Multi-IRS-Aided Doppler-Tolerant Wideband DFRC System

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Abstract—Intelligent reflecting surface (IRS) is recognized as an enabler of future dual-function radar-communications (DFRC) by improving spectral efficiency, coverage, parameter estimation, and interference suppression. Prior studies on IRS-aided DFRC focus either on narrowband processing, single-IRS deployment, static targets, non-clutter scenario, or on the under-utilized line-of-sight (LoS) and non-line-of-sight (NLoS) paths. In this paper, we address the aforementioned shortcomings by optimizing a wideband DFRC system comprising multiple IRSs and a dual-function base station that jointly processes the LoS and NLoS wideband multi-carrier signals to improve both the communications SINR and the radar SINR in the presence of a moving target and clutter. We formulate the transmit, receive and IRS beamformer design as the maximization of the worst-case radar signal-to-interference-plus-noise ratio (SINR) subject to transmit power and communications SINR. We tackle this nonconvex problem under the alternating optimization framework, where the subproblems are solved by a combination of Dinkelbach algorithm, consensus alternating direction method of multipliers, and Riemannian steepest decent. Our numerical experiments show that the proposed multi-IRS-aided wideband DFRC provides over 4 dB radar SINR and 31.7% improvement in target detection over a single-IRS system.

Index Terms—Dinkelbach algorithm, dual-function radar-communications, intelligent reflecting surfaces, wideband beamforming.

I. INTRODUCTION

OVER the past few years, intelligent reflecting surface (IRS) has emerged as a promising technology to achieve a smart wireless environment that allows enhanced coverage, security, and interference suppression [2], [3]. An IRS comprises a large number of low-cost sub-wavelength passive meta-material elements, each of which is able to independently control the phase of the impinging signal and hence shape the radiation beampattern to alter the radio propagation environment [2], [4], [5]. The near passive behavior implies potential for large-scale IRS deployment without additional energy consumption when compared with the conventional relays [6]. These characteristics of IRS have attracted considerable attention in both sensing [7], [8] and communications communities [5], [9].

Initial investigations of IRS were limited to wireless communications to enhance, for instance, the coverage, spectral efficiency, energy saving, secrecy rate, and interference suppression; see e.g. [4] and references therein. These studies utilized IRS to compensate for the end-to-end (transmitter-IRS-receiver) path loss [10], [11]. Further, the base station (BS) and reflecting surfaces employed, respectively, active and largely passive beamformers [12], [13], which could be designed jointly. For example, the IRS-aided channel in [14] is estimated for each reflecting element using pilot symbols followed by a transmit precoder design. In [15], IRS was employed to minimize the total transmit power while guaranteeing the signal-to-interference-plus-noise ratio (SINR) among all users. Some recent studies [16] employ IRS to correctly estimate the position and orientation of the mobile user to improve the quality-of-service (QoS). The system model in these investigations employed a single IRS thereby limiting the flexibility of deployment and the degrees-of-freedom for resolving the large-scale channel fading.

Multiple IRSs, if optimally deployed, have the potential to exploit the multiplicative beamforming gain to further enhance the QoS [17], [18], [19]. For example, in secure communications [17], IRS is useful in establishing a favorable propagation environment, wherein the sum rate of legitimate users is maximized under the constraint on leakage of information to the potential eavesdroppers. Note that [17] ignores the interaction between the IRSs, thus simplifying the design and analysis. When the line-of-sight (LoS) path between the BS and users is blocked, the double IRS paradigm has been shown to yield the virtual LoS in multi-user multiple-input multiple-output (MIMO) communications [18]. A multi-IRS-aided wireless communications system developed in [19] leverages short-distance LoS channel between two adjacent IRSs to receive the transmit message via multiple reflections. These multi-IRS studies limit their analyses to only the non-line-of-sight (NLoS) path between the transmitter and receiver via IRS.

The investigations into the potential of IRS towards enhancing the performance of, primarily, MIMO radar
TABLE I

| cf. | Radar | Communications | IRS: Phases | Targets: Clutter | Radar paths* | Users | Design metric |
|-----|-------|---------------|------------|-----------------|-------------|-------|--------------|
| [20] | PA*  | SC-SCISO*     | Double, Continuous | Static, multiple; Yes | LoS, NLoS | Single | Communications SNR |
| [21] | MIMO  | SC-MIMO*      | Single, Continuous | Static, single; No | LoS, NLoS | Single | Radar SNR |
| [22] | MIMO  | SC-MIMO*      | Single, Continuous | Static, single; No | LoS, NLoS | Multiple | Detection probability |
| [23] | MIMO  | SC-MIMO*      | Single, Continuous | Static, single; Yes | LoS, NLoS | Multiple | Radar SNR |
| [24] | MIMO  | SC-MIMO*      | Single, Continuous | Static, multiple; No | NLoS | Single | Minimum radar gain |
| [25] | MIMO  | SC-MIMO*      | Single, Continuous | Static, single; Yes | LoS | Multiple | Sum-rate |
| [26] | MIMO  | SC-MIMO*      | Single, Continuous | Static, multiple; No | LoS | Multiple | Transmit power |
| [27] | MIMO  | SC-MIMO*      | Single, Continuous | Static, multiple; No | LoS | Multiple | Beampattern, MUI |
| [28] | MIMO  | SC-MIMO*      | Single, Discrete  | Static, multiple; No | LoS | Multiple | Beampattern, MUI |
| [29] | MIMO  | SC-MIMO*      | Single, Discrete  | Static, single; No | NLoS | Multiple | Tradeoff design |
| This paper | W-MIMO* | MIMO-OFDM* | Multiple, Continuous | Moving, single; Yes | LoS, NLoS | Multiple | Minimum radar SNR |

* The communications system utilizes the LoS and NLoS paths in all these works.  
  * PA: phased-array.  
  * SC-SCISO: single-carrier single-input single-output.  
  * SC-MIMO: single-carrier MIMO.  
  * W-MIMO: wideband MIMO.

followed the spurt of IRS research in communications [7], [8], [9], [30], [31], [32]. The focus of these works has been similar to IRS-aided communications, i.e. use IRS to aid the radar in detecting NLoS targets. There is a rich heritage of research on non-IRS-based NLoS radar; see e.g. [33] and [34] and references therein. However, these systems require accurate knowledge of the environment and geometry (such as walls and buildings) apriori. Further, unlike an IRS-assisted system, they are unable to alter and control the wireless media. This makes IRS very attractive for remote sensing of hidden or blocked objects. In [7], IRS facilitated coverage extension of an NLoS radar. This was extended to monostatic/ bistatic and LoS/NLoS radar systems in [30] and the receive signal-to-noise ratio (SNR) was maximized by optimizing the phase-shifts. This study revealed that, when the IRS is far away from the radar transmitter or receiver, the detection performance has only marginal gain. A very recent study in [31] considered multiple IRSs to enhance the transmit power toward target-of-interest with constraints on the clutter backscatter.

Lately, there has been significant interest in characterizing IRS performance for integrated sensing and communications (ISAC) systems [25], [26], [27], [28], [35], [36], [37]. The motivation for developing ISAC systems lies in addressing the increasing spectrum congestion by designing common hardware and waveforms for both radar and communications [38], [39], [40], [41]. These dual-function radar-communications (DFRC) units [42] have the advantages of resource sharing, hardware cost and energy efficiency. A single-IRS-aided DFRC proposed in [21] was radar-centric in that it maximized the radar SNR while utilizing the reflecting surface to simultaneously facilitate the target detection and single-user communications. This was extended to multiple users in [27], wherein the radar transmit beam pattern was synthesized and was followed by a minimization of multi-user interference (MUI) to guarantee the communications QoS. On the other hand, [22] used IRS to enhance the radar detection probability and ensure certain communications SINR over all users. To improve the robustness of IRS-aided ISAC, [24] maximized the minimum gain towards all the targets while guaranteeing the communications SNR. While several theoretical works assume the IRS phase-shifts to be continuous-valued, in practice, the shifts only admit discrete/quantized values. This aspect was analyzed in the IRS-aided DFRC system suggested in [28]. The semi-active IRS in [29] employed discrete phase-shifts and simultaneously enhanced the radar SNR and communications SNR. A few other recent studies on communications-centric DFRC design, where the IRS facilitates in maximizing secrecy rates [43]. Recently, in [41], IRS is utilized to enhance the communications sum-rate while guarantee the radar detection performance via shaping the transmit beampattern of BS. Compared with [41] which deploys IRS only for communications user, the proposed method utilize IRS to boost the overall performance of DFRC system.

Nearly all of the aforementioned single-IRS-assisted DFRC approaches focus on a stationary target and narrowband transmission. While the stationary target is not a very practical assumption from the radar perspective, the narrowband setting limits the application to lower frequency bands which is incompatible with the existing push towards mmWave or THz system. Further, the single IRS formulations also limits the field of view and multiple IRS settings remove any such restriction offering a full view of the scene. Towards this end, in this paper, we propose the utilization of multiple IRSs to assist a wideband DFRC system. In particular, we employ orthogonal frequency-division multiplexing (OFDM) waveform to detect a moving target and communicate with multiple users simultaneously. We devise a Doppler filter bank against an unknown Doppler shift at the radar receiver. We show that by the proper design of the transmit beamforming, phase-shift matrix, and Doppler filter-banks, we maximize the average radar SINR over all subcarriers while ensuring that the average SINR among all users is greater than a predetermined threshold, thus guaranteeing the communications QoS. Table I summarizes the key differences between our work and some major closely-related prior studies.

Preliminary results of this work appeared in our conference publication [1], where we introduced wideband IRS-assisted DFRC but ignored the LoS paths for both sensing and communications, did not consider moving target, and omitted detailed performance evaluations. In this work, we include these critical assumptions and our main contributions are:

A. Wideband IRS-Aided DFRC

We propose a comprehensive multi-IRS-aided wideband OFDM-DFRC model, which includes moving target in the radar scene and multiple single-antenna users for
communications. We also consider both LoS and NLoS paths for radar and communications. The wideband design allows for varying beamformer weights with respect to subcarrier frequencies and thereby offset the beam squint effect [44], [45]. Our proposed system, therefore, subsumes current stationary target, narrowband, non-IRS, or single-IRS DFRC studies [21], [23], [46]; also, see Table I.

B. Doppler-Tolerant IRS-DFRC Model:

Analogous to a Doppler filter bank in a conventional radar receiver, we design multiple receive filters to maximize the worst-case radar SINR accounting for all possible Doppler slices. This robust design is subjected to the constraints of subcarrier transmit power and the minimum communications SINR among all users. We then solve the resulting nonconvex maximin problem, which involves fractional quartic objective function accompanied by the difference of convex (DC) and unimodular constraints.

