34).

A Sub-problem I: User Scheduling Optimization

By keeping the optimization blocks \( P, \Phi, Q_r, Q_j \) fixed and
relaxing the binary constraint (6) into a continuous constraints,
we can rewrite (P1) equivalently as

\[
(P1) : \text{maximize } \alpha, \psi - \mu \eta \\
\text{s.t. } (35a), (35b), (35d) \quad (37a)
\]

\[
\frac{1}{N} \sum_{n=1}^{N} A_{k,n} \alpha_k[n] \geq \psi, \quad \forall k \in \mathcal{K} \quad (37b)
\]

\[
\sum_{n=1}^{N} \sum_{k=1}^{K} [(1 - 2\alpha_k[n]) \alpha_k[n] + (\alpha_k[n])^2] \leq \eta, \quad (37c)
\]

where \( \eta \) is a non-negative slack variable, and \( \mu \) is the given
penalty parameter. It is worth stressing that feasible set of
problem (P1.1) is larger than that of (P1); therefore, by
choosing a small initial value for \( \mu \) we can make problem
(P1.1) feasible, and then by gradually increasing \( \mu \), or in
The obtained formulation (P2.1) is in good shape but still nonconvex due to the nonconvex objective function and (40). Since the summation terms of the objective function of problem (P2.1) are in the form of concave-minus-concave owing to the fact that the logarithm of any non-negative affine function is concave, we substitute the objective function with a non-negative slack variable \( \eta \), then replacing the sum of logarithmic functions with their corresponding global concave lower bound, as well as replacing (40) with the approximate convex constraint using the first-order restrictive law of Taylor approximation at the given local point \( \hat{\Phi}^l_\eta = \{ \hat{\phi}^l_\eta [n], \forall n \in \mathcal{N} \} \), we can rewrite (P2.1) as the following convex reformulation

\[
(P2.2) : \text{maximize } \eta \quad \text{s.t.} \quad \frac{1}{N} \sum_{n=1}^{N} A_{k,n} \ln \left( 1 + \frac{B_{k,n}n}{C_{k,n}} \right) + 1 \\
\sum_{k=1}^{K} \alpha_k[n] \min_{m \in \mathcal{W}} \left( 1 - D_{n,k,m} \frac{p_a[n]}{p_j[n]} \right) \geq 1 - \varepsilon, \forall n \in \mathcal{N} \quad (39)
\]

where \( A_{k,n} = \frac{W \alpha_k[n]}{N \ln(2)(P_{f,r}[n] + P_{f,j}[n])}, B_{k,n} = \frac{\alpha_k[n]}{\sigma_k[n]} \), \( C_{k,n} = \frac{g_{ak}[n]}{2\sigma_k^2[n]}, D_{n,k,m} = \frac{g_{ark}[n]}{g_{jm}[n]} \).

Sub-problem (P2) is nonconvex due to nonconvex objective function and constraint (38b). First, we tackle the nonconvex constraint (38b) by introducing non-negative slack variables \( \mathbf{S} = \{ s_k[n], \forall k \in \mathcal{K}, \forall n \in \mathcal{N} \} \), we rewrite (P2) as

\[
(P2) : \text{maximize } \min_{\mathbf{S}} \frac{1}{N} \sum_{n=1}^{N} A_{k,n} \ln \left( 1 + \frac{B_{k,n}n}{C_{k,n}} \right) \quad \text{s.t.} \quad \sum_{k=1}^{K} \alpha_k[n] s_k[n] \geq 1 - \varepsilon, \forall n \in \mathcal{N} \quad \text{concave-minus-concave} \quad (38a)
\]

\[
\ln(\hat{\phi}_j[n]) + \ln(1 - s_k[n]) \geq \ln(D_{n,k,m}p_a[n]), \forall n \in \mathcal{N}, k \in \mathcal{K}, m \in \mathcal{W} \quad (40)
\]
auxiliary column vectors \( a_k[n] = \text{diag} \left( e_k[n] \right) e_{ar}[n], \forall k \in \mathcal{K}, n \in \mathcal{N} \), \( b_m[n] = \text{diag} \left( e_m[n] \right) e_{ar}[n], \) we can reformulate (P3), introducing the slack variables \( \eta = \{ \eta_k[n], \forall n \in \mathcal{N}, k \in \mathcal{K} \} \) as

\[
(P3.1) : \text{maximize } \min_{k \in \mathcal{K}} \frac{1}{N} \sum_{n=1}^{N} A_{k,n} \ln (1 + B_{k,n} \eta_k[n]) \quad \text{s.t. } u^t[n] A_{k,n} u[n] \geq \eta_k[n], \forall n \in \mathcal{N}, k \in \mathcal{K} \tag{46a} \]

\[
\sum_{k=1}^{K} \alpha_k \min_{m \in \mathcal{W}} \left[ 1 - C_{m,k,n} u^t[n] B_{m,n} u[n] \right] \geq 1 - \varepsilon, \forall n \in \mathcal{N} \tag{46b} \]

\[
\| u[n] \| \leq 1, \forall n \in \mathcal{N} \tag{46c} \]

where \( A_k[n] = a_k[n] a_k^*[n], B_m[n] = C_{m,k,n} b_m[n] b_m^*[n] \).

Note that the objective function is in the form of the non-negative combination of logarithms, each of which is non-decreasing w.r.t \( \eta_k[n] \). Thus the inequality (46a) must be met with equality at the optimal point; otherwise, the objective value can be further improved, violating the optimality. Problem (P3.1) is a quadratically constrained nonlinear program (QCNLP) which is NP-hard, so is its relaxed version: quadratically constrained quadratic programming (QCQP). Therefore, to facilitate the development of problem, we define \( N \) matrices of size \( L \times L \), i.e., \( \mathbb{W} \equiv \{ W[n] \} \equiv \{ u[n] u^t[n], \forall n \in \mathcal{N} \} \), which ensures \( \mathbb{W} \) to be rank one Hermitian positive semidefinite (PSD) matrix set. Then we recast (P3.1) as

\[
(P3.2) : \text{maximize } \min_{k \in \mathcal{K}} \frac{1}{N} \sum_{n=1}^{N} A_{k,n} \ln (1 + B_{k,n} \eta_k[n]) \quad \text{s.t. } \text{tr}(A_k[n] W[n]) \geq \eta_k[n], \forall n \in \mathcal{N}, k \in \mathcal{K} \tag{47a} \]

