3D Channel Modeling and Characterization for Hypersurface Empowered Indoor Environment at 60 GHz Millimeter-Wave Band

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Abstract—This paper proposes a three-dimensional (3D) communication channel model for an indoor environment considering the effect of the Hypersurface. The Hypersurface is a software controlled intelligent metasurface, which can be used to manipulate electromagnetic waves, as for example for nonspecular reflection and full absorption. Thus it can control the impinging rays from a transmitter towards a receiver location in both LOS and NLOS paths, e.g. to combat distance and improve wireless connectivity. We focus on the 60 GHz mmWave frequency band due to its increasing significance in 5G/6G networks and evaluate the effect of Hypersurface in an indoor environment in terms of attenuation coefficients related to the Hypersurface reflection and absorption functionalities, using CST simulation, a 3D electromagnetic simulator of high frequency components. To highlight the benefits of Hypersurface coated walls versus plain walls, we use the derived Hypersurface 3D channel model and a custom 3D ray-tracing simulator for plain walls considering a typical indoor scenario for different Tx-Rx location and separation distances.

I. INTRODUCTION

The need and the demand of today's increasingly wireless society for increased bandwidth, reduced latency, and improved robustness motivated a very ambitious set of technical challenges for the next generation mobile wireless systems [1], [2]. To meet these new challenges there is a need for new technical innovations. A number of these demanding challenges will benefit with modeling of the channel environment such that the propagation characteristics, especially for higher frequencies, i.e millimetre wave (mmWave), and in three-dimensional (3D), can be better characterized [3].

The current standard in 3GPP proposed a 3D stochastic channel model for indoor and outdoor environment [4], considering mmWave frequencies. Moreover, several research efforts have focused specifically in the 60 GHz channel modeling, using a multi-ray based channel model developed for any fixed transmitter and receiver locations and stationary environment [5]. Authors in [6], have proposed a channel model for the THz band. The authors in [7] have considered a detailed study of the random movement of objects in the environment, as well as the dual mobility of the transmitter and the receiver. This study is particularly important since at mmWave frequencies small objects act as substantial scatterers. These scatterers lead to unwanted non-line-of sight (NLOS) communication. Many researchers have considered the challenges facing the blockage by obstacles such as buildings and furniture in outdoor and indoor environments respectively. To overcome these problems, they mostly consider using massive MIMO techniques, smart reflect-arrays, and intelligent surfaces (e.g. HyperSurface) [8], [9] to establish robust mmWave connections for indoor networks, even for the NLOS/obstructed links. Noteworthy, the authors in [10] have analysed the distance problem and compared the effect of ultra-massive MIMO, reflect arrays and intelligent surfaces (HyperSurface).

The present work focuses on the HyperSurface (HSF) paradigm for indoor environment with HSF coated walls, which is fully controlled via software, enabling the optimization of propagation factors between wireless devices [8], [9]. The methodology proposed in these studies is to coat objects of EM significance in the indoor environment with a novelclass of software controlled metasurfaces, also known as HSF. The contribution of the HSF is that they can locally and adaptively shape the EM behaviour of the environment to solve the distance and non-line-of-sight (NLOS) problem. In our implementation, the HSF tiles are rectangular planar thin metasurfaces, composed of tunable sub-wavelength elements called meta-atoms or unit-cells [9]. These elements contain tunable miniaturized controllers (e.g. switches modeled by RLC lumped loads or, generally, complex impedance values), that change the EM behaviour of each unit-cell, and thus collectively alter the EM behaviour of the entire HSF tile. To achieve this functionality, the controllers are networked on the "back" side of the metasurface and a gateway serves as the connectivity unit to provide inter-element and external control [8].

For the realization of optimal wireless communication networks in the adapted HSF, it is imperative to develop a unified channel model which accurately characterizes the HSF taking into account its peculiarities. The challenges and requirements to be addressed for the analysis and design adapted to the HSF channels can be summarized as follows:

- Modeling the multi-ray propagation: The multi-ray propagation is present in many common scenarios. A unified multi-ray model for the entire mmWave spectrum needs to be developed, which incorporates the accurate characterization of the line-of-sight (LoS) and NLOS reflected paths.
- Analyzing the channel characteristics: The channel parameters of the adapted HSF at mmWave band were investigated via CST simulation tool. These parameters are influenced by multiple factors including the operating frequency, communication distance and the material properties of the environment.

