Intelligent Reflecting Surface-assisted Free-space Optical Communications

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Abstract—Free-space optical (FSO) systems are able to offer the high data-rate, secure, and cost-efficient communication links required for applications such as wireless front- and backhauling for 5G and 6G communication networks. Despite the substantial advancement of FSO systems over the past decades, the requirement of a line-of-sight connection between transmitter and receiver remains a key limiting factor for their deployment. In this paper, we discuss the potential role of intelligent reflecting surfaces (IRSs) as a solution to relax this requirement. We present an overview of existing optical IRS technologies; compare optical IRSs with radio-frequency IRSs and optical relays; and identify various open problems for future research on IRS-assisted FSO communications.

Index Terms—Intelligent reflecting surfaces, free space optical systems, line-of-sight, anomalous reflection, and relay nodes.

I. INTRODUCTION

Free space optical (FSO) systems are a promising candidate to support the high data-rate requirements of the next generation of wireless systems and beyond [1]. In particular, FSO systems can be deployed faster and more cost efficient compared to optical fiber links, while being able to offer data rates on the order of several Gbps at a lower cost and less equipment weight compared to their radio-frequency (RF) counterparts [2], [3]. In addition, FSO systems are inherently secure and interference-free thanks to their narrow laser beams. These properties have made FSO systems an attractive option for satellite, drone/balloon, and terrestrial communications particularly for wireless front- and backhauling [1]–[3].

Despite the aforementioned advantageous properties of FSO systems, they face several challenges such as their susceptibility to atmospheric turbulence, pointing errors, and high attenuation in adverse weather conditions. Over the past years, suitable countermeasures have been developed to overcome these challenges including multiple-input multiple-output (MIMO) FSO systems and hybrid RF/FSO systems [2]. However, the requirement of a line-of-sight (LoS) link between the transmitter (Tx) and the receiver (Rx) cannot be overcome with these techniques and constitutes a fundamental persisting limitation of FSO systems. Currently, the only viable solution for this problem is the deployment of optical relay nodes. However, such relay nodes are expensive and inconvenient as they require considerable additional hardware deployment. On the other hand, for RF communication systems, intelligent reflecting surfaces (IRSs) have recently been shown to significantly improve the performance of non-LoS wireless systems [4], [5]. However, although there are few preliminary results [6]–[11], the potential role of optical IRSs in the context of FSO communications (see Fig. 1) has not been well studied in the literature, yet.

The purpose of this article is to present a comprehensive overview of IRS-assisted FSO communications and identify the corresponding open research problems from a communication-theoretical point-of-view. To this end, we first introduce the main technologies available in the literature for the realization of optical IRSs and discuss their basic operating principles, their advantages, and limitations. Moreover, we review the important similarities and differences between optical and RF IRSs and compare the pros and cons of optical IRSs and optical relays. Furthermore, we present various potential directions for future research on IRS-assisted FSO systems including problems related to channel modeling, system design, performance analysis, and implementation.

II. OPTICAL REFLECTING SURFACE TECHNOLOGIES

In this section, we review different technologies for the design of reflecting surfaces at optical frequencies. We distinguish two general classes of optical IRSs, namely mirror-based and meta-surface-based systems. In the literature, some references categorize both spatial light modulators [15] and optical phased arrays [12] as optical meta-surfaces, whereas others distinguishes between them [14]. Throughout this paper, we consistently use the term meta-surface to refer to surfaces which can be designed to locally (on the order of a wavelength) manipulate the incident electromagnetic wave including spatial light modulators.

A. Mirror-based Designs

Mirrors have been widely used in optical systems as reflecting devices [15]. Due to their limitation in supporting only specular
reflection (i.e., the incident angle \( \theta_i \) and the reflection angle \( \theta_r \) are identical as \( \theta_i = \theta_r = \theta \)), mechanical change of their orientation is needed in order to reflect the beam in a desired direction \[6\], which can be implemented as follows:

1) **Standard mirrors**: If a single flat mirror is employed, the entire mirror has to be re-oriented via, e.g., a mechanical rotary gimbal structure controlled by electrical motors, in order to reflect the beam in the desired direction, see Fig. 2 a) \[3\]. This design is cost efficient, easy to analyze using geometric optics, and can serve as a baseline for the analysis of more sophisticated optical reflecting surfaces \[6\]. Nevertheless, large mirrors require significant space for their re-orientation, i.e., a large form factor, which hinders their deployment, e.g., on building walls. Moreover, the capabilities of mirrors are limited to specular reflection and no further modifications of the reflected beam are possible.