\[
\sum_{k=1}^{K} \alpha_k \min_{m \in \mathcal{W}} \left[ 1 - C_{m,k,n} \text{tr}(B_{m,n} W[n]) \right] \geq 1 - \varepsilon, \forall n \in \mathcal{N} \tag{47b} \]

\[
W_{l,l}[n] \leq 1, \forall l \in \mathcal{L}, n \in \mathcal{N} \tag{47c} \]

\[
W[l] \geq 0, \forall n \in \mathcal{N} \tag{47d} \]

\[
\text{rank}(W[n]) = 1, \forall n \in \mathcal{N} \tag{47e} \]

where \( W_{l,l}[n] \) in (47c) refer to the elements alongside the main diagonal of the matrix \( W[n] \) and is the reformulation of the magnitude constraint (46c), (47d) is the linear matrix inequality (LMI) indicating that \( W[n] \in \mathbb{S}^+ \) and this constraint is convex w.r.t the optimization variables. It is worth pointing out that by such reformulation, we have converted nonconvex objective constraints in (46) into convex equivalent constraints, but unfortunately (P3.2) is as hard as (P3.1) to solve due to the newly introduced nonconvex rank constraint (47e). Nonetheless, dropping such nonconvex constraint, we can obtain the semi-definite relaxation (SDR) reformulation of (47) as

\[
(P3.2.1) : \text{maximize } \min_{k \in \mathcal{K}} \frac{1}{N} \sum_{n=1}^{N} A_{k,n} \ln (1 + B_{k,n} \eta_k[n]) \quad \text{s.t. } (47a), (47b), (47c), (47d) \tag{48a} \]

Note that problem (P3.2.1) is a convex semi-definite programming (SDP), which can be solved in a numerically reliable and efficient manner by applying the interior-point method [72]. Though SDR is a computationally efficient approximation approach, problem (P3.2.1) does not necessarily generate rank-one matrices as its optimal solution \( \mathbb{W}^* = \{ \mathbb{W}^*[n], \forall n \in \mathcal{N} \} \). Indeed, if \( \mathbb{W}^*[n] \) for \( \forall n \in \mathcal{N} \) are of rank one, then we can readily write \( \mathbb{W}^*[n] = u^*[n] u^t*[n] \), \( u^*[n], \forall n \in \mathcal{N} \) being the eigenvector corresponding the only non-zero eigenvalue of \( \mathbb{W}^*[n] \) extracting not only feasible but also optimal solution \( u^*[n] \) to problem (P3.1) which is consequently the optimal solution to problem (P3). Otherwise, if the rank of \( \mathbb{W}^*[n] \) is larger than one, the SDR method can only generate a tight lower-bound on the optimal objective value of (P3.2). To this end, we proceed to tackle this issue by employing an iterative rank minimization approach, namely rank-penalty SCA (RP-SCA), as discussed below.

The essential notion of RP-SCA technique lies in the fact that every rank-one matrix has only one non-zero eigenvalue. Hence, instead of making constraints on the rank, we focus on the \( L - 1 \) smallest eigenvalues of \( W[n], \forall n \) forcing them to be all zero via an efficient iterative approach, as discussed in the lemma below.

**Lemma 1.** Let \( W \in \mathbb{S}^+ \) be a nonzero PSD matrix, then

\[
\text{rank}(W) = 1 \iff \psi I - V^t W V \succeq 0, \]

where \( \psi = 0, I \) is the identity matrix of size \( (L - 1) \), and \( V \in \mathbb{C}^{L \times L - 1} \) are the eigenvectors corresponding to the \( (L - 1) \) smallest eigenvalues of \( W \).

**Proof.** Since \( W \) is PSD, it is Hermitian with nonnegative eigenvalues (please see Appendix B). We assume that the nonnegative eigenvalues of \( W \) are sorted in ascending order as \( \lambda_1, \lambda_2, \ldots, \lambda_L \) with the \( (L - 1) \) corresponding normalized eigenvectors \( V = [v_1, v_2, \ldots, v_{L-1}] \). Since the Rayleigh quotient of an eigenvector equals with its associated eigenvalue, i.e., \( V^t W V = \lambda_l, \forall l \) and eigenvectors of distinct eigenvalues for any Hermitian matrix are orthogonal, thus \( \psi I - V^t W V = \text{diag}(\psi - \lambda_1, \psi - \lambda_2, \ldots, \psi - \lambda_{L-1}) \) is a diagonal matrix. Therefore, \( W \) is rank one iff all the diagonal elements of \( \psi I - V^t W V \) are all zero given \( \psi = 0 \).

Using Lemma 1, we replace the rank constraint (47e) in (P3.2) with the corresponding semi-definite constraint and introduce the slack variables \( \nu \) and \( \psi = \{ \psi[n], n \in \mathcal{N} \} \), then rewrite (P3.2) as
Note that improving received signal energy at Bob via improving different paths, we can improve the channel quality by setting \( \phi_t[n] + \beta_t^k[n] - \theta_t^k[n] = \omega \), \( \rho_t^k[n] = 1 \), \( \forall l \in L \), \( n \in N \), where \( 0 \leq \omega \leq 2\pi \), the optimized IRS beamforming matrices can be obtained as

\[
\Phi^*[n] = \text{diag} \left\{ (\rho_t^k[n] e^{j\phi_t^k[n]})_{k=1}^N \right\}, \quad \forall l \in L, \ n \in N \quad (51)
\]

with

\[
\phi_t^k[n] = \omega + \theta_t^k[n] - \beta_t^k[n], \quad \rho_t^k[n] = 1,
\]

