On the Design and Performance Analysis of Low-Correlation Compact Space-Multimode Diversity Stacked Microstrip Antenna Arrays for MIMO-OFDM WLANs over Statistically-Clustered Indoor Radio Channels

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Abstract. The support of high spectral efficiency MIMO spatial-multiplexing communication in OFDM-based WLAN systems conforming to IEEE 802.11n standard requires the design and use of compact antennas and arrays with low correlation ports. For this purpose, compact space-multimode diversity provisioning stacked circular multimode microstrip patch antenna arrays (SCP-ULA) are proposed in this paper and their performance in terms of spatial and modal correlations, ergodic spectral efficiencies as well as compactness with respect to antenna arrays formed of vertically-oriented center-fed dipole elements (DP-ULA) and dominant-mode operating circular microstrip patch antennas (CP-ULA) are presented. The lower spatial and modal correlations and the consequent higher spectral efficiency of SCP-ULA with ML detection over statistically-clustered Kronecker-based spatially-correlated NLOS Ricean fading channels with respect to DP-ULA and CP-ULA at significantly lower antenna and array sizes represents SCP-ULA as a promising solution for deployment in terminals, modems and access points of next-generation high-speed 802.11n MIMO-OFDM WLAN systems.

Keywords
IEEE 802.11n MIMO-OFDM WLAN, spectral efficiency, spatial correlation, multimode antenna, spatial-multiplexing, Kronecker channel model, NLOS Ricean fading

1. Introduction

In the concurrent and next-generation communication systems, the spectral efficiency and transmission quality can be vastly enhanced by multiple-input multiple-output (MIMO) communication techniques [1]. In communication systems employing MIMO spatial-multiplexing, higher data rates can be achieved when there are a large number of scatterers between the transmit and receive antennas i.e. rich-scattering environment. However, the spatial correlation between transmit and receive antenna ports that is dependent on antenna-specific parameters such as the radiation patterns, the distance between the antenna elements as well as the channel characteristics such as unfavorable spatial distribution of scatterers and angular spread severely degrades the capacity and quality achievable by MIMO spatial-multiplexing systems.

The space consumption of MIMO antennas is especially vital in applications such as access points, modems and end-user terminal equipments (laptops, PDAs etc.) of WLAN and WIMAX systems. When regularly spaced antenna elements are used in MIMO systems, the correlation between the antenna elements in a space diversity system and hence the channel capacity and transmission quality are dependent on the distance between antenna array elements, the number of antenna elements and the array geometry. However, due to the physical constraints and the concerns on ergonomics and aesthetics, the distance between antenna elements in practice cannot be extended beyond a certain level which limits the use of space-only diversity MIMO spatial-multiplexing systems to achieve the desired spectral efficiencies and transmission qualities. As an alternative solution to achieve compactness in MIMO systems, the use of pattern diversity [2], [3], multimode diversity [4], [5], and polarization diversity [6], [7] techniques in conjunction with space diversity are proposed in the literature.

Besides polarization diversity that is well-known, multimode and pattern diversity techniques that are less addressed in antenna engineering community are achieved by using higher-order mode generation in antenna structures and in general microstrip, biconical, helical, spiral, sinuous and log-periodic antenna structures are amenable to higher-order mode generation. In this manner, the
higher-order modes generated in a single antenna structure with directional radiation patterns resulting in low spatial correlation in angle space are used as diversity ports in a MIMO system within a compact space. In pattern diversity on the other hand that is slightly different than multimode diversity, orthogonal radiation patterns generated on distinct antennas that are co-located at the phase-centers are generated and used as diversity ports.