C. Alternating Optimization (AO) for Joint Design

We develop an alternating maximization (AM) framework to tackle the above nonconvex problem. We first utilize the semidefinite relaxation (SDR) to obtain the closed-form solution for the Doppler filter bank design. Then, we combine the Dinkelbach and majorization method to tackle the transmit beamformer design subproblem. Finally, the consensus alternating direction of multipliers (C-ADMM) [47] and Riemannian steepest decent (RSD) [27] approaches are jointly used to approximately solve the subproblem of phase-shift design.

D. Extensive Performance Evaluation

We validate our model and methods through comprehensive numerical experiments. Our proposed method achieves an enhanced radar SINR over its non-IRS, single-IRS, and narrowband counterparts. Our theoretical analyses and experimental investigation of the proposed IRS-aided DFRC reveal a trade-off between the communications and radar performance.

The remainder of this paper is organized as follows. In the next section, we introduce the signal model and problem formulation for multi-IRS-aided wideband DFRC system. In Section III, we develop our AM-based algorithm to tackle the formulated optimization problem, in which the corresponding subproblems are solved iteratively. We evaluate our methods in Section IV through extensive numerical examples. We conclude in Section V.

Notations: Throughout this paper, vectors and matrices are denoted by lower case boldface letter and upper case boldface letter, respectively. The notations $(\cdot)^T$, $(\cdot)^*$ and $(\cdot)^H$ denote the operations of transpose, conjugate, and Hermitian transpose, respectively; $I_L$ and $1_L$ denote the $L 	imes L$ identity matrix and all-ones vector of length $L$, respectively; $\odot$ and $\otimes$ are the Hadamard and Kronecker product, respectively; $\Re(\cdot)$ and $\Im(\cdot)$ represent the real and imaginary parts of a complex number, respectively; $\text{vec}(\cdot)$ is the vectorization of its matrix argument; $\text{diag}(\cdot)$ and $\text{blkdiag}(\cdot)$ denote the diagonal and block diagonal matrices, respectively; $|\cdot|$, $\|\cdot\|_2$ and $\|\cdot\|_F$ represent the magnitude, $\ell_2$-norm, and Frobenius-norm, respectively; $(\cdot)^{(n)}$ denotes the value of the variable at the $n$-th outer iteration; and $\nabla E(\cdot)$ and $\nabla R(\cdot)$ are the Euclidean and Riemannian gradient operators, respectively.

II. SYSTEM MODEL AND PROBLEM FORMULATION

Consider a multi-IRS-aided wideband OFDM-DFRC system consisting of a dual-function transmitter, a colocated radar receiver, and $M$ IRSs (Fig. 1). The dual-function transmitter and the radar receiver are closely deployed with the dual-function base station (DFBS). We denote the reflecting elements of $m$-th IRS and the number of antennas at the DFBS transmitter and the receiver by $N_{Im}$, $N_{Bt}$ and $N_{Br}$, respectively. The uniform inter-element spacing for the $m$-th IRS, DFBS transmit and receive arrays are $d_{Im}$, $d_{Bt}$ and $d_{Br}$, respectively. The IRS-aided DFRC system aims to detect a moving target in the presence of $Q$ clutter scatterers while simultaneously serving $U$ downlink (DL) single-antenna users in a two-dimensional (2-D) Cartesian plane. Assume that the BS, radar target, $q$-th clutter patch, $m$-th IRS and are located respectively at the coordinates, $\mathbf{p}_{B} = [x_B, y_B]$, $\mathbf{p}_C = [x_C(q), y_C(q)]$ and $\mathbf{p}_{Im} = [x_I(m), y_I(m)]$. To simplify the notation, hereafter, we use the subscript $B$, $C$, $q$ and $m$ denote the DFBS transmitter, radar receiver, $q$-th clutter and $m$-th IRS. Further, the subscript $B$, $T$, and $T$ denote the DFBS and target respectively.

A. Transmit Signal

The normalized transmit data symbol at the $k$-th subcarrier is $\mathbf{s}_k = [s_{k,1}, \cdots, s_{k,U}]^T \in \mathbb{C}^{U \times 1}$, where $k = 1, \cdots, K$ and $\mathbb{E}\{s_k s_k^H\} = \mathbf{I}_U$. Meanwhile, the data symbol is modulated and spread over $K$ OFDM subcarriers. In the wideband OFDM system, the transmit steering vectors are frequency dependent and change with the subcarrier frequencies; this leads to the beam-squint effect [45]. To mitigate this, we utilize a frequency-dependent beamforming technique to preprocess the transmit data symbol $\mathbf{s}_k$ in the frequency-domain. For the $k$-th subcarrier, denote the digital beamforming matrix by $\mathbf{F}_k = [\mathbf{f}_{k,1}, \cdots, \mathbf{f}_{k,U}] \in \mathbb{C}^{N_{Bt} \times U}$, then the transmitted signal becomes $\mathbf{F}_k \mathbf{s}_k \in \mathbb{C}^{N_{Bt} \times 1}$. Applying the $K$-point inverse fast Fourier transform (IFFT) to each element of the
frequency-domain signal \( F_k s_k \), the transmit baseband signal at time instant \( t \) is

\[
x_{B_k}(t) = [x_1(t), \ldots, x_{N_{B_k}}(t)]^T = \sum_{k=1}^{K} F_k s_k e^{j2\pi f_k t},
\]

where \( t \in (0, \Delta t] \) and \( \Delta t \) denotes the OFDM duration excluding the cyclic prefix (CP) with length \( D \). \( f_k = (k-1)\Delta f \) denotes the baseband frequency at the \( k \)-th subcarrier and \( \Delta f \) is the subcarrier spacing. To guarantee the orthogonality of the subcarriers, the frequency spacing is set to \( \Delta f = 1/\Delta t \). Meanwhile, for wideband DFRC, the total transmit power should meet the system requirement. In order to fully utilize the bandwidth, herein, we assume the transmit power satisfies \( \|F_k\|^2 \leq P_k, k = 1, \ldots, K \), where \( P_k \) denotes the maximum transmit power assigned to the \( k \)-th subcarrier. The baseband signal is then upconverted in the transmission of \( x(t) = x_{B_k}(t)e^{j2\pi f_k t} \), where \( f_k \) denotes the carrier frequency.

B. Channel and Operating Conditions

For radar system, we assume the transmit signal impinges on the target located at \( p_T \) moving with a velocity \( v = [v_x, v_y] \), where \( v_x \) and \( v_y \) are the velocity components along the \( x \) and \( y \)-axes, respectively. The transmit signal is then reflected to the radar receiver from both the direct and indirect paths. Here, we consider the echoes arising via the following paths: Tx-target-Rx (path 1 or the direct path), Tx-IRS-target-Rx (path 2), Tx-target-IRS-Rx (path 3), and Tx-IRS-target-IRS-Rx (path 4). \(^1\) To detail the channel model, we first define the frequency-dependent steering vector of the transmitter, receiver and IRS as

\[
a_{B_k}(\theta, f_k) = [1, e^{-jv_x(\theta, f_k)}, \ldots, e^{-j(N_{B_k}-1)v_x(\theta, f_k)}]^T, \quad a_{r}(\theta, f_k) = [1, e^{-jv_y(\theta, f_k)}, \ldots, e^{-j(N_{B_k}-1)v_y(\theta, f_k)}]^T, \quad a_{m}(\theta, f_k) = [1, e^{-jv_x(\theta, f_k)}, \ldots, e^{-j(N_{B_k}-1)v_x(\theta, f_k)}]^T
\]

where \( v_x(\theta, f_k) = 2\pi f_k + f_k \left( \frac{\sin(\theta)}{c} \right) \) denotes the spatial-frequency shift.

Denote the channel coefficient of radar target path \( K \) includes target reflectivity and distance-dependent path loss by \( \alpha_1 = \sqrt{\alpha_T K_0 \left( \frac{\sigma_v}{\Delta f} \right)^\delta} \), where \( \alpha_T \) is the target RCS, \( K_0 \) is the signal attenuation at the reference distance \( r_0 \), \( \Delta f = \|p_T - p_B\| \) is the distance between DFBS and target, \( \epsilon_1 \) denotes the direct path loss exponent. The Doppler frequency of the target with respect to direct path is \( f_{D,1} \). The target angle of arrival/ departure (AoA/AoD) with respect to DFBS is \( \theta_{BT} \). The propagation delay for the path between the DFBS and target, the differential propagation delay for the \( n_{B,T} \)-th transmitter with respect to the reference (first) receiver are, respectively,

\[
\tau_{BT} = \frac{\|p_T - p_B\|}{c}, \quad \tau_{n_{B,T}} = \frac{(n_{B,T} - 1)d_{B,T} \sin \theta_{BT}}{c},
\]

where \( c = 3 \times 10^8 \) m/s is the speed of light. Hence, the total time delay from the \( n_{B,T} \)-th transmitter and \( n_{B,T} \)-th receiver via direct path

\[
\tau_{dir,n_{B,T},n_{B,T}} = \tau_{BT} + \frac{(n_{B,T} - 1)d_{B,T} \sin \theta_{BT}}{c}.
\]

Meanwhile, the propagation delays from the DFBS to \( m \)-th IRS and target to \( m \)-th IRS are \( \tau_{BT,m} = \|p_B - p_m\|/c \) and \( \tau_{T,m} = \|p_T - p_m\|/c \), respectively. Thus, the total delay of indirect path 2, 3 and 4 from the \( n_{B,T} \)-th DFBS transmit antenna to the \( n_{B,T} \)-th DFBS receive antenna through the \( n_{I,m} \)-th element of the \( m \)-th IRS are \( \tau_{ind,n_{I,m},n_{B,T}} = \tau_{BT} + \tau_{BT,m} + \tau_{T,m} \) and \( \tau_{ind,n_{I,m},n_{B,T}} = \tau_{BT} + \tau_{BT,m} + \tau_{T,m} \). This includes the differential path delays induced by the uniform linear array configuration of the DFBS and IRS.

Then, the Doppler frequencies with respect to the paths 1, 2, 3, and 4 are, respectively, \([48]\)

\[
\frac{f_{D,1}}{c} = \frac{(v_x p_T - p_B)}{\|p_T - p_B\|}, \quad \frac{f_{D,2}}{c} = \frac{\|p_T - p_B\|}{\|p_T - p_m\|} \frac{(v_x p_T - p_m)}{\|p_T - p_m\|}, \quad \forall m, \quad \frac{f_{D,3}}{c} = \frac{\|p_T - p_B\|}{\|p_T - p_m\|} \frac{(v_y p_T - p_m)}{\|p_T - p_m\|}, \quad \forall m, \quad \frac{f_{D,4}}{c} = \frac{\|p_T - p_B\|}{\|p_T - p_m\|} \frac{(v_x p_T - p_m)}{\|p_T - p_m\|} \frac{(v_y p_T - p_m)}{\|p_T - p_m\|}, \quad \forall m.
\]

We make the following assumptions about the IRS-aided DFRC and channel parameters:

A1 “Known channel state information (CSI)”: The CSI matrix from the transmitter (or IRSs) to users are estimated in advance \([49]\).