2) **Micro-mirrors**: Micro-mirror surfaces, also referred to as deformable mirrors, consist of tiny mirror plates (whose dimensions are on the order of mm) mounted on micro-electro-mechanical systems (MEMSs) that enable their re-orientation/re-positioning, see Fig. 2 b) \[13\]. Due to the small size of each micro-mirror, the mechanical adjustment of the surface does not significantly increase its overall form factor, which implies that micro-mirror-based IRSs are approximately flat and hence suitable for deployment, e.g., on building walls \[10\]. Moreover, the capability of individually controlling each micro-mirror can be exploited for new functionalities such as reflecting the optical beam incident on the surface in different directions realizing collimating and focusing functionalities. Nevertheless, micro-mirror surfaces are still constrained in their capabilities to manipulate the waveform of the reflected beam.

**B. Meta-surface-based Designs**

Meta-surface-based IRSs consist of a discrete planar array of subwavelength unit cells, which are able to manipulate the properties of the reflected wave such as its phase, amplitude, and polarization. Although optical meta-surfaces are conceptually similar to RF meta-surfaces, the nano-scale technologies that are able to realize these meta-surfaces at optical frequencies are quite different from the standard antenna technologies used for the RF bands. Therefore, in the following, we review two main categories of optical meta-surfaces and several implementation examples in each category in order to familiarize the reader with the corresponding state-of-the-art literature.

1) **Non-reconfigurable meta-surfaces**: Optical meta-surfaces were first designed based on the assembly of static nano-scale scatterers (i.e., nano-antennas) whose optical properties were invariant post fabrication \[12\]. The basic underlying physical principle is that the properties of the reflected wave are a function of the physical geometry of the nano-antennas including their shape, size, and angular position. In particular, the generalized laws of reflection/refraction were first realized using \( V \)-shaped optical nano-antennas in the mid-infrared spectral range by demonstrating that the full 360° phase-shift range can be realized by adjusting the angle between the legs of the \( V \)-shaped nano-antennas and their orientations, see Fig. 2 c) \[12\]. Examples of other phase-shifting mechanisms proposed in the literature include the variation of the size of isotropic metallic nano-patch antennas and angular rotation of anisotropic scatterer elements to realize the so-called Pancharatnam-Berry phase change \[12\]. Despite the non-reconfigurability of these meta-surfaces, they still may find applications in non-mobile FSO systems where the transceiver positions are fixed.

2) **Reconfigurable meta-surfaces**: Most reconfigurable meta-surfaces exploit materials whose optical properties can be modulated by an external electrical, mechanical, thermal, or optical stimulus \[14\]. In the following, we review two important mechanisms enabling the tunability of optical meta-surfaces.

**Field-effect tuning**: Certain conductive oxide materials, such as indium tin oxide (ITO) or indium zinc oxide (IZO), show a large change in their refractive index at near-infrared (IR) and even visible wavelengths if their charge carrier density is modulated via, e.g., an applied electrical field. For instance, the meta-surface in Fig. 2 d) consists of four layers, i.e., a metal-semiconductor-conductive oxide-metal (Au-Al2O3-ITO-Au) configuration \[14\]. Upon applying a positive (negative) voltage bias, the free charges of the ITO layer accumulate (deplete) at the semiconductor-ITO interface. This variation of the charge accumulation layer causes a significant change in the refractive index of the ITO layer which in turn alters the phase of the reflected electromagnetic waves. Similarly,

![Fig. 2. Schematic illustration of the considered optical IRS technologies and exemplary options for their realization \[6\], \[12\]–\[14\].](image-url)
TABLE I
COMPARISON OF DIFFERENT OPTICAL IRS TECHNOLOGIES DISCUSSED IN THIS PAPER. [12]–[14]. ABBREVIATIONS: CONDUCTIVE OXIDE MATERIAL (COM), PHASE CHANGE MATERIAL (PCM), GRAPHENE (GRP), AND LIQUID CRYSTAL (LC).

