Abstract—Reconfigurable Intelligent Surfaces (RISs) are envisioned to play a key role in future wireless communications, enabling programmable radio propagation environments. They are usually considered as part of planar structures that can operate as adjustable reflectors, giving rise to a multitude of implementation challenges, including an inherent difficulty in estimating the underlying wireless channels. In this paper, we propose a concept of Hybrid RISs (HRISs), which do not solely reflect the impinging waveform in a controllable fashion, but are also capable of sensing and processing a portion of it via some active reception elements. We first present implementation details for this novel metasurface architecture and propose a simple model for its operation, when considered for wireless communications. As an indicative application of HRISs, we formulate and solve the individual channels identification problem for the uplink (BS) undergoes at least two channels: the UT-RIS and RIS-BS transmissions from each User Terminal (UT) to the Base Station (BS). For instance, the introduction of an RIS implies that a signal transmitted from each User Terminal (UT) to the Base Station (BS) undergoes at least two channels: the UT-RIS and RIS-BS transmissions. Estimating these individual channels is a challenging task due to the passive nature of RISs. Consequently, the common approach in the field of RIS-empowered networks is to estimate only the entangled combined effect of these channels, known as the cascaded channel [5], [6], which limits the transmission scheme design and restricts network management flexibility [7]. For example, the individual channels between UT-RIS and RIS-BS are needed for some precoding designs, as discussed in [8]. In fact, it was recently proposed to equip RISs with minimal receive Radio-Frequency (RF) chains to overcome the communication challenges associated with their purely passive counterparts [9], [10].

Active metasurfaces have recently emerged as an appealing technology for realizing low-cost and low-power large-scale Multiple-Input Multiple-Output (MIMO) antennas [11]. Dynamic Metasurface Antennas (DMAs) pack large numbers of tunably radiative metamaterials on top of waveguides, resulting in MIMO transceivers with advanced analog processing capabilities [12]–[14]. While the implementation of DMAs differs from passive RISs, the similarity in the structure of the metamaterial elements between them indicates the feasibility of designing hybrid reflecting and sensing elements. This motivates studying the benefits from such a hybrid metasurface architecture, as an efficient means of facilitating RIS-empowered wireless communications.

In this work, we present an initial study on the potential gains of using Hybrid reflecting and sensing RISs (HRISs) in multi-user wireless communications. To that aim, we begin by discussing the feasibility of the concept of hybrid metamaterials, providing a high-level description of their design. Then, we propose a model for HRISs which captures their ability to simultaneously reflect and receive the incoming signal in an element-by-element controllable manner. To quantify the benefits of HRISs, we study the individual channels estimation problem. Our results show that, in the high Signal-to-Noise Ratio (SNR) regime, HRISs yield achievable Mean-Squared Error (MSE) performance using smaller numbers of pilot signals than those typically required in networks with reflective RISs to estimate solely the cascaded channel [5]. Our numerical evaluations also characterize the inherent tradeoff between the ability to estimate the individual channels and tunable reflection, which is balanced by the HRIS configuration.

Throughout the paper, we use boldface lower-case and
upper-case letters for vectors and matrices, respectively. Calligraphic letters are used for sets. The vectorization operator, transpose, conjugation, Hermitian transpose, trace, and expectation are written as vec(·), (·)T, (·)†, (·)H, Tr (·), and E{·}, respectively. blkdiag \{A_1, A_2, \ldots, A_n\} denotes a block diagonal matrix with diagonal blocks given by A_1, A_2, \ldots, A_n.

II. HRISs and System Modeling

A. Hybrid Metasurfaces

A rich body of literature has examined the implementation of solely reflective RISs. A variety of implementations has been recently presented in [4], ranging from RISs that change the wave propagation inside a multi-scattering environment for improving the received signal, to those which realize anomalous reflection, such that the reflected beam does not follow Snell’s law and is directed towards desired directions. In all these efforts, the RIS is not designed to sense the impinging signal. Nonetheless, metasurfaces can be designed to operate in a hybrid reflecting and sensing manner. Such hybrid operation requires that each metar-surface element is capable of simultaneously reflecting a portion of the impinging signal and receiving a portion of it in a controllable manner. As illustrated in Fig. 1, a simple mechanism for implementing such an operation is to couple each element to a waveguide. The signals coupled to the waveguides are then measured for improving the received signal, to those which realize self interference, which is unavoidable in full-duplex relay systems. Second, HRISs require low power consumption since they do not need active power amplifiers.