In this paper, we propose a 3D channel model with intelligent HSF coated walls in the indoor environment, that considers a stationary transmitter (Tx) and a receiver (Rx). For illustration purpose we have assumed far field indoor environment. We focus on the 60 GHz mmWave frequency band due to its increasing significance in 5G/6G networks and evaluate the effect of the HSF in an indoor environment in terms of attenuation coefficients related to the HSF reflection and absorption functionalities, using CST, a 3D Electro-Magnetic simulator of high frequency components [11]. The impedance parameters of the CST HSF models are tuned using exhaustive search to achieve low values of absorption coefficient, -26 dB and -42 dB. For reflection coefficient using these impedance parameters, approximately 80 to 93% of power is reflected using HSF. To highlight the benefits of HSF coated walls versus plain (uncoated) walls, we use the derived HSF 3D channel model and a custom 3D ray-tracing simulator for plain walls considering a typical indoor scenario for different Tx-Rx location and separation distances. The plain (uncoated) walls are assumed to be normal material, e.g. concrete or brick, with their typical Fresnel coefficients for reflection and absorption.

The paper is structured as follows, section II outlines the HSF wireless environment architecture. Section III presents the proposed 3D channel model for indoor environment with the effect of HSF. The HSF parameters are characterized in section IV. Section V explains the simulation setup and results. Section VI summarizes the conclusion and future directions.

II. THE HYPERSURFACE-BASED PROGRAMMABLE WIRELESS ENVIRONMENT MODEL

In this section, we outline the HSF tile hardware components, the tile intra and inter-networking and the environment control software [12]. A schematic overview is given in Fig. 1 and is detailed below. As detailed in Fig. 1, HSF tile has three layers to realize all functions required for its use in wireless communication, namely, the metasurface layer, the intra-tile control layer, and the tile gateway layer [12]. Specifically, the metasurface layer is comprised of the meta-atoms of subwavelength size whose configuration is adjustable according to the EM function. The overall EM behaviour of the metaatoms is controlled by the combined effect of the tunable miniaturized controllers (switches modeled as impedance values) and the passive metallic patches on their external surface. The intra-tile control layer is the electronic hardware component that can control the HSF via software. This layer comprises a network of multiple controllers, each of which is connected to an active meta-atom element. In particular, the key information, such as switch configurations among tiles, is exchanged within the network of controllers. The tile gateway layer determines the communication protocols between the controller network in the intra-tile control layer and the external network. This architecture of three layers guarantees flexibility and accuracy in the operation workflow of HSFs.

III. 3D CHANNEL MODEL FOR INDOOR ENVIRONMENT

In this section, we consider an indoor environment where all surfaces (e.g. walls, ceilings, objects) are coated with HSF. The case where surfaces or objects are only partially coated with a HSF are left for future work. A 3D channel model for indoor environment is proposed that captures the effect of the HSF in the wireless channel. The signal propagation in the communication channel includes line-of-sight (LOS) and non-line-of-sight (NLOS) paths, where NLOS are the paths experiencing reflection, refraction and diffraction from the surrounding surfaces, such as walls, furniture etc. In the HSF case, the received signal comprises of the direct path signals



Fig. 1. Illustration of the HyperSurface tile architecture and the tile-enabled wireless environment model

as well as any signals reflected by the HSF tiles. In this paper, we consider reflection and absorption from the HSF covering all surfaces in the indoor environment.

In wireless communication, the received signal as a function of the input signal, the channel response and a random noise [13] can be expressed as

$$r(t) = x(t) * h(t) + n(t)$$
 (1)

where x(t) is the transmitted signal, n(t) is the random additive noise and h(t) is the channel response which is given by

$$h(\tau, \theta, \phi) = \sum_{i=1}^{I} \alpha_i \delta(\tau - \tau_i) \delta(\theta - \theta_i) \delta(\phi - \phi_i)$$
(2)

where α_i is the frequency dependent attenuation, I is the number of multi-path components, τ is the propagation delay, τ_i is the delay of the i^{th} path. θ_i and ϕ_i are the angles of arrival in elevation and azimuth planes respectively.