A2 “Bandwidth-invariant Doppler”: The bandwidth of OFDM signal is much smaller than the carrier frequency, i.e., \( K \Delta f \ll f_c \). Hence, the phase-shifts arising from the Doppler effect are identical over all subcarriers.

A3 “Constant Doppler shifts”: The Doppler frequency of target does not change during each OFDM symbol duration \( K \Delta t \), i.e., \( df_k/dt \ll c/(2f_c(\Delta t))^2 \).

A4 “Constant IRS phase-shifts”: Because IRS does not contain the baseband signal processing unit and hence is a kind of narrowband device, the phase-shift of IRS is constant at different subcarriers: \( \Phi_m(f_k) = \Phi_m, m = 1, \cdots, M \) over all subcarrier frequencies \( f_k \).

C. Radar Receiver

The received signal from the target at the \( n_{B,T} \)-th radar antenna via direct path is a delayed, modulated, and scaled
version of the transmit signal (1), that is,
\[ s_{\text{dir},n_{B_r}}(t) = \sum_{n_{m}=1}^{N_{m}} \alpha_{1,n_{m}} (t - \tau_{\text{dir},n_{B_r},n_{m}}) e^{j2\pi f_{d}(t - \tau_{\text{dir},n_{B_r},n_{m}})} e^{j2\pi f_{d} \tau_{\text{dir},n_{B_r},n_{m}}}. \] (6)

Stacking the echoes for all receive antennas and removing carrier frequency \( e^{j2\pi f_{c} t} \), the \( N_{B_r} \times 1 \) baseband signal vector is
\[ s_{\text{dir}}(t) = [s_{\text{dir},1}(t), \ldots, s_{\text{dir},N_{B_r}}(t)]^{T} \]
\[ = \sum_{k=1}^{K} \widetilde{a}_{1,k} a_{B_r}(\theta_{B_r}, f_{k}) a_{B_t}^{T}(\theta_{B_t}, f_{k}) F_{k} s_{k} e^{j2\pi f_{c} t}, \] (7)

where \( \widetilde{a}_{1,k} = \alpha_{1,k} e^{j2\pi f_{d} \tau_{\text{dir},n_{B_r},n_{m}}}, \) denotes the complex-value channel gain in terms of RCS, path loss, Doppler shift and propagation delay,\(^3\) \( a_{B_r}(\theta, f_{k}) \in \mathbb{C}^{N_{m} \times 1} \) and \( a_{B_t}(\theta, f_{k}) \in \mathbb{C}^{N_{m} \times 1} \) are the space-frequency steering vector of the dual-function transmitter and radar receiver expressed as (2). Sampling (7) at the rate \( K/\Delta t \) within the symbol duration yields the \( N_{B_r} \times 1 \) vector
\[ s_{\text{dir},[\overline{n}]} = [s_{\text{dir},1}[\overline{n}], \ldots, s_{\text{dir},N_{B_r}}[\overline{n}]]^{T} \]
\[ = \sum_{k=1}^{K} \overline{a}_{1,k} a_{B_r}(\theta_{B_r}, f_{k}) a_{B_t}^{T}(\theta_{B_t}, f_{k}) F_{k} s_{k} e^{j2\pi f_{c} \overline{\Delta t}}, \] (8)

where \( \overline{n} = 1, \ldots, K \) denotes the discrete-time sample index. Combining all \( K \) samples, we express (8) in the matrix form as
\[ S_{\text{dir}} = [s_{\text{dir},1}[\overline{n}], \ldots, s_{\text{dir},N_{B_r}}[\overline{n}]] \in \mathbb{C}^{N_{m} \times K}. \] (9)

Applying \( K \)-point FFT to each row of (9) yields the \( N_{B_r} \times 1 \) frequency-domain vector for the \( k \)-th subcarrier as
\[ \tilde{s}_{\text{dir}}[f_{k}] = A_{\text{dir},k} F_{k} s_{k}, \] (10)

where \( A_{\text{dir},k} = \overline{a}_{1,k} a_{B_r}(\theta_{B_r}, f_{k}) a_{B_t}^{T}(\theta_{B_t}, f_{k}) \) is the direct channel response on the \( k \)-th subcarrier.

For the indirect path, note that IRS is modeled as a linear array in a 2-D plane. This can be easily extended to 3-D geometry by modifying the corresponding steering vector [35]. For the indirect path 2, i.e., the path traversing DFBS-IRS-Target-DFBS, we use the distance-dependent path loss model again as \( a_{I_{m},2} = \sqrt{\frac{\alpha_{I_{m},2}}{K_{I_{m},2}^{f_{d} f_{d} \tau_{\text{dir},n_{B_r},n_{m}}}}} \), where \( \alpha_{I_{m}} \) denotes the corresponding path loss exponent. The received signal of \( n_{B_r} \)-th element for path 2 via \( m \)-th IRS is
\[ s_{\text{ind},1,m_{r},n_{B_r}}(t) = \sum_{n_{m}=1}^{N_{m}} a_{I_{m},2} \sum_{n_{m}=1}^{N_{m}} x_{n_{B_r}}(t - \tau_{\text{ind},m}, f_{k}) e^{j2\pi f_{d}(t - \tau_{\text{ind},m}) e^{j2\pi f_{d} \tau_{\text{ind},m}}}, \] (11)

where \( \tau_{\text{ind},m} = \tau_{\text{ind},m_{r,n_{B_r},n_{B_r}}} \) and \( f_{k} \) denotes the phase shift of the \( n \)-th element of the \( m \)-th IRS. Then, \( \sum_{m=1}^{M} \) as

\[ \tilde{s}_{\text{ind},1,m_{r},n_{B_r}}(t) = \sum_{m=1}^{M} \tilde{s}_{\text{ind},1,m_{r},n_{B_r}}(t) = A_{\text{ind},k} F_{k} s_{k}, \] (16)

where \( A_{\text{ind},k} = \sum_{m=1}^{M} \overline{a}_{1,k} a_{B_r}(\theta_{B_r}, f_{k}) a_{B_t}^{T}(\theta_{B_t}, f_{k}) F_{k} s_{k}, \)

\[ B_{m},k = a_{B_t}(\theta_{B_t}, f_{k}) a_{B_t}^{T}(\theta_{B_t}, f_{k}), \]

\[ G_{m},k = a_{I_{m}}(\theta_{I_{m}}, f_{k}) a_{I_{m}}^{T}(\theta_{I_{m}}, f_{k}), \]

\[ W_{m},k = a_{I_{m}}(\theta_{I_{m}}, f_{k}) a_{I_{m}}^{T}(\theta_{I_{m}}, f_{k}), \]

where \( \theta_{I_{m},B_t} \) and \( \theta_{I_{m},T} \) denote the angle of \( m \)-th IRS with respect to DFBS, target and DFBS with respect to \( m \)-th IRS, respectively. Hereafter, in the channel matrices, the subscripts \( m \) and \( k \) denote the \( m \)-th IRS and \( k \)-th subcarrier.

We exploit the similarities between (11) and (6) and long enough cyclic prefix to omit the intermediate steps and present the resulting simplified models in the sequel. It follows from (10) that, in frequency-domain, the received signal at \( k \)-th subcarrier via direct path is the product of the channel response matrix \( A_{\text{dir},k} \) and the frequency-dependent signal \( F_{k} s_{k} \). Therefore, the \( N_{B_r} \times 1 \) received signal vector for all receive antennas via indirect path assisted by the \( m \)-th IRS in the frequency-domain is
\[ \tilde{s}_{\text{ind},1,m_{r}}[f_{k}] = (\overline{a}_{I_{m},2,k} E_{m,k} \Phi_{m} G_{m,k} + \overline{a}_{I_{m},3,k} D_{m,k} \Phi_{m} B_{m,k} + \overline{a}_{I_{m},4,k} D_{m,k} \Phi_{m} W_{m,k} G_{m,k,k}) F_{k} s_{k}, \] (15)

where \( \Phi_{m} = \text{diag}(e^{j\phi_{1,k}}, \ldots, e^{j\phi_{N_{m},k}}) \) denotes the phase-shift matrix of \( m \)-th IRS. Using the superposition principle, we obtain the receive signal across all \( M \) IRSs as

\[ \tilde{s}_{\text{ind},1,m_{r}}[f_{k}] = \sum_{m=1}^{M} \tilde{s}_{\text{ind},1,m_{r},n_{B_r}}[f_{k}] = A_{\text{ind},k} F_{k} s_{k}, \] (16)

where \( A_{\text{ind},k}(\Phi) = \sum_{m=1}^{M} (\overline{a}_{I_{m},2,k} E_{m,k} \Phi_{m} G_{m,k} + \overline{a}_{I_{m},3,k} D_{m,k} \Phi_{m} B_{m,k} + \overline{a}_{I_{m},4,k} D_{m,k} \Phi_{m} W_{m,k} G_{m,k,k}) F_{k} s_{k}, \)
denotes the indirect IRS-aided channel response and \( \Phi \in \{ \Phi_1, \cdots, \Phi_M \} \).

Similarly, the response matrices of the clutter scatterers for the paths m-IRS–DFBS, DFBS–m-IRS, and m-IRS-clutters–m-IRS, respectively, are \( \mathbf{E}_{m,k} = \sum_{q=1}^{Q} \mathbf{a}_m (\theta_{cm}, f_k) \mathbf{a}_m^T (\theta_{cm}, f_k) \), \( \mathbf{B}_{m,k} = \sum_{q=1}^{Q} \mathbf{a}_m (\theta_{cm}, f_k) \mathbf{a}_m^T (\theta_{cm}, f_k) \), and \( \mathbf{W}_{m,k} = \sum_{q=1}^{Q} \mathbf{a}_m (\theta_{cm}, f_k) \mathbf{a}_m^T (\theta_{cm}, f_k) \). Hence, the echo signal of the clutters via direct and indirect paths are

\[
\begin{align*}
\tilde{c}_{\text{dir}}[f_k] &= \sum_{q=1}^{Q} \alpha_{C_q,1} \mathbf{a}_r (\theta_{cq}, f_k) \mathbf{a}_r^T (\theta_{cq}, f_k) \mathbf{F}_k \mathbf{s}_k, \quad (17a) \\
\tilde{c}_{\text{ind}}[f_k] &= \sum_{m=1}^{M} (\alpha_{C_m,1,2} \mathbf{E}_{m,k} \Phi_m \mathbf{G}_{m,k} + \alpha_{C_m,1,3} \mathbf{D}_{m,k} \Phi_m \mathbf{B}_{m,k} + \alpha_{C_m,1,4} \mathbf{D}_{m,k} \Phi_m \mathbf{W}_{m,k} \mathbf{G}_{m,k} \mathbf{F}_k) \mathbf{s}_k, \quad (17b)
\end{align*}
\]

where \( \alpha_{C_q,1}, \alpha_{C_q,1,2}, \alpha_{C_q,1,3} \) and \( \alpha_{C_q,1,4} \) are the channel gain of clutters, respectively.