The signals coupled to the waveguides are then measured to receive RF chains. Let r_l(n) denote the radiation observed by the l-th HRIS element \( l \in \{1, 2, \ldots, N_r\} \) at the n-th time instance. A portion of this signal, dictated by the parameter \( \rho_l \in [0, 1] \), is reflected with a controllable phase shift \( \psi_l \in [0, 2\pi) \), and thus the reflected signal from the l-th element can be mathematically expressed as:

\[
y^{\text{RF}}_l(n) = \rho_l e^{j\psi_l} r_l(n). \tag{1}
\]

The remainder of the observed signal is locally processed, via analog combining and digital processing. The signal forwarded to the r-th RF chain via combining, with \( r \in \{1, 2, \ldots, N_r\} \), from the l-th element is consequently given by

\[
y^{\text{RC}}_{r,l}(n) = (1 - \rho_l) e^{j\phi_{r,l}} r_l(n), \tag{2}
\]

where \( \phi_{r,l} \in [0, 2\pi) \) is the adjustable phase that models the joint effect of the response of the l-th meta-atom and the subsequent analog phase shifting. The proposed HRIS operation model is illustrated in Fig. 2. It is noted that the operation of the conventional passive and reflective RISs can be treated as a special case of our proposed Hybrid Reconfigurable Intelligent Surface (HRIS) architecture, by setting all \( \rho_l \)'s in (1) equal to 1. Meanwhile, compared to existing relay techniques, there are two major advantages with our novel architecture. First, HRISs allow full-duplex operation (i.e., simultaneous reflection and reception) without inducing self interference, which is unavoidable in full-duplex relay systems. Second, HRISs require low power consumption since they do not need active power amplifiers.

The resulting signal model at HRIS can be expressed in vector form, as follows. By stacking the received \( r_l(n) \forall N_l \) and the reflected signals \( y^{\text{RF}}_l(n) \forall N_l \) at the \( N_r \times 1 \) vectors \( r(n) \) and \( y^{\text{RF}}(n) \), respectively, it follows from (1) that

\[
y^{\text{RF}}(n) = \psi_l(\rho_l, \psi_l) r(n), \tag{3}
\]

with \( \psi_l(\rho_l, \psi_l) \triangleq \text{diag} \left( \rho_1 e^{j\psi_1}, \rho_2 e^{j\psi_2}, \ldots, \rho_N e^{j\psi_N} \right) \). Similarly, by letting \( y^{\text{RC}}(n) \in \mathbb{C}^{N_r \times 1} \) be the reception output vector at HRIS, it holds that

\[
y^{\text{RC}}(n) = \Phi_l(\rho_l, \phi_l) r(n), \tag{4}
\]

where the \( N_r \times N \) matrix \( \Phi_l(\rho_l, \phi_l) \) represents the analog combining carried out at the HRIS receiver. When the l-th meta-atom element is connected to the r-th RF chain, then \( \Phi_{r,l} = (1 - \rho_l) e^{j\phi_{r,l}} \), while when there is no such connection (e.g., for partially-connected combiners) it holds \( \Phi_{r,l} = 0 \).

The reconfigurability of HRISs implies that the parameters \( \rho_l \)'s and the phase shifts \( \psi_l \)'s and \( \phi_{r,l} \)'s are externally controllable. It is noted that when an element is connected to multiple receive RF chains, then additional dedicated analog circuitry (e.g., conventional networks of phase shifters) is required to allow the signal to be forwarded with a different phase shift to each RF chain, at the possible cost of additional power consumption. Nonetheless, when each element feeds a single RF chain, then the model in Fig. 2 can be realized without
Controlling the RIS reflection pattern. In HRISs which have [1], we assume that the BS maintains a high-throughput direct where $z$ parameters, e.g., $\rho$, channel estimation instance are given by:

$$\tau$$

which models the thermal noise induced in signal acquisition. As in conventional RIS-empowered wireless networks, e.g., [2], signal locally processed by the HRIS is given by (4) after $\tau$ a time division duplexing fashion using $\beta$ variances

HRIS, and $g$ UTs, and thus communication is done only via the HRIS. Let $H \in \mathbb{C}^{M \times N}$ be the channel between the BS and HRIS, and $g_k \in \mathbb{C}^N$ be the channel between the $k$-th user ($k = 1, 2, \ldots, K$) and HRIS. We consider independent and identically distributed (i.i.d.) Rayleigh fading for all channels with $H$ and $g_k$ having i.i.d. zero-mean Gaussian entries with variances $\beta$ and $\gamma_k$, respectively, denoting the pathlosses.