The generalized expression of channel response for a given frequency band, including the effect of HSF for the reflection and absorption functions, can be expressed as,

$$h_{rx}(\tau,\theta,\phi) = \alpha_{LOS} \exp(-j2\pi f_c \tau_{LOS})\delta(\tau-\tau_{LOS})$$
(3)

$$+\sum_{n=1}^{M} \alpha_{ref}^{n} \alpha_{HSF_{ref}}^{n}(\theta_{i}, \theta_{ref}) \exp(-j2\pi f_{c}\tau_{ref}) \\ \cdot \delta(\tau - \tau_{ref}^{n}) \delta(\theta - \theta_{ref}^{n}) \delta(\phi - \phi_{ref}^{n}) \\ + \sum_{m=1}^{M} \alpha_{abs}^{m} \alpha_{HSF_{abs}}^{m}(\theta_{i}) \exp(-j2\pi f_{c}\tau_{abs}) \\ \cdot \delta(\tau - \tau_{abs}^{m}) \delta(\theta - \theta_{abs}^{m}) \delta(\phi - \phi_{abs}^{m}),$$

where N and M are the number of tiles set to reflect and absorb respectively. In the case of the LOS path, α_{LOS} is the attenuation coefficient of the LOS path, τ_{LOS} is the delay associated with LOS path and f_c is the operating frequency. For the N tiles set to reflect, α_{ref} is the attenuation coefficient of the reflected component expressed as $\alpha_{ref} = \left(\frac{c}{4\pi f_c(d_{tx}+d_{rx})}\right)$ [5], where c is the speed of light, d_{tx} and d_{rx} are the 3D distance between the transmitter and the HSF tile location and the receiver and the tile location. τ_{ref} is the delay

associated with the reflected path (NLOS link) which is given by $\tau_{ref} = \frac{d_{tx} + d_{rx}}{c}$, where θ_{ref} and ϕ_{ref} are the angle of reflection in elevation and azimuth planes. In case a tile is set to the absorption mode, α_{abs} is the attenuation coefficient of the absorption component, au_{abs} is the delay associated with this absorption function of the HSF, and θ_{abs} and ϕ_{abs} are the angles due to leakage component in elevation and azimuth planes. α_{HSF} is the component which depends on the configuration of the HSF tiles which is quantified in the subsequent section. In particular, $\alpha_{HSF_{ref}}$ aims to capture the (non-ideal) behaviour of the HSF when set up to reflect at a particular angle of reflection (θ_{ref}) for given angle of incidence (θ_i) and $\alpha_{HSF_{abs}}$ is the absorption component which realistically denotes the leakage due to imperfect absorption at a given θ_i . Note that the most studies only consider the idealized case where $\alpha_{HSF} = 1 or 0$. The channel characterization considered in this work strictly applies to the far field (Fraunhofer) region, extending between transmitter and receiver antennas. For 60 GHz radiation, this corresponds to tens of centimeters up to a maximum of a few meters, depending on antenna size. In future work, we will study and further develop the channel/path-loss model including the near field region, which is especially interesting for indoor Hypersurface-empowered network environments.

IV. CHARACTERIZATION OF HYPERSURFACE PARAMETERS

In this section, we evaluate and characterize the effect of the HSF in an indoor environment; the parameters we quantify are the α_{HSF} function, the path-length and the reflection (steering) angles. The HSF tiles are composed of unit cells (meta-atoms). For illustration purpose they are designed for the 60 GHz band with the aim of local and continuous tunability. In order to cover a large spectrum of oblique incidences, operating frequency and both polarizations (normal and parallel to the plane of incidence), we employ an 'isotropic' (square) unit-cell made of four square metallic patches with each pair assumed to be connected by a tunable lumped load which models the switch controller (in practice, an integrated circuit, a chip, usually voltage-contolled) see Fig. 2(a); a sample HSF tile made of a 2×4 array of such unit-cells is depicted in Fig. 2(c). The tunability of the device is implemented by the chips which can be modeled as complex lumped elements (blue arrows in the figure) presenting a series impedance Z = R + jX between two patches, where the reactance (X) can in general be either capacitive (negative) or inductive (inductive); in this manner, the surface impedance presented by the HSF can be locally and continuously tuned to accommodate various wavefront-shaping functions [14], [15]

