Semi-Omnidirectional Dual-Polarized Wideband Multiport Antennas for MIMO Applications in Random-LOS and RIMP

Sadegh Mansouri Moghaddam¹, Andrés Alayón Glazunov¹, Jian Yang¹, Mattias Gustafsson²

¹Department of Signals and Systems, Chalmers University of Technology, Gothenburg, Sweden, sadegh.mansouri@chalmers.se
²Huawei Technologies, Sweden AB.

Abstract—We present two configurations of multiport antennas for Multiple-input Multiple-output (MIMO) application. The configurations are comprised of three and four dual-polarized self-grounded bowtie antenna as the element, respectively. The MIMO performance of both antennas is evaluated in Random Line-of-Sight (Random-LOS) and Rich Isotropic Multipath (RIMP) channel models as two edge propagation environments. Both configurations provide 360° azimuth and 120° elevation angular coverage in Random-LOS and full sphere coverage in RIMP. Using digital threshold receiver model and Zero-Forcing receiver, the performances of both configurations are evaluated in terms of Probability of Detection (PoD) and MIMO multiplexing efficiency calculated at 95% PoD level. The simulated results show a good performance for both structures in two edge environments, which can be concluded as a good performance in a real life situation.

Index Terms—MIMO, Random-LOS, RIMP, Bowtie, PoD.

I. INTRODUCTION

Making use of multiple port antennas at both the transmitter and the receiver sides, known as MIMO (Multiple Input Multiple Output), has increased the channel capacity and the reliability of the wireless systems without increasing the input power or frequency bandwidth. The antenna diversity and spatial multiplexing can be performed to remove time-varying fading of the receiving single bitstream and to transmit multiple data-streams, respectively [1]. Indoor MIMO communication systems can make use of dual-polarized antennas with omnidirectional radiation function to improve the system performance [2]. Several dual-polarized omnidirectional antenna are introduced in literature [3], [4]. In [5] a wideband flat Eleven antenna was designed as MIMO antenna for micro base station, however with a limited angular coverage. Due to space limitation, achieving an omnidirectional radiation characteristics while providing dual polarization with high cross polarization discrimination and port isolation over a wide frequency bandwidth is quite a challenge.

On the other hand, taking advantage of multiple antennas are directly related to the channel model in which we evaluate the performance of our antennas. For applications such as micro base stations, the user and the base station antenna can be connected to each other either by reflected and scattered field components, i.e. Rich Isotropic Multipath (RIMP) or by one significant component, i.e. Line of Sight (LOS). This LOS component will be random due to the user’s randomness in location, i.e. Angle of Arrival (AoA), and orientation, i.e. polarization. Thus, in order to take into account these stochastic characteristics, the term Random-LOS was introduced in [6]. In [7], both RIMP and Random-LOS are introduced as the reference (or edge) environments and a real life scenario would always be somewhere between the two edges. A real life hypothesis was stated in [8] as “if a wireless device works well in both RIMP and Random-LOS, it will also work well in any real-life environment”.

In this paper, we present two structures comprised of bowtie elements [9]–[11] to resemble a wideband dual-polarized omnidirectional antennas for MIMO application. The element is designed to have a good performance in an embedded configuration. To evaluate the MIMO performance of both structures, the Probability of Detection (PoD) curves are plotted and MIMO multiplexing efficiencies are calculated. By the real life hypothesis, the MIMO performance evaluation is done in both Random-LOS and RIMP as two complementary reference propagation environments.