Channel estimation with an HRIS can be carried out in a time division duplexing fashion using $\tau$ orthogonal pilots $\{s_k(n)\}_{k=1}^\tau$ with $n = 1, 2, \ldots, \tau$. The signal observed by the HRIS is given by the vector $r(n) = Gs(n)$ with $G \triangleq [g_1, g_2, \ldots, g_K]$ and $s(n) \triangleq [s_1(n), s_2(n), \ldots, s_K(n)]^T$. The signal locally processed by the HRIS is given by (4) after being corrupted by additive white Gaussian noise (AWGN), which models the thermal noise induced in signal acquisition. Consequently, the signals received at the HRIS at the $n$-th channel estimation instance are given by:

$$y_{RC}(n) = \Phi(\rho(n), \phi(n)) Gs(n) + z_r(n), \quad (5)$$

where $z_r(n) \in \mathbb{C}^{\tau N_r}$ is the AWGN with entries of variance $\sigma_r^2$. Note that in (5), the configuration of the HRIS combining parameters, e.g., $\rho$ and $\phi$, are allowed to change over time. Similarly, the signal received at the BS using (3) during the channel estimation phase can be expressed as:

$$y_{BS}(n) = H\Psi(\rho(n), \psi(n)) Gs(n) + z_b(n), \quad (6)$$

where $z_b(n) \in \mathbb{C}^{\tau M}$ is AWGN with entries of variance $\sigma_b^2$. As in conventional RIS-empowered wireless networks, e.g., [2], we assume that the BS maintains a high-throughput direct link with the HRIS. For passive RISs, this link is used for controlling the RIS reflection pattern. In HRISs which have receiving capabilities, this link is also used for conveying information from the HRIS to the BS. Therefore, we focus on channel estimation carried out at both the HRIS side as well as by the BS. Our goal is to characterize the achievable MSE in recovering the UTs-HRIS channel $G$ from (5); along with the MSE in estimating $H$ at the BS from (6) and from the estimate of $G$, denoted $\hat{G}$, provided by the HRIS.

### III. Identification of Individual Channels

#### A. Channel Estimation without Noise

We begin by considering communications carried out in the ideal case, where the noise terms in (5) and (6) are negligible, i.e., $\sigma_r^2, \sigma_b^2 \to 0$. In such scenarios, one should be able to fully recover both $H$ and $G$ from the observed signals $y_{RC}(n)$ and $y_{BS}(n)$. The number of pilots required to achieve accurate recovery is stated in the following proposition (its proof will be provided in the extended version of this paper):

**Proposition 1.** In the high SNR regime, $H$ and $G$ can be accurately recovered when the number of pilots $\tau$ satisfies

$$\tau \geq N \cdot \max \{1, KN_r^{-1}\}. \quad (7)$$

Proposition 1 reveals the intuitive benefit of HRISs in facilitating channel estimation from reduced number of pilots, as compared to existing techniques for estimating the cascaded UTs-RIS-BS channels (e.g., [5]). For instance, for a multi-user MIMO system with $M = 16$ BS antennas, $N_r = 8$ HRIS RF chains, $K = 8$ UTs, and $N = 64$ HRIS elements, the adoption of an HRIS allows recovering $H$ and $G$ separately using $\tau = 64$ pilots. For comparison, the method proposed in [5] requires transmitting over 90 pilots to identify the cascaded channel coefficients $\{H_{m,l}, G_{l,k}\}, \forall l, k$ and $m = 1, 2, \ldots, M$. This reduction in pilot signals is directly translated into improved spectral efficiency, as less pilots are to be transmitted in each coherence duration.

#### B. Channel Estimation with Noise

The characterization of the number of required pilots in Proposition 1 provides an initial understanding of the HRISs’ capability in providing efficient channel estimation. However, as Proposition 1 considers an effectively noise-free setup, it is invariant of the fact that HRISs split the power of the received signal $r(n)$ between the reflected and received components. In the presence of noise, this division of the signal power may result in SNR degradation. Therefore, we next study channel estimation using HRISs in the presence of noise.