The two functions of the HSF targeted in this work are tunable perfect absorption (PA) and tunable anomalous reflection (AR), both applicable to plane wavefronts [[14], [15]. For the PA function we require the impinging plane wave frequency, polarization and direction (angle-of-incidence) and, for these parameters, all the unit-cells in the HSF tile are globally tuned to the same R + jX values so that the metasurface can absorb all incoming radiation with minimal reflection or scattering. For the AR function, we additionally require the direction of steering (anomalous, i.e. non-specular, reflection), while the metasurface is configured in supercells, a specific grouping of properly configured unit-cells that is periodically repeated see Fig. 4. Other functions that can be effectuated by the HSF include polarization manipulation and arbitrary wavefront shaping (e.g. focusing of plane waves or collimating spherical wavefronts).

A. Evaluating the α_{HSF} function of Hypersurface

We characterize the HSF function α_{HSF} given in Eq. (3) for the two tunable functions, perfect absorption (PA) and anomalous reflection (AR), which effectively depend on the configuration of the HSF tiles. α_{HSF} is quantified with the help of the CST EM simulator. To account for LOS and NLOS propagation, it is necessary to characterize the complexvalued coefficient for reflection and absorption of EM waves at 60 GHz mmWave frequency. These coefficients depend on the material properties and geometry of the metasurface, as well as on the frequency and angle of the incident EM wave. We consider the frequency band of 60 GHz due to its increasing significance for 5G networks. The design and the input parameters of the simulator are the dimensions of the metasurface patches and the optimal resistance and reactance of the chips (Z = R + jX) respectively. These values are used to obtain the scattering parameters (S-parameters) corresponding to reflected field amplitudes at all ports/modes of the periodically repeated unit-cells, with the effect of the HSF tiles. The objective is to find the suitable structure dimensions for achieving PA and AR functions, while keeping in view the practicability of the design. We aim for realistic values in our structure parameters thereby providing a platform for easy fabrication. The change in resistance and reactance helps in controlling the surface impedance of the HSF, thereby, we can obtain close to optimal performance (e.g. -50 dB reflection for PA and -0.5 dB steering in the desired direction for AR) for any given polarization, frequency and direction set, using numerical optimization techniques.

1) Absorption: In order to study the absorption function we will assume, for simplicity, that the plane of incidence is the x0z principal plane of the coordinate system of the unit-cell, and the plane wave is TE (normally) polarized, i.e. $\vec{E} = E_y \hat{y}$. Under this assumption, we only need to model half of one unit-cell with only one load, as in Fig. 2(b). This means that the other three loads (chips) of the square unitcell are either tuned identically (for the other load parallel to y-axis) or open-circuited (for the two loads parallel to xaxis). It is straightforward to show how this simplification can be generalized when we have incidence of arbitrarily polarized plane wave impinging from an arbitrary direction. So, the unit-cell considered for absorption at 60 GHz will consist of a pair of copper patches, mounted on a dielectric substrate. The lumped element (the chip) is modeled as a stripe of width $w_{pad} = 0.1$ mm of adjustable resistance and capacitance, or inductance. The structure is grounded by a



Fig. 2. (a) Square unit cell of 2mm-by-2mm, (b) simplified unit cell, (c) metasurface tile example consisting of 2×4 unit cells



Fig. 3. S11 parameter at 60 GHz

thin metal sheet. The substrate considered for the simulation model has relative permittivity $\epsilon_r = 2.2$, loss tangent of $tan\delta = 0.0009$ and thickness of 0.127 mm. The design based on the aforementioned copper patch-based structure is shown in Fig. 2. The square copper patches adopted for absorption have dimensions of 0.75 mm, the gap being 0.08 mm. For analyzing the absorption at normal incidence, we plot the S_{11} parameter (reflection coefficient corresponding to specular direction) to show that absorption is achieved for 60 GHz mmWave operation. As shown in the Fig. 3, S_{11} = -42 dB is attained for normal incidence (elevation angle of incidence is zero). From the simulation model, we identify the magnitude of absorption function ($\alpha_{HSF_{abs}}$ in (3)). The value of absorption function for the specific angle of oblique incidence can then be substituted in Eq. (3) for the channel response. Different values of absorption function with respect to different incident angles are shown in table I.