In this work, a multimode stacked circular microstrip patch antenna used in a uniform linear array structure (SCP-ULA) for MIMO-OFDM WLAN systems conforming to IEEE 802.11n standard is designed and the associated spatial power correlation, ergodic spectral efficiency and compactness with respect to omnidirectional dipole (DP-ULA) and circular microstrip uniform linear arrays (CP-ULA) operating in the dominant isotropic TM01 mode are analyzed. Section 2 represents the 802.11n MIMO-OFDM WLAN details as well as the associated system and statistically-clustered Kronecker-based correlated channel models for MIMO spatial-multiplexing. Section 3 is dedicated to the design procedure of stacked circular microstrip antenna for IEEE 802.11n MIMO-OFDM WLAN communication in HFSSv.11@TM CAD program and the analysis of the marginal and superimposition radiation patterns as well as S-parameters and VSWR variations versus frequency respectively. In Section 4, the gains of SCP-ULA with respect to CP-ULA and DP-ULA in terms of spatial/modal correlations, ergodic spectral efficiency as well as compactness are presented. Finally, Section 5 concludes the paper.

2. IEEE 802.11N WLANS and Associated System/Channel Models

The wireless local area network (WLAN) technology for medium-range indoor/outdoor wireless communications standardized by IEEE P802.11 working group has emerged from pre-802.11 standards towards spectrally-efficient and multipath-robust OFDM modulation based 802.11b and 802.11a/g with data rates increasing up to a maximum of 54 Mbps for 802.11a/g. These standards are limited to the use of single transmit and receive antenna at the access points and modems as well as laptops/PDAs in WLANs for end-users forming a SISO-OFDM (single-input single-output OFDM) channel. In the last decade, with the proliferation of MIMO spatial-multiplexing technology using multiple transmit and receive antennas achieving much higher data rates without sacrificing either bandwidth or transmit power with respect to SISO systems, IEEE 802.11 standard is later extended with the version 802.11n incorporating MIMO capability with the first amendment published in 2009 [8] proposing operation at lower and upper ISM bands of 2.4 GHz and 5.8 GHz with the corresponding bandwidths of 20 MHz and 40 MHz respectively. By the use of MIMO spatial-multiplexing technology, higher-order 64/128/256-QAM modulations, a 40 MHz channel bandwidth at 5.8 GHz that is double that of legacy IEEE 802.11 a/b/g systems, a cyclic prefix (CP) of 400 ns that is half of legacy systems which reduces symbol time and hence increases data rates, more efficient OFDM structure with 52 subcarriers with respect to 48 subcarriers in legacy systems, and frame-aggregation/block-acknowledgement protocol with higher packet sizes at the MAC layer [9, 10], IEEE 802.11n standard sets forth the basis for multimedia-enabling high-throughput next-generation WI-FI networks.

The transmitter and receiver block diagrams of an IEEE 802.11n based MIMO-OFDM WLAN system is illustrated in Fig. 1. The binary data is first encoded by channel encoder after which the encoded bits are multiplexed into sub-streams, modulated, and transmitted from each antenna. At the receiver side, after a digital representation of N received signals is obtained by ADCs, the CP is removed and N-point DFT is performed per receiver branch. Since the MIMO-OFDM system turns into a narrow band flat-fading MIMO channel per sub-carrier over multipath fading channels, the received signal vector per sub-carrier is given by:

\[ y(i, k) = H(i)s(i, k) + n(i, k) \]

where \( i \) and \( k \) are sub-carrier and symbol indices respectively. Here, \( H(i) \) represents \( N \times M \) dimensional channel matrix for the \( i \)th sub-carrier, \( s(i, k) \) represents modulated transmit symbol vectors for the \( i \)th sub-carrier and \( n(i, k) \) represents additive white Gaussian noise at the \( i \)th subcarrier and \( k \)th symbol index with \( N \) independent and identically distributed (i.i.d) zero-mean complex elements with variance of \( \sigma_n^2 \).

![Fig. 1. Transmitter and receiver diagrams of a MIMO-OFDM WLAN system. (a) Transmitter. (b) Receiver.](image-url)
as the channel model the statistically-clustered Kronecker channel model for the characterization of the spatially-correlated MIMO channel in this work which has also been standardized for MIMO-OFDM IEEE 802.11n WLAN systems in [9]. Kronecker model assumes separability between transmit/receive spatial correlations and the same model is also used for the performance analysis of indoor MIMO systems with stacked circular microstrip patch antennas with pattern diversity in [3].