Here, the magnitude of the IRS reflected beam needs to be set union, i.e., \( \rho_t^k[n] = 1, \ \forall l \in L, \ n \in N \); otherwise \( \rho_t^k[n] \) can be increased, resulting in further improvement of \( h_{a[k]}[n] \) and then our objective function in terms of the mAEE. This demonstrates the sub-optimality of the low-complex design. Consequently, (50) is maximized and accordingly \( \tilde{R}_k[n] \) given by (20) can be simplified as

\[
\tilde{R}^b_k[n] = \log_2 \left[ \frac{1 + \frac{L}{\hat{p}_l[n]} \left( \frac{2 e^{-\lambda_2 [n]\rho^2 ||\mathbf{q}_l[n] - \mathbf{q}_m[n]||^2}}{||\mathbf{q}_l[n] - \mathbf{q}_m[n]||^2} \right)}{\hat{p}_l[n]} \right] + 1 \quad (52)
\]

where \( h_{a[k]}[n] \) and \( h_{j[l]}[n] \) are given by (32). Furthermore, following the above beamforming design, the minimum detection error rate given by (32) can be rewritten as

\[
\zeta_{m,k}^*[n] = 1 - \frac{L}{\hat{p}_l[n]} \left( \frac{\left( \exp(-\lambda_2 [n]\rho^2 ||\mathbf{q}_l[n] - \mathbf{q}_m[n]||^2) \right)}{||\mathbf{q}_l[n] - \mathbf{q}_m[n]||^2} \right), \quad \forall n \in N, \ k \in K, \ m \in W \quad (53)
\]

where

\[
L_2[h_{a[k]}] = \log_2 \left[ \sum_{n=1}^L \exp \left( j (\phi_t^k[n] - \theta_t^k[n] + \beta_t^k[n]) \right) \right]^2
\]

Since (53) is too complicated, we consider using its restrictive conservative lower-bound, leading to the reformulation of (33) as

\[
\tilde{C}_7 : \quad \sum_{k=1}^K \alpha_k[n] \min_{m \in W} \left[ 1 - \frac{L}{\hat{p}_l[n]} \left( \frac{\left( \exp(-\lambda_2 [n]\rho^2 ||\mathbf{q}_l[n] - \mathbf{q}_m[n]||^2) \right)}{||\mathbf{q}_l[n] - \mathbf{q}_m[n]||^2} \right) \right] \geq 1 - \epsilon, \ \forall n \in N, \ k \in K \quad (54)
\]

In the sequel, we utilise above reformulations for trajectory and velocity optimization.

### D Sub-problem IV: Joint UCI’s Trajectory and Velocity Optimization

We focus on jointly optimizing the UCI’s trajectory \( \mathbf{q}_j \) and velocity \( \mathbf{v}_j \) while keeping the transmit powers, IRS’s beamforming matrix, and user scheduling \( \alpha \) fixed. The corresponding sub-problem is given as problem (P4) (shown on top of the next page), where

\[
A_{k,n} = \frac{\omega \rho_t^k[n] W}{\log_2(2)}; \quad B_{k,n} = \frac{p_a[n] \rho_t^k[n]}{\sigma_k^2}, \quad C_{k,n} = \left( \frac{\lambda_\infty}{4\pi} \right)^2 \hat{p}_l[n] \frac{\rho_t^k[n]}{2\sigma_k^2}
\]
The above problem is in general nonconvex, thereby too difficult to solve. However, if we could obtain a tight concave lower-bounds on $f_n(x)$, $\forall n$, represented by $f^*_n(y)$, $\forall n$, and the tight convex upper-bounds of $g_n(x)$, $\forall n$, denoted as $g^*_{up}(y)$, $\forall n$, then by applying the Dinkelbach-based quadratic transformation introduced in [73], (56) can be approximately reformulated as a convex optimization problem given by

$$\text{maximize } \frac{1}{N} \sum_{n=1}^{N} f_n(x) \quad \text{s.t. } x \in \mathcal{X} \tag{56}$$

where $\mathcal{X} = \{x_n\}_{n=1}^{N}$ are auxiliary variables whose optimal values with fixed $y$ can be obtained as $\gamma^* = \frac{f^*_n(y)}{g^*_{up}(y)}$. It is also worth stressing that the optimal value of problem (56) is no less than that of (57). Since problem (57) is a convex optimization problem; thus, it can be solved efficiently by alternatively updating $\gamma$ and $y$ starting from a feasible point. Consequently, having solved (57), we can achieve an approximate solution of the original problem given by (56) but with guaranteed convergence.

Using Lemma 2, we first convert each ratio of summation terms in the objective function of (P4) to be in the form of non-negative concave over positive convex functions. To this end, we take non-negative slack variables $w = \{w_k[n], \forall n \in \mathcal{N}, k \in \mathcal{K}\}$, $t = \{t[n], \forall n \in \mathcal{N}\}$ such that

$$w_k[n] = \frac{\exp(-\kappa \|q_k[n] - q_{k}[n]\|)}{\|q_k[n] - q_{k}[n]\|^\rho}, \forall n \in \mathcal{N}, k \in \mathcal{K}$$

and

$$t[n] = \left(\sqrt{1 + c_2^2 \|v_j[n]\|^2} - c_2 \|v_j[n]\|^2\right)^{\frac{1}{2}}, \forall n \in \mathcal{N}$$

Since

$$f_4(w[n]) = A_k \ln \left(1 + \frac{B_k}{C_k w_k[n] + 1}\right)$$

is convex w.r.t $w_k[n]$, according to [11, Lemma 1], we can apply the first order restrictive approximation to obtain a global concave lower-bound at the given local point $w^{lo} = \{w_k^{lo}[n], \forall n \in \mathcal{N}, k \in \mathcal{K}\}$ as

$$f_4(w_k[n]) \geq f_4(w_k^{lo}[n]) - \frac{A_k B_k C_k}{(C_k w_k^{lo}[n] + 1)(C_k w_k^{lo}[n] + B_k + 1)} \Delta f_4^{lb}(w_k[n]), \tag{58}$$

We reformulate problem (P4), taking the new non-negative slack variables $v = \{v_k[n], \forall n \in \mathcal{N}, k \in \mathcal{K}\}$, as

$$\text{maximize } \frac{1}{N} \sum_{n=1}^{N} \max \left(\gamma_k^{lo}[n], g_k^{up}(v_j[n], t[n])\right) \quad \text{s.t. } \gamma_k^{lo}[n] + \rho \ln(v[n]) + \nu v[n] \geq t[n], \forall n \in \mathcal{N}, k \in \mathcal{K} \quad \tag{59a}$$

$$v_k[n] \leq \|q_k[n] - q_k[n]\|, \forall n \in \mathcal{N}, k \in \mathcal{K} \quad \tag{59b}$$

$$\|q_k[n] - q_k[n]\| \geq D, \forall n \in \mathcal{N} \quad \tag{59c}$$

where $g_k^{up}(v_j[n], t[n])$ is a convex function given by

$$g_k^{up}(v_j[n], t[n]) = \left(\frac{B_k}{C_k} + c_1 \|v_j[n]\|^3 + P_t t[n] + P_{f,r}[n]\right), \forall n \in \mathcal{N} \quad \tag{60}$$