2) Anomalous Reflection: In a similar manner, we will model steering inside the x0z plane for TE polarized plane waves. For this AR function, we compose a supercell that consists of a stacking of N_m unit cells, where the collective impact of these unit cells leads to a reflected plane wave at an 'anomalous' angle, different from specular reflection (e.g. predicted by Snell's law) as shown in Fig 4. The number of

 TABLE I

 Absorption function ($\alpha_{HSF_{abs}}$) for different incident angles

θ_i	$\alpha_{HSF_{abs}}$ (dB)
0	-42
10	-33
20	-36
30	-27
40	-29
50	-26
60	-28

unit cells in the supercell varies according to the target steering angle and can be expressed as

$$\sin\theta_r - \sin\theta_i = 1/k_0 \frac{d\varphi}{dx},\tag{4}$$

where θ_r is the angle of reflection (steering) and k_0 is the wave-number in vacuum defined as $k_0 = 2\pi/\lambda$, λ being the operating free-space wavelength. Note that Eq.(4) only prescribes the allowable steering direction(s), not the power steered towards them. To optimize the power steered to the desired direction, we select $\frac{d\varphi}{dx}$ in (4) by imposing a linear phase profile [16] in order to promote the diffraction mode order (m), corresponding to the desired steering direction. The direction change can be calculated from the matching of momentum in the x-direction, which is given by

$$\varphi(x) = \varphi_0 + m \frac{2\pi}{D} x, \tag{5}$$

where *m* is the diffraction order, $D = N_m d_x$, N_m is the number of meta atoms (unit-cells) in the supercell and d_x is the dimension of the meta-atom in x-direction. Eq. 4 gives the relationship of angle of reflection and the number of unit cell in the structure. Substituting $D = N_m d_x$ in (5) and taking derivative of (5), we have

$$\frac{d\varphi}{dx} = \frac{m2\pi}{N_m d_x} \tag{6}$$

On substituting (6) in (4) and value of k_0 , (4) can be expressed as

$$\sin\theta_r - \sin\theta_i = \frac{m\lambda}{N_m d_x}.$$
(7)

Different values of N_m are obtained from (7) for particular angle of incidence and reflection (steering) to construct the structure required for anomalous reflection. These values are shown in Table II. The aim of this simulation model is to find $\alpha_{HSF_{ref}}$ by observing the S-parameters. The results of the simulation model will provide us with the S-parameter corresponding to the reflection coefficient in the first diffraction order (m = +1), that corresponds to $\alpha_{HSF_{ref}}$. Furthermore, some losses due to absorption are also quantified that correspond to $\alpha_{HSF_{abs}}$ as given in (3). The values of $\alpha_{HSF_{ref}}$ are shown in Table II. As shown in Table II, over 80% of reflected power with different values of N_m , even for large angle deviations from specular reflection can be expected (note with optimal tuning of the impedance values, a higher % of reflected power can be expected).



Fig. 4. Super cell structure with 8 unit cells

TABLE II Reflection function $\alpha_{HSF_{ref}}$ for different reflection angles for number of unit cell N_m

θ_i	θ_r	N_m	$\alpha_{HSF_{ref}}(dB)$	% Reflected power
15	40	13	-0.521	88.70
	50	10	-0.244	90.43
	60	8	-0.437	90.43
	70	7	-0.768	83.79
	80	6	-0.363	91.98
20	40	16	-0.882	81.62
	50	11	-0.445	90.26
	60	9	-0.631	86.48
	70	8	-0.552	88.06
	80	8	-0.552	88.06
25	50	14	-0.818	82.83
	60	11	-0.822	82.76
	70	10	-0.737	84.39
	80	8	-0.897	81.34

V. EVALUATION SETUP AND RESULTS

In this section, we demonstrate indicative gains offered by using HSF, for a typical indoor scenario, of a stationary transmitter and a stationary receiver, as shown in Fig. 5 in comparison to a plain (uncoated) surface. The results of received power are obtained using HSF using 3D channel model in Eq. (3) populated with values of coefficients as given in Table II. For the plain setup, the ray tracing model used in [9] is adopted. It accounts for first, second, third and fourth order of reflection for the scenarios of the different location of the receivers. Here, the order of reflection denotes the number of bouncing points of the reflected rays. The indoor environment of Fig. 5 is ported to the 3D ray-tracing simulator.