Notice that from (5a)-(5d) the Doppler frequency is linearly proportional to the target velocity. We discretize the Doppler grid into \( P \) points so that the target velocity at any \( p \)-th grid point is \( \nu_p \in [0, \nu_{\text{max}}], p = 1, \cdots, P \), where \( \nu_{\text{max}} \) is the maximum unambiguous velocity of radar detection. Following (5a)-(5d), denote the respective Doppler slices or shifts corresponding to discretized velocity grid by \( f_{D1,p}, f_{D2,1,m,p}, f_{D3,1,m,p}, \text{ and } f_{D4,1,m,p} \) [50]. The composite received radar signal from both direct and indirect paths at \( p \)-th Doppler slice is

\[
\tilde{y}_{R_p}[f_k] = \tilde{s}_{\text{dir}}[f_k] + \tilde{s}_{\text{ind}}[f_k] + \tilde{c}_{\text{dir}}[f_k] + \tilde{c}_{\text{ind}}[f_k] + \tilde{n}_R[f_k], \quad (18)
\]

where \( \tilde{n}_R[f_k] \in \mathbb{C}^{N_R \times 1} \) denotes the radar noise at the \( k \)-th subcarrier with zero mean and covariance \( \sigma_R^2 \mathbf{I}_{N_R} \).

Remark 1: Similar to the indirect path, it is possible to obtain received signal at the radar due to reflections from multiple IRS. Further, assuming that the cyclic prefix of the OFDM is long enough to cope with the delay of the significant reflections, it is possible to include these terms appropriately in the matrix \( \mathbf{A}_{\text{ind},k}(\Phi) \) of equation (16). As a result, the current system model can be extended to consider additional reflections with book-keeping. Finally, the precoder design optimization outlined in the paper holds for the multiple reflections as well.

For the radar system, the performance of target detection is largely determined by the output SINR and the detection performance for a given false-alarm improves with the increasing of SINR. Thus, the maximization of SINR is widely used as the optimization criterion [51]. From (18), the average SINR of the radar for the \( p \)-th Doppler slice is

\[
\text{SINR}_{R_p} = \frac{\sum_{k=1}^{K} || \mathbf{w}_p^H \mathbf{F}_k \mathbf{s}_k ||^2}{\sum_{k=1}^{K} || \mathbf{w}_p^H \mathbf{c}_{\text{dir}}[f_k] + \mathbf{c}_{\text{ind}}[f_k] ||^2 + K \sigma_R^2 || \mathbf{w}_p ||^2},
\]

\[
= \frac{\sum_{k=1}^{K} || \mathbf{w}_p^H (\mathbf{A}_{\text{dir},k,p} + \mathbf{A}_{\text{ind},k,p}(\Phi)) \mathbf{F}_k \mathbf{s}_k ||^2}{\sum_{k=1}^{K} || \mathbf{w}_p^H (\mathbf{A}_{\text{dir},k} + \mathbf{A}_{\text{ind},k}(\Phi)) \mathbf{F}_k ||^2 + K \sigma_R^2 || \mathbf{w}_p ||^2},
\]

(19)

where \( \mathbf{w}_p, p = 1, \cdots, P \) denotes the Doppler filter bank.

D. Communications Receiver

Following the wideband channel model [52], we denote the CSI from transmitter and \( m \)-th IRS to \( u \)-th user at the \( k \)-th subcarrier, respectively, by

\[
\mathbf{h}_{u,m} = \sum_{l=1}^{L} \sum_{k=1}^{K} \alpha_l e^{-j \frac{2 \pi k l}{K}} \mathbf{a}_l (\phi_l, f_k) r(kT_s - \tau_l),
\]

(20)

and

\[
\mathbf{h}_{u,m,k} = \sum_{l=1}^{L} \sum_{k=1}^{K} \alpha_l e^{-j \frac{2 \pi k l}{K}} \mathbf{a}_l (\phi_l, f_k) r(kT_s - \tau_l),
\]

(21)

where \( \alpha_l \) and \( \alpha_{l,m} \) are the channel gains; \( L \) and \( L_m \) are the number of clusters; \( \tau_l \) and \( \tau_{l,m} \) are the path delays; \( \phi_l \) and \( \phi_{l,m} \) denote the AoDs of all clusters; and \( r(t) \) is the raised-cosine function that takes into account the effect of Nyquist filters employed at the transmitter and receiver to avoid the inter-symbol interference as, \( r(t) \sum_{k=-\infty}^{+\infty} \delta(t - kK/\Delta T) = \delta(t) \).

Several well-known methods to estimate the CSI are available in the literature [49], [53]. Hence, in this work, assume CSI is known/estimated a priori. The receive signal of the users at the \( k \)-th subcarrier is [47]

\[
y_{C_u}(t) = \sum_{k=1}^{K} (\mathbf{h}_{u,k}^T \mathbf{F}_k \mathbf{s}_k e^{j2\pi ft} + \mathbf{h}_{u,m,k}^T \Phi_m \mathbf{G}_{m,k} \mathbf{F}_k \mathbf{s}_k e^{j2\pi ft} + n_{C_u}(t)),
\]

(22)

where \( n_{C_u}(t) \) denotes the \( u \)-th users’ complex white Gaussian noise with zero mean and covariance \( \Delta T \sigma^2 \mathbf{I}_U \). Sampling (22) at the rate \( K/\Delta T \) within the symbol duration, we obtain

\[
y_{C_u}[\tilde{n}] = \sum_{k=1}^{K} (\mathbf{h}_{u,k}^T \mathbf{F}_k \mathbf{s}_k e^{j2\pi \tilde{n} f_k} + \mathbf{h}_{u,m,k}^T \Phi_m \mathbf{G}_{m,k} \mathbf{F}_k \mathbf{s}_k e^{j2\pi \tilde{n} f_k} + n_{C_u}[\tilde{n}]),
\]

(23)

where \( \tilde{n} = 1, \cdots, K \) is the discrete-time sample index and synchronized with the radar receiver. Applying \( K \)-point FFT
along the index \(\bar{n}\), the receive signal of \(u\)-th user at \(k\)-th subcarrier is
\[
\tilde{y}_{C_u}[f_k] = h_{u,k}^T F_k z_{u,k} + \sum_{m=1}^{M} h_{u,m,k}^T \Phi_m G_m z_{u,k} + \sum_{i \neq u} m_{i,u} \Phi_{i,u} z_{i,u} + \tilde{n}_{C_u}[f_k],
\]
where \(F_k\) denotes the \(u\)-th column of \(F\) and \(\tilde{n}_{C_u}[f_k]\) denotes the additional noise of \(u\)-th user at the \(k\)-th subcarrier with zero mean and variance \(\sigma_n^2\).

We define \(\Lambda_u\) as the diagonal matrix with \(u\)-th diagonal element one and the others are zero. Following (24), the average signal power of the \(u\)-th user over all \(K\) subcarriers is
\[
\mathcal{P}_u = \frac{1}{K} \sum_{k=1}^{K} \| (h_{u,k}^T z_{u,k} + h_{u,m,k}^T \Phi_m G_m) F_k \Lambda_u \|_2^2.
\]
Similarly, defining \(\tilde{\Lambda}_u\) as the diagonal matrix with \(u\)-th diagonal element is zero and the others are zero, the average power of MUI at the \(u\)-th user is \(\mathcal{P}_{\text{MUI}} = \frac{1}{K} \sum_{k=1}^{K} \| (h_{u,k}^T + \sum_{m=1}^{M} h_{u,m,k}^T \Phi_m G_m) F_k \tilde{\Lambda}_u \|_2^2\). The average communications SINR of the \(u\)-th users is
\[
\text{SINR}_{C_u} = \frac{\sum_{k=1}^{K} \| (h_{u,k}^T + z_{u,k}^T \Phi_k) F_k \Lambda_u \|_2^2}{\sum_{k=1}^{K} \| (h_{u,k}^T + z_{u,k}^T \Phi_k) F_k \tilde{\Lambda}_u \|_2^2 + K \sigma_n^2},
\]
where \(z_{u,k}^T(\Phi) = \sum_{m=1}^{M} h_{u,m,k}^T \Phi_m G_m\) denotes the multi-IRS-aided channel of the \(u\)-th user.

**E. Joint Design Problem**

Our goal is to design the transmit beamformers \(F_k\), IRS phase-shifts \(\Phi_m\), and receive filter bank \(w_p\) that maximize the minimum radar SINR over different Doppler slices while guaranteeing the communications SINR of all users. The resulting optimization problem is
\[
\begin{align*}
\text{maximize} & \quad \min_p \{\text{SINR}_{R_p}\} \quad \text{(27a)} \\
\text{subject to} & \quad \text{SINR}_{C_u} \geq \xi, \forall u, \quad \text{(27b)} \\
& \quad \|F_k\|^2_F \leq \mathcal{P}_k, \forall k, \quad \text{(27c)} \\
& \quad |\Phi_m(i, i)| = 1, \forall i, \forall m, \quad \text{(27d)}
\end{align*}
\]
where \(|\Phi_m(i, i)| = 1\) denotes the unimodular constraint over all elements of IRS phase-shift matrices and \(\xi\) is the threshold of communications SINR. The problem in (27) is highly nonconvex because of the maximim objective function, difference of convex (DC), and constant modulus constraints. Hence, it is difficult to obtain a closed-form solution directly.

**Remark 2:** Similar to the numerous works on DFRC precoder design, this paper undertakes the joint optimization over each coherence interval of the channel. The generation of the channel realizations are presented in Section IV.