Note that inequality constraints (59a), (59b), and (59c) must be met with equality at the optimal point on the grounds that the value of the objective function can be otherwise increased without violating any constraints. Note that the convexity of constraint (59b) follows from the fact that $\log(x), x > 0$ is a concave function of $x$ and the sum operator preserves the convexity. Further, knowing that $h_1(x) = x^\rho \exp(\kappa x), x \geq 0$ with $\rho \geq 2$ is a convex function whose extended value extension is non-decreasing w.r.t $x$, plus $h_2(q_j[n]) = \|q_j[n] - q_{m}\|$ is convex as any norm of affine function is convex, one can conclude that the composition function $h_1 \circ h_2(x)$ is convex.
Algorithm 2: Proposed algorithm to approximately solve subproblem (P4) alternatively

Result: $q^*_t$, $v^*_t$

Initialize feasible point $(q^{(0)}_t, v^{(0)}_t, w^{(0)}_t, t^{(0)}_t)$, set iteration index $s = 0$, and define $\gamma = \{\gamma_{kn}, \forall k, n\}$ such that $\gamma_{kn} = \min_{k, n} \frac{1}{N} \sum_{n=1}^{N} \frac{\alpha_{kn}}{\beta_{kn}}$, and calculate $\gamma_{kn} = \frac{\alpha_{kn}}{\beta_{kn}}$ and $\gamma_{kn} = \frac{1}{\alpha_{kn}} \sum_{n=1}^{N} \frac{\beta_{kn}}{\alpha_{kn}}$

while true do

s ← s + 1;

Given $\gamma$, $q^{(s-1)}_t$, $v^{(s-1)}_t$, $w^{(s-1)}_t$, $t^{(s-1)}_t$, solve (P4.2) using (61), and obtain $(q^{(s)}_t, v^{(s)}_t, w^{(s)}_t, t^{(s)}_t, \eta^{(s)}_t)$;

Update $\gamma ← \frac{1}{\alpha_{kn}} \sum_{n=1}^{N} \frac{\beta_{kn}}{\alpha_{kn}}$;

if $\gamma_{kn} - \eta^{(s)}_t \leq \epsilon_t$ then

$(q^*_t, v^*_t) = (q^{(s)}_t, v^{(s)}_t)$;

break;

end

end

With the new reformulation, although (P4.1) is now in comparably good shape, some newly introduced constraints such as (59b), (59c) and (59d) are still non-convex. But by substituting their corresponding tight approximate convex constraints via applying the restrictive Taylor approximation at local points $(q^{(n)}_j[n], v^{(n)}_j[n], w^{(n)}_j[n], t^{(n)}_j[n])$, we can solve problem (P4) as summarized in Algorithm 2.

**Lemma 3.** Let $\Upsilon(x, y; a, b, c) = \ln \left(1 + a \exp((-b(x+y))/c) \right)$ in the domain of $x, y > 0$ with constants $a, b, c \geq 0$ be a bivariate function. At a given local point $(x^{lo}, y^{lo})$, the following inequality holds with tightness.

$$\Upsilon(x, y; a, b, c) \geq \ln \left(1 + a \exp((-b(x^{lo}+y^{lo}))/c) \right)$$

**Proof.** We commence with computing the hessian of $\Upsilon(x, y)$, i.e., $\nabla^2 \Upsilon(x, y)$. Since $\Upsilon(x, y)$ is symmetric, we shall only calculate the second order derivatives as

$$\frac{\partial^2 \Upsilon(x, y)}{\partial x^2} = \frac{a^2 c + a(x+y)^c \exp(b(x+y))((bx+c)^2+c)}{x^2(a+(xy)^c \exp(b(x+y)))^2},$$

$$\frac{\partial^2 \Upsilon(x, y)}{\partial x \partial y} = \frac{a(x+y)^c (c+bx)(c+by)}{xy(a+(xy)^c \exp(b(x+y)))^2},$$

Next, we derive determinant of $\nabla^2 \Upsilon(x, y)$ as

$$\det(\nabla^2 \Upsilon(x, y)) = \frac{a^2 c + a(x+y)^c \exp(b(x+y))((bx+c)^2+c)}{x^2(a+(xy)^c \exp(b(x+y)))^2},$$

It can be readily verified that $\frac{\partial^2 \Upsilon(x,y)}{\partial x^2} \geq 0$ and $\det(\nabla^2 \Upsilon(x, y)) \geq 0$, implying that the hessian matrix of $\Upsilon(x, y)$ is positive semi-definite, i.e.,

$$\nabla^2 \Upsilon(x, y) \geq 0,$$
By substituting these nonconvex constraints by their convex counterparts, namely, (P5) can be roughly restated as

\[
\begin{aligned}
(P5) : \text{maximize} \quad & \min_{k \in K} \frac{1}{N} \sum_{n=1}^{N} A_{k,n} \ln \left( 1 + B_{k,n} \exp(-\kappa \|q_x[n] - q_{a} + \|q_x[n] - q_{b} \|^2) \right) \\
\text{s.t.} \quad & \sum_{k=1}^{K} a_{k}[n] \min_{m \in W} \left\{ 1 - C_{m,n} \frac{\exp(-\kappa \|q_x[n] - q_a + \|q_x[n] - q_b \|^2)}{\|q_x[n] - q_a \|^2 \|q_x[n] - q_b \|^2} \right\} \geq 1 - \varepsilon, \quad \forall n \in N, m \in W \quad (62a)
\end{aligned}
\]

Algorithm 3: Proposed algorithm to approximately solve subproblem (P5)

Result: \( q^*_r, v^*_r \)

Initialize feasible point \( (q_r^{(0)}, v_r^{(0)}, \ldots, u^{(1)}, u^{(0)}) \), set iteration index \( t = 0 \),