The indoor environment setup consists of the room which is separated by the two stacked walls (wall 5 and 6 as in Fig. 5) in the middle. All the walls have height of 4 m, length of 15 m and width of 10 m. The middle wall is of length 12 m and thickness 0.5 m. The location of the transmitter (Tx location) is (7.6, 11.4, 2) m from the reference (0, 0, 11.4, 2)0) location, shown in Fig. 5. The transmission power is set to 100 dBmW. We have considered a high power to ensure that no propagation paths are disregarded due to its internal, minimum allowed path loss threshold by the 3D ray tracing simulation. The floor and the ceiling are treated as plain, planar surfaces composed of concrete, without HSF functionality. In the case of the HSF, all the walls are coated with HSF tiles, which are square-sized with dimensions 1×1 m. Thus, the 3D space comprises of a total of 222 tiles. Please note that the considered tiles functionalities include collimation function. Collimation is the reshaping of a diverging wavefront (typically spherically shaped, originating from a point-source) into a plane wavefront, i.e. a bundle of parallel rays. Thus, the



Fig. 5. Simulation Environment with 4 NLOS users

path loss between two tiles is not subject to the $\propto 1/d^2$ rule, d being their distance [12]. This rule is only valid for the first impact, i.e., from the transmitter to its LOS tiles.

A. Results and Analysis

In this section, we have demonstrated the analytical model using HSF case with the plain setup using 3D ray tracing simulator showing the indicative gains of HSF coated walls. We have considered the NLOS receivers (as in Fig. 5). Four NLOS receiver locations are evaluated. The results for received power HSF case considering the value of coefficients from Table II (with respect to the angle of reflection) and the plain (uncoated) cases are tabulated in Table III which shows the values of received power for different values of angle of incidence and reflection for different NLOS receiver locations for the three cases. The received power obtained with the HSF case gives a considerable improvement as compared to the walls with no HSF as shown in the last column of Table III.

VI. CONCLUSION

In this paper we develop a 3D channel model that incorporates HSF, computer-controlled active metasurfaces. The design parameters required for the channel model with HSF coated walls are the coefficients for the absorption and reflection functions of the HSF, which are obtained through CST 3D EM simulation of the HSF. We have demonstrated the indicative gains of HSF coated walls versus plain (uncoated) walls using the results obtained using the 3D channel model with the simulation results obtained by a 3D ray-tracing simulator of the plain walls. We show significant improvement in received power for NLOS receivers for different Tx-Rx separation

TABLE III Comparison of Received Power in dBmW for walls With Ideal and Non-ideal Hypersurface and without Hypersurface

NLOS R_x (n	n) Tile Locations	Plain Setup (dBmW)	Non-Ideal	% gain
			HSF (dBmW)	
(1.15, 0.6, 1.1)	5) (10, 3.5, 0.5)	7.23	16.411	123
	(4.5,0,0.5)			
(1.15, 3.1, 1.1	5) (10, 7.5, 1.5)	8.24	20.391	147
	(3.5, 0, 0.5)			
(1.15, 5.6, 1.1	5) (10, 5.5, 1.5)	7.78	17.841	129
	(4.5, 0, 1.5)			
(1.15, 8.1, 1.1	5) (10, 7.5, 0.5)	14.91	15.159	1.67
	(5.5, 0, 0.5)			

distance with HSF coated walls as compared to walls without HSF in an indoor environment. The proposed 3D channel model can be expanded in the future for partially coated walls and objects, as well as multiple non-stationary users for performance evaluation of different network environments. The expanded model can be used for designing HSF systems as well as for the performance evaluation at 60 GHz mmWave band.