Let $y_{RC}$ be the $\tau N_r \times 1$ vector generated by stacking $y_{RC}(1), y_{RC}(2), \ldots, y_{RC}(\tau)$ and define $\Phi(n) \triangleq \Phi(\rho(n), \phi(n))$. It holds from (5) that $y_{RC}$ can be written as a linear function of the UTs-HRIS channel $G$, as follows:

$$y_{RC} = A_{RCvec}(G) + z_r, \quad (8)$$

where $z_r$ results from stacking $z_r(1), z_r(2), \ldots, z_r(\tau)$, while the entries of the matrix $A_{RC} \in \mathbb{C}^{\tau N_r \times K N}$ are given $\forall n, r, k$ and $i = 1, 2, \ldots, N$ by $[A_{RC}]_{n,r,k} \triangleq [\Phi(n)]_{r,i} s_k(n)$. Similarly, by letting $y_{BS}$ and $z_n$ be the stacking of $y_{BS}(1), y_{BS}(2), \ldots, y_{BS}(\tau)$ and $z_n$ respectively, we have:

$$y_{BS} = A_{BSvec}(\hat{G}) + z_b, \quad (9)$$

where $z_b$ results from stacking $z_b(1), z_b(2), \ldots, z_b(\tau)$, while the entries of the matrix $A_{BS} \in \mathbb{C}^{\tau M \times K N}$ are given $\forall n, r, k$ and $i = 1, 2, \ldots, N$ by $[A_{BS}]_{n,r,k} \triangleq [\Phi(n)]_{r,i} s_k(n)$.
Theorem 1. The UTs-HRIS channel $G$ can be recovered with the following MSE performance:

$$E_G(\{\rho(n), \phi(n)\}) = \text{Tr}\left\{ \left( R_g^{-1} + \Gamma A_{RC}^H A_{RC} \right)^{-1} \right\},$$

where $R_g \triangleq \text{blkdiag}\{\gamma_1 I_N, \gamma_2 I_N, \ldots, \gamma_K I_N\}$ and $\Gamma \triangleq \frac{P_B}{\sigma^2}$, with $P_B$ denoting each UT's transmit power for pilots.

Theorem 1 allows to compute the achievable MSE in estimating $G$ at the HRIS side for a given configuration of its reception phase profile, determined by $\rho(n)$ and $\phi(n)$. The estimated $G$ will be conveyed to the BS (via their control link), and is used along with the observed reflected by the HRIS to recover $H$. When $G$ is accurately estimated, the BS can recover $H$ up to the MSE stated in the following theorem.

Theorem 2. The HRIS-BS channel $H$ can be recovered with the following MSE performance with $R_h \triangleq \beta I_{M\tau}$:

$$E_H(\{\rho(n), \psi(n), \phi(n)\}) = \text{Tr}\left( R_h^{-1} + \Gamma (A_{BS} \otimes I_M)^H (A_{BS} \otimes I_M)^{-1} \right).$$

Theorems 1 and 2 whose proofs will be given in the extended version of this paper, allow to evaluate the achievable MSE in recovering the individual channels $G$ and $H$. The fact that these MSEs are given as functions of the HRIS parameters $\{\rho(n), \psi(n), \phi(n)\}$ enables us to numerically optimize its configuration. In Section IV our numerical evaluation of the MSEs reveals the fundamental tradeoff between the ability to recover $G$ and $H$, which is dictated mostly by the parameter $\rho$ determining what portion of the impinging signal is reflected.

C. Discussion

The fact that HRISs require less pilots naturally follows from their ability to provide additional $N_r$ receive ports, while simultaneously acting as a reflector. It is noted that our results in the previous subsections are obtained assuming that the UTs-HRIS channel $G$ is estimated at the HRIS, and its estimate is forwarded to the BS. For this reason, Proposition 1 relies on having the HRIS configuration change over time, as for static $\rho$ and $\phi$, one can only recover $\Phi G$ via (5), from which $G$ cannot be computed when the HRIS has less RF chains than elements, i.e., $N_r < N$. Furthermore, exploiting the HRIS as an additional non-co-located receive port can also facilitate data transmission once the channels are estimated, though in this case one would also have to account for possible rate limitations on the HRIS-BS link. We leave the study of these additional usages of HRISs for future research.