Denote \( \gamma \in \{\gamma_{k,n}, \forall k,n\} \suchthat \gamma_{k,n} \Delta \frac{\sum_{n=1}^{N} A_{k,n}[x^{(0)}[n]][y^{(0)}[n]][y^{(0)}[n]][B_{k,n}, n, \rho], \text{ and let} \gamma^{(0)} = \min_{k \in K} \frac{1}{N} \sum_{n=1}^{N} A_{k,n}[x^{(0)}[n]][y^{(0)}[n]][B_{k,n}, n, \rho] \}

while true do

\( t \leftarrow t + 1 \)

Given \( q_r^{(t)}, v_r^{(t)}, x^{(t)}, y^{(t)}, u^{(t)} \), solve (P5) using (70)

Obtain \( (q_r^{(t)}, v_r^{(t)}, x^{(t)}, y^{(t)}, \eta_r^{(t)}) \)

Update quadratic conversion coefficients as

\[
\gamma \leftarrow \frac{\|q_r^{(t)}\|^2}{\gamma^{(t)}} \text{ if } \|q_r^{(t)}\|^2 \leq \varepsilon_r \text{ then break; }
\]

end

(P5.1) represented by

\[
\begin{aligned}
(P5.1) : \text{maximize} \quad & \eta_r \\
\text{s.t.} \quad & (69a), (69b), (69c), (69d), (69e) \\
& x[n] \geq \|q_r[n] - q_a\|, \quad \forall n \in N \quad (69c) \\
& y_k[n] \geq \|q_r[n] - q_k\|, \quad \forall k \in K, n \in N \quad (69e) \\
& u^2[n] + 2c_2\|v_r[n]\|^2 \geq \frac{1}{u^2[n]}, \quad \forall n \in N \quad (69f) \\
& \|q_r[n] - q_j^{lo}[n]\| \geq D_s, \quad \forall n \in N \quad (69g)
\end{aligned}
\]

where

\[
\begin{aligned}
f_{5}^{lo}(x[n], y_k[n], y_k^{lo}[n], B_{k,n}, \kappa, \rho) & := A_{k,n} \exp(-\kappa \|q_x[n] - q_a\| \|q_x[n] - q_b\|^2) \\
g_{5}^{up}(v_r[n], u[n]) & := P_c \left( 1 + c_0 \|v_r[n]\|^2 \right) + c_1 \|v_r[n]\|^3 + P_f u[n] + P_{f,j}[n],
\end{aligned}
\]

The objective function of problem (P5.1) is now concave, since the square root of an affine function is concave and non-decreasing, therefore each term of summation is concave being in the form of concave-minus-convex, and owing to the fact that sum preserves convexity and the min function is concave and non-decreasing on every argument, thus the combination function is concave. Nonetheless, some nonconvex constraints are introduced with the above reformulation, i.e., (69f) and (69g), leading problem (P5.1) to be non-convex. Hence, by substituting these nonconvex constraints by their convex approximates, we can achieve the convex reformulation of

\[ F \text{ Overall Algorithm} \]

Now we are ready to put together all the subsolutions and propose a low-complex sequential algorithm (see Algorithm 4) to improve mAEE of the considered scenario subject to the coverrness requirement.
Algorithm 4: Overall proposed iterative algorithm for mAAE optimization

1: **Initialize** a feasible point \((\alpha^{(0)}, P^{(0)}, \Phi^{(0)}, \Pi^{(0)}, Q^{(0)}, Q^{(0)}, \Phi^{(0)})\), and set iteration index \(i = 0;\)
2: **Repeat:** 
   2.1: Solve (P1) using (37), updating \(\alpha^{(i+1)}\),
   2.2: Given \(\alpha^{(i+1)}\), solve (P2) using (41), updating \(P^{(i+1)} = P^{(i+1)}\),
   2.3: Given \(\alpha^{(i+1)}, P^{(i+1)}\), solve (P4) via Algorithm 2, updating \(Q^{(i+1)} = \{q_r^{(i+1)}, v_j^{(i+1)}\}\)
   2.4: Given \(\alpha^{(i+1)}, P^{(i+1)}, Q^{(i+1)}\), solve (P5) via Algorithm 3, updating \(Q^{(i+1)} = \{q_r^{(i+1)}, v_j^{(i+1)}\}\)
   2.5: Given \(\alpha^{(i+1)}, P^{(i+1)}, Q^{(i+1)}\), solve (P5) via Algorithm 3, updating \(Q^{(i+1)} = \{q_r^{(i+1)}, v_j^{(i+1)}\}\)
   2.6: Given \(\alpha^{(i+1)}, P^{(i+1)}, Q^{(i+1)}\), update \(\Phi^{(i+1)}\) using (51)
9: **Until** fractional increase of mAAE gets below the terminating threshold \(\epsilon_o\)

| Problem                        | Time Complexity |
|-------------------------------|-----------------|
| User Scheduling Subproblem (P1) | \(O\left(\gamma_1(NK + 2) + 2(NK + 3N + 1)\right)\) |
| Joint Power Allocation Subproblem (P2) | \(O\left(\gamma_2(NK + 2) + 2(NK + 3N + 1)\right)\) |
| SDP relaxation IRS Subproblem (P3.1) | \(O\left(\gamma_3(NK + 2) + 2(NK + 3N + 1)^2\right)\) |
| RM-SA for IRS optimization (P3.2) | \(O\left(\gamma_4(NK + 2) + 2(NK + 3N + 1)^2\right)\) |
| Alternative IRS beamforming Design (D1) | \(O\left(\gamma_5(NK + 2)^2\right)\) |
| UCF's trajectory design Subproblem (P4.2) | \(O\left(\gamma_6(NK + 2)^2\right)\) |
| UIRS's trajectory design Subproblem (P5.2) | \(O\left(\gamma_7(NK + 2)^2\right)\) |
| Overall Complexity of Algorithm 4 | \(O\left(\gamma_8(NK + 2)^2 + 7(NK + 2)^2\right)\) |

**G Complexity and Convergence Analysis**

It can be mathematically proved that both the inner FP optimization and outer alternating optimization of the proposed BSCA-based algorithm are guaranteed to converge with any feasible initialization. Since the feasible solution set of \((P)\) is compact, its objective value is non-decreasing over iteration index, and that the optimal value of mAAE is upper bounded by a finite value. The detail is omitted for brevity, but the interested readers can refer to [13],[73]. Further, letting \(\gamma_1, \gamma_4, \gamma_5\) be the maximum iteration number required for convergence of subproblems (P1.1), (P4.2), and, (P5.2), and then the worst-case computational complexity for each sub-problem and the complexity of proposed overall algorithm are obtained in Table I. It is worth noticing that the overall Algorithm 4's complexity is in polynomial time order, demonstrating the efficiency of our proposed algorithm and suitability to the energy-constrained UAV-IoT scenarios.