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REFERENCES

- "IMT vision- framework and overall objectives of the future development of IMT for 2020 and beyond," Recommendation ITU-R M.2083-0, Technical Report, International Telecommunication Union, Tech. Rep., 2015.
- [2] I. F. Akyildiz, S. Nie, S.-C. Lin, and M. Chandrasekaran, "5G roadmap: 10 key enabling technologies," *Computer Networks*, vol. 106, pp. 17–48, 2016.
- [3] T. A. Thomas, H. C. Nguyen, G. R. MacCartney, and T. S. Rappaport, "3D mmwave channel model proposal," in *IEEE 80th Vehicular Technology Conference (VTC2014-Fall)*, Sept 2014, pp. 1–6.
- [4] M. K. Samimi and T. S. Rappaport, "3-D millimeter-wave statistical channel model for 5G wireless system design," *IEEE Transactions on Microwave Theory and Techniques*, vol. 64, no. 7, pp. 2207–2225, July 2016.
- [5] C. Han, A. O. Bicen, and I. F. Akyildiz, "Multi-ray channel modeling and wideband characterization for wireless communications in the terahertz band," *IEEE Transactions on Wireless Communications*, vol. 14, no. 5, pp. 2402–2412, May 2015.
- [6] J. M. Jornet and I. F. Akyildiz, "Channel modeling and capacity analysis for electromagnetic wireless nanonetworks in the terahertz band," *IEEE Transactions on Wireless Communications*, vol. 10, no. 10, pp. 3211– 3221, October 2011.
- [7] S. Nie, C. Han, and I. F. Akyildiz, "A three-dimensional time-varying channel model for 5G indoor dual-mobility channels," in *IEEE 86th Vehicular Technology Conference (VTC-Fall)*, Sept 2017, pp. 1–5.
- [8] C. Liaskos, A. Tsioliaridou, A. Pitsillides, I. F. Akyildiz, N. V. Kantartzis, X. D. A. X. Lalas, S. Ioannidis, M. Kafesaki, and C. M. Soukoulis, "Design and development of software defined metamaterials for nanonetworks," *IEEE Circuits and Systems Magazine*, vol. 15, no. 4, pp. 12–25, 2015.
- [9] C. Liaskos, S. Nie, A. Tsioliaridou, A. Pitsillides, S. Ioannidis, and I. F. Akyildiz, "Realizing wireless communication through software defined hypersurface environments," in *IEEE WoWMOM*, 2018.
- [10] I. F. Akyildiz, C. Han, and S. Nie, "Combating the distance problem in the millimeter wave and terahertz frequency bands," *IEEE Comm. Magazine*, 2018.
- [11] (2018) CST-Computer simulation technology. [Online]. Available: http://www.cst.com
- [12] C. Liaskos, S. Nie, A. Tsioliaridou, A. Pitsillides, S. Ioannidis, and I. Akyildiz, "A novel communication paradigm for high capacity and security via programmable indoor wireless environments in next generation wireless systems," Ad Hoc Networks, vol. 87, pp. 1 – 16, 2019. [Online]. Available: http://www.sciencedirect.com/science/article/ pii/S1570870518308084
- [13] Proakis, Digital Communications 5th Edition. McGraw Hill, 2007.
- [14] O. Tsilipakos, F. Liu, A. Pitilakis, A. Tasolamprou, D.-H. Kwon, M. Mirmoosa, N. Kantartzis, E. Economou, M. Kafesaki, C. Soukoulis, and S. Tretyakov, "Tunable perfect anomalous reflection in metasurfaces with capacitive lumped elements," in 2018 12th International Congress on Engineered Materials Platforms for Novel Wave Phenomena (Metamaterials), Aug 2018.

- [15] F. Liu, O. Tsilipakos, A. Pitilakis, A. C. Tasolamprou, M. S. Mirmoosa, N. V. Kantartzis, D.-H. Kwon, M. Kafesaki, C. M. Soukoulis, and S. A. Tretyakov, "Intelligent metasurfaces with continuously tunable local surface impedance for multiple reconfigurable functions," *Phys. Rev. Applied*, vol. 11, p. 044024, Apr 2019. [Online]. Available: https://link.aps.org/doi/10.1103/PhysRevApplied.11.044024
- [16] N. Yu, P. Genevet, M. A. Kats, F. Aieta, J.-P. Tetienne, F. Capasso, and Z. Gaburro, "Light propagation with phase discontinuities: Generalized laws of reflection and refraction," *Science*, vol. 334, no. 6054, pp. 333–337, 2011. [Online]. Available: http://science.sciencemag.org/ content/334/6054/333