The general geometry of the statistically-clustered Kronecker model we employ throughout the sequel representing the clusters and the transmission paths is represented in Fig. 2. For simplicity, only reflection from a single cluster is assumed in this work for the evaluation of the correlation and consequently spectral efficiencies, and the extension of the model to include a higher number of clusters is straightforward due to the additivity of spatial correlations.

The spatially-correlated channel matrix $H_z$ in Kronecker model is formulated as:

$$H_z = \sqrt{\frac{K}{1+K}} H_{LOS} + \sqrt{\frac{1}{1+K}} H_{NLOS}$$

and includes Rayleigh fading for $K=0$, Ricean fading for higher $K$ values and also AWGN channel for $K=\infty$ where $H_{LOS}$ and $H_{NLOS}$ are LOS (line-of-sight) and NLOS (nonline-of-sight) components respectively, $K$ is the Ricean $K$-factor given by the ratio of the LOS component’s power over NLOS component’s power [1] and the NLOS channel matrix is defined as [9]:

$$H_{NLOS} = R^{1/2} H \ R^{1/2}$$

where $H$ denotes Wishart-type random matrix, $R$, and $R^{1/2}$ denote the transmit and receive spatial power correlation matrices respectively. The LOS component of the channel is also assumed to be rank one, and defined as [11]:

$$H_{LOS} = a(\Omega_{LOS}) \ a(\Omega_{LOS})^H$$

where $a(\Omega)$ is the array response as a function of the solid angle $\Omega=(\phi, \theta)$, while $\Omega_{LOS}$ and $\Omega_{LOS}$ are AoA/AoD corresponding to the LOS component at the transmitter and receiver respectively.

### 3. Design of Multimode Stacked Circular Patch (SCP) Microstrip Antenna

The multimode stacked circular microstrip patch antenna (SCP) proposed for IEEE 802.11n MIMO-OFDM WLAN application in this work has the upper antenna in the stack excited at the TM11 mode and the bottom antenna excited at the TM21 mode to meet the compactness requirements since the radius of a circular microstrip patch antenna scales up with the mode number $m$ excited given by the formula [12]:

$$a = \frac{x_m \lambda}{2 \pi \sqrt{\epsilon_r}}$$

where $x_m$ indicates the first zero of the derivative of the first kind Bessel function of order $m, J_m(x)$ as presented in Tab. 1.

<table>
<thead>
<tr>
<th>$x_m$</th>
<th>TM41</th>
<th>TM11</th>
<th>TM12</th>
<th>TM13</th>
<th>TM21</th>
<th>TM31</th>
<th>TM41</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.82</td>
<td>1.84</td>
<td>3.04</td>
<td>4.18</td>
<td>5.29</td>
<td>6.38</td>
<td>7.46</td>
<td></td>
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</table>

Tab. 1. $x_m$ for different modal orders.

The far-field radiation patterns for a circular microstrip patch antenna excited at the $m$-th mode is further given by [13]:

$$\tilde{E}_m = \frac{e^{-jk_0r}}{r} \left( E_{m, \theta} \hat{\theta} + E_{m, \phi} \hat{\phi} \right)$$

$$E_{m, \theta} = \frac{j^m V_{m, \theta}^0 k_0 a}{2} \left[ J_{m+1}(z) - J_{m-1}(z) \cos(m(\phi - \phi_0)) \right]$$

$$E_{m, \phi} = -\frac{j^m V_{m, \phi}^0 k_0 a}{2} \left[ J_{m+1}(z) + J_{m-1}(z) \cos(\theta) \sin(m(\phi - \phi_0)) \right]$$

where $k_0 = 2\pi/\lambda$ is the wavenumber, $J_m(x)$ is the Bessel function of first kind of order $m$, $a$ is the patch radius, $V_{m, \theta}^0$ is the peak input voltage of the $m$th mode, $\phi_0$ is the reference azimuth angle for the feed of the circular patch, and $z = k_0 a \sin(\theta)$. Via these far-field radiation patterns, neglecting elevation spread that is acceptable for indoor propagation environments and assuming the look-direction coincident with broadside is $\theta = \pi/2$, only $\theta$ components of the far-field radiation pattern dependent on the azimuth angle $\phi$ in (6) remains. Azimuth plane radiation patterns for mode orders $m = 1, 2, 3$ are presented in Fig. 3.
Fig. 3. Radiation patterns of multimode circular patch antennas: (a) TM11 mode, (b) TM21 mode, (c) TM31 mode.