**IV NUMERICAL RESULTS AND DISCUSSION**

In this section, we evaluate the performance of our proposed optimization algorithm to improve the mAAE performance metric for the considered UIRS-assisted THz covert communication system with UCF's cooperative jamming. To demonstrate the effectiveness of our design, we compare it with some benchmarks listed below.

- **Proposed JTCD**: Proposed joint trajectory and communication design for the mAAE improvement according to Algorithm 4.
- **Benchmark I - CD**: With fixed UAVs’ trajectory and velocity block variables, only communication design is taken into account including user scheduling and transmit powers optimization \((P_{\alpha_1}, P_{\alpha_2}, \alpha^{*})\).
- **Benchmark II - TD**: Keeping the communication resources fixed, joint trajectory and velocity design of both UAVs are considered \((Q_r^{*} = \{q_r^{*}, v_j^{*}\}, Q_r^{*} = \{q_r^{*}, v_j^{*}\})\).
- **Benchmark III - IFTR**: Non-optimal initial feasible trajectory and resource allocations.

Unless otherwise stated, all simulation parameters are set as given follows: \(v_i^{max} = v_j^{max} = 25\) m.s\(^{-1}\), \(a_i^{max} = a_j^{max} = 6\) m.s\(^{-2}\), \(\rho = 2.3\), \(f_c = 0.3\) THz, \(\kappa = 3.2094 \times 10^{-4}\) using (8), \(p_o^{max} = 1\) W, \(p_{tot} = 40\) W, \(\epsilon_1^2 = -180\), \(\forall k_1, q^{o} = [0,0,0], q^{t} = [100,0,50], p_0 = 79.856\) W and \(P_1 = 88.63\) [57]. K = 5 UAVs are uniformly distributed inside a disk centered at \(q_0\) with inner and outer radii \(R_i = 100\) m and \(R_o = 200\) m, respectively, \(T = 30\) s, \(\delta_1 = 0.1\), \(s_1 = \{c_0, c_1, c_2\} = \{2.0833 \times 10^{-3}, 0.0092, 0.0308\}\).

The initial feasible trajectory and velocity of UAVs are obtained as in [20]. UAVs are randomly selected such that user selection constraint C1 is satisfied, and \(p_0[\alpha] = \frac{p_o}{2T}, \Phi[\alpha] = \frac{p_o}{2T}, \forall \alpha\) are set fixed values such that constraints C3 and C5 are met initially. Note that one can readily obtain a feasible point of \(P\) by setting AP's transmit power to zero (or some non-zero but very small value to avoid numerical problems) and maximum AN's transmit powers to the average of the network power budget.

In Fig. 3, we plot mAAE versus iteration indices for different levels of covertness to demonstrate the convergence of the proposed iterative algorithm and verify the correctness of the analysis, i.e., the objective value of the optimization problem is non-decreasing over the iteration index. Note that the objective value obtained following the outer iterations are marked as blue diamonds on the curves. Although both the CD and TD schemes have fast convergence, the superiority of the JTCD compared to the other benchmarks is crystal clear; specifically, the proposed JTCD reaches the mAAE performance approximately quadruple as high as the CD counterpart at the end of the overall 6 iterations. We also observe from Fig. 3 that as \(\varepsilon\) increases, i.e., the covertness constraint gets loosened, the adopted trajectory and resource allocations can be adjusted appropriately to acquire significantly higher mAAE for all schemes.

Fig. 4 illustrates how the average maximum covert throughput (mACT) and the average power consumption (APC) arising from the UAVs propulsion vary over iteration numbers with different covertness constraints, i.e., \(\varepsilon = \{0.01,0.03\}\). Depending on the level of required covertness, we observe that the TD scheme can achieve comparably higher mACT performance than that of CD. Specifically, TD can achieve 11.36 Mbps with the covertness requirement of \(\varepsilon = 0.01\) and 17.96 Mbps with \(\varepsilon = 0.03\), while CD obtains relatively similar mACT performance, i.e., 10.88 Mbps, regardless of...
the level of covertness, according to our setup. This implies the significance of the trajectory optimization and performance improvement brought by the flexible 3D network design. Further, however, the covertness level increases (or equivalently, the value of \( \varepsilon \) decreases), the mACT decreases due to stricter constraints. Hence, we can observe from the figure that the benefits of the collaborative design as shown in JTCD curves are well pronounced compared to the benchmark schemes. Last but not least, the APC follows, as expected, an overall decreasing, but not monotonically, trend over the iterations for both \( \varepsilon = 0.01 \) and \( \varepsilon = 0.03 \) in order to improve the mAEE.

In Figs. 5 and 6, we plot the 2D view of optimized trajectories of UIRS and UCJ using JTCD and TD schemes, respectively. Initial feasible trajectories are labeled as \( \text{ite} = 0 \), which also belong to the CD scheme. The corresponding UIRS and UCJ’s velocity are shown in Figs. 7a and 7b. We observe that over the iteration index, the path planning properly shapes with a relatively complicated form than the initial circular one to improve the system’s mAEE performance. The trajectory variation between two consecutive iterations gets negligible as the algorithm approaches convergence.