**III. ALTERNATING OPTIMIZATION**

Even without the constraints (27b) and (27d), the optimization problem in (27) is still nonconvex with respect to \(w_p\), \(\Phi_m\) and \(F_k\) because of the fractional maximin objective function. Thus, the global optimal solution is intractable [50]. Meanwhile, all the design variables including the Doppler filter bank, wideband beamformer and IRS phase-shifts are also coupled. Therefore, we resort to the AO framework [54], also known as block coordinate descent, to decouple the design problems of the Doppler filter bank, wideband beamformer, and phase-shifts. Then, the corresponding subproblems are approximately solved in each iteration. This optimization framework also has the flexibility to apply various update order of the blocks updates to this algorithm. More importantly, if each subproblem is solved optimally or suboptimally so that the objective value is improved, then the monotonicity of AO could be guaranteed. For a lower bounded objective function in a maximization problem, this monotonicity will ensure the convergence [47], [50].

**A. Doppler Filter Bank Design**

Denote the signal covariance matrices of clutter and target at the \(p\)-th Doppler slice, respectively, by \(\Upsilon_c = \sum_{k=1}^{K} (A_{\text{dir},k} + A_{\text{ind},k}(\Phi)) F_k F_k^H (A_{\text{dir},k} + A_{\text{ind},k}(\Phi))^H\) and \(\Upsilon_{t,p} = \sum_{k=1}^{K} (A_{\text{dir},k,p} + A_{\text{ind},k,p}(\Phi)) F_k F_k^H (A_{\text{dir},k,p} + A_{\text{ind},k,p}(\Phi))^H\). Thus, for a given transmit beamforming \(F_k\) and phase-shift \(\Phi_m\), the subproblem to obtain Doppler filter bank \(w_p\) is
\[
\text{maximize} \quad \min_p \frac{w_p^H \Upsilon_{t,p} w_p}{w_p^H \Upsilon_c w_p + K \sigma_n^2 w_p^H w_p}. \quad \text{(28)}
\]
Note that the objective function of problem (28) is separable in terms of the variables \(w_p, p = 1, \ldots, P\). Hence, we obtain an optimal solution for the maximin problem (28) by solving the following \(P\) disjoint problems
\[
\text{maximize} \quad \frac{w_p^H \Upsilon_{t,p} w_p}{w_p^H \Upsilon_c w_p}, \quad \text{(29)}
\]
where \(p = 1, \ldots, P\) and \(\Upsilon_c = \Upsilon_c + K \sigma_n^2 I\). Using the Charnes-Cooper transformation [55], we convert (29) to an equivalent problem
\[
\text{minimize} \quad w_p^H \Upsilon_c w_p \quad \text{subject to} \quad w_p^H \Upsilon_{t,p} w_p = 1. \quad \text{(30)}
\]
This problem is a complex-valued homogeneous QCQP, which is nonconvex because of the quadratic constraint. We use the SDR to reformulate (30) as

$$\text{minimize} \quad \text{Tr}(\mathbf{Y}, \mathbf{W}_p)$$
$$\text{subject to} \quad \text{Tr}(\mathbf{Y}_{p,t}, \mathbf{W}_p) = 1, \quad \mathbf{W}_p \succeq 0.$$  \hspace{1cm} (31)

Note that for a complex-valued homogeneous QCQP with three constraints or less, SDR is tight [56]. Denote the optimal solution of complex-value SDR (31) by $\mathbf{W}_p^*$, there always exists $\text{rank}(\mathbf{W}_p^*) \leq \sqrt{n_p}$ where $n_p$ denotes the number of constraint [57]. This inequality leads to $\text{rank}(\mathbf{W}_p^*) = 1$ in problem (31). Hence, the optimal solution of problem (30) is obtained via eigenvalue decomposition (EVD) as $\mathbf{W}_p^* = \mathbf{f}_p^* \mathbf{w}_p^* \mathbf{w}_p^H$. Note that (30) can also be solved using the Karush–Kuhn–Tucker (KKT) conditions or even successive convex approximation where the constraint is linearized via the first-order Taylor approximation. In our numerical experiments, we empirically observe that the current SDR approach is already efficient.

### B. Transmit Beamformer Design

Expanding the SINR expressions in (19) and (26), the square terms in the numerators and denominators yield inner products. We substitute the following expressions

$$\text{maximize} \quad \min_p \frac{\mathbf{f}_p^H \mathbf{w}_p}{\mathbf{f}_p^H \mathbf{w}_p^H}$$
$$\text{subject to} \quad \|\mathbf{f}_p\|^2 \leq P_k, \forall k,$$

as well as the following identities [58, eqs. (520)-(524)]. Now, the optimization problem to design transmit beamformers with fixed $\mathbf{w}_p$ and $\Phi_m$ becomes

$$\text{minimize} \quad \frac{\sum_{k=1}^{K} \mathbf{f}_k^H \mathbf{w}_p \mathbf{f}_k}{\sum_{k=1}^{K} \mathbf{f}_k^H \mathbf{w}_p^H \mathbf{f}_k + K \sigma_R^2 \mathbf{w}_p^H \mathbf{w}_p}$$
$$\text{subject to} \quad \|\mathbf{f}_k\|^2 \leq P_k, \forall k,$$

where $\mathbf{f}_k = \text{vec}(\mathbf{F}_k), k = 1, \ldots, K$. Next, we replace the summations in (32) by defining the following block diagonal matrices

$$\mathbf{R}_u = \text{blkdiag}(\mathbf{R}_{u,1}, \ldots, \mathbf{R}_{u,K}),$$
$$\mathbf{R}_u = \text{blkdiag}(\mathbf{R}_{u,1}, \ldots, \mathbf{R}_{u,K}),$$
$$\mathbf{Y}_{p,t} = \text{blkdiag}(\mathbf{Y}_{p,t,1}, \ldots, \mathbf{Y}_{p,t,K}),$$
$$\mathbf{Y}_{p,c} = \text{blkdiag}(\mathbf{Y}_{p,c,1}, \ldots, \mathbf{Y}_{p,c,K}).$$  \hspace{1cm} (34)

According to (34), the problem in (33) is equivalent to

$$\text{minimize} \quad \frac{\mathbf{f}_p^H \mathbf{w}_p^H}{\mathbf{f}_p^H \mathbf{w}_p^H}$$
$$\text{subject to} \quad \|\mathbf{V}_k \mathbf{f}_p\|^2 \leq P_k, \forall k,$$

where $\mathbf{f} = [\mathbf{f}_1^T, \ldots, \mathbf{f}_K^T]^T$, $\mathbf{V}_k$ denotes the selection matrix to extract $k$-th interval of $\mathbf{f}$, e.g., the vector $\mathbf{f}_k$. To tackle the maximin problem (35), recall the following lemma about the generalized fractional programming (GFP), which states the requirement and method to achieve the optimal solution.

**Lemma 1:** [50] Consider two sets $\{g_p(x)\}_{p=1}^P$ and $\{f_p(x)\}_{p=1}^P$ of, respectively, convex and non-negative concave functions over a convex set $\mathcal{X}$. Then, the GFP problem

$$\text{minimize} \quad \frac{\prod_{p=1}^P f_p(x)}{\prod_{p=1}^P g_p(x)} \quad \text{subject to} \quad x \in \mathcal{X},$$  \hspace{1cm} (36)

is solvable and the optimal solution can be obtained via generalized Dinkelbach algorithm.

It follows from Lemma 1 that the generalized Dinkelbach algorithm is unable to solve the problem (35) because of the convexity of the numerator in the objective function and the second DC constraint. We aim to linearize these expressions through the following Lemma 2.

**Lemma 2:** For the function $f(x) = x^H \mathbf{H} x$, the following inequality is always satisfied

$$f(x) \geq 2 \Re(x^H \mathbf{H} x) - f(x^{(n)})$$  \hspace{1cm} (37)

where $\mathbf{H}$ is positive semidefinite (PSD) matrix, $x^{(n)}$ denotes the current point (at the $n$-th iteration), and the equality holds if and only if $x = x^{(n)}$.

**Proof:** Define a real-valued function

$$g(x_r) = x_r^T \mathbf{H} x_r,$$  \hspace{1cm} (38)

where

$$x_r = \left[ \Re(x) \right], \quad \mathbf{H}_r = \left[ \Re(\mathbf{H}) - \Im(\mathbf{H}) \right].$$  \hspace{1cm} (39)

Observe that $f(x) = g(x_r)$ and $\mathbf{H}_r = \mathbf{H}_r^T$. Then,

$$g(x_r) \geq g(x_r^{(n)}) + \nabla^T g(x_r^{(n)}) (x_r - x_r^{(n)})$$

$$= x_r^{(n)T} \mathbf{H}_r x_r^{(n)} + x_r^{(n)T} (\mathbf{H}_r + \mathbf{H}_r^T) (x_r - x_r^{(n)})$$

$$= 2 x_r^{(n)T} \mathbf{H}_r x_r - x_r^{(n)T} \mathbf{H}_r x_r^{(n)}$$

$$= 2 \Re(x_r^{(n)T} \mathbf{H} x_r) - g(x_r^{(n)})$$  \hspace{1cm} (40)

where $x_r^{(n)}$ is similarly defined as (39). From (38) and (40), we conclude that the inequality (37) always holds. This completes the proof. $\blacksquare$
Algorithm 1 Dinkelbach-Based Algorithm to Solve (41)

**Input:** $\zeta_1, f^{(n)} P_k, R_u, \tilde{R}_u, \Xi_{p,t}, \Xi_{p,c}$. **Output:** $f^{(n)}$

1. Set $n_1 = 0, f_{n_1} = f^{(n)}$;
2. $\lambda_f^{(n_1)} = \min_p \frac{2\Re(f^{(n)} H \Xi_{p,t} f^{(n)}) - f^{(n)} H \Xi_{p,t} f^{(n)}}{f^{(n)} H \Xi_{p,t} f^{(n)} + \sigma_R^2 w_p^H w_p}$
3. **repeat**
4. Find $f_{n_1}$ by solving problem (42) using $P_k, R_u, \tilde{R}_u, \Xi_{p,t}, \Xi_{p,c}$;
5. $F_{\lambda_{n_1}} = \min_p 2\Re(f^{(n)} H \Xi_{p,t} f_{n_1}) - \lambda_f^{(n_1)} f_{n_1}^H \Xi_{p,t} f_{n_1};$
6. $n_1 \leftarrow n_1 + 1$;
7. Update $\lambda_f^{(n_1)} = \min_p \frac{2\Re(f^{(n)} H \Xi_{p,t} f_{n_1}) - f^{(n)} H \Xi_{p,t} f_{n_1}}{f_{n_1}^H \Xi_{p,t} f_{n_1} + \sigma_R^2 w_p^H w_p}$
8. **until** $F_{\lambda_{n_1}} \leq \zeta_1$ or reach the maximum iteration.
9. **return** $f^{(n)} = f_{n_1}$.