| IRS technology               | Basic operating physical principle                                                                 | Control resolution | Operating wavelengths | Functional capability | Tuneability | Technological maturity |
|------------------------------|-------------------------------------------------------------------------------------------------------|--------------------|-----------------------|-----------------------|-------------|------------------------|
| Mirrors                      | specular reflection; re-orientation of the entire mirror                                             | ≥ 1 cm             | near IR-visible       | low                   | low         | very high              |
| Micro-mirrors                | specular reflection; re-orientation of micro-mirrors via MEMSs                                        | ≥ 1 mm             | near IR-visible       | moderate              | moderate    | high                   |
| Non-reconfigurable meta-surfaces | change of geometrical properties of nano-antennas                                                 | ≥ 500 nm           | GHz-visible           | high                  | none        | moderate               |
| Reconfigurable meta-surfaces | variation of surface material properties such as charge density (e.g., COM and GRP), structure of the material (e.g., PCM), and molecular alignment (e.g., LC) | COM: ≥ 1 μm        | GRP: ≥ 10 μm         | PCM: ≥ 1 μm           | LC: ≥ 10 μm | COM: near IR-visible   | GRP: THz-near IR | PCM: THz-visible | LC: GHz-visible | high | high | low |
more power than the un-rotated meta-surface. Moreover, as can be seen from Fig. 4, as the IRS size increases, the power scaling law transitions from quadratic $O(N^2)$ to linear $O(N)$, referred to as Regime 2. This is because the Rx lens eventually collects almost all the power of the reflected narrow beam, and hence, the beamforming gain is not present any more. As the IRS size increases further, the IRS collects all the power sent by the Tx laser and hence the power received at the Rx lens saturates, too, referred to as Regime 3. From Fig. 4, we observe that the geometric optics approximation is invalid for Regime 1 but becomes more accurate for Regimes 2 and 3, which correspond to practical optical systems.

4) Channel impairments: The main channel impairments in RF communication systems are pathloss, small-scale multipath fading, and large-scale shadow fading. In contrast, FSO systems rely on the LoS link and therefore, multipath fading and shadowing do not exist. Instead, the FSO channel is influenced by i) atmospheric loss which represents the power loss over a propagation path due to absorption and scattering of light by particles in the atmosphere, ii) atmospheric turbulence which is induced by inhomogeneities in the temperature and the pressure of the atmosphere, and iii) geometric and misalignment losses which are caused by the divergence of the optical beam along the propagation distance and the misalignment between the laser beam line and the center of the Rx lens due to building sway. Among the aforementioned three factors, the geometric and misalignment losses of the end-to-end channel are most affected by the IRS.

B. Optical IRSs vs. Optical Relays

Compared to IRSs, which only reflect a locally-modified wave from their surfaces, optical relays receive the signal, process it, and re-transmit it [2]. In the following, we discuss different considerations that have to be taken into account for a fair comparison of optical IRSs and relays.

1) Complexity: Optical relays require the entire transceiver architecture, e.g., a receiver lens, a transmitting laser, and depending on the relay type (e.g., amplify-and-forward (AF) or decode-and-forward (DF)), some analog and digital processing capabilities [2]. As discussed in Section II, the complexity of IRS-assisted FSO systems depends on the adopted IRS technology, which we may sort as standard mirrors, micro-mirrors, non-reconfigurable meta-surfaces, and reconfigurable meta-surfaces in ascending order of complexity. While mirror-based designs are certainly cheaper and simpler than optical relays, the complexity and cost comparison of optical meta-surfaces and relays is not straightforward, particularly due to the fact that optical meta-surfaces are not a commercially mature technology, yet. Nevertheless, since the considered meta-surfaces are passive (except for the tuning circuitry), they are expected to be in principle less complex compared with optical relays.

2) Received power: For a fair comparison regarding the transmit power, the sum of the transmit powers of the relay and the Tx laser sources in an optical relay system should be set equal to the transmit power of the Tx laser source in an IRS-assisted system. In optical relay systems, the optical power that the relay and Rx collect depend on the transmit power, the beamwidth, and pointing errors. In addition to these factors, in IRS-assisted FSO systems, the optical power that the Rx receives depends also on the IRS size, which can be much larger than a receiving lens, and the IRS functionality, e.g., focusing in principle yields higher received power than anomalous reflection. Therefore, the received power in IRS-assisted systems can be larger or smaller than that in relay systems depending on the aforementioned parameter values.
3) Diversity gain: The variance of atmospheric turbulence is distance-dependent in FSO systems [2]. This leads to an improvement in the diversity gain of optical relay systems compared to the corresponding direct link with the same overall distance. On the other hand, for IRS-assisted links, the variance of atmospheric turbulence induced fading scales with the end-to-end distance. Assuming log-normal turbulence and plane wave propagation, the relative diversity gain of a two-hop equidistant link compared to a direct link is \(2^{11/6} \approx 3.56\) \(\gamma\). Therefore, at high signal-to-noise ratios (SNRs), optical relay systems are expected to outperform optical IRS-assisted systems.