II. ANTENNAS STRUCTURES

Two different configurations are show in Fig. 1. The element is presented based on the design in [12] and modified for the current application. Each element is comprised of four self-grounded petals bent in discrete angles, rise from separate feed points at the surface of a Teflon block in the middle of the antenna. Two opposite petals are differentially excited to provide a dual-polarized (horizontal and vertical) element. The first configuration is consist of three of these bowtie elements referred to the triple structure. In order to realize the same boundaries for both horizontal and vertical polarizations, an extended wall is added to each sides of each elements. This results in an almost the same radiation characteristics for both polarizations. The second configuration is consist of four back-to-back bowties introduced as quadruple structure. In this case, an extra plate was used to connect the extended walls in order to improve the radiation pattern at lower frequencies. The maximum dimension of whole antenna is 134 mm and 171 mm for the triple and quadruple structure, respectively.
The simulated scattering parameters of the embedded elements in both structures are shown in Fig. 2. Port 1 and Port 2 represents the horizontal and vertical polarizations, respectively. Port 3 and 4 are the adjacent ports of the neighboring element with the same polarization as port 1 and port 2, respectively. To clarify this, the locations of the ports in quadruple configuration are illustrated in Fig. 3. As can be seen, the reflection coefficient for both polarizations remains below -10 dB over the frequency band of 1.5-3 GHz. The isolation is fairly better than 25 dB over the frequency band of desire for both polarizations. The coupling between the two orthogonally polarized differentially excited ports is negligible and therefore it is not shown. In addition, the directivity and total radiation efficiency of the embedded element in both structures and for both polarizations are plotted in Fig. 4. The corresponding directivities are within 5.5-8 dBi and the total radiation efficiencies are almost higher than 90% (-0.4 dB) for all the cases within 1.5-3 GHz.

III. MIMO PERFORMANCE

We use the digital threshold receiver model [13] to provide the probability of detection (PoD) of data-streams representing the relative throughput. The Zero-Forcing algorithm in receiver side is used to separate these bitstreams as the independent information. The PoD for detection of multiple bitstreams is defined as the PoD of detecting the weakest bitstream channel in each realization of the channel matrix.

A. In Random-LOS

The maximum available bitstreams in a space-limited scenario in Random-LOS propagation environment is equal to two, corresponding to two orthogonal polarizations. We restrict our desired coverage to 360° in azimuth and 120° in elevation angle. Also, linear horizontal and vertical polarizations are considered as two orthogonal data-streams subchannels. To demonstrate the Random-LOS scenario, two incoming waves have arbitrary orthogonal polarization coming from the same AoA, uniformly distributed in the desired coverage. A 2-port antenna with 100% efficiency and perfect orthogonally polarized far-field function and equal gain over the entire aimed coverage is assumed as a reference. The corresponding PoD curves for both structures at three different frequencies are shown in Fig. 5. The MIMO multiplexing efficiency can be defined as the difference between the antenna and the
Probability of Detection (PoD) of two bitstreams in Random-LOS within the desired coverage at 95% PoD level. In Fig. 6 we see that the MIMO multiplexing efficiency can be higher than 0 dB. This arises from the MRC diversity gain achieved by using multiple ports. Also we can observe that this value is between 1 to 2 dB higher for the quadruple structure which implies a higher diversity gain for this case.

B. In RIMP

By plotting the corresponding PoD curves in RIMP, using digital threshold receiver model and Zero-Forcing receiver, the MIMO multiplexing efficiency in dBiid can be calculated at 95% PoD level. The i.i.d. (independent and identically distributed) refers to ports with 100% embedded efficiency and no correlation. Fig. 7 shows the MIMO multiplexing efficiencies of both structure for different MIMO systems. We can see that the performance is directly proportional to the embedded efficiencies of the elements. This is because of the low electromagnetically correlation of ports in terms of polarization and radiation direction of their far-field functions. We also see that the MIMO multiplexing efficiency is almost independent from the number of antennas. This implies the low pattern correlation of elements even for higher order MIMO configurations.

IV. CONCLUSION

Two structures were presented to achieve desirable MIMO performance. The MIMO performances of both structures was evaluated in Random-LOS and RIMP channel model as two references for the real life propagation environment. In Random-LOS, the MIMO efficiencies (in dBi) of both structures remained fairly constant over the entire frequency band of interest. This value was around 2 dB higher for quadruple structure originating from the higher diversity gain derived from using higher number of the ports, sacrificing the overall volume of the antenna. Because of the low correlation of the voltages on the ports, the MIMO efficiency (in dBiid) in RIMP follows the total radiation efficiency of the embedded elements. This was achieved by the low polarization coupling and different radiation direction of the antenna ports.

ACKNOWLEDGMENT

The present work has been supported by the Swedish Governmental Agency for Innovation Systems (VINNOVA) within the VINN Excellence Center Chase at Chalmers, and by the same VINNOVA with a project on MIMO hardware within the Innovative ICT 2013 program.

REFERENCES