Following Lemma 2, we reformulate the problem (35) and relax it by linearizing the numerator and communications SINR constraint as

$$\max_p \min \left\{ \frac{2\Re(f^{(n)} H \Xi_{p,t} f) - f^{(n)} H \Xi_{p,t} f^{(n)}}{f^{(n)} H \Xi_{p,t} f^{(n)} + \sigma_R^2 w_p^H w_p} \right\}$$

subject to

$$\| \mathbf{V}_k f \|^2 \leq P_k, \forall k,$$

$$\xi f^H \mathbf{R}_u f - 2\Re(f^{(n)} H \mathbf{R}_u f) \leq \text{const.}, \forall u \quad (41)$$

where $\text{const.} = -\xi K \sigma_C^2 - f^{(n)} H \mathbf{R}_u f^{(n)}$ and $n$ denotes the number of outer iteration. Note that the objective value of (35) is always greater than or equal to (41). Hence, solving (41) results in approximately solving (35). Now, problem (41) satisfies the requirements of GFP as in (36). Thus, we can solve problem (41) by reformulating it as

$$\max_p \min \left\{ \frac{2\Re(f^{(n)} H \Xi_{p,t} f) - \lambda f_f^H \Xi_{p,t} f^{(n)}}{f^{(n)} H \Xi_{p,t} f^{(n)} + \sigma_R^2 w_p^H w_p} \right\}$$

subject to

$$\| \mathbf{V}_k f \|^2 \leq P_k, \forall k,$$

$$\xi f^H \mathbf{R}_u f - 2\Re(f^{(n)} H \mathbf{R}_u f) \leq \text{const.}, \forall u \quad (42)$$

where $\lambda_f$ denotes the Dinkelbach parameter. The equivalent reformulation of this problem is by the epigraph form, which is then solved efficiently. Algorithm 1 summarizes the Dinkelbach-based method.

C. IRS Phase-Shifts Design

With fixed $w_p$ and $F_k$, the optimization problem to obtain IRS phase-shifts is (43), shown at the bottom of the page. It is very challenging to directly solve this problem because of the fractional quartic objective function, DC, and constant modulus constraints. Define the vector $\phi = [\phi_1^T, \cdots, \phi_M^T]^T$, where $\phi_m = [\Phi_m(i, i)]_{1 \leq i \leq M}$. The cascaded communications channel matrices of $u$-th user is

$$q_u = \sum_{k=1}^K h_{u,k}^T F_k A_u F_k^H h_u^*,$$

$$Q_u = \sum_{k=1}^K H_{u,k}^T F_k A_u F_k^H H_{u,k},$$

$$\overline{q}_u = \sum_{k=1}^K H_{u,k}^T F_k A_u F_k^H H_{u,k},$$

and $H_{u,k} = [\text{diag}(h_{u,1,k}) G_{1,k}, \cdots, \text{diag}(h_{u,M,k}) G_{M,k}]^T$. Then, we introduce the auxiliary variables $\psi = \phi$ to convert problem (43) into the bi-fractional quadratic programming as

$$\max_{\psi} \min_{p} \frac{\mathcal{J}_p(\phi, \psi)}{\mathcal{J}_p(\phi, \psi)}$$

subject to $\phi = \psi, |\psi(i)| = 1, |\psi(i)| = 1, \forall i$,

$$\frac{q_u + 2\Re(\phi^H q_u)}{\overline{q}_u + 2\Re(\phi^H \overline{q}_u)} + \phi^H Q_u \phi + K \sigma_C^2 \geq \xi, \forall u, \quad (45)$$

Rewrite the objective function as

$$\mathcal{J}_p(\phi, \psi) = \phi^H U_p \psi + 2\Re(\phi^H u_p) + u_p \quad (46a)$$

$$= \psi^H V_p \psi + 2\Re(\phi^H v_p) + v_p, \quad (46b)$$

$$\overline{\mathcal{J}}_p(\phi, \psi) = \phi^H \overline{U}_p \psi + 2\Re(\phi^H \overline{u}_p) + \overline{u}_p \quad (46c)$$

$$= \psi^H \overline{V}_p \psi + 2\Re(\phi^H \overline{v}_p) + \overline{v}_p, \quad (46d)$$

where the corresponding matrices and vectors are shown at the bottom of the next page. Similarly, $\overline{U}_p, \overline{V}_p, \overline{u}_p, \overline{v}_p,$ and $\overline{v}_p$ are also analogously defined by replacing $A_{\text{dir},k}, B_{m,k,p}$, and $W_{m,k,p}$ with $\overline{A}_{\text{dir},k}, \overline{B}_{m,k,p}$, and $\overline{W}_{m,k,p}$ respectively.

**Remark 3:** The phase optimization in (45) needs to be updated based on the additional multi-IRS reflection terms. Nevertheless, it can be shown that the power received from such multiple reflections is rather small and hence such contributions can be ignored [59]. Particular to the setting in the simulation set up of Section IV, the power received for the Tx-target-IRS1-IRS2-Rx path is 15 dB lower than the Tx-target-IRS1-Rx path.
Following Dinkelbach framework, (45) becomes

\[
\text{maximize } \min_{\phi, \psi} \mathcal{T}_p(\phi, \psi) - \lambda \bar{\mathcal{G}}_p(\phi, \psi)
\]
subject to \( \phi = \psi, |\phi(i)| = 1, |\psi(i)| = 1, \forall i, \)

\[
q_u + 2\Re\{\phi^H q_u\} + \phi^H Q_u \phi + K\sigma_c^2 \geq \xi, \forall u.
\]

where \( \lambda \) denotes the corresponding Dinkelbach parameter. Convert (47) to the equivalent

\[
\text{minimize } \max_{\omega} \sum_{p=1}^P \omega_p (\lambda \bar{\mathcal{G}}_p(\phi, \psi) - \mathcal{T}_p(\phi, \psi))
\]
subject to \( \phi = \psi, |\phi(i)| = 1, |\psi(i)| = 1, \forall i, \)

\[
q_u + 2\Re\{\phi^H q_u\} + \phi^H Q_u \phi + K\sigma_c^2 \geq \xi, \forall u.
\]

where \( \omega \geq 0 \) and \( \|\omega\|_1 = 1. \)

From [60] and Lemma 2, we further linearize the communications SINR in (35) as

\[
2\Re\{r_u^H \phi\} \leq d_u, \forall u,
\]

where \( r_u = (\xi \phi^H (Q_u - \eta_u I) + \xi^u - q_u^H - \phi^H Q_u^H) H, \eta_u \) is the largest eigenvalue of \( Q_u, d_u = \xi(\eta_u + K\sigma_c^2 - 2\eta_M N_m + \phi^H Q_u \phi_i + \phi^H Q_u \phi_i - q_u), \) and \( \phi_i \) denotes the value of \( \phi \) at \( t \)-th iteration. If the inequality (49) holds, the original SINR inequality constraint is always satisfied. The augmented Lagrangian function of (48) is

\[
\mathcal{L}(\phi, \psi, u, w, \omega) = f(\phi, \psi, \lambda_\phi) + \frac{\rho}{2} \|\phi - \psi + u\|^2 + \Re\{w^T c\}
\]

where \( f(\phi, \psi, \lambda_\phi) = \max_{\omega} \sum_{p=1}^P \omega_p (\lambda \bar{\mathcal{G}}_p(\phi, \psi) - \mathcal{T}_p(\phi, \psi)), \rho \) is the penalty parameter, \( u \) and \( w \geq 0 \) denote the auxiliary variables, \( c = [c_1, \ldots, c_U]^T \) and \( c_u = 2\Re\{r_u^H \phi\} - d_u. \) Based on above, we summarize our C-ADMM algorithm for solving (48) in Algorithm 2.

\[
U_{k,p} = \begin{bmatrix}
\text{diag}(w_p E_{1,k,p}) G_{1,k} + \text{diag}(w_p D_{1,k}) B_{1,k,p} + \text{diag}(w_p D_{1,k}) W_{1,k,p} \psi_1 G_{1,k} \\
\vdots \\
\text{diag}(w_p E_{k,p}) G_{k,m,k} + \text{diag}(w_p D_{k,m,k}) B_{k,m,k,p} + \text{diag}(w_p D_{k,m,k}) W_{k,m,k,p} \psi_{m,G_{k,m,k}} \\
\end{bmatrix}
\]
\[
u_p = \sum_{k=1}^K w_p A_{p,dir,k} F_k H_p A_{p,dir,k}^H w_p, \quad u_p = \sum_{k=1}^K U_{k,p} F_k^* F_k^H U_{k,p}^* w_p^*,
\]
\[
V_p = \sum_{k=1}^K V_{k,p} F_k F_k^H, \quad V_{k,p} = \begin{bmatrix}
\text{diag}(w_p D_{1,k} \Phi_1 W_{1,k,p}) G_{1,k} \\
\vdots \\
\text{diag}(w_p D_{k,m,k} \Phi_m W_{k,m,k,p}) G_{k,m,k} \\
\end{bmatrix}, \quad V_p = \sum_{k=1}^K V_{k,p} F_k F_k^H V_{k,p}^T
\]
\[
u_p = \sum_{k=1}^K w_p A_{p,dir,k} F_k + \sum_{m=1}^M (G_{k,m,k}^T \Phi_m E_{m,k,p} + B_{m,k,m}^T \Phi_m D_{m,k,p}) W_p,
\]
\[
u_p = \sum_{k=1}^K \left\| w_p A_{p,dir,k} F_k + \sum_{m=1}^M w_p (E_{m,k,p} \Phi_m G_{m,k} + D_{m,k} \Phi_m B_{m,k,p}) F_k \right\|^2.
\]
Now, we update it by retracting the primal variable $\phi_{n_3}$ as
\[
\frac{\lambda_{n_3}^{(2)}}{\lambda_{n_3}^{(3)}} = \frac{\lambda_{n_3}^{(2)}}{\lambda_{n_3}^{(3)}} + \lambda_{n_3}^{(3)} - \lambda_{n_3}^{(2)}.
\]

In each C-ADMM iteration, the subproblem related with $\phi_{n_3}$ is solved by Algorithm 3 as
\[
\nabla L(\phi) = \lambda_{n_3}(2\tilde{U}_p\phi + 2\tilde{u}_p) - 2(U_p\phi^{(n)} + U_p) + \rho(\phi - u) + \sum_{u=1}^{U_u}(2\tilde{Q}_u\phi + 2\tilde{q}_u).
\]

Then, the Riemannian gradient is obtained by projecting the Euclidean gradient into the tangent space as
\[
\nabla E L(\phi) = \nabla L(\phi) - R(\nabla L(\phi) \circ \phi) \circ \phi.
\]

Now, we update it by retracting $\phi$ into the complex circle manifold as
\[
\phi = \frac{\phi - \alpha \nabla E L(\phi)}{\|\phi - \alpha \nabla E L(\phi)\|}.\]

In each C-ADMM iteration, the subproblem related with $\phi$ is solved by Algorithm 3.