Let \(\gamma = \bar{\gamma}h^2\) denote the SNR, where \(\bar{\gamma}\) is the transmit SNR and \(h\) is the FSO channel coefficient, see [7] for a detailed characterization of \(h\). In Fig. 5 we plot the outage probability \(P_{\text{out}} = \Pr\{\gamma < \gamma_{\text{thr}}\}\) vs. transmit SNR \(\gamma\), where \(\Pr\{\cdot\}\) denotes probability and \(\gamma_{\text{thr}}\) represents the SNR threshold requirement. As can be seen from Fig. 5 both mirror-based and meta-surface-based IRS-assisted systems achieve SNR gains with respect to optical relay-assisted systems for small \(\bar{\gamma}\) while the SNR gain realized by meta-surfaces is significantly higher than that realized by mirrors. Nevertheless, due to their smaller diversity gain, IRSs are outperformed by optical relays at high \(\gamma\). Furthermore, Fig. 5 suggests that the SNR gain of meta-surfaces over optical relays at low \(\bar{\gamma}\) is more pronounced when the beam is wider. This is due to the fact that for wide beams, the relay and the Rx receiving lens cannot collect all of the optical power in relay systems, whereas the relatively large IRS can collect most of the optical power and efficiently focuses it towards the Rx lens.

### IV. Future Research Directions

In this section, we present various open research problems for IRS-assisted FSO systems.

#### A. Channel Modeling

The system design and analysis of IRS-assisted FSO systems crucially depend on a sound understanding of how optical IRSs influence the FSO channel. Hence, we first discuss open problems related to channel modeling.

1) Geometric loss: The amount of power collected by the Rx lens in an IRS-assisted FSO system depends on the IRS orientation and/or specific phase-shift configuration applied by the IRS. For anomalous reflection, the geometric loss was derived for mirror-assisted FSO systems in [6] and for meta-surface-assisted FSO systems using a linear phase-shift design in [8] and a specific non-linear phase-shift design in [7]. The analysis of the geometric loss for other IRS phase-shift designs, e.g., for collimating or focusing, remains an open problem.

2) Pointing error: Instead of targeting the Rx lens as in point-to-point FSO systems, in an optical IRS-assisted system, the laser source targets the IRS. Nonetheless, fluctuations of the center of the beam footprint on the IRS due to pointing errors translate into a misalignment of the beam footprint on the Rx lens plane, too. Moreover, the severity of the impact of pointing errors depends on the IRS phase-shift design and/or its orientation. For instance, while an IRS-assisted system designed for beam focusing may deliver a larger power to the Rx lens compared to a collimating IRS under perfect beam tracking, its performance can be more sensitive to pointing errors. Preliminary investigations of the impact of pointing errors on FSO channels assisted by mirror- and meta-surface-based IRSs can be found in [6], [7].

3) Channel delay dispersion: Unlike for specular reflection, for anomalous reflection, different points on the reflected wavefront may not travel the same distance. As a consequence, the transmitted signal gradually arrives at the Rx up to a certain maximum delay which can be interpreted as an IRS-induced
channel dispersion. The maximum channel delay for anomalous reflection of plane waves in a 2D system can be obtained as $D_{\text{max}} = \frac{c}{2} | \sin(\theta_i) - \sin(\theta_f) |$, where $c$ is the speed of the light. Such delay may cause inter-symbol interference (ISI) due to the large Gbps data rate of FSO systems, and necessitates the design of ISI-mitigating schemes at the Rx. For example, for $L = 10$ cm, $\theta_i = 0^\circ$, $\theta_f = 60^\circ$, and 10 Gbps data rate, we have $D_{\text{max}} = 300$ ps and a symbol duration of 100 ps, which implies each symbol is affected by ISI from the three previously transmitted symbols.

4) Wavefront distortion: Practical IRSs are subject to phase-shift errors which can be caused by, e.g., a finite number of possible phase-shift values, narrow-band phase-shifting in wideband communication systems, and diffraction effects due to the limited size of IRS unit cells. The resulting phase-shift errors cause a distortion of the wavefront of the reflected beam. In conventional FSO systems, optical techniques have been developed to correct wavefront distortions caused by atmospheric turbulence [2]. Further research is required to analyze the impact of IRS-induced wavefront distortions and to design efficient techniques to mitigate them.

B. System Design and Performance Analysis

In the following, we discuss several open research problems for the design and analysis of IRS-assisted FSO systems.

1) Initial link establishment: For meta-surface-based IRSs, the initialization of the IRS phase-shift configuration to ensure that a detectable power is received at the Rx is a challenging task. On the one hand, a random phase shift yields a negligible power at the Rx, and on the other hand, a desirable narrow beam may not fall into the Rx’s field-of-view. Even for point-to-point FSO systems, establishing the initial link is challenging [3]. One technique to address this issue is to first generate a rather wide beam, whose footprint on the Rx plane may be on the order of several meters [3]. Once an initial connection is established, the IRS phase-shifts can be gradually refined to maximize the power received at the Rx. A similar design concept can be used for mirror-based IRSs based on optimizing the laser beam width and mirror/micro-mirror orientation. Furthermore, a backhaul control link is required to send feedback control signals from the Tx/Rx to the IRS, which can be realized by a low data-rate RF link.