Notice that UIRS should adjust its path flying towards the best location to obtain AP’s data with low transmit power and then beamform towards the scheduled UE Bob at the given time slot while satisfying covertness requirement in terms of transmission detection failure of the strongest unscheduled user Willie. Therefore, for energy-efficient covert data transmission purposes, the UIRS’s trajectory initially shrinks relatively towards Bob with the shortest distance, which can be verified in Fig. 8; nonetheless, adaptively gets adjusted when the UCJ’s trajectory is updated. Further, in Fig. 6, the UCJ’s designed path based on TD differs from the one obtained using the JTCD scheme due to a different set of the scheduled UEs over the time slots. However, in both scenarios, UCJ attempts
Fig. 6: UIRS and UCJ’s optimized trajectories according to Benchmark II.

to find a path with the highest detrimental effect on the Willies’
detection rate while compensating such effect at Bob for th
sake of mAEE improvement. Additionally, we can observe i
Figs. 7a and 7b that maintaining approximately fixed velocit
or hovering at some particular locations for a while are no
appropriate for energy-efficient design, which is fundamentall
different from conventional designs focusing on solely cov
ert data rate enhancement, e.g., [52]. Indeed, both UAVs m
follow specific velocity adjustment patterns to reduce the
mechanical power consumption while improving the covert
throughput. Fig. 8 depicts the minimum detection error rat
of each UE against the time slot for different algorithms. Th
absence of some curves at a particular time slot, e.g., UE #1
curve between time slot $T = 6s$ and $T = 11s$ inclusive for the
JTCD scheme, indicates the scheduled UE Bob. We observe
that the minimum detection error rates stratify the covert
ness requirement for all scenarios, i.e., $\zeta_{m,k}^{\ast} \geq 1 - \varepsilon, \forall m, k$ with
$\varepsilon = 0.01$ and the strongest detector Willie can achieve a
minimum total detection error rate of no less than the required
covertness. Further, with the fixed circular trajectory, we can
see that mainly the closest users are scheduled for covert
communication according to the CD scheme. However, when it
comes to the JTCD scenario, based upon the level of AN
transmission and the locations of UIRS and UCJ, a different se
of UEs can be selected for energy-efficient covert transmission.

In Figs. 9 and 10, we examine the power allocation amongst
AP’s signal transmission and UCJ’s AN transmission vs. time
slot. Note that mAEE is an increasing function of AP’s signal
transmission power, while decreasing as AN transmission
power increases. However, by proper resource and trajectory
design, the level of maximum AN can be decreased without
violating the covertness requirement. As an example, consider
power allocation obtained according to Benchmark I with fixed
circular UAVs’ trajectories. Initially, UE #5 is scheduled as
Bob due to closeness to the UIRS according to Fig. 8 and so
AP transmits signals with its maximum instantaneous power;
however, as the UIRS gets farther from Bob or closer to Willie
with the strongest detector, i.e., UE #1, AP’s power drops
while maximum AN transmission gets increased to satisfy the
covertness requirement.

In the experiment depicted in Fig. 11, we compare how the
mAEE performance varies with the increase of IRS elements
for different scenarios. First, we note that the more the IRS
elements, the higher the mAEE performance, owing to the
fact that mAEE is an increasing function of $L$. However,
by virtue of our worst-case design, an mAEE ceiling occurs
at large $L$ due to the covertness constraint. Plus, such an
increasing trend can be justified based on the fact that the
IRS consists of a passive reflecting structure and does not cost
any specific energy whilst improving the covert transmission
rate. We see that the proposed JTCD scheme, Benchmark
I - CD, and Benchmark II - TD, can increase mAEE by approximately 22, 9, and 5 times, compared to the initial feasible point (Benchmark III - IFTR). When solely comparing Benchmark I and II schemes, Benchmark I - CD is the winner. This can be justified that although the trajectory design improves mAEE even with less number of IRS elements, resource allocation with a larger number of IRS elements dominates the final mAEE. Overall, we see that our proposed JTCD scheme outperforms other counterparts significantly for practical numbers of IRS elements.

Fig. 12 illustrates mAEE performance vs. carrier frequency, which also impacts the molecular absorption coefficient of THz links. As carrier frequency increases, more propagation loss and higher molecular absorption occur, bringing two impacts: one is on the reduced achievable covert rate and degraded mAEE performance, the other is on the diminished strength of the received signal at not only Bob, but also Willies. The former degrades the overall mAEE performance while the latter loosens the covertness constraint.

V Conclusions

This article addressed the energy-efficient design of a multi-UAV wireless communication system for covert data dissemination in the B5G UAV-IoT network operating at THz bands. Specifically, the UIRS is used for the passive covert data relaying from the AP to the scheduled UE, and the UCJ is employed for efficiently AN injection, degrading unscheduled UEs’ detection performance. We showed analytically that properly employing a THz-operated UIRS-UCJ system can significantly improve communications reliability, capacity, coverage, and covertness, thanks to the dynamic nature of such a system. Then, the transmission detection performance from the perspective of unscheduled UEs as potential adversaries was explored, and the analytical closed-form expressions were derived to evaluate covertness. Further, to improve the overall system performance, we developed
a low-complex algorithm to iteratively solve a sequence of convex optimization problems for maximizing the mAEE performance subject to the covertness requirement via the joint design of the user scheduling, network transmission power, IRS beamforming, and UAVs’ trajectory planning. Our examination revealed significant outperformance of our proposed JTCD scheme compared to the other schemes in terms of both mAEE and mACT. Future work may focus on practical THz channel modeling and imperfect IRS phase shift and amplitude design for such a UAV-IoT system.

APPENDIX A
JOINT DESIGN OF NETWORK POWER ALLOCATION AND USER SCHEDULING

Here, we try to jointly optimize network transmission powers and user scheduling variables, i.e., \((\mathbf{P}_a, \mathbf{P}_j, \mathbf{\alpha})\). Therefore, by taking slack variables \(w = \{w_k[n], \forall n \in N, k \in K\}, \ v = \{s_k[n], \forall n \in N, k \in K\}, \ r = \{r[n], \forall n \in N\}\), we can represent (P) equivalently as

\[
\begin{aligned}
\text{(P3)}: \quad & \max_{\psi, \mathbf{a}, \mathbf{P}_a, \mathbf{P}_j, \mathbf{r}, \mathbf{w}} \psi - \eta \mu \\
\text{s.t.} \quad & \frac{1}{N} \sum_{n=1}^{N} A_n \alpha_k[n] w_k[n] \geq \psi, \ \forall k \in K \\
& \ln \left(1 + \frac{B_{k,n} p_{a[n]}[n]}{C_{k,n} p_{j[n]}[n] + 1}\right) \geq w_k[n], \ \forall k \in K, n \in N \\
& \sum_{k=1}^{K} \alpha_k[n] s_k[n] \geq 1 - \varepsilon, \ \forall n \in N \\
& 1 - s_k[n] \geq \max_{m \in \mathcal{W}} \left\{ D_{n,k,m} \frac{p_{a[n]}^2[n]}{r[n]^2} \right\}, \ \forall k \in K, n \in N \\
& r[n] \leq p_{a[n]}[n] p_{j[n]}[n], \ \forall n \in N
\end{aligned}
\]

where \(B_{k,n}, C_{k,n}, D_{n,k,m}\) are defined in (P2). Further, we have

\[
A_n = \frac{\ln(2)(P_{f,r[n]} + P_{f,j[n]})}{\ln(2)(P_{f,r[n]} + P_{f,j[n]})}, \ \forall n \in N
\]

We note that quadratic-over-linear is a convex function [65] and max of some convex functions is convex too, thus constraint (A.1d) is convex. Nonetheless, problem (P3) is not convex due to nonconvex constraints (A.1a), (A.1b), (A.1c), (A.1e). To this end, we first mention lemma below to handle such challenging problem.