Similarly, the subproblem in Step 4 of Algorithm 2 is
\[
\min_{\psi} \max_{\omega} \sum_{p=1}^{P} \omega_p(\lambda_{p}^2 - \bar{f}_p(\phi, \psi)) + \frac{\rho}{2}\|\phi - \psi + u\|_2^2
\]

subject to $|\psi| = 1$,

which is also solved via Algorithm 3 with the change of the optimization variable.

To summarize, we utilize SDR with the closed-form solution for the receive filter bank design. Then, the Dinkelbach-based method yields the transmit beamformers. Finally, the C-ADMM updates the phase-shifts $\Phi_m$. Based on above discussion, the overall AM-based procedure is summarized in Algorithm 4.

D. Computational Complexity

The overall computational burden of Algorithm 4 is linear with the number of outer iterations. Meanwhile, at each outer iteration, the closed-form solution of Doppler filter

Algorithm 3 RSD Algorithm for Manifold Optimization
Input: ${\lambda_{n_3}^{(2)}, u, w, \psi^{(n)}(n)}$ and $\phi^{(n)}$. Output: $\phi_{n_3} = \phi_{n_3}$.
1: Set $n_3 = 0$, $\phi_{n_3} = \phi_{n_3}$.
2: repeat
3: Calculate $\omega$ by solving (55) with fixed $\phi_{n_3}$;
4: Linearize the function $\tilde{f}_p(\phi, \psi)$ using (54) and $\phi^{(n)}$;
5: Compute Euclidean gradient $\nabla L(\phi_{n_3})$ as (56) using, $u$, $w$ and $\psi^{(n)}$;
6: Compute Riemannian gradient as $\nabla E L(\phi_{n_3})$ as (57);
7: Update $\phi_{n_3}$ via the retraction procedure as (58);
8: $\lambda_{n_3}^{(2)} = \min_p \tilde{f}_p(\phi_{n_3});$
9: $n_3 = n_3 + 1;
10: until $\lambda_{n_3}^{(2)} \geq \lambda_{n_3}^{(3)}$ or maximum iteration reached;
11: return $\phi_{n_3}$.

Algorithm 4 Alternating Maximization Algorithm to Solve (27)
Input: $\zeta_3, w_p^{(n)}, f(n)$, and $\phi^{(n)}$. Output: $w_p^{*} = w_p^{(n)}$, $F_k^{*} = F_k^{(n)}$ and $\phi_m^{*} = \phi_m^{(n)}$.
1: Set $n = 0$;
2: repeat
3: Update $W_p^{(n)}, p = 1, \cdots, P$ via solving problem (31);
4: Update $w_p^{(n)}$ as the principle eigenvector of $W_p^{(n)}$;
5: Update $f^{(n)}$ via Algorithm 1, and reconstruct $F_k^{(n)}, k = 1, \cdots, K$ via $f^{(n)}$;
6: Update $\phi^{(n)}$ via Algorithms 2 and 3;
7: Reconstruct $\phi_m^{(n)}, m = 1, \cdots, M$ via $\phi^{(n)}$;
8: $n = n + 1;
9: until $\|f^{(n)} - f^{(n-1)}\|_2 ^2 \leq \zeta_3$ or maximum iterations reached;
10: return $w_p^{(n)}$, $F_k^{(n)}$, and $\phi_m^{(n)}$.

It follows that problem (55) is the manifold optimization problem, which is solved by the RSD algorithm [27]. In order to obtain the Riemannian gradient, we first calculate the Euclidean gradient of the objective function in (55) as
\[
\nabla E L(\phi) = \lambda_{n_3}(2\tilde{U}_p\phi + 2\tilde{u}_p) - 2(U_p\phi^{(n)} + U_p) + \rho(\phi - u) + \sum_{u=1}^{U_u}(2\tilde{Q}_u\phi + 2\tilde{q}_u).
\]

Then, the Riemannian gradient is obtained by projecting the Euclidean gradient into the tangent space as
\[
\nabla E L(\phi) = \nabla E L(\phi) - R(\nabla E L(\phi) \circ \phi) \circ \phi.
\]

In each C-ADMM iteration, the subproblem related with $\phi$ is solved by Algorithm 3.

Similarly, the subproblem in Step 4 of Algorithm 2 is
\[
\min_{\omega} \max_{\psi} \sum_{p=1}^{P} \omega_p(\lambda_{p}^2 - \bar{f}_p(\phi, \psi)) + \frac{\rho}{2}\|\phi - \psi + u\|_2^2
\]

subject to $|\psi| = 1$,

which is also solved via Algorithm 3 with the change of the optimization variable.

To summarize, we utilize SDR with the closed-form solution for the receive filter bank design. Then, the Dinkelbach-based method yields the transmit beamformers. Finally, the C-ADMM updates the phase-shifts $\Phi_m$. Based on above discussion, the overall AM-based procedure is summarized in Algorithm 4.

IV. NUMERICAL EXPERIMENTS

A. System Settings

Unless otherwise specified, throughout all experiments, the dual-function transmitter and radar receiver are equipped with a uniform linear array (ULA) comprising $N_{B_t} = 5$ and $N_{B_r} = 5$ elements, respectively. The location of DFBS is set to $p_{B_t} = [0, 0]$. A single fast moving target is located at $p_T = [20 m, 20 m]$ with the speed $v = [v_x, v_y]$, where the intervals $v_x \in [10 m/s, 50 m/s]$ and $v_y \in [20 m/s, 60 m/s]$ are uniformly divided into $P = 5$ discrete grid points. Two stationary clutter scatterers are located at $p_{C_1} = [40 m, 38 m]$ and $p_{C_2} = [100 m, 30 m]$, respectively. Three IRSs located at $p_{I_1} = [48 m, 40 m]$, $p_{I_2} = [60 m, 40 m]$ and $p_{I_3} = [80 m, 40 m]$ are, respectively, deployed to assist the DFRC system, in which each IRS consists of 50 reflecting elements. Meanwhile, the dual-function transmitter serves $U = 3$ downlink single-antenna users.

The central frequency of the wideband DFRC is $f_c = 10$ GHz and the frequency step of OFDM is set to $\Delta f = 20$ MHz. The total number of subcarriers is $K = 32$. The inter-element spacing for the transmitter, receiver, and IRS arrays, i.e., $d_{B_t}$, $d_{B_r}$, and $d_{I_m}$, is set to the half wavelength of

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the highest frequency, i.e., \( d_{B_1, B_2, I_m} = c/2f_{\text{max}} \) and \( f_{\text{max}} = 10.32 \) GHz to reduce the grating lobes [47]. The transmit power at all subcarriers is set to \( P_1 = \cdots = P_K = 1 \) dBW. The noise variances are \( \sigma_R^2 = -50 \) dBm and \( \sigma_N^2 = -45 \) dBm. We set the SINR threshold for all users to \( \xi = 12 \) dB. The initial value of Doppler receive filter \( w_p, p = 1 \cdots P \) and the transmit beamformers \( \Phi_k, k = 1 \cdots K \) are randomly generated column vectors and matrices, whose entries follow zero-mean Gaussian distribution and satisfy \( ||\Phi_k||_2^2 \leq P_r \).

The phase-shift matrices \( \Phi_m, m = 1 \cdots M \) are initialized with the diagonal entries generated from a complex value with unimodulus amplitude and random phase, i.e., \( e^{j\phi_m} \), where \( \phi_m \in (0, 2\pi) \).

\[ \text{B. Communications Settings} \]

For the communications CSI \( h_{u,k} \) and \( h_{u,m,k} \) with \( u = 1, \cdots, U \), we assume \( \alpha_l \) and \( \alpha_{lm} \sim CN(0,1) \), the number of clusters are set to \( L = 15 \) and \( L_m = 15 \), \( \forall m \), the pulse shaping function \( r(t) \) is modeled as the raised-cosine filter [62], the paths delay \( \tau_l \) and \( \tau_{lm} \) is uniformly distributed in \([0, KT_u]\) with \( T_u = 1 \), the AoDs of all clusters, i.e., \( \phi_l \) and \( \phi_{lm} \) are uniformly distributed in \([0, 2\pi]\).

\[ \text{C. Radar Settings} \]

We calculate the radar detection probability and false alarm probability based on Monte Carlo simulations. Specifically, to evaluate the performance of radar detection, we first generate the receive signal \( y_{R_\tau}[\tilde{n}] \) in (18) with the transmit symbol \( E\{s_k s_k^H\} = I \) and noise \( n_{R}[\tilde{k}] \in CN(0, \sigma_R^2 I) \). Then, we transfer (18) to discrete-time domain using \( K \)-point IFFT and consider the following binary hypothesis problem

\[
\begin{align*}
H_0: & y_{R_\tau}[\tilde{n}] = c_{\text{dir}}[\tilde{n}] + c_{\text{rand}}[\tilde{n}] + n_{R}[\tilde{n}], \\
H_1: & y_{R_\tau}[\tilde{n}] = s_{\text{dir}}[\tilde{n}] + s_{\text{rand}}[\tilde{n}] + c_{\text{dir}}[\tilde{n}] + c_{\text{rand}}[\tilde{n}] + n_{R}[\tilde{n}],
\end{align*}
\]

where \( \tilde{n} = 1 \cdots K \). We compute the empirical probabilities of detection \( P_D \) and false alarm \( P_{FA} \) in the post-Doppler-bank stage as follows.

\[ \text{Case 1: Under hypothesis } H_0 \text{, the average power over all subcarriers is} \]

\[
\max_{p} \sum_{\tilde{n} = 1}^{K} |w_p^H y_{R_\tau}[\tilde{n}]|^2 = \tilde{\beta}_0, \tag{61}
\]

and, for a certain threshold \( \gamma \),

\[
\begin{align*}
\text{if } \tilde{\beta}_0 > \gamma, & \text{ detection,} \\
\text{if } \tilde{\beta}_0 \leq \gamma, & \text{ no detection.} \tag{62}
\end{align*}
\]

Based on the above, we count the total number of detection \( N_D \) to obtain \( P_D = \frac{N_{\text{mont}}}{N} \), where \( N_{\text{mont}} \) denotes the total number of Monte Carlo simulations.