The SCP antenna fed by microstrip feed lines designed in HFSSv.11 3D EM design and analysis software is presented in Fig. 4. To stay at the proper point of the trade-off between antenna bandwidth improvement and the antenna efficiency decrease/pattern distortion as well as to keep mutual coupling low, the distances between ground and bottom antenna as well as between circular antennas are kept as 0.5 mm. To ensure high radiation efficiency, the dielectric constant of the substrate is further chosen low as $\varepsilon_r = 2.2$.

The theoretical radius of the top and bottom antennas in SCP antenna excited by TM11 and TM21 modes via (5) are respectively given by 10.2 mm and 17 mm respectively. However, including the fringing effect [7], the actual effective radius of the circular patch antenna that is larger than estimated by (7) is obtained by the formula:

$$a_e = a\left(1 + \frac{2h}{\pi \varepsilon_r}\left(\ln\left(\frac{a}{2h}\right) + \left(1,41\varepsilon_r + 1.77\right) + \frac{h}{a}\left(0,26\varepsilon_r + 1.65\right)\right)\right)^{1/2}$$

through which the effective radiuses of TM11 and TM21 modes are found to be 10.6 mm and 17.4 mm respectively. To operate both stack elements at the same resonant frequency, the radius of the antenna of TM21 mode is further modified and set as 20.67 mm in HFSSv.11@TM while the radius of the antenna operating on TM11 mode is used according to the theoretical value of 10.26 mm.

For the impedance matching of the SCP antenna at 802.11n upper ISM band WLAN operating frequency of 5.8 GHz for a 50 $\Omega$ load, the radiation resistances for both stack antennas have to be evaluated first for TM11 mode and TM21 modes. The real Poynting vector is given by [13]:

$$P + jQ = \frac{1}{2} \int \int_{size} \left(\vec{E}_a \times \vec{H}_a^*\right) \hat{z} dxdy$$

and integrating the real part of (10):

$$P_r = \frac{1}{2\eta_0} \int_0^{2\pi} \int_0^{\pi} \left(|E_\varphi|^2 + |E_\theta|^2\right) r^2 \sin \theta d\theta d\varphi . (11)$$

The relation between (11) and the radiation resistance $R_r$ is given by:
where \( G_r \) is the radiation conductance. In this manner, the radiation resistance of elements operating on TM11 mode and TM21 mode are obtained as 342.57 \( \Omega \) and 156.13 \( \Omega \) respectively. The stack antenna radiation resistance of elements operating on TM11 mode is further obtained as 131.21 \( \Omega \) and that of TM21 mode is found as 123.25 \( \Omega \) that are quite high values for matching and can be minimized by optimizing the length of the microstrip feed lines.

The characteristic impedance of the feed line can be found depending on the size of the microstrip feed line by using:

\[
Z_0 = \begin{cases} \frac{\eta}{\sqrt{\varepsilon_{re}}} \ln \left( \frac{8h}{L} + 0.25 \frac{L}{h} \right) & (L/h \leq 1) \\ \frac{\eta}{\sqrt{\varepsilon_{re}}} \left( \frac{L}{h} + 1.393 + 0.667 \ln \left( \frac{L}{h} + 1.444 \right) \right)^{-1} & (L/h \geq 1) \end{cases}
\]

where \( L \) is microstrip feed line width. Effective dielectric constant is also calculated via:

\[
\varepsilon_{re} = \frac{\varepsilon_{re} + 1}{2} + \frac{\varepsilon_{re} - 1}{2} F(L/h).
\]