2) Channel estimation: The channel coherence time of FSO systems is on the order of 0.1-10 ms, i.e., the channel stays constant over several thousand symbol intervals for typical data rates [2]. However, for IRS-assisted systems, only the end-to-end Tx-IRS-Rx channel can be estimated if the IRS is passive, which implies that channel estimation and IRS optimization are interleaved tasks. Due to the large number of optical elements in both meta-surface-based and micro-mirror-based designs, a pragmatic channel estimation framework is to fix a given phase-shift/micro-mirror configuration at the IRS and estimate the end-to-end channel using conventional pilot-based techniques. Nevertheless, further research is required to study the efficiency of this approach or to develop more effective schemes.

3) IRS optimization: Depending on their type, IRSs can be optimized to realize various functionalities. For example, mechanically-tunable mirrors are able to steer the reflected beam in the desired direction; micro-mirrors can also realize beam collimating, focusing, and splitting; and meta-surfaces are in principle able to construct more complex shapes of the reflected wavefront. These capabilities can be exploited to maximize the optical power received at the desired Rx, to mitigate wavefront distortions, to simultaneously connect

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**Fig. 5. Outage probability $P_{\text{out}}$ vs. transmit SNR $\bar{\gamma}$ for $\gamma_{\text{thr}} = 0$ dB and different beam waist radii $w_0$. The same setup as that in Fig. 4 is considered. For the FSO channel, we consider weather-dependent attenuation with coefficient $\kappa = 0.43 \times 10^{-3}$ m$^{-1}$, log-normal atmospheric turbulence with index of refraction structure parameter $C_n^2 = 1.4 \times 10^{-14}$, perfect beam tracking, IRS length $L = 50$ cm, and photo-detector responsivity $\rho = 0.5$, see [7] for details on the channel. The relay employs the same laser beam as the Tx and the same receiving lens as the Rx. Moreover, the transmit power is equally divided between the Tx and the relay.**
multiple Txs to multiple Rxs, etc. The optimization of the IRS for the aforementioned applications is an interesting future research topic.

4) Optical information carriers: Commercial FSO systems often employ intensity/modulation direct-detection (IM/DD) systems where data is embedded into the intensity of the optical carrier [2]. For these systems, it suffices to design the IRS such that maximum power is delivered to the Rx. However, information can be also encoded in the phase and polarization of the optical waveform. In addition, data can be encoded into the orbital angular momentum (OAM) states of the light beam. For the latter systems, the IRS should be designed not only to deliver a large power to the Rx but also to generate a reflected waveform that is as undistorted as possible. Concepts from adaptive optics can be used at the Tx and Rx in combination with IRS optimization in order to mitigate phase wavefront distortion [3], [15].

C. Implementation

While the focus of this paper is on the communication-theoretical aspects of IRS-assisted FSO systems, we would like to highlight some related implementation aspects, as well.

1) Relevant hardware constraints/impairments: While the optical IRS technologies reviewed in this paper have been experimentally demonstrated in the literature [12]–[14], their studied use cases are not the long-range IRS-assisted FSO systems considered here, and the designed IRSs, particularly in case of meta-surfaces, are often rather small, e.g., on the order of mm to cm [12], [14]. Therefore, the development of experimental testbeds for IRS-assisted optical systems is of crucial importance as it helps to identify the relevant constraints and impairments in practical systems.

2) Verification of the theory: Theoretical models cannot fully capture the complex phenomena that are present in practical systems (even if they are known) and system designs are often based on first-order approximations of the actual systems. A critical question is whether these designs and performance analyses are valid for practical systems to an acceptable level of accuracy. Experimental testbeds are needed to verify the theoretical results and if needed refine them accordingly. This is particularly true for systems involving new components such as optical IRSs.

V. Conclusions

In this paper, we have discussed the potential role of optical IRSs to relax the LoS requirement in FSO communication systems. We have reviewed different optical IRS technologies and compared them in terms of their operating principles, capabilities, and complexities. We have further compared IRS-assisted FSO systems with two related technologies, namely IRS-assisted RF systems and optical relay systems. Finally, we have presented an overview of various open research problems on channel modeling, system design, performance analysis, and implementation motivating future work on IRS-assisted FSO systems.

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