\[ \text{Case 2: Under hypothesis } H_1 \text{, we compute the average power over all subcarriers as} \]

\[
\max_{p} \sum_{\tilde{n} = 1}^{K} |w_p^H y_{R_\tau}[\tilde{n}]|^2 = \tilde{\beta}_1, \tag{63}
\]

\[ \text{D. Convergence Performance} \]

Fig. 2 demonstrates the convergence performance of proposed AM algorithm. For the radar-only system, we remove the communications constraint (27b) in problem (27) and then evaluate the minimum radar SINR. We observe that the proposed algorithm converges within 15 outer iterations. The radar-only system without IRS (denoted by “Radar-only, w/o IRS”) has a better performance than the DFRC system without IRS (denoted by “DFRC, w/o IRS”) because the latter needs to allocate a portion of transmit power to serve the users while the radar-only system utilizes all available power for target detection. If we use random phase-shifts for IRS (denoted by “single-IRS, random” or “multi-IRS, random”), the radar SINR is lower than the one obtained after optimizing the phase-shifts (denoted by “single-IRS, optimal” or “multi-IRS, optimal”) but higher than the non-IRS case. Meanwhile, as for
TABLE II

| Method                | Narrowband | Wideband |
|-----------------------|------------|----------|
| DFRC, w/o IRS         | 4.137 dB   | 4.714 dB |
| DFRC, single-IRS, random | 4.365 dB   | 7.125 dB |
| DFRC, multi-IRS, random | 3.842 dB   | 6.607 dB |
| DFRC, single-IRS, optimal | 10.047 dB  | 12.715 dB|
| DFRC, multi-IRS, optimal | 11.071 dB  | 16.741 dB|
| Radar-only, w/o IRS   | 4.290 dB   | 5.093 dB |
| Radar-only, single-IRS, random | 4.467 dB   | 7.706 dB |
| Radar-only, multi-IRS, random | 6.196 dB   | 8.985 dB |
| Radar-only, single-IRS, optimal | 15.675 dB  | 18.110 dB|
| Radar-only, multi-IRS, optimal | 19.098 dB  | 19.323 dB|

DFRC system, optimizing the phase-shifts leads to at least 12 dB radar SINR gain for multi-IRS deployment compared with the non-IRS case. Finally, the achievable minimum radar SINR for multi-IRS DFRC is higher than “DFRC, w/o IRS”, “radar-only, w/o IRS” and single-IRS DFRC system because of more reflecting elements and RCS diversity resulting from multi-IRS deployment.

E. Radar SINR Performance

Fig. 3a demonstrates the minimum radar SINR versus the transmit power of each subcarrier. The increase of the transmit power obviously improves the minimum achievable radar SINR for all systems. The single-IRS DFRC with random phase-shifts has a better performance than the multi-IRS with random phase-shift because, if the phase-shifts are not optimized, multiple IRS deployments lead to massive interference from clutter scatterers often exceeding the signal gain from the target. Furthermore, the multi-IRS DFRC with the optimal phase-shift certainly provides the best radar SINR for the different power cases of DFRC because of the higher indirect path gain. Fig. 3b presents the minimum radar SINR versus the number of receive antennas. As expected, the increase in receive antennas improves the radar SINR. It yields at least 0.5 dB enhancement per receive antenna if the receive antenna number $N_{Ba}$ less than 7. However, as the increasing of receive antenna, the SINR enhancement per receive antenna is lessened. Notice that in DFRC system, the proposed multi-IRS-aided system with optimal phase-shifts obtains the highest radar SINR compared with others.

Fig. 3c displays the minimum radar SINR versus the number of IRS elements. It is interesting to note that the increase in the number of IRS elements brings the obvious

Fig. 4. Performance of minimum radar SINR versus LoS path loss exponent.
improvement of radar SINR for the multi-IRS DFRC with the optimal phase-shift compared with the non-IRS and single-IRS cases. For IRS-aided DFRC with random phase-shifts, an increase in reflecting elements may lead to a degradation of radar SINR, thereby directly underlining the importance of phase-shift optimization.

Fig. 3d plots the minimum radar SINR versus the communications SINR. We observe that the random IRS is ineffective in DFRC system when the communications SINR greater than 16 dB. Meanwhile, multi-IRS DFRC with optimal phase-shifts always provides an enhanced radar performance even though the high communications SINR threshold is set, i.e., $\xi = 20$ dB. Compared to a standalone radar, an increase of communications SINR in DFRC leads to radar SINR loss; a higher communications SINR requirement exacerbates this deterioration in radar performance. It is, therefore, clear that IRS-aided DFRC system requires a performance trade-off between radar and communications necessitated by resource sharing.

Fig. 4 demonstrates the minimum radar SINR versus the LoS path loss exponent. We observed that both the random IRS and optimal IRS could not provide the preferable radar SINR gain (even worsen the radar SINR in DFRC system with multiple random IRSs case) when the LoS path loss exponent is small, e.g., $\epsilon_1 = 2$. This means that if there exists a very strong LoS path, IRS only provides the marginal gain for the DFRC system. However, in the weak LoS path scenario, e.g., $\epsilon_1 = 4$, multi-IRS-assisted DFRC system achieves much more radar SINR gain compared with single-IRS and non-IRS system. Based on above, we conclude that multi-IRS is more effective when there does not exist a stable LoS path.

Table II compares the minimum radar SINR for wideband and narrowband beamforming in different scenarios. Note that for the narrow band beamforming, we assume a single precoder for the entire bandwidth and is implemented by using a single subcarrier, i.e., $K = 1$. It is seen that the wideband scheme can always achieve the higher SINR gain compared with the narrowband counterpart, especially for DFRC system. This is because the fully utilized subcarrier leads to the higher degree of freedom (DoF) for beamforming design.

Fig. 6. Minimum radar SINR versus the number of clutter scatterers.

F. Communications Capacity and Radar Detection

1) Communications Capacity: Fig. 5a depicts the achievable worst-case radar SINR versus the number of users. It again indicates that the proposed method with the optimal multi-IRS (denoted by “DFRC, multi-IRS”) achieves the best radar SINR compared with non-IRS (denoted by “DFRC, w/o IRS”) and optimal single-IRS (denoted by “DFRC, single-IRS”) cases in terms of different user numbers. On the other side, the increase of communications user can lead to the radar SINR loss for all cases. However, the proposed method can reach the preferable radar SINR regardless of the user number.

2) Radar Detection: The receiver operating characteristic curve that plots $P_D$ versus $P_{FA}$ is shown in Fig. 5b. It is seen that with the same false alarm probability, e.g., $P_{FA} = 0.3$, the proposed multi-IRS DFRC system achieves the highest detection probability compared with the non-IRS and single-IRS cases, effectively highlighting the superiority of our proposed multi-IRS-aided DFRC system.

G. Impact of Clutter Scatterers

In Fig. 6, we evaluated the minimum radar SINR versus the number of clutter scatterers. We considered five stationary clutter scatterers located at $p_{c1} = [40 \mathrm{~m}, 38 \mathrm{~m}], p_{c2} = [100 \mathrm{~m}, 30 \mathrm{~m}], p_{c3} = [95 \mathrm{~m}, 65 \mathrm{~m}], p_{c4} = [90 \mathrm{~m}, 60 \mathrm{~m}]$ and
Fig. 7. Illustration of the normalized spatial-frequency spectrum for different scenarios. U = 2, M = 2, \( \theta_{BT} = 0^\circ \), \( \theta_{BR} = 45^\circ \), \( \theta_{BU_1} = 60^\circ \), and \( \theta_{BU_2} = -60^\circ \). (a) radar-only system without IRS, (b) DFRC system without IRS, and (c) DFRC system with two IRSs but without radar LoS path.

Fig. 8. Illustration of the normalized spatial-frequency spectrum in different IRS. (a) beampattern for IRS1, \( \theta_{1,B} = -45^\circ \), \( \theta_{1,T} = 45^\circ \), \( \theta_{1,U_1} = -65^\circ \) and \( \theta_{1,U_2} = -35^\circ \). (b) beampattern for IRS2, \( \theta_{2,B} = 45^\circ \), \( \theta_{2,T} = -45^\circ \), \( \theta_{2,U_1} = 35^\circ \) and \( \theta_{2,U_2} = 65^\circ \).

\( \mathbf{p}_C = [85 \text{ m}, 55 \text{ m}] \), respectively. Without loss of generality, the RCS for all clutter is set to \( \alpha_c = 1, \forall q \). We observe that the minimum radar SINR reduces with an increase in the number of clutter scatterers. With \( Q = 5 \), radar SINR loss is 6.32 dB when compared with \( Q = 1 \) case.

H. Transmit Beampattern and RIS Beampattern

Finally, we investigate the normalized spatio-spectral characteristics of BS and IRS. We consider the beampatterns for (1) BS, radar-only system without IRS, (2) BS, DFRC system without IRS, (3) BS, DFRC system with two IRSs but without LoS path, (4) IRS1, DFRC system with two IRSs but without LoS path, and (5) IRS2, DFRC system with two IRSs but without LoS path. Fig. 7 and Fig. 8 show the frequency-angle beampattern for BS and RIS, respectively. It follows from Fig. 7a that the transmit beam at BS is aligned to the target direction for all subcarriers in radar-only system without IRS. As for the DFRC system without IRS (Fig. 7b), a part of the power to the target direction is allocated to the direction of users to guarantee the communications SINR. When the LoS is not accessible (Fig. 7c), the BS intended to transmit two beams to cover the IRSs and users region in the DFRC system with two IRSs. From the IRS beampattern (Fig. 8), it follows that the IRS can form two narrow beams to the direction of BS and target; at the same time, it has two sub-beams to the direction of users. This follows because we focus on the radar SINR maximization that ensures a required communications QoS. Note that IRS here is a passive narrowband device and, hence, employs the same phase-shift for all subcarriers. As a result, beam-squint is still visible in Fig. 8.

V. SUMMARY

We proposed a novel multi-IRS-aided wideband DFRC architecture with OFDM signaling in which both the LoS and NLoS are jointly processed. Contrary to prior works, this setup is general and includes moving target in its formulation. We focused on a radar-centric design where our goal was to obtain beamformers and IRS phase shifts that are robust to Doppler shifts of the target, while guaranteeing a certain quality of service to communication users. The resulting nonconvex problem is decoupled into three subproblems and then solved them through an AM-based framework that was based on Dinkelbach, C-ADMM and RSD methods.

Our numerical results reveal that the proposed multi-IRS-aided DFRC system achieves a much improved performance compared to the narrowband, non-IRS and single-IRS counterparts. Meanwhile, the proposed Doppler-tolerant design scheme achieves the superior minimum radar SINR over different Doppler slice, which is crucial for moving target detection.

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