The majority of the existing literature about channel estimation in RIS-empowered communications has mainly focused on estimating the cascaded channel, which represents the joint effect of the UTs-RIS and RIS-BS channels in an entangled manner. Estimating the cascaded channel using reflective RISs typically requires a large amount of pilots in each coherence duration of the channel. Furthermore, knowledge of the individual channels enables the design of flexible and improved transmission and management schemes, compared to knowing solely the cascaded channel. In fact, several hardware architectures were proposed to provide some information processing to be carried out at the RIS side, by adding dedicated reception-only hardware. The HRIS architecture balances reception and reflection in a controllable manner. In particular, HRISs can be configured to be divided into purely reflective and purely receptive elements, as in [10], while providing additional degrees of freedom due to the ability to adjust the power splitting coefficients $\rho$.

The study of HRISs, combined with the numerical evaluations in Section IV only reveal a portion of the potential of HRISs in facilitating wireless communication over programmable environments. To further understand the contribution of HRISs, one should also study their impact on data transmission, as well as consider the presence of an additional direct channel between the UTs and the BS. Furthermore, the simplified model used in this work is based on the hybrid metamaterial model presented in [15], and additional experimental studies of this model are required to formulate a more accurate physically-compliant model for the behavior of HRISs. These extensions are left for future work.

IV. Numerical Results

In this section, we numerically evaluate the channel estimation performance of the proposed HRIS-empowered multiuser MIMO systems. In our simulations, a BS with $M = 16$ antennas serves $K = 8$ UTs via an HRIS with $N = 64$ elements. The pathlosses of the individual channels $H$ and $g_{\theta}$ are modeled as $\beta = \lambda_0 \left( \frac{d_{\theta}}{d_0} \right)^{-\alpha_\theta}$ and $\gamma_k = \lambda_0 \left( \frac{d_k}{d_0} \right)^{-\alpha_k}$, where $\lambda_0 = -20$ dB denotes a constant pathloss at the reference distance $d_0 = 1$ m, while $d_{\theta}$ and $d_k$ are the distances from the HRIS to BS and the $k$th UT, respectively. The pathloss factors were set as $\alpha_\theta = 2.2$ and $\alpha_k = 2.1$. We consider a 2D Cartesian coordinate system in which the BS and the HRIS are respectively located at points $(0, 0)$ and $(0, 50)$ m, while the $K$ users are randomly generated in an area centered at $(30, 50)$ m with a radius of 10 m.

In Fig. 3 we show the trade-off between the normalized MSE performances when estimating the UTs-HRIS channel at the HRIS and the HRIS-BS channel at the BS for different values of the power splitting parameter $\rho$ and 30 dB of
In this paper, we presented the novel concept of HRISs, which are metasurfaces capable of simultaneously reflecting and sensing impinging signals in a dynamically controllable manner. We presented a simple model for their operation in HRIS-empowered multi-user MIMO communications systems, and investigated their potential to facilitate channel estimation, as an indicative application. We showed that at high SNRs, HRISs enable to significantly save pilot overhead compared to that required by purely reflective RISs. We also quantified the achievable estimation error performance for noisy channels. Our simulation results showcased the impactful role HRISs in RIS-empowered communications in estimating the individual channels as well as the cascaded channel over existing methods relying on nearly passive and reflective RISs.

V. CONCLUSIONS

The normalized MSE performance in estimating the cascaded channel via an HRIS and a purely reflective RIS versus the transmit SNR in dB. Each curve corresponds to a different random setting of the individual phase shift at each HRIS meta-atom element. As observed, there exists a clear trade-off between the accuracy in estimating each of the individual channels, which is dictated by how the HRIS splits the power of the impinging signal. While the MSE values depend on the HRIS phase configuration, we observe that increasing the portion of the signal that is reflected in the range of up to 50% notably improves the ability to estimate the HRIS-BS channel, while having only a minor effect on the MSE in estimating the UTs-HRIS channel. However, further increasing the amount of power reflected, notably degrades the MSE in estimating the UTs-HRIS channel, while hardly improving the accuracy of the HRIS-BS channel estimation.

The normalized MSE performance in estimating the cascaded channel for the setup in Fig. 4 with an HRIS, which reflects on average 50% of the received signal, is compared to the method of [5] for reflective RISs in Fig. 5. The cascaded channel of our HRIS is calculated based on the individually estimated UTs-HRIS and HRIS-BS channels. The method in [5] requires over 90 pilots, and thus we set the pilot length \( \tau = 100 \). As shown in the figure, the HRISs sensing capability is translated into improved cascaded channel estimation accuracy, compared to the state of the art. In particular, the considered HRIS with 8 receive RF chains achieves an SNR gain of over 20 dB, though at the cost of higher power consumption and hardware complexity.

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