Lemma 4. Define the bi-variate function \(f(x,y) = xy\) with \(x \neq y\) which is a log-concave function. The global lower-bound and upper-bound of which at the given point \((x^{lo}, y^{lo})\) can be obtained as

\[
f(x, y) \geq \frac{1}{4} (-2(x^{lo} + y^{lo})^2 + 2(x^{lo} + y^{lo})(x + y) - (x - y)^2) \]

\[
f(x, y) \leq \frac{1}{4} ((x + y)^2 + (x^{lo} - y^{lo})^2 - 2(x^{lo} - y^{lo})(x - y))
\]

Proof. Using the difference of quadratic reformulation, i.e., \(xy = \frac{1}{4} ((x + y)^2 - (x - y)^2)\) and properly employing the first order condition law \([65]\) via applying restrictive approximation to the first or second quadratic terms, one can reach the aforementioned bounds.

Using Lemma 4 and the way we tackled binary use scheduling in (P1.1), we can reformulate (P3) as a convex optimization problem given by

\[
\begin{aligned}
\text{(P3.1)}: \quad & \max_{\psi, \mathbf{a}, \mathbf{P}_a, \mathbf{P}_j, \mathbf{r}, \mathbf{w}, \mathbf{r}} \psi - \eta \mu \\
\text{s.t.} \quad & \frac{1}{N} \sum_{n=1}^{N} A_n f_{ccv}^{lb}(\alpha_k[n], w_k[n], \alpha_k^{lo}[n], w_k^{lo}[n]) \geq \psi, \ \forall k \in K \\
& \ln (1 + B_{k,n} p_{a[n]} + C_{k,n} p_{j[n]}) - f_{lb}(p_{a[n]}, p_{j[n]}^{lo}) \geq w_k[n], \ \forall k \in K, n \in N \\
& \sum_{k=1}^{K} f_{ccv}^{lb}(\alpha_k[n], s_k[n], \alpha_k^{lo}[n], s_k^{lo}[n]) \geq 1 - \varepsilon, \ \forall n \in N
\end{aligned}
\]

where \(\alpha_k^{lo}[n], w_k^{lo}[n], s_k^{lo}[n]\), \(\forall k, n\) are the given local points. Note that too many approximations are used to obtain the convex problem of (P3.1).

APPENDIX B
PROOF OF LEMMA 1

Given \(\mathbf{A}\) be a complex square PSD matrix, we want to prove that \(\mathbf{A}\) is Hermitian with nonnegative real eigenvalues. To this end, we first prove that every complex matrix can be written \(\mathbf{A}\) can be written as \(\mathbf{A} = \mathbf{R} + j\mathbf{S}\) where \(\mathbf{R}\) and \(\mathbf{S}\) are two Hermitian matrices. We can commence by rewriting \(\mathbf{A}\) as

\[
\mathbf{A} = \frac{1}{2}(\mathbf{A} + \mathbf{A}^\dagger) + \frac{1}{2}(\mathbf{A} - \mathbf{A}^\dagger)
\]

The first term of RHS, i.e. \(\mathbf{R} = \frac{1}{2}(\mathbf{A} + \mathbf{A}^\dagger)\) is Hermitian, since \(\mathbf{R}^\dagger = \mathbf{R}\) while the second term \(\mathbf{T} = \frac{1}{2}(\mathbf{A} - \mathbf{A}^\dagger)\)
is skew-Hermitian, i.e., $T^* = -T$. Notice that if $T$ is skew-Hermitian, then $S = -jT$ must be Hermitian, since $S^* = (-jT)^* = -jT = S$. Therefore $A = R + jS$ where $R$ and $S$ are both Hermitian. This representation is indeed unique. We use contradiction approach to prove the uniqueness of this decomposition. Suppose that $A$ can also be written as $A = R' + jS'$ with $R' \neq R$ and $S' \neq S$ being two Hermitian matrices. By subtracting the two forms of representations from each other we obtain $R - R' = -j(S - S')$. Since $R, R', S, S'$ are assumed to be Hermitian matrices, thus, $R - R' = -j(S - S')$ must also be Hermitian. However, here we have Hermitian decomposition of a complex square matrix $A = R + jS$ being equal to a skew-Hermitian matrix $-j(S - S')$ which is possible only if only possible if $R - R' = -j(S - S') = 0$ implying that $R - R'$ and $S - S'$ are both Hermitian. This representation is indeed unique. We use contradiction approach to prove the uniqueness of this decomposition. Suppose that $A$ can also be written as $A = R + jS$ with $R' \neq R$ and $S' \neq S$ being two Hermitian matrices. By subtracting the two forms of representations from each other we obtain $R - R' = -j(S - S')$. Since $R, R', S, S'$ are assumed to be Hermitian matrices, thus, $R - R' = -j(S - S')$ must also be Hermitian. However, here we have Hermitian decomposition of a complex square matrix $A = R + jS$ is unique. Assuming that $A \in \mathbb{S}^+$ then by the definition $v^H A v \geq 0$ for an arbitrary vector $v$. Letting $v$ be the normalized eigenvector of matrix $S$ with corresponding eigenvalue $\lambda_\nu$, then $v^H A v = v^H B v + j\lambda_\nu$. The LHS must be a non-negative real value according to the definition of PSD, thus, this is only possible if $\lambda_\nu = 0$ resulting the fact that $A = B$ implying that $A$ is Hermitian. Thus, any complex square PSD matrix is Hermitian with non-negative real eigenvalues. This completes the proof.

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