According to the desired characteristic impedance value, the ratio of the microstrip feed line width \( L \) to dielectric substrate height \( h \) is calculated via:

\[
\frac{L}{h} = \begin{cases} \frac{8 \exp(A)}{\exp(24) - 2A} & (L/h < 2) \\ B - \ln(2B - 1) + \frac{1}{2 \varepsilon_r} \left[ \ln(B - 1) + 0.39 - \frac{0.61}{\varepsilon_r} \right] & (L/h \geq 1) \end{cases}
\]

where \( A \) and \( B \) are:

\[
A = \left\lfloor \frac{Z_0}{60} \right\rfloor \frac{\varepsilon_r + 1}{2} + \frac{\varepsilon_r - 1}{2} \left( 0.23 + \frac{0.11}{\varepsilon_r} \right),
\]
\[
B = \frac{377 \pi}{2 \varepsilon_r}.
\]

With the height of the dielectric substrate \( h = 0.5 \) mm, the line width \( L \) is calculated as 1.55 mm via (22) for the microstrip feed lines and in this manner, the antenna reactances of TM11 mode and TM21 modes are minimized to j11.513 \( \Omega \) and j4.5072 \( \Omega \) respectively with the corresponding antenna input impedances finally obtained and used in S-parameter and VSWR analysis as \( Z_{in1} = 45.507 + j11.513 \) \( \Omega \) and \( Z_{in2} = 50.678 + j4.5072 \) \( \Omega \) for TM11 and TM21 modes respectively.

The S-parameters versus frequency of the designed SCP antenna are analyzed in Fig. 5. The resonance of both modes are achieved around 5.8 GHz that is suitable for IEEE 802.11n MIMO-OFDM WLANs operating in upper-ISM band and the operating bandwidth of SCP antenna is measured to be around 55 MHz via S11 and S22 return-loss S-parameters that is sufficiently adequate for IEEE 802.11n WLAN communication which requires 40 MHz.
bandwidth. Furthermore, the S21 mutual-coupling S-parameter in Fig. 4 is well below approximately -20 dB within the operating bandwidth around 5.8 GHz letting the omittance of pattern distortion due to the coupling effects between the collocated antennas. This fact is also well apparent in Fig. 6 where the radiation patterns of both modes are presented marginally and in superimposed form. Due to the low mutual coupling achieved, the radiation pattern distortion imposed by TM21 mode on TM11 mode is negligible in the superimposed radiation pattern in Fig. 6(c).

The VSWR plots of the SCP antenna for both TM11 and TM21 modes versus frequency are further presented in Fig. 7. The VSWR values for the TM11 and TM21 modes at the resonance frequency of 5.8 GHz is measured in HFSSv.11@TM as 1.0482 and 1.2835 respectively that are very close to the theoretical lower bound of unity validating the reliability of the impedance matching of SCP antenna.

4. Spatial/Modal Correlations and Spectral Efficiency Analysis of SCP-ULA

To evaluate the achievable gains with multimode SCP antenna used as a uniform linear array (SCP-ULA) for IEEE 802.11n MIMO-OFDM WLAN communications when employed at access points, modems or end-user terminal equipments, the spatial/modal power correlations of the SCP-ULA is compared with the spatial/modal power correlations of uniform linear arrays of center-fed dipole antennas of length $\lambda/2$ (DP-ULA) and the spatial/modal power correlations of uniform linear arrays of isotropic TM01 dominant-mode operating circular patch antennas in Fig. 8 for a statistically-clustered indoor propagation environment with a single-cluster of angular spread $\sigma_c^2$ and uniformly-distributed mean angle of arrival (AoA) and angle of departure (AoD) with respect to array broadsides. The spatial/modal normalized complex correlation coefficient of all three types of antennas is given by:

$$\rho = \frac{\int_{-\pi}^{\pi} E_\phi(\phi)E_{\phi}'(\phi)PAS(\phi, \phi, \sigma_c^2) \exp\left(-j\frac{d}{\lambda}(n_z-n_t)\sin(\phi)\right) d\phi}{\sqrt{\int_{-\pi}^{\pi} |E_\phi(\phi)|^2 PAS(\phi, \phi, \sigma_c^2) d\phi \int_{-\pi}^{\pi} |E_{\phi}'(\phi)|^2 PAS(\phi, \phi, \sigma_c^2) d\phi}}$$

and the power azimuth spectrum $PAS(\phi, \phi, \sigma_c^2)$ that defines the distribution of power over the sub-multipath components within a cluster is used as truncated-Laplacian density with mean azimuth angle $\phi_c$ and angular spread $\sigma^2_c$ the form of which is given by [16]:

$$PAS(\phi, \phi, \sigma_c^2) = \frac{e^{-\frac{\sqrt{2} (\phi - \phi_c)}{\sigma_c}}}{\sqrt{2\sigma_c} \left(1 - e^{-\frac{\sqrt{2} \sigma_c}{\sigma}}\right)}.$$

Fig. 5. S-parameters versus frequency of SCP antenna.

Fig. 6. Radiation patterns of SCP antenna: (a) TM11 alone, (b) TM21 alone, (c) TM11 and TM21 superimposed.

Fig. 7. VSWR plots versus frequency for SCP antenna.
The power correlation value that is strictly related to SNR scaling for MIMO channels is then given by \( \rho_p = |\rho| \) and the power correlation values are averaged over uniformly-distributed mean azimuth angles over azimuth angle \( \phi \).

The power correlation values of the SCP antenna for all angular spread values and spatial/modal combinations in the densest configuration where stack antennas are nearby in the most compact scenario allowed by the physical radius of the bottom antenna for 2×2 configuration as presented in Fig. 8 are much lower than that of the two nearest antennas spaced at the patch radius of SCP bottom antenna in \( \lambda/2 \)-length DP-ULA and CP-ULA which dictates spectral efficiency gains for MIMO spatial-multiplexing.

In Fig. 9, the power correlations of SCP-ULA versus mean azimuth angle for two different values of low (5°) and high (20°) angular spread are presented. For all angular spread values, DP-ULA has the maximum correlation values in comparison with CP and SCP at broadside, where the cluster is at the center of the antenna arrays and the oscillations of the patch antennas SCP-1122 (upper antenna radiated at TM11 and lower antenna radiated at TM22 mode), and SCP-1222 (upper antenna radiated at TM12 and lower antenna radiated at TM22 mode) decrease directly with the increase in angular spread. Besides, the maximum value of the correlations for all antennas is inversely proportional with angular spread.

The ergodic spectral efficiencies in bps/Hz of MIMO-OFDM WLAN system with DP-ULA, CP-ULA and SCP-ULA versus angular spread for 2×2, 4×4, 6×6 and 8×8 configurations are further presented in Fig. 10 over single-cluster Kronecker-model NLOS Rayleigh fading channel via [17]:

\[
\eta_e = E \left\{ \frac{1}{N_e} \sum_{n=1}^{N_e} \log_2 \left( \det \left( I_N + \frac{\text{SNR}}{M} H_n H_n^H \right) \right) \right\},
\]

where the correlated channel matrix \( H \), has the Kronecker form [18-20]; \( H = R_{\text{rx}}^{1/2} H_w R_{\text{tx}}^{1/2} \), in terms of the receive and transmit normalized power correlation matrices \( R_{\text{rx}} \) and \( R_{\text{tx}} \) and the elementwise-independent \( N \times M \) Wishart-type random matrix \( H_w \) with elements distributed as \( CN(0,1) \).

For 2×2 and 4×4 configurations, the SCP-ULA has much higher spectral efficiency than DP-ULA and slightly higher spectral efficiency than CP-ULA. On the other hand, for 6×6 and 8×8 configurations, CP-ULA and SCP-ULA have nearly the same spectral efficiencies which is also higher than DP-ULA. