Energy-Efficient Trajectory Design for UAV-Aided Maritime Data Collection in Wind

Yifan Zhang®, Jiangbin Lyu®, Member, IEEE, and Liquan Fu®, Senior Member, IEEE

Abstract—Unmanned aerial vehicles (UAVs), especially fixed-wing ones that withstand strong winds, have great potential for oceanic exploration and research. This paper studies a UAV-aided maritime data collection system with a fixed-wing UAV dispatched to collect data from marine buoys. We aim to minimize the UAV’s energy consumption in completing the task by jointly optimizing the communication time scheduling among the buoys and the UAV’s flight trajectory subject to wind effect. The conventional successive convex approximation (SCA) method can provide efficient sub-optimal solutions for collecting small/moderate data volume, whereas the solution heavily relies on trajectory initialization and has not explicitly considered wind effect, while the computational/trajectory complexity both become prohibitive for the task with large data volume. To this end, we propose a new cyclical trajectory design framework with tailored initialization algorithm that can handle arbitrary data volume efficiently, as well as a hybrid offline-online (HO²) design that leverages convex stochastic programming (CSP) offline based on wind statistics, and refines the solution by adapting online to real-time wind velocity. Numerical results show that our optimized trajectory can better adapt to various setups with different target data volume and buoys’ topology as well as various wind speed/direction/variance compared with benchmark schemes. In particular, our proposed HO² design can effectively adapt to random wind variations with feasible and robust online operation, and proactively exploit the wind for further energy savings in both single-buoy and multi-buoy scenarios.

Index Terms—Maritime data collection, unmanned aerial vehicle, wind effect, cyclical trajectory design, stochastic programming (SP), hybrid offline-online (HO²).

I. INTRODUCTION

MARINE areas cover almost 71% of the Earth’s surface and provide us with vast amount of resources. New technologies to digitalize/intellectualize oceanic exploration and exploitation are fundamentally changing marine science and information network [2]. More autonomous operations can increase the efficiency of managing maritime network [3], while the coordinated use of various unmanned vehicles helps reducing the risk and mission costs [4]. Recently, unmanned aerial vehicle (UAV) finds wide applications in wireless communication systems as a mobile base station, relay or data collector [5]–[11] (see also the recent tutorial [12] and the references therein). Moreover, thanks to its high mobility, UAV is also a flexible and cost-effective tool that can be applied in a broad spectrum of marine activities including wireless coverage [13], surveillance [14], rescue [15] and data collection [16].

On the premise of collecting data from marine buoys quickly and in real-time, several telemetry activities [17] can be carried out for oceanic monitoring, research and exploitation. Such maritime data collection can be accomplished by satellites, ships and aircrafts [18], whereas satellite communication is typically costly and bandwidth-limited while manned ships/aircrafts incur high manpower/mission cost with potential risk. In light of the above, it is promising to employ UAVs as agile data collectors, especially fixed-wing ones that withstand strong winds above sea surface, which can be fuel-powered and thus are also more suitable for long-distance and long-endurance operations at sea. UAV, with the advantages of flexible deployment and high mobility, can fly closely to the buoys and exploit the good communication channel to wirelessly and swiftly collect large volume of data. However, such UAV-aided maritime data collection also faces unique challenges. First, although fixed-wing UAV typically can be fuel-powered and carry heavier payload than rotary-wing UAV, the limited energy onboard is still one of the critical bottlenecks for prolonged maritime operations. Second, the atmospheric drag caused by prominent and stochastic marine winds cannot be ignored, which affects the UAV’s flight and mission as well as its energy consumption. To this end, it is of vital importance to jointly optimize the UAV-to-buoys communications and the UAV’s trajectory such that the data collection task can be completed with minimum energy consumption subject to wind effect, which motivates this paper.

Note that for terrestrial scenarios, the energy consumption models of fixed-wing or rotary-wing UAVs are proposed [7], [19] assuming zero wind speed, based on which the UAV’s trajectory can be jointly optimized with the air-to-ground communications under various setups [20] including data collection (see, e.g., [8]–[11]), wireless coverage (see, e.g., [21]–[26]), etc. Typically, the objective is to minimize the flight time duration [11], [27] or a cost function of the propulsion/communication energy consumption [19], while completing the communication task. The resulted problems...
are typically non-convex and solved sub-optimally by variants of the successive convex approximation (SCA) technique [6]. However, these SCA-based solutions heavily rely on the trajectory initialization. Moreover, for fixed-wing UAVs that must maintain a forward motion to remain aloft, the computational complexity and resulted trajectory complexity both become prohibitive for the task of collecting large volume of data from distributed buoys. Therefore, new design challenges arise when considering prominent marine wind effect and the practical scenario where each buoy has accumulated a large volume of historical data to be collected.

For maritime scenarios, a UAV-aided ocean monitoring network is proposed in [16] where a single UAV hovers above the sink nodes (SNs) on sea surface to relay underwater sensing data to a ground base station. In particular, the UAV position is jointly optimized with the SN-to-UAV communications to minimize the transmission delay. In [28], the deployment and optimization of multi-UAV assisted waterway data collection is investigated, where the problem is simplified into establishing the Sensor Node - Hover Point (SN-HP) association by using graph theory, followed by establishing the HP-UAV association. Besides, efficient maritime wireless communication coverage using UAVs are proposed in [13], [29]. The above works provide important reference for maritime parameter settings. However, these works have not explicitly considered wind effect and contiguous UAV trajectory optimization. In order to prolong the mission duration, the authors in [30] investigate resonant beam charging-powered UAV-assisted sensing data collection, and jointly optimize the UAV’s trajectory and the power of the charging station to maximize the power transmission efficiency, whereas the wind effect and the UAV’s energy consumption are not explicitly considered. Considering wind effect, the author in [31] formulates the problem of finding minimum-energy flight paths of the UAV by utilizing or avoiding the wind, while the authors in [32] propose a model to solve a mission planning problem in which UAVs must visit some waypoints in the presence of a wind field to maximize the total reward collected and minimize total flight time. However, the data collection scenario is not explicitly considered in [31] and [32], and the UAV-to-buoys communication is not jointly optimized. Finally, to deal with the random line-of-sight (LoS)/non-LoS channel conditions in city environment, the authors in [33] propose a hybrid offline-online design of the UAV’s trajectory and communication scheduling. On the other hand, since there is no obvious obstacle at sea while there exist prominent and/or stochastic marine winds, it is more important for maritime data collection to investigate the impact of real-time wind on the UAV’s flight as well as its communication tasks.

Motivated by the above, in this paper, we investigate a UAV-aided maritime data collection system subject to prominent and/or stochastic marine winds, and aim to minimize the UAV’s energy consumption in collecting all data from distributed buoys by jointly optimizing the UAV’s trajectory and communication time scheduling. Our main contributions are summarized as follows.

- We propose a new cyclical trajectory design framework that solves the non-convex problem with arbitrary data volume efficiently subject to wind effect. Specifically, the proposed UAV trajectory comprises multiple cyclical laps, each responsible for collecting only a subset of data and hence requiring less mission time in each lap, thereby significantly reducing the computational/trajectory complexity. Furthermore, a tailored trajectory initialization algorithm of low complexity is proposed to proactively fit the buoys’ topology and the wind.
- We propose a novel hybrid offline-online (HO$^2$) optimization method to tackle the stochastic wind variations, by leveraging the statistical and real-time wind velocity in the offline and online phases, respectively. In the offline phase, the UAV’s trajectory, airspeed and communication scheduling are jointly optimized prior to its flight based on given wind statistics. More specifically, the impact of wind speed and direction on the communication task and energy consumption is first revealed for the special case with fixed wind [1]. Furthermore, we leverage the convex stochastic programming (CSP) technique to obtain a refined and more robust solution for the more challenging case with random wind variations. Based on the offline optimized path, for each time slot in the online phase, we further optimize the UAV’s airspeed and communication scheduling in adaptation to the instantaneous wind velocity and the amount of data collected accumulatively, which can be solved with low complexity and also complements the offline solution for feasible and flexible operation under real-time wind effect.
- Numerical results validate our analysis on the influence of wind speed, direction and variation on the communication task and energy consumption. It is shown that the proposed cyclical trajectory design outperforms the conventional one-flight-only scheme in general, in terms of energy consumption, computational time and trajectory complexity. Moreover, compared with other benchmark trajectories, our optimized trajectory can better adapt to various setups with different target data volume and buoys’ topology as well as wind conditions (e.g., with or without wind, fixed or random wind, headwind and/or tailwind, etc.). In particular, under random wind conditions, our proposed HO$^2$ design can effectively adapt to wind variations with feasible and robust online operation, and proactively exploit the wind for further energy savings in both single-buoy and multi-buoy scenarios.

The rest of the paper is organized as follows. Section II introduces the system model, based on which we formulate an optimization problem in Section III and present the main idea of the proposed HO$^2$ method for solving it. The special case with fixed wind is introduced in Section IV. The offline/online phases are designed in Sections V and VI, respectively. Finally, simulation results and discussions are provided in Section VII, followed by conclusions in Section VIII.

II. SYSTEM MODEL

As shown in Fig.1, we consider a maritime data collection system whereby a fixed-wing UAV$^1$ that typically withstands

$^1$Our proposed method can also be extended to rotary-wing UAVs by considering their own flight constraints and energy consumption model [19].
strong winds and carries more payload, is dispatched as a mobile data collector to gather information from $K$ buoys. Denote $b_k \in \mathbb{R}^{2 \times 1}$ as the horizontal location of buoy $k$, $k \in K \triangleq \{1, \ldots, K\}$, whose total number of information bits to be collected is denoted by $Q_k$.\footnote{For simplicity and the purpose of exposition, we consider moored buoys with fixed locations, as shown in the website: https://www.oceanops.org/dbc/platforms/types.html.} Assume that the UAV has large enough data storage and can store all the collected data locally, which can be downloaded by the pilot after the UAV returns, or transferred back via the backhaul link\footnote{The backhaul link could be provided by the ground base stations (GBS) deployed along the coastline, ships equipped with high-gain antennas or the maritime satellites, as shown in Fig. 1.} if real-time data reception is required. Assume that the UAV flies at a constant altitude $H$ meters (m). Denote the UAV’s trajectory projected on the horizontal plane by $q(t) = [x(t_0), y(t_0)]^T \in \mathbb{R}^{2 \times 1}$, with $0 \leq t_0 \leq T$ and $T$ being the flight time. For simplicity, we discretize the flight time $T$ into $N+1$ slots, i.e., $n = 1, \ldots, N + 1$, each with sufficiently small slot time $T_s$. For notation simplicity, we define $N \triangleq \{0, 1, \ldots, N\}$. As a result, the UAV’s trajectory is discretized into $N+2$ waypoints as $q[n] = q(nT_s)$, $n \in N \cup \{N+1\}$. At any waypoint $n$, the distance between the UAV and buoy $k$ is given by $d_k[n] = \sqrt{H^2 + \|q[n] - b_k\|^2}$, $k \in K$, with $\| \cdot \|$ denoting the Euclidean distance.

A. Channel Model

Assume that the UAV and the buoys are each equipped with a single isotropic antenna of unit gain.\footnote{For extension to the multi-antenna case, the UAV heading needs to be considered, which affects not only the antenna/beamforming gain for the communication link [34], [35], but is also coupled with the airspeed direction and the resulted trajectory.} Since the UAV flies at high altitude and there are no obvious obstacles at sea, we assume for simplicity that the wireless channel between the UAV and buoy $k \in K$ is dominated by the LoS link which follows the free-space path loss model,\footnote{The channel fading can be further considered and a tight lower bound of the expected rate can be derived as in [35], which is a function of the communication distance and hence can be similarly applied in our analytical framework.} given by

$$h_k[n] \triangleq \beta_0 d_k[n]^{-2} = \frac{\beta_0}{H^2 + \|q[n] - b_k\|^2}.$$ \hspace{1cm} (1)

where $\beta_0$ presents the channel power gain at a reference distance of 1 m. Assume that each buoy transmits with power $P_0$. The achievable rate in bits/second (bps) between buoy $k$ and the UAV is given by

$$R_k[n] \triangleq B \log_2 \left(1 + \frac{\gamma_0}{H^2 + \|q[n] - b_k\|^2}\right),$$ \hspace{1cm} (2)

where $B$ denotes the channel bandwidth in hertz (Hz) and $\gamma_0 \triangleq P_0 \beta_0/(\sigma^2 \Gamma)$ is defined as the received signal-to-noise ratio (SNR) at a reference distance of 1 m, with $\sigma^2$ being the noise power at the receiver and $\Gamma > 1$ as the channel capacity gap caused by practical modulation and coding.

B. Multiple Access Scheme

Assume that the cyclical time-division multiple access (TDMA) protocol [5] is applied for the UAV to collect data from the $K$ buoys. At any time instant, each buoy is scheduled to communicate with the UAV only when the UAV is close enough. The UAV-enabled cyclical multiple access scheme substantially shortens the communication distance with all buoys by exploiting the mobility of the UAV, thereby improving the system throughput. For each time slot $n$, with cyclical TDMA among the $K$ buoys, denote $\tau_k[n] \geq 0$ as the allocated time for the UAV to collect data from buoy $k$.\footnote{The channel fading can be further considered and a tight lower bound of the expected rate can be derived as in [35], which is a function of the communication distance and hence can be similarly applied in our analytical framework.} Then we have

$$\sum_{k=1}^K \tau_k[n] \leq T_s, \ n = 1, \ldots, N + 1.$$ \hspace{1cm} (3)

Therefore, the total amount of information bits collected from buoy $k$ is a function of the UAV’s trajectory $\{q[n]\}$ and allocated time $\{\tau_k[n]\}$, which is given by

$$Q_k(\{q[n]\}, \{\tau_k[n]\}) = \sum_{n=1}^{N+1} \tau_k[n] R_k[n - 1]$$

$$= B \sum_{n=1}^{N+1} \tau_k[n] \log_2 \left(1 + \frac{\gamma_0}{H^2 + \|q[n-1] - b_k\|^2}\right).$$ \hspace{1cm} (4)

Note that since each time slot $n$ spans the waypoints $n - 1$ and $n$, for small enough slot time $T_s$, we assume for simplicity that the communication rate at waypoint $n - 1$ is adopted for the whole time slot $n$ as in (4). As a result, to complete the data collection from buoy $k$, we must have

$$Q_k(\{q[n]\}, \{\tau_k[n]\}) \geq \bar{Q}_k, \forall k.$$ \hspace{1cm} (5)

C. Energy Consumption Model for Fixed-Wing UAV

The UAV’s energy consumption mainly consists of two parts, namely the communication energy and the propulsion energy. The communication energy includes that for communication circuitry and signal transmission/reception, which is much smaller than the propulsion energy [7] and thus ignored in this paper. For level flight, the instantaneous propulsion
energy required by a fixed-wing UAV with air velocity \( \mathbf{v} \) and acceleration \( \mathbf{a} \) is given by\(^8\)

\[
E(\{\mathbf{v}[n]\}, \{\mathbf{a}[n]\}) \approx \sum_{n=1}^{N} \left( w_1 \|\mathbf{v}[n]\|^3 + \frac{w_2}{\|\mathbf{v}[n]\|} \left( 1 + \frac{\|\mathbf{v}[n]\|^2}{g^2} \right) \right) T_s + \Delta, \tag{6}
\]

where \( \Delta \approx \frac{1}{2} m \left( \|\mathbf{v}[N+1]\|^2 - \|\mathbf{v}[0]\|^2 \right), \) \( g \) is the gravitational acceleration with nominal value of 9.8 m/s\(^2\), \( m \) is the mass of the UAV, and \( w_1 \) and \( w_2 \) are two parameters related to the aircraft’s weight, wing area, air density, etc.

It can be seen from (6) that the airspeed \( \mathbf{v} \) should not be too small, otherwise the required energy to keep the fixed-wing UAV aloft would increase dramatically. In addition, the acceleration \( \mathbf{a} \) should not be too large to cause sudden acceleration/deceleration that would consume a lot of energy to generate the required thrust. Finally, a short flight time is desired for overall energy savings.

D. Wind Effect

Since \( \mathbf{v} \triangleq \dot{q} \) and \( \mathbf{a} \triangleq \ddot{q} \) are respectively the time-varying velocity and acceleration vectors associated with the trajectory point \( q \) in the case of zero wind, for small time step \( T_s \), we have the following results based on the first- and second-order Taylor approximations, i.e.,

\[
\mathbf{v}[n+1] \approx \mathbf{v}[n] + \mathbf{a}[n]T_s, \quad n \in \mathcal{N}, \tag{7}
\]

\[
\mathbf{q}[n+1] \approx \mathbf{q}[n] + \mathbf{v}[n]T_s + \frac{1}{2} \mathbf{a}[n]T_s^2, \quad n \in \mathcal{N}. \tag{8}
\]

The effect of wind can be regarded as a shift in the UAV’s frame of reference by the wind velocity \( \mathbf{v}_w \triangleq \mathbf{v}_w \angle \phi \), with \( \mathbf{v}_w \) denoting its absolute value and \( \phi \) denoting its angle with the positive horizontal axis, and thus the wind velocity is a two-dimensional (2D) vector representing both wind strength and its direction.\(^9\) In general, the wind velocity during the considered period follows a certain random process [38]. For the purpose of exposition, we assume that \( \mathbf{v}_w \) is a wide-sense stationary process with a certain mean \( \mathbb{E}(\mathbf{v}_w) \), standard deviation \( \sigma_f \) and correlation parameter \( \rho_c \).\(^{10}\) The ground velocity \( \mathbf{v}_e[n] \) at waypoint \( n \) can thus be expressed in vector form as

\[
\mathbf{v}_e[n] = \mathbf{v}[n] + \mathbf{v}_w[n], \quad n \in \mathcal{N} \cup \{ N + 1 \}, \tag{9}
\]

as shown in Fig. 2, where \( \alpha \) and \( \psi \) denote the angles of the UAV’s airspeed and ground velocity with regard to the positive horizontal axis, respectively. Accordingly, the acceleration to ground can be expressed as

\[
\mathbf{a}_e[n] \approx \frac{\mathbf{v}_e[n+1] - \mathbf{v}_e[n]}{T_s}, \quad n \in \mathcal{N}. \tag{10}
\]

\(^8\)According to [7], the approximate model (6) misses a term representing a small part of centrifugal acceleration, which thus serves as an upper bound of energy consumption. Such bound is adopted in [7] for the purpose of efficient convex optimization, which is rather tight especially as the algorithm converges.

\(^9\)Note that the lift airflow on the wings is considered in the energy consumption model (6) for keeping the UAV aloft [7], which yet neglects the (possible) vertical component of wind itself. When a general three-dimensional (3D) flight and energy consumption model is available, we can extend our work to further consider vertical wind [31], [36], [37].

\(^{10}\)Our proposed method is general and can be extended to account for other wind velocity distributions.

Since the actual flight path is in the same frame of reference as the ground velocity, equation (8) is re-written as

\[
\mathbf{q}[n+1] \approx \mathbf{q}[n] + \mathbf{v}_e[n]T_s + \frac{1}{2} \mathbf{a}_e[n]T_s^2, \quad n \in \mathcal{N}, \tag{11}
\]

where the airspeed and acceleration in (8) is replaced by the ground velocity and acceleration to ground. If the angle between the wind direction and the flight direction is less than 90°, i.e., \( |\phi - \psi| < 90^\circ \), the wind is called tailwind. The tailwind promotes the UAV motion by increasing its ground velocity, so that the UAV can fly a longer distance in a slot time \( T_s \). In other words, given fixed flight distance and time, the UAV only needs a lower airspeed to fly through the distance in tailwind. On the contrary, the headwind hinders the UAV’s forward motion.

1) Effect on Communication Task and Energy Consumption:

There are two objectives to be optimized in our task, namely the energy consumption \( E \) and data volume \( Q \), which affect each other through some intermediate variables as shown in Fig. 3. Substituting (9) into (11), the wind affects the UAV’s ground velocity \( \mathbf{v}_e \) and hence its trajectory \( q \), which in turn affects the communication rates \( R \) with the buoys given by (2) and hence also the communication time scheduling \( \tau \) among the buoys, thereby affecting the overall energy consumption given by (6) in completing the data collection task given by (5). More specifically, when the UAV gets close to the buoy, the headwind reduces the ground velocity and shortens the flight distance in each time slot, allowing the UAV to maintain a good communication channel to collect data. In addition, after finishing the data collection task, the tailwind increases the ground velocity and thereby helps the UAV to reach the next trajectory point quickly. On the contrary, adversarial effect can happen if the UAV encounters wind of the reverse direction in the above scenarios.

To see the wind effect on the energy consumption, we first consider the special case where the UAV has a constant velocity with zero acceleration in a short time slot. In this case,
the energy function (6) is a convex function and there exists an optimal velocity \( v^* \) in achieving the minimum propulsion power \( P^* \), while too fast or too slow airspeed will lead to increased energy consumption. For a given communication task that requires a certain profile of \( \{v_e\} \) and \( \{\tau\} \), the wind velocity \( v_w \) affects the airspeed \( v = v_e - v_w \) and thus affects the UAV’s energy consumption. Therefore, it is of great importance to jointly optimize the UAV’s trajectory, airspeed and communication scheduling such that the wind effect can be properly utilized for the UAV to complete its mission with high energy efficiency.

2) Constraints on Minimum Airspeed: There are two constraints on the UAV’s minimum airspeed. First, there is a minimum airspeed for the UAV to maintain level flight, which is known as the stall speed and denoted by \( V_s \). Second, the UAV needs to fly from \( q[n] \) to \( q[n+1] \) within a slot time \( T_s \) subject to the wind effect. In the case with tailwind as shown in Fig. 2(a), it is required that \( ||v[n]|| \geq V_w |\sin(\phi - \psi)| \). On the other hand, in the case with headwind as shown in Fig. 2(b), it is required that \( ||v[n]|| \geq V_w \).

III. PROBLEM FORMULATION AND HYBRID OFFLINE-ONLINE DESIGN

Based on the above system model, for the considered UAV-aided maritime data collection problem, we aim to minimize the UAV’s energy consumption\(^{11} \) in collecting the required data volume \( Q_k \) from each of the \( K \) buoys, by jointly optimizing the communication time scheduling among the buoys and the UAV’s flight trajectory subject to wind effect. The problem can be formulated as problem (P1), i.e.,

\[
(P1): \min_{\{q[n]\},\{v[n]\},\{a[n]\},\{\tau[n]\}} E(\{v[n]\},\{a[n]\})
\]

s.t. (3), (5), (7), (11),

\[
q[0] = q_0, \quad q[N + 1] = q_F, \quad v[0] = v_0, \quad v[N + 1] = v_F, \quad ||a[n]|| \leq a_{\max}, n \in \mathcal{N}, \quad \tau[k]\geq 0, \quad \forall k, n = 1, \ldots, N + 1,
\]

\[
V_{\min} \leq ||v[n]|| \leq V_{\max}, n \in \mathcal{N} \setminus \{0\},
\]

where \( E(\{v[n]\},\{a[n]\}) \) denotes the energy consumption in (6), \( q_0 \) and \( q_F \in \mathbb{R}^{2\times 1} \) represent the UAV’s initial and final locations projected onto the horizontal plane, respectively; \( V_{\max} \) and \( a_{\max} \) represent the maximum speed and acceleration, respectively; and \( V_{\min} \) represents the minimum airspeed subject to the two constraints discussed in II-D. For simplicity, we choose \( V_{\min} \) based on the upper bound of these two constraints, i.e., \( V_{\min} = \max\{V_e, V_s\} \). Note that each buoy needs to collect a certain amount of data, given by constraints (5). Therefore, solving the formulated optimization problem implies certain fairness and throughput balancing among the buoys.

\(^{11}\)Other performance metrics can also be considered, e.g., completion time minimization \cite{11, 27} with given energy budget.

Fig. 4. Proposed HO\(^2\) optimization for UAV-aided maritime data collection in wind.

The optimal solution to problem (P1), in general, is difficult to obtain due to the lack of the exact wind velocity information at each time slot prior to flight. To address this difficulty, we assume that the wind statistics are known for the considered time period, and the instantaneous wind velocity can be obtained in real time along the UAV’s flight. Thereby, we propose a novel and general method to obtain a suboptimal solution to problem (P1), called hybrid offline-online (HO\(^2\)) optimization, by leveraging both the statistical and real-time wind velocity information. Our proposed method consists of the following two phases as illustrated in Fig. 4, which are briefly described as follows and will be elaborated in more details in the subsequent sections.

1) Offline Phase: Prior to the UAV’s flight, we design an initial UAV trajectory and communication scheduling policy based on the statistical distribution of wind velocity. The policy is computed offline by solving an optimization problem to minimize the UAV’s energy consumption in collecting the required data volume from marine buoys. The resultant UAV trajectory yields a statistically favorable UAV path that is specified by a sequence of ordered waypoints and line segments connecting them.

2) Online Phase: In the online phase, we set the UAV trajectory (waypoints) as that obtained from the offline phase. Then, for the online flight from \( q[n] \) to \( q[n+1] \), we formulate a convex problem to minimize the UAV’s current energy consumption subject to the scheduled data collection volume in the current line segment, by slightly adjusting the UAV’s trajectory and optimizing airspeed and communication scheduling with buoys in adaptation to the current wind velocity.

Note that different from prior works on UAV trajectory and communication design which neglect the wind effect, especially the variance of wind in real time, our proposed method decouples the design into the UAV trajectory optimization in the offline phase, followed by the real-time adjustment of the UAV flying speed and communication time scheduling in the online phase. This is motivated by the fact that the path optimization to complete the whole task requires solving a complex non-linear optimization problem (as will be detailed in Sections IV and V) which is desired to be implemented offline and be performed by an entity with high
computational power\(^2\); while the online adaptation can be optimized by solving a simpler convex problem for the current time slot to complete the flight between two planned waypoints under real-time wind condition, which requires low computational complexity and thus can be implemented by the UAV in real time. Note that here we assume known location information of the UAV and buoys at the computing agent (e.g., the remote control station or the UAV), which could be obtained by their installed GPSs and feedbacked via a separate control channel or via satellite links.

Our hybrid design is expected to achieve good performance owing to the following reasons. First, the offline phase ensures a statistically favorable UAV trajectory that well considers the statistical wind effect for minimizing the UAV’s energy consumption. Second, our proposed online design, built upon the trajectory obtained offline, endows the UAV with self-adaptation to the actual wind velocity. As discussed in II-D.1 about the wind effect on energy consumption and communication tasks, it is beneficial to optimize the UAV’s airspeed and the communication time scheduling at each line segment according to real-time wind conditions. For instance, as illustrated in Fig. 4, suppose that the UAV is scheduled to collect data from buoys \(a\) and \(b\) at waypoints 3 and 4, respectively. If the UAV encounters additional wind at waypoint 3 in real time which causes the UAV to deviate from its original trajectory and reach a position farther away from buoy \(a\), then it still needs to communicate with buoy \(a\) at waypoint 4 to collect enough data. Besides adjusting the communication scheduling, it can also adjust its airspeed to reach a suitable position to collect the targeted data volume planned offline. For example, if the UAV is far away from the buoys and encounters headwind, it can increase airspeed to reach next waypoint quickly.

In the following sections, we first introduce the UAV trajectory design under fixed wind and also propose an offline design based on given distribution of random wind. By leveraging the above designs as initial scheduling/trajectory, we then introduce the online phase to adjust the UAV’s airspeed and communication time scheduling according to the real-time wind velocity.

### IV. CYCLICAL TRAJECTORY DESIGN UNDER FIXED WIND

To better analyze the effect of wind on the UAV’s trajectory/resulted energy consumption and investigate how to utilize the wind to complete the task with lower energy consumption, we first consider the fixed wind situation, i.e., \(v_w\) is constant for all time slots. The obtained solution can also provide a good offline trajectory for the hybrid design.

#### A. Problem Transformation

Even when \(v_w\) is fixed, problem (P1) still requires joint optimization of the trajectory \(\{q(n)\}\), airspeed \(\{v(n)\}\), acceleration \(\{a(n)\}\) and communication scheduling \(\{\tau_a(n)\}\), which are coupled with each other through the cost function as well as constraints (3), (5), (7) and (11). Due to the non-convex constraints (5) and (16), and the non-convex cost function \(E(\{v(n)\}, \{a(n)\})\) in (6) for the fixed-wing UAV’s energy consumption, problem (P1) is complicated and cannot be directly solved by using standard convex optimization techniques. To tackle this problem, we leverage the SCA technique as the basic optimization tool, which approximates each non-convex function involved in (P1) by a convex and differentiable function based on the first-order Taylor approximation at a certain local point [7]. A sub-optimal solution to the original non-convex problem can then be obtained by solving a series of convex sub-problems with successively updated local points at each iteration. Assuming that the initial and final airspeed of the UAV are equal, we have \(\Delta = 0\).

In addition, to deal with the non-convex constraint (16) and the objective function, we reformulate (P1) by introducing slack variables \(\{\delta_n\}\) as

\[
(P2.1) : \min_{\{q(n)\},\{v(n)\},\{a(n)\}} \sum_{n=1}^{N} \left( w_1 \|v(n)\|^2 + w_2 \frac{\|a(n)\|^2}{\delta_n} \right) T_n,
\]

s.t. (3), (5), (7), (11) – (15),

\[
\delta_n \geq V_{\min} , n \in N \setminus \{0\},
\]

\[
\|v(n)\|^2 \geq \delta_n^2, n \in N \setminus \{0\},
\]

\[
\|v(n)\| \leq V_{\max}, n \in N \setminus \{0\}.
\]

Note that at the optimal solution to (P2.1), we must have \(\delta_n = \|v(n)\|\), \(\forall n\), since otherwise we can always increase \(\delta_n\) to obtain a strictly larger objective value. Thus, (P2.1) is equivalent to (P1). With such a reformulation, the objective function is now jointly convex with respect to \(\{v(n), a(n), \delta_n\}\), but with the new non-convex constraint (18). To tackle this difficulty, notice that the left-hand side (LHS) of (18) is bounded by its first-order Taylor approximation at a certain local point \(v^{(l)}(n)\) in the \(l\)-th iteration, i.e.,

\[
\|v(n)\|^2 \geq \|v^{(l)}(n)\|^2 + 2v^{(l)T}(n)(v[n] - v^{(l)}(n)), n \in N \setminus \{0\},
\]

where the equality holds at the point \(v(n) = v^{(l)}(n)\). Furthermore, at the local point \(v^{(l)}(n)\), both the function \(\|v(n)\|^2\) and its lower bound have identical gradient. Define the new constraint,

\[
\|v^{(l)}(n)\|^2 + 2v^{(l)T}(n)(v[n] - v^{(l)}(n)) \geq \delta_n^2, n \in N \setminus \{0\},
\]

which is convex since its LHS is linear with \(v(n)\). Then the inequality (20) shows that the convex constraint (21) always implies the non-convex constraint (18), but the reverse is not true in general.

Similarly, to deal with the non-convex constraint (5), we introduce slack variables \(\{A_k(n)\}\) with

\[
A_k^2(n) = \tau_k(n) \log_2 \left( 1 + \frac{\gamma_0}{H^2 + \|q(n-1) - b_k\|^2} \right).
\]
Therefore, based on similar transforms as in (20) and (21), it suffices to replace (5) by the following two convex constraints, i.e.,
\[
B \sum_{n=1}^{N+1} \left( A_k^{(l+1)}[n] + 2A_k^{(l)}[n] \right) (A_k[n] - A_k^{(l)}[n]) \geq \bar{Q}_k, \forall k,
\]
\[
a_k^{(l)}[n] \leq R_k^{(l)}[n], \forall k, n = 1, \ldots, N + 1,
\]
where \( A_k^{(l)}[n] \) is the value of \( A_k[n] \) at the \( l \)-th iteration, \( R_k^{(l)}[n] = \log_2 \left( 1 + \frac{H_2\left(\sum_{n=1}^{N+1} ||q[n]^{(l)} - b_k||^2\right)}{\beta_k[n]\left(||q[n] - b_k||^2 - ||q^{(l)}[n] - b_k||^2\right)} \right) \), with \( \beta_k[n] = \frac{(H_2||q[n]^{(l)} - b_k||^2 ||q^{(l)}[n] - b_k||^2 + \gamma)}{\log_2 c_\gamma} \).

B. Proposed Cyclical Trajectory Design

To address the above challenges, we propose a new cyclical trajectory design framework that can handle arbitrary data volume efficiently subject to wind effect. The proposed UAV trajectory comprises \( M \geq 1 \) cyclical laps, each responsible for collecting only a fraction \( 1/M \) of data and hence requiring less mission time in each lap, thereby significantly reducing the computational/trajectory complexity. Furthermore, the saved computational effort allows us to design tailored algorithms to search for better trajectory initialization that fits the buoys’ topology and the wind.

1) Design Considerations for Trajectory Initialization: For simplicity of discussion here, we assume that each buoy has the same data volume \( Q \) to be collected. First, consider the case where the buoys are distributed in a large area and are far from each other. If the data volume \( Q \) to be collected from each buoy is large, we could devise a proper visiting order of the buoys [19], and then apply our cyclical trajectory design for each one of them; if the data volume \( Q \) is small/moderate, the initial trajectory could be designed based on the visiting order of the buoys, based on which we could further optimize the trajectory to cater for the wind effect. Second, for the case with large data volume and/or short inter-buoy distance, we could apply our proposed cyclical trajectory design to obtain simple and energy-efficient trajectories. For the purpose of exposition, we consider two simple patterns of cyclical initial trajectories, namely the circular trajectory and the 8-shape trajectory, which are yet not the only choices. In general, we can try out more other trajectory patterns for further performance improvement. That being said, the circular or 8-shape trajectory is relatively simple and feasible, which does not need to consume too much turning energy for fixed-wing UAV, thus potentially leading to lower energy consumption.

2) Detailed Algorithm Design: The detailed algorithms are summarized in Algorithms 1 and 2. Note that for large data volume, the communication time that the UAV enters/leaves the cyclical trajectory can be practically ignored. Our proposed cyclical trajectory optimization in Algorithm 1 consists of two main phases, i.e., the initialization phase (steps 1~1) and the fine-tuning phase (steps 1~1). The initialization phase efficiently finds a simple feasible solution of problem (P2.1) by fixing the trajectory pattern (e.g., circular trajectory with one circle of radius \( r \) centered at the origin, or 8-shape trajectory with two circles of radius \( r \) tangent to each other). Given the trajectory pattern, the InitialTrajectory procedure searches for the optimal time period \( T_0 \) and trajectory parameters, e.g., the radius \( r \) and/or the orientation \( \theta \) of the 8-shape trajectory, illustrated later in Fig. 9(a). Such procedure aims to achieve the least possible energy consumption within a certain maximum number of iterations (denoted by \( l_1, l_2, \text{etc.} \)) while satisfying the throughput constraint, so that the optimized initial trajectory can fit to a certain topology, target data volume and the wind velocity. Note that the throughput feasibility test under a given trajectory pattern only involves simple linear inequalities with the time allocation \( \{ \tau_k[n] \} \), which can be done much faster than solving the original problem (P2.1) using SCA. Based on the obtained feasible time
Algorithm 1 Cylindrical Trajectory Optimization

**Input:** Buoy locations \( b_k, k \in {\mathcal{K}} \), wind velocity \( v_w \), data volume \( Q \) and the number of laps \( M \).

**Output:** Cylindrical trajectory \( \{ q^*[n] \} \), airspeed \( \{ v^*[n] \} \), acceleration \( \{ a^*[n] \} \) and communication scheduling \( \{ \tau_k^*[n] \} \).

1. Set \( Q_0 = Q/M \) and initialize the maximum number of iterations \( l_0 \).
2. Choose one pattern of initial trajectory (e.g., circular or 8-shape).
3. Call InitialTrajectory \( (Q_0, \{ b_k \}, v_w) \) and obtain the time period \( T_0 \) and initialization \( \{ q^0[n] \}, \{ v^0[n] \} \) and \( \{ \tau^0_k[n] \} \).
4. Solve problem (P.2.1) based on SCA and obtain the solution \( \{ q[n] \}, \{ v[n] \}, \{ a[n] \} \) and \( \{ \tau_k[n] \} \). Record the energy consumption \( E \).
5. **repeat**
   6. Fine-tune the time period \( T \) around \( T_0 \) (For 8-shape trajectory: search for optimal orientation \( \theta \), with corresponding modification on the initialization obtained in Step 3).
   7. Call step 4.
   8. **until** The optimal solution is found or \( l_0 \) is reached.
   9. Output the solution with the minimum \( E \) recorded.

Algorithm 2 InitialTrajectory Procedure

\[ T_0, \{ q^*[n] \}, \{ v^*[n] \}, \{ \tau^*[n] \} \text{ InitialTrajectory}(Q_0, \{ b_k \}, v_w) \]

1. Assume constant ground speed \( V \) (0 \( \leq V \leq V_{\text{max}} \)). Set the geometric center of \( \{ b_k \} \) as the origin. Initialize \( l_1 \) and \( l_2 \).
2. **repeat**
   3. Search for \( T_0 \).
   4. **repeat**
      5. Search for \( r \). Obtain \( V \) based on \( 2\pi r = VT \) for circular trajectory and \( 2\pi r = V/2 \) for 8-shape trajectory.
      6. Given \( T_0, r, V \) and \( v_w \), obtain the energy consumption. Find feasible \( \{ \tau^0_k[n] \} \) by solving (P.2.1) via linear programming.
      7. If it is infeasible, return to step 5.
      8. **until** The optimal solution is found or \( l_2 \) is reached.
   9. **if** it is infeasible, return to step 3.
10. **until** \( T_0 \) that minimizes the energy is found or \( l_1 \) is reached.
11. **given** \( T_0, r, V \) and \( v_w \), obtain \( \{ q^*[n] \}, \{ v^0[n] \} \) and \( \{ \tau^0_k[n] \} \).

When the offline solution is applied in real time, the online operation is more robust to wind changes in the sense that the flight and communication constraints are less likely to be violated. To this end, stochastic programming (SP) is leveraged to model the robust optimization problem with uncertain data, i.e., the random wind in our case.

Specifically, by first substituting (7), (9) and (10) into (6) and other constraints, problem (P.2.2) can be rewritten as (25)–(29), shown at the bottom of the next page, where \( f_1(v_x[n], \omega_n) = \omega_n ||v_x[n]||^3 + \omega_2 ||v_x[n+1]-v_x[n]||^2 \), \( v_x = v_x[n] - v_w[n] \), and \( v_x^{(l)}[n] \) (or \( v_x^{(l)}[n] \)) is the local point of ground velocity (or wind velocity) in each iteration. Then, in order to improve the robustness against wind variations, we transform the wind-related constraints (26) and (27) - (29) into expected inequality constraints. In particular, the equality constraints in (27) are transformed into the form of \( \mathbb{E}[v_x^{1}(\omega)] (||h_j(x)||) \leq \varepsilon_5 \), where \( \varepsilon \) is a small tolerance value. By taking the wind statistics into account, such transformation increases the robustness and flexibility of the obtained offline solution, which, when applied in real time, is less likely to cause violation of the flight and communication constraints. As a result, problem (P.3.1) can be reformulated as (P.3.2), where \( f_2(v_x[n], \delta_n) = \omega_1 ||v_x[n]-\mathbb{E}[v_x]||^3 + \omega_2 ||v_x[n+1]-v_x[n]||^2 \) and \( \varepsilon_5 \approx \varepsilon_5 \) are small tolerance values. Since expectations preserve convexity, the expected inequality constraints (30) - (34) are still convex. In addition, for simplicity, we choose the local point with \( v_x^{(l)}[n] = \mathbb{E}(v_x) \) in (30). Similarly, we substitute \( v_x[n] = v_x[n]-\mathbb{E}(v_x) \) into the objective function of (P.3.2), which, by Jensen’s inequality, provides a lower bound for the mean of cost function in problem (P.3.1). As a result, problem (P.3.2) is a convex stochastic programming (CSP).

To solve the expectation constraints in problem (P.3.2), we use simple Monte Carlo evaluation, i.e., \( \mathbb{E}f(x, \omega) \approx \frac{1}{S} \sum_{i=1}^S f(x, \omega_i) \), where \( f \) is assumed to be convex in the optimization variable \( x \) for each value of the random variable \( \omega \), and \( \omega_i, i = 1, \ldots, S \) are samples of \( \omega \); this approximation is referred to as the sample average approximation (SAA) in the

\[ f(q, v, \omega) = \frac{1}{S} \sum_{i=1}^S f(q, v, \omega_i), \] where \( f(q, v, \omega) \) is the cost function and \( S \) is the number of samples.
SP literature, and methods that use it are often referred to as scenario-based methods. Furthermore, both the optimal value and optimal set of a SAA converge almost surely to the optimal value and optimal set of the true problem \((P3.2)\) [39]. Based on the above, all the expectation constraints in problem \((P3.2)\) can be re-written in the approximate form \(E[f(v_c[n], v_{w;i})] \approx \frac{1}{S} \sum_{i=1}^{S} f(v_c[n], v_{w;i}) \). For example, the inequality (33) is approximated as \(\frac{1}{S} \sum_{i=1}^{S} \{(||v_c[n] - v_{w;i}[n])|| \leq V_{\text{max}}, n \in \mathcal{N} \setminus \{0\}\} \), (30)-(34), shown at the bottom of the page.

Next, we discuss the computational complexity for solving problem \((P3.2)\) using the standard interior-point method, based on the complexity analysis method in [40]. Specifically, the problem involves \(2N + 3\) second-order cone (SOC) constraints of size \(2S\) in \((31)\) - \((34)\), \(KN + K + N\) SOC constraints of size 2 in \((24)\) and \(30)\), 1 SOC constraints of size \(2N\) in the first term of the objective function, \(KN + 2N + K + 3\) linear matrix inequality (LMI) constraints of size 2 in \((12)\), \((24)\), \((26)\) and the second term of the objective function, \(KN + 2N + K + 1\) LMI constraints of size 1 in \((3)\), \((15)\), \((17)\) and \(23)\), and \(N\) LMI constraints of size 3 in the third term of the objective function, while the total number of optimization variables is \(u = 2KN + 3N\). Therefore, based on the analysis in [40], the number of iterations required for obtaining the optimal solution scales as \(\sqrt{5KN + 15N + 6K + 15}\), while the required complexity in each iteration is given by \(u(9KN + 45N + 10K + 25)\) + \(u(5KN + 19N + 6K + 13)\) + \((4(2N^2S^2 + 3S^2 + N^2N^2(N + K)) + u^2)\). Then the required complexity for solving problem \((P3.2)\) scales as \(O(a_1(KN)^{3.5} + a_2K^{1.5}S^2N^{2.5})\), with coefficients \(a_1\) and \(a_2\). Since the number of time slots \(N\) is generally greater than the number of samples \(S\), the complexity is still dominated by \(N\), and thus the SAA involves only moderate increase in complexity. Finally, note that the solution obtained in Section IV under fixed wind (with \(v_{w}[n] = E(v_w), \forall n\)) provides a good initial solution for the SP-based solution in this section, which also helps to speed up the computation in practice.

VI. ONLINE ADAPTATION TO REAL-TIME WIND EFFECT

The above offline design based on fixed-wind assumption in Section IV or SP method in Section V, strives to minimize the overall energy consumption by jointly optimizing the UAV trajectory and communication time scheduling across the whole mission period subject to statistical wind effect. Despite being statistically favorable, the obtained solution may not be optimal or even feasible when faced with real-time wind. This issue is addressed in this section by designing the online policy that adjusts the UAV’s flying speed along

\[
(P3.1) : \min_{\{q[n]\}, \{v_c[n]\}, \{\delta_n\}, \{\tau_a[n]\}} \sum_{n=1}^{N} f_1(v_c[n], \delta_n) T_s \\
\text{s.t. \quad (3), (12), (15), (17), (23), (24),} \\
\quad \|v_c^{(l)}[n] - v_c^{(l)}[n]\|^2 + 2(v_c^{(l)}[n] - v_c^{(l)}[n])^T (v_c[n] - v_w[n] - v_c^{(l)}[n]) + v_c^{(l)}[n] \geq \delta_n^2, n \in \mathcal{N} \setminus \{0\}, \quad (25) \\
\quad q[n+1] = q[n] + \frac{1}{2}(v_c[n+1] + v_c[n]) T_s, n \in \mathcal{N}, \quad (26) \\
\quad v_c[0] - v_w[0] = v_0, v_c[N] - v_w[N] = v_F, \quad (27) \\
\quad \|v_c[n] - v_w[n]\| \leq V_{\text{max}}, n \in \mathcal{N} \setminus \{0\}, \quad (28) \\
\quad \left\|v_c[n+1] - v_w[n+1] - v_c[n] + v_w[n]\right\| T_s \leq a_{\text{max}}, n \in \mathcal{N}, \quad (29) \\
\]

\[
(P3.2) : \min_{\{q[n]\}, \{v_c[n]\}, \{\delta_n\}, \{\tau_a[n]\}} \sum_{n=1}^{N} f_2(v_c[n], \delta_n) T_s \\
\text{s.t. \quad (3), (12), (15), (17), (23), (24), (26),} \\
\quad E(\delta_n^2 - \|v_c^{(l)}[n] - E(v_w)\|^2 - 2(v_c^{(l)}[n] - E(v_w))^T (v_c[n] - v_w[n] - E(v_w))) \leq \varepsilon_1, n \in \mathcal{N} \setminus \{0\}, \quad (30) \\
\quad E(\|v_c[0] - v_w[0]\| - v_0) \leq \varepsilon_2, \quad (31) \\
\quad E(\|v_w[N-1] - v_w[N+1] - v_F\|) \leq \varepsilon_3, \quad (32) \\
\quad E(\|v_c[n] - v_w[n]\| - V_{\text{max}}) \leq \varepsilon_4, n \in \mathcal{N} \setminus \{0\}, \quad (33) \\
\quad E\left(\frac{\|v_c[n+1] - v_w[n+1] - v_c[n] + v_w[n]\| - a_{\text{max}}}{T_s}\right) \leq \varepsilon_5, n \in \mathcal{N}. \quad (34) 
\]
the offline optimized UAV path as well as its communication time scheduling in adaption to the real-time wind velocity and the buoys’ individual amount of data received accumulatively. Specifically, the offline solution obtained in Section IV or V, denoted as \{q_{\text{off}}[n]\}, \{v_{\text{eff}}[n]\} and \{\tau_{k}^{\text{eff}}[n]\}, serves as a reference for real-time operation. As such, the online adaptation should not deviate too much from the offline reference in order to minimize the overall energy consumption. On the other hand, due to the randomness of real-time wind velocity, it could happen that the planned UAV trajectory and airspeed as well as the scheduled data collection may not be executed exactly during online operation. Therefore, for each current time slot \(n\), we introduce slack variables to relax the flight and communication constraints in order to make the online adaptation feasible and more flexible.

In particular, regarding data collection, the amount of collected data in bits at the UAV from each buoy \(k\) over the \(n\)-th time slot is given by \(\tau_{k}[n]R_{k}[n - 1]\), and thus the amount of data collected accumulatively up to the beginning of each time slot \(n\), denoted by \(Q_{k,n}^{\text{acc}}\), evolves as

\[
Q_{k,1}^{\text{acc}} \triangleq 0, Q_{k,n}^{\text{acc}} \triangleq \sum_{m=1}^{n-1} \tau_{k}[m]R_{k}[m - 1], n > 1, \forall k. \tag{35}
\]

Furthermore, the amount of data to be collected over all the subsequent time slots \(m = n+1, \ldots, N+1\), can be obtained from the offline phase, which is denoted by \(Q_{k,n}^{\text{off}} \triangleq \sum_{m=n+1}^{N+1} \tau_{k}[m]R_{k}[m - 1], \forall k\), where \(R_{k}[m]\) is the communication rate along the offline time slot \(m\). To satisfy the overall data volume requirement \(Q_{k}\), the throughput constraint in (5) for the current time slot \(n\) is re-written as

\[
B\tau_{k}[n] \log_{2} \left(1 + \frac{\gamma_{0}}{H^{2} + \|q[n-1] - b_{k}\|^{2}} \right) \geq \bar{Q}_{k} - Q_{k,n}^{\text{acc}} - Q_{k,n}^{\text{off}} - \zeta, \forall k,
\]

where \(q[n-1]\) is the previous waypoint traversed online; and the data volume to be collected in the current time slot \(n\) is determined by the accumulated volume \(Q_{k,n}^{\text{acc}}\) so far and the volume \(Q_{k,n}^{\text{off}}\) to be collected in the subsequent time slots. Moreover, a slack variable \(\zeta \geq 0\) is introduced to relax the data collection constraint in order to achieve a feasible and more flexible solution. The larger \(\zeta\) is, the easier it is to satisfy the data collection constraint in the current time slot, which, however, has a larger impact on the completion of subsequent collection tasks. In order to limit the scope of relaxation, a cost term \(w_{3} \zeta\) is added to the objective function. As a result, the online adaptation problem at each time slot \(n\) can be modified from that for the offline design as follows, i.e., (37)–(41), shown at the bottom of the page, where \(f_{3}(v_{e}[n]) = w_{3} \zeta + w_{1} \|v_{e}[n] - v_{w}[n]\|^{2} + \frac{w_{2}}{g} \|v_{e}[n] - v_{w}[n]\|^{2}\), \(v_{e}[n] = v_{e}[n] - v_{w}[n]\), and \(\xi_{q}\) and \(\xi_{v}\) are two small tolerance values to restrict the extent of deviation from the offline trajectory and ground velocity, respectively. Note that we record \(q[n-1]\), \(v_{e}[n-1]\), and \(v_{w}[n-1]\) from the previous time slot, and also measure the wind velocity \(v_{w}[n]\) for the current time slot. Therefore, it can be verified that the objective function and the constraints except (41) are convex in the optimization variables \(v_{e}[n], \zeta\) and \(\tau_{k}[n], k \in K\). To deal with the non-convex constraint of \(\|v_{e}[n] - v_{w}[n]\| \geq V_{\text{min}}\), we follow similarly the transforms as in (20) and (21), i.e., we introduce a slack variable \(\delta_{n}\) and employ the first-order Taylor expansion at the sub-optimal local point of airspeed \(v’[n] \triangleq v_{e}[n] - \mathbb{E}(v_{w})\). As a result, problem (P4.1) is reformulated as

\[
(P4.2) : \min_{v_{e}[n], \delta_{n} \geq 0; \tau_{k}[n], k \in K} f_{3}(v_{e}[n])
\]

s.t. (36)–(40),

\[
\|v_{e}[n] - \mathbb{E}(v_{w})\|^{2}
\]

\[
+ 2 (v_{e}[n] - \mathbb{E}(v_{w}))^{T}(v_{e}[n] - v_{w}[n] - v_{e}[n-1] + \mathbb{E}(v_{w})) \geq \delta_{n}^{2},
\]

\[
\delta_{n} \geq V_{\text{min}}, \|v_{e}[n] - v_{w}[n]\| \leq V_{\text{max}},
\]

\[
\tag{43}
\]

which can be verified to be a convex quadratically constrained quadratic program (QCQP) with only \(K + 3\) variables, and thus can be solved efficiently. In particular, based on similar analysis as in Sections IV and V, the complexity of solving problem (P4.2) using the interior-point method is reduced to \(O(K^{3.5})\), which does not require global optimization involving all \(N\) time slots. Therefore, problem (P4.2) can be solved efficiently, rendering the online adaptation amenable to practical implementation.

Finally, note that refining the trajectory, airspeed and time scheduling in each time slot helps ensure the feasibility of the reference solution obtained in the offline phase. Specifically, at
each time slot online, the UAV acquires the real-time wind velocity and then adjusts the airspeed to achieve lower energy consumption. Moreover, by relaxing the constraints on the next trajectory point and ground speed in (38) and (39), as well as the amount of data volume to be collected in (36), the optimization space is expanded, and online adaptation becomes more flexible and robust.

VII. NUMERICAL RESULTS

This section provides numerical results to validate the proposed design. The following parameters are used if not mentioned otherwise: $H = 100$ m, $B = 1$ MHz, $\gamma_0 = 70$ dB, $V_{\text{max}} = 50$ m/s, $V_e = 3$ m/s, $\alpha_{\text{max}} = 5$ m/s$^2$, $w_1 = 9.26 \times 10^{-4}$, $w_2 = 2250$ [7], $w_3 = 100$, $\rho_e = 0.5$, $S = 100$, $\varepsilon_{1-4} = 1$ m/s, $\varepsilon_5 = 1$ m/s$^2$, $\xi_q = 3$ m and $\xi_v = 0.2$ m/s. The CVX toolbox in Matlab is used for solving the optimization problems. We first consider the single-buoy scenario and investigate two cases including the chain-like flight (explained later) and cyclical flight, which help illustrate the effect of wind on the data collection task as well as energy consumption, for scenarios with/without wind, or under different wind speed/direction/variance. Then we extend to the multi-buoy case, and investigate the situations where the distributed buoys are far from/close to each other.

A. Single Buoy Setup

1) Fixed Wind:

a) Chain-like flight: Assume $q_0 = [-600, 0]^T$ m and $q_f = [600, 0]^T$ m with the single buoy at the origin. In this case, the initial point $q_0$, the buoy and the final point $q_f$ make up a chain-like topology, and hence the UAV’s flight is termed as the chain-like flight. The UAV’s initial trajectory is set to be the direct path from $q_0$ to $q_f$. Assume that the wind speed is $V_w = 5$ m/s, which either blows from $q_0$ to $q_f$ (i.e., tailwind) or reversely (i.e., headwind). We use SCA to optimize the UAV’s trajectory and airspeed, and also compare with the benchmark scheme where the UAV flies along a straight line at a constant but optimized airspeed. The resulted energy consumption for collecting different data volume $Q$ is shown in Fig. 5, under different wind conditions.

For the benchmark scheme, in the case with small $Q$ (e.g., $Q \leq 200$ Mbits), it is observed that the tailwind helps achieve lower energy consumption compared with the headwind or no-wind case. This is because collecting small data volume $Q$ can be done easily, and the main task of the UAV is to fly from $q_0$ to $q_f$, for which the tailwind helps. On the other hand, as $Q$ increases (e.g., $Q \geq 400$ Mbits), the tailwind consumes the most energy while the headwind consumes the least energy, which might be against the intuition that the tailwind adds thrust to the UAV and hence should help save energy. The underlying reason is that, to collect more data, the UAV has to slow down to allow more time to communicate with the buoy, and hence might not fly at the most energy-saving airspeed.\footnote{The typical wind speed can be found in the website about the Beaufort Wind Scale: https://www.weather.gov/mfl/beaufort.}

Note that due to the limited communication time, the UAV might not be able to collect too large data volume (e.g., $Q > 1000$ Mbits) in the tailwind case.

In comparison, regardless of the wind conditions, the SCA-based scheme is able to adapt to the wind and achieve significant energy savings compared with the benchmark scheme. However, it is worth noting that as the required data volume increases, the computational complexity and the resulted trajectory complexity of the SCA-based solution both increase dramatically. Two examples of the UAV trajectory under different $Q$ are shown in Fig. 6. This thus motivates our cyclical trajectory design to achieve lower energy consumption with less computational time and simpler UAV trajectory than the traditional non-cyclical trajectory. For example, by applying the optimized cyclical 8-shape trajectory with $Q_0 = 400$ Mbits for the same setup in Fig. 6, lower energy consumption (e.g., 34.14 kJ for cyclical and 38.09 kJ for non-cyclical) and shorter flight time (e.g., 270 s for cyclical and 305 s for non-cyclical) are achieved. Moreover, the algorithm running time is also significantly reduced (e.g., around 55 s for cyclical and 368 s for non-cyclical).\footnote{Based on (6), there exists a most energy-saving airspeed, since the UAV consumes much energy at both high airspeed and also low airspeed (in order to keep the UAV aloft).}

Note that the energy consumption model (6) is related to the flight time $T$, and thus optimizing the energy consumption will also optimize the total flight time in general.

15\footnote{The results are obtained using single-core 3.8GHz CPU and 8 GB RAM memory.}
b) Cyclical trajectory: Consider a large data volume, e.g., $Q = 6$ Gbits. For our considered single-buoy setup, the proper amount of data volume $Q_0 = Q/M$ for each lap should be around 200 to 1000 Mbits, based on the observations in Section VII-A.1.a. Therefore, we choose the number of laps $M$ in the range of 6 to 30. Based on our proposed cyclical trajectory optimization in Algorithm 1, the resulted total energy consumption of all $M$ laps is shown in Fig. 7, under different trajectory initializations and wind conditions.

In general, based on the energy consumption model in (6), the overall energy consumption depends on the airspeed, acceleration, and total time to complete the data collection task, which in turn depend on the wind speed, the buoys’ topology and the target data volume. It is observed that with our proposed cyclical trajectory optimization, both the optimized circular and 8-shape trajectories can proactively exploit the wind to reduce the energy consumption under a certain $Q_0$ per lap, compared with the case without wind. In particular, the 8-shape trajectory can even make better use of the wind and outperform the circular trajectory in some cases (e.g., under $Q_0 = 400$ Mbits and $V_w = 10$ m/s). The underlying reason could be attributed to the trade-off between the instantaneous consumed power (due to airspeed and acceleration) and the total time to complete the whole task. We provide more detailed discussions next.

Without Wind: In this case, the circular trajectory performs better than the 8-shape trajectory when $M \geq 15$, where the minimum total energy consumption occurs at $M = 20$ (i.e., $Q_0 = 300$ Mbits) with the circular trajectory. This is because when $Q_0$ is relatively small, the UAV can collect data by flying circularly with a moderate acceleration, without incurring much turning energy as in the 8-shape trajectory. On the other hand, when $Q_0$ is large, it could be more beneficial to adopt the 8-shape flight whose trajectory points are overall closer to the buoy and hence enjoy better communication channel.

With Wind: Consider wind from south to north. The optimized trajectory and airspeed for the circular and 8-shape trajectories are shown in Fig. 8 and Fig. 9, respectively. The circular trajectory is divided into two halves, where the left half experiences headwind and the right half experiences tailwind. The trajectory optimization needs to balance between the UAV’s airspeed and angular acceleration in achieving lower energy consumption subject to wind effect. As for the 8-shape trajectory, it becomes more flatten in wind in order to reduce the overall distance to the buoy. Moreover, the optimized orientation $\theta$, i.e., the angle between the wind and the axis of the 8-shape, is around 90° as shown in Fig. 9(a), and hence the UAV experiences headwind in both ends of the 8-shape, whereby the UAV can exploit the wind to slow down and hence reduce the turning energy.

Finally, it is worth noting that the recommended data volume per lap (e.g., $Q_0 = 300$ Mbits using the optimized circular trajectory for the case without wind, or $Q_0 = 400$ Mbits using the optimized 8-shape trajectory for the case with wind) serves as a good reference for partitioning arbitrarily large data volume $Q$ into $M = [Q/Q_0]$ laps.

2) Wind Velocity Change:

a) Wind direction: For a given wind speed, we first investigate the effect of wind direction on the optimized trajectory and energy consumption. For illustration, we investigate the 8-shape trajectory whose trajectory orientation can be optimized in adaptation to the wind direction and achieve lower energy consumption. Assuming that $V_w = 10$ m/s and $Q = 400$ Mbits, Fig. 10 shows the energy consumption for the 8-shape trajectory under different trajectory orientation. The benchmark scheme is exact 8-shape trajectory with two circles tangent to each other, just optimizing speed $V$, radius $r$ and period $T_0$. It can be seen that our proposed scheme outperforms the benchmark scheme regardless of the initial orientation, whereby the optimized orientation (e.g., $\theta_0 = 10^\circ$) in adaptation to the wind direction can further lower the
energy consumption. The underlying reason can be similarly explained as in the previous paragraph.

b) Wind speed: The trend of energy consumption with increasing wind speed depends on various factors including the trajectory pattern and the target data volume per lap. Such dependence can already be seen from Fig. 7 which compares the cases with/without wind. For more detailed illustration, consider \( Q = 6 \) Gbits and a given wind direction from south to north. The energy consumption of circular/8-shape initialized trajectories under different \( Q_0 \) and wind speed are shown in Fig. 11. For the benchmark schemes (exact circular/8-shape, just optimizing \( V, r \) and \( T_0 \)), it is observed that the energy consumption increases with the wind speed. On the other hand, our proposed scheme (both the circularly/8-shape initialized patterns) is able to optimize the trajectory in adaption to the wind, and help reduce the energy consumption. Surprisingly, the optimized trajectory even reduces more energy consumption at higher wind speed in some cases, e.g., the optimized 8-shape trajectory with \( Q_0 = 400 \) Mbits as shown in Fig. 11(a). In this case, due to the anisotropy of the 8-shape trajectory, by adjusting its orientation, the optimized trajectory experiences headwind in both ends of the 8-shape as illustrated in Fig. 9(a), whereby the UAV can exploit the wind to slow down and hence reduce the turning energy. As a result, for the setup considered here and within typical wind speed range, the energy consumption of the optimized 8-shape trajectory decreases as the wind speed increases.

On the other hand, different trends can be observed for a different trajectory and/or target data volume per lap. For example, for the optimized circular trajectory with \( Q_0 = 200 \) Mbits, it can be seen from Fig. 11(b) that its energy consumption slowly increases with the wind speed. This could be explained by the fact that for small data volume, flying a simple circular trajectory (which incurs small turning energy) suffices in collecting the required data volume, and hence there exists little room of improvement by the trajectory optimization (deformation). Therefore, in the presence of prominent marine wind, it is important to choose a suitable trajectory pattern with a proper \( Q_0 \) and adapt to or even proactively utilize the wind for energy efficient trajectory design.

c) Wind variance: Consider stochastic wind velocity with mean 10 m/s (from south to north) and different standard deviation \( \sigma_f \). For illustration, consider 8-shape trajectory with \( Q = 6 \) Gbits and run the cyclical trajectory 15 times each with \( Q_0 = 400 \) Mbits to evaluate the average performance. The results are plotted in Fig. 12.

First, for the special case under fixed wind (i.e., zero variance), the energy consumption of our optimized 8-shape trajectory and that of the benchmark trajectory (exact 8-shape with optimized \( V, r \) and \( T_0 \)) are shown by a red hexagram and a blue pentagram in the lower and upper graphs of Fig. 12, respectively, whereby the former (\( \sim 85 \) kJ) is significantly lower than the latter (\( \sim 109 \) kJ). This confirms the effectiveness of our offline optimization that minimizes the overall energy consumption.

Second, for the random wind case with different variance, we compare our proposed HO\(^2\) design with the baseline scheme which completely follows the offline path without any online adaptation. Since the baseline scheme may violate the airspeed and acceleration constraints, it may not be feasible in online operation.\(^{17}\) Nevertheless, for comparison with our proposed HO\(^2\) scheme, we still record its theoretical energy consumption regardless of the constraint violation. From Fig. 12, it can be seen that the energy consumption increases with wind variance, since a larger wind variance would enlarge the gap between the airspeed online and the optimized airspeed offline. On the other hand, it can be observed that our proposed HO\(^2\) scheme consumes less energy than the baseline while ensuring feasible online operation, and the gap becomes obvious as the wind increases. The underlying reason is that the HO\(^2\) scheme is able to refine the
trajectory and airspeed in each time slot in adaptation to real-time wind velocity. In addition, note that the average running time of the online optimization scheme is about 0.3 s for each time slot,\(^{18}\) which is practically affordable for moderate time scale of online adaptation, e.g., 1 s per time slot.\(^{19}\)

Finally, for both the proposed HO\(^2\) scheme and the baseline scheme, we consider three types of offline trajectories, i.e., 1) benchmark (exact 8-shape with optimized \(V_c\), \(r\) and \(T_0\) under fixed wind), 2) optimized under fixed wind (offline optimization based on Section IV) and 3) optimized using SP (offline optimization based on Section V). Several interesting observations are made as follows. First, compared with the benchmark trajectory, the optimized offline trajectory based on fixed wind or SP has much lower energy consumption. Second, the trajectory based on SP offline performs the best, which optimizes all the constraints considering the wind statistics. Third, it is worth mentioning that even with online adaptation, the benchmark trajectory may not be feasible when the wind velocity changes greatly (e.g., when \(\sigma_f = 2.0\) m/s). Therefore, our optimized trajectory can better adapt to the wind variations in practice.

B. Multi-Buoy Case

1) Long Buoy Distance: In this case, the buoys are distributed in a large area and are far from each other. To illustrate the details of communication time allocation as well as the wind effect on the UAV’s airspeed, trajectory and associated energy consumption, here a simple three-buoy topology is considered with \(q_0 = [0,0]^T\) m, \(q_f = [1200,0]^T\) m, and an average wind speed of \(V_w = 10\) m/s (headwind, from east to west), as shown in Fig. 13(a). Assume that each buoy has the same required \(Q = 200\) Mbits and the UAV needs to complete the task in time \(T = 90\) s.

We first discuss the optimized UAV trajectory and communication time allocation for the fixed-wind situation. It can be seen from Fig. 13(b) that more time is allocated to a buoy when the UAV flies closer to it, which conforms to the cyclical TDMA principle to exploit the good channel associated with short UAV-buoy distance. Then, under the headwind condition, by properly optimizing the UAV’s trajectory and airspeed, the UAV can have more time to communicate with each buoy at a shorter distance, which helps shorten the flight trajectory and thus reduce energy consumption by 10.4\% (e.g., 10.49 kJ/9.40 kJ without/with wind). This thus validates the effectiveness of our proposed method in minimizing the UAV’s energy consumption subject to wind effect.

Next, we study the proposed HO\(^2\) design for random wind. Assuming standard deviation \(\sigma_f\) of wind equal to 1.0 m/s, the offline optimized trajectory based on SP via SAA is shown by the yellow line while the online fine-tuned trajectory is shown by the blue line in Fig. 13(a). The energy consumption after HO\(^2\) optimization is about 9.48~9.52 kJ, which is still lower than that of the case without wind. Therefore, the online adaptation further refines the UAV airspeed and communication time for feasible online operation as shown in Fig. 13(b), which can also effectively utilize the wind for energy savings. These results are consistent with those obtained under single-buoy setup.

2) Short Buoy Distance: In this case, the buoys are clustered in a small region. We can then design cyclical trajectories to fit the buoys’ topology and also cater for the wind effect. Here we illustrate the optimized UAV trajectory and associated energy consumption under different buoy topologies, wind conditions and/or target data volume, as shown in Fig. 14. The specific time allocation for each buoy is not shown in this case for brevity, which follows similarly from the analysis presented in Fig. 13. Assume that the wind blows from south to north and the average wind speed is 5 m/s. For the case with large data volume to be collected, we consider two kinds of data partitions with \(Q_0 = 100\) Mbits and \(Q_0 = 200\) Mbits for each buoy in each lap, respectively. For the topology in Fig. 14(a) and (b) with spreaded buoys, as \(Q_0\) increases, it is observed that the optimized trajectory gets closer to each of the buoys in order to collect data at a higher rate. Similar results are observed for the line topology in Fig. 14(c) and (d).

\(^{18}\)The results are obtained by using CVX tools in Matlab and running with single-core 3.8GHz CPU and 8 GB RAM memory.

\(^{19}\)Note that the CVX toolbox requires a certain starting/processing time. When further stringent time constraint is required by the online adaptation, it would be necessary to develop customized codes that are tailored to our problem for further speeding up.
it is observed that the optimized trajectory becomes flat in Fig. 14(c), which tends to fit the buoys’ topology and get closer to the buoys. The above results further validate our proposed joint trajectory and communication design in adapting to the buoys’ topology under different data volume requirement. Meanwhile, similar to the single-buoy case, the optimized trajectory can proactively exploit the wind and achieve lower energy consumption. For instance, consider the topology with spreaded buoys with \( Q_0 = 200 \) Mbits in Fig. 14(b). We compare our optimized trajectory with the benchmark trajectory (not shown in the figure for brevity) which is exact circular with optimized \( V, \gamma, T \) and equal time allocation for each buoy. First, for the case without wind, it is observed that the energy consumption of our optimized trajectory is much lower than the benchmark (e.g., 19.02 kJ for optimized scheme and 26.28 kJ for benchmark). Second, for the fixed-wind case, the optimized trajectory can even utilize the wind to further reduce the energy consumption, while the benchmark scheme experiences increase in the consumed energy (e.g., 18.36 kJ for optimized scheme and 27.09 kJ for benchmark). Finally, for the case with random wind, the proposed HO\(^2\) design can still adapt to the wind variations effectively in these multi-buoy setups with low energy consumption (e.g., 18.31 kJ–18.43 kJ with \( \sigma_T = 1.0 \) m/s).

VIII. CONCLUSION

This paper investigates a maritime data collection system with a fixed-wing UAV dispatched as a mobile data collector, and aims to minimize its energy consumption by joint trajectory and communications optimization, subject to marine wind effect. This problem is non-convex and difficult to solve, especially when the target data volume is large. We propose a new cyclical trajectory design framework that can handle arbitrary data volume efficiently subject to wind effect, with reduced trajectory/computational complexity. Furthermore, we propose the HO\(^2\) optimization which adapts to wind variations by leveraging both the statistical and real-time wind velocity. Numerical results show that our proposed cyclical scheme can proactively utilize the wind and fit the buoys’ topology, which achieves significant energy savings compared with benchmark schemes. Moreover, the HO\(^2\) design can effectively adapt to wind variations with feasible and robust online operation, as well as low energy consumption. Finally, the proposed HO\(^2\) optimization framework is general and can potentially be applied to other scenarios with stochastic environmental factors.

REFERENCES

[1] Y. Zhang, J. Lyu, and L. Fu, “Energy-efficient cyclical trajectory design for UAV-aided maritime data collection in wind,” in Proc. IEEE Global Commun. Conf. (GLOBECOM), Dec. 2020, pp. 1–6.
[2] M. Visbeck, “Ocean science research is key for a sustainable future,” Nature Commun., vol. 9, no. 1, p. 690, Dec. 2018.
[3] D. Kidston and T. Kunz, “Challenges and opportunities in managing maritime networks,” IEEE Commun. Mag., vol. 46, no. 10, pp. 162–168, Oct. 2008.
[4] A. Zolich, A. Sogrov, E. Vagsholm, V. Horvstein, and T. A. Johansen, “Coordinated maritime missions of unmanned vehicles—Network architecture and performance analysis,” in Proc. IEEE Int. Conf. Commun. (ICC), May 2017, pp. 1–7.
[5] J. Lyu, Y. Zeng, and R. Zhang, “Cyclical multiple access in UAV-aided communications: A throughput-delay tradeoff,” IEEE Wireless Commun. Lett., vol. 5, no. 6, pp. 600–603, Dec. 2016.
[6] Y. Zeng et al., “Throughput maximization for UAV-enabled mobile relaying systems,” IEEE Trans. Commun., vol. 64, no. 12, pp. 4983–4996, Dec. 2016.
[7] Y. Zeng and R. Zhang, “Energy-efficient UAV communication with trajectory optimization,” IEEE Trans. Wireless Commun., vol. 16, no. 6, pp. 3747–3760, Jun. 2017.
[8] D. Yang, Q. Wu, Y. Zeng, and R. Zhang, “Energy tradeoff in ground-to-UAV communication via trajectory design,” IEEE Trans. Veh. Technol., vol. 67, no. 7, pp. 6721–6726, Jul. 2018.
[9] J. Zhang, Y. Zeng, and R. Zhang, “UAV-enabled radio access network: Multi-mode communication and trajectory design,” IEEE Trans. Signal Process., vol. 66, no. 20, pp. 5269–5284, Oct. 2018, for waterway data collection.
[10] C. Zhan, Y. Zeng, and R. Zhang, “Energy-efficient data collection in UAV enabled wireless sensor network,” IEEE Wireless Commun. Lett., vol. 7, no. 3, pp. 328–331, Jun. 2018.
[11] C. Zhan and Y. Zeng, “Completion time minimization for multi-UAV-enabled data collection,” IEEE Trans. Wireless Commun., vol. 18, no. 10, pp. 4859–4872, Oct. 2019.
[12] Y. Zeng, Q. Wu, and R. Zhang, “Accessing from the sky: A tutorial on UAV communications for 5G and beyond,” Proc. IEEE, vol. 107, no. 12, pp. 2327–2375, Dec. 2019.
[13] X. Li, W. Feng, Y. Chen, C.-X. Wang, and N. Ge, “Maritime coverage enhancement using UAVs coordinated with hybrid satellite-terrestrial networks,” IEEE Trans. Wireless Commun., vol. 68, no. 4, pp. 2355–2369, Apr. 2020.
[14] S. O’Young and P. Hubbard, “RAVEN: A maritime surveillance project using small UAV,” in Proc. IEEE Conf. Emerg. Technol. Factory Autom. (EFTA), Sep. 2007, pp. 904–907.
[15] S. Lee and J. R. Morrison, “Decision support scheduling for maritime search and rescue planning with a system of UAVs and fuel service stations,” in Proc. Int. Conf. Unmanned Aircr. Syst. (ICUAS), Jun. 2015, pp. 1168–1177.
[16] R. Ma, R. Wang, G. Liu, W. Meng, and X. Liu, “UAV-aided cooperative data collection scheme for ocean monitoring networks,” IEEE Internet Things J., vol. 8, no. 17, pp. 13222–13236, Sep. 2021.
[17] J. Ferreira et al., “Maritime data technology landscape and value chain exploiting oceans of data for maritime applications,” in Proc. Int. Conf. Eng., Technol. Inno. (ICEATIMC), Jun. 2017, pp. 1113–1122.
[18] Freedom of Seas, Passage Rights and the 1982 Law of the Sea Convention. M. Nijhoff | Open Library, Jan. 2009, pp. 171–208.
[19] Y. Zeng, J. Xu, and R. Zhang, “Energy minimization for wireless communications with rotating-wing UAV,” IEEE Trans. Wireless Commun., vol. 18, no. 4, pp. 2329–2345, Apr. 2019.
[20] S. Zhang, Y. Zeng, and R. Zhang, “Cellular-enabled UAV communication: A connectivity-constrained trajectory optimization perspective,” IEEE Trans. Commun., vol. 67, no. 3, pp. 2580–2604, Mar. 2019.
[21] L. Liu, S. Zhang, and R. Zhang, “CoMP in the sky: UAV placement and movement optimization for multi-user communications,” IEEE Trans. Commun., vol. 67, no. 8, pp. 5645–5658, Aug. 2019.
[22] Z. Han, A. L. Swindlehurst, and K. J. R. Liu, “Optimization of MANET connectivity via smart deployment/movement of unmanned air vehicles,” IEEE Trans. Veh. Technol., vol. 58, no. 7, pp. 3533–3546, Sep. 2009.
[23] J. Lyu, Y. Zeng, R. Zhang, and T. J. Lim, “Placement optimization of UAV-mounted mobile base stations,” IEEE Commun. Lett., vol. 21, no. 3, pp. 604–607, Mar. 2017.
[24] J. Lyu, Y. Zeng, and R. Zhang, “UAV-aided offloading for cellular hotspot,” IEEE Trans. Wireless Commun., vol. 17, no. 6, pp. 3988–4001, Jun. 2018.
[25] X. Zhang and L. Duan, “Energy-saving deployment algorithms of UAV swarm for sustainable wireless coverage,” IEEE Trans. Veh. Technol., vol. 69, no. 9, pp. 10320–10335, Sep. 2020.
[26] K. Wang, X. Zhang, L. Duan, and J. Tie, “Multi-UAV cooperative trajectory for servicing dynamic demands and charging battery,” IEEE Trans. Mobile Comput., early access, Sep. 8, 2021, doi: 10.1109/TMC.2021.3110299.
[27] Y. Zeng, X. Xu, and R. Zhang, “Trajectory design for completion time minimization in UAV-enabled multicasting,” IEEE Trans. Wireless Commun., vol. 17, no. 4, pp. 2233–2246, Apr. 2018.
[28] Y. Zhang, B. Lin, X. Hu, and Z. Wang, “Deployment and optimization of multi-UAV-assisted maritime Internet of Things for waterway data collection,” in Proc. Int. Conf. Secur., Pattern Anal., Cybern. (SPAC), Jun. 2021, pp. 577–580.
[29] X. Li, W. Feng, J. Wang, Y. Chen, N. Ge, and C.-X. Wang, “Enabling 5G on the ocean: A hybrid satellite-UAV- terrestrial network solution,” IEEE Wireless Commun., vol. 27, no. 6, pp. 116–121, Dec. 2020.

[30] W. Chen, S. Zhao, Q. Shi, and R. Zhang, “Resonant beam charging-powered UAV-assisted sensing data collection,” IEEE Trans. Veh. Technol., vol. 69, no. 1, pp. 1086–1090, Jan. 2020.

[31] G. Nachmani, “Minimum-energy flight paths for UAVs using mesoscale wind forecasts and approximate dynamic programming,” M.S. thesis, Dept. Oper. Res., Monterey California Naval Postgraduate School, Monterey, CA, USA, 2007.

[32] V. P. Pinto, R. K. H. Galvão, L. R. Rodrigues, and J. P. P. Gomes, “Mission planning for multiple UAVs in a wind field with flight time constraints,” J. Control, Autom. Electr. Syst., vol. 31, no. 4, pp. 959–969, Aug. 2020.

[33] C. You and R. Zhang, “Hybrid offline-online design for UAV-enabled data harvesting in probabilistic LoS channels,” IEEE Trans. Wireless Commun., vol. 19, no. 6, pp. 3753–3768, Jun. 2020.

[34] F. Jiang and A. L. Swindlehurst, “Optimization of UAV heading for the ground-to-air uplink,” IEEE J. Sel. Areas Commun., vol. 30, no. 5, pp. 993–1005, Jun. 2012.

[35] J. Zhang, Y. Zeng, and R. Zhang, “Multi-antenna UAV data harvesting: Joint trajectory and communication optimization,” J. Commun. Inf. Netw., vol. 5, no. 1, pp. 86–99, Apr. 2020.

[36] B. H. Wang, D. B. Wang, Z. A. Ali, B. T. Ting, and H. Wang, “An overview of various kinds of wind effects on unmanned aerial vehicle,” Meas. Control, vol. 52, nos. 7–8, pp. 731–739, Sep. 2019.

[37] H. S. Choi, S. Lee, H. Ryu, H. Shim, and C. Ha, “Dynamics and simulation of the effects of wind on UAVs and airborne wind measurement,” Trans. Jpn. Soc. Aeronaut. Space Sci., vol. 58, no. 4, pp. 187–192, 2019.

[38] W. H. Al-Sabban, L. S. Gonzalez, and R. N. Smith, “Wind-energy based path planning for electric unmanned aerial vehicles using Markov decision processes,” in Proc. Int. Conf. Robot. Auto. (ICRA), May 2013, pp. 784–789.

[39] A. Ali, J. Z. Kolter, S. Diamond, and S. Boyd, “Disciplined convex stochastic programming: A new framework for stochastic optimization,” in Proc. 31st Conf. Uncertainty Artif. Intell. (UAI), Arlington, VA, USA: AUAI Press, Jul. 2015, pp. 62–71.

[40] K.-Y. Wang, A. M.-C. So, T.-H. Chang, W.-K. Ma, and C.-Y. Chi, “Outage constrained robust transmit optimization for multuser MISO downlinks: Tractable approximations by conic optimization,” IEEE Trans. Signal Process., vol. 62, no. 21, pp. 5690–5705, Nov. 2014.

Yifan Zhang received the B.S. degree in communication engineering from Fujian Normal University, Fuzhou, China, in 2019, and the M.S. degree in electronic and communication engineering from Xiamen University, Xiamen, China, in 2022. Her research interests include unmanned aerial vehicle communications and convex optimization.

Jiangbin Lyu (Member, IEEE) received the B.Eng. degree (Hons.) in control science and engineering (under the Chu Ko Shen Honors Program) from Zhejiang University, Hangzhou, China, in 2011, and the Ph.D. degree from the NUS Graduate School for Integrative Sciences and Engineering (NGS) (under the NGS Scholarship), National University of Singapore (NUS), Singapore, in 2015. He was a Post-Doctoral Research Fellow with the Department of Electrical and Computer Engineering, NUS, from 2015 to 2017. He is currently an Assistant Professor with the School of Informatics, Xiamen University, China, with research interests in unmanned aerial vehicle communications, intelligent reflecting surface, and radio map.

Dr. Lyu was a recipient of the IEEE Communications Society Heinrich Hertz Prize Paper Award in 2020 and the Best Paper Award at Singapore-Japan International Workshop on Smart Wireless Communications in 2014. He served as the Invited Track Co-Chair for the 2021 IEEE/CIC ICCC Conference, a TPC Member for IEEE GLOBECOM and ICC, and a reviewer for various IEEE journals.

Liqun Fu (Senior Member, IEEE) received the Ph.D. degree in information engineering from The Chinese University of Hong Kong in 2010. She was a Post-Doctoral Research Fellow with the Institute of Network Coding, The Chinese University of Hong Kong, and the ACCESS Linnaeus Centre, KTH Royal Institute of Technology, from 2011 to 2013 and from 2013 to 2015. She was with ShanghaiTech University as an Assistant Professor from 2015 to 2016. She is currently a Full Professor with the School of Informatics, Xiamen University, China. Her research interests are mainly in communication theory, optimization theory, game theory, and learning theory, with applications in wireless networks. She serves as a TPC Member for many leading conferences in communications and networking, such as the IEEE INFOCOM, ICC, and GLOBECOM. She served as the Technical Program Co-Chair for IEEE/CIC ICCC 2021 and the GCCCN Workshop of the IEEE INFOCOM 2014, the Publicity Co-Chair for the GSNC Workshop of the IEEE INFOCOM 2016, and the Web Chair for the IEEE WiOpt 2018. She is on the Editorial Board of IEEE COMMUNICATIONS LETTERS and the Journal of Communications and Information Networks (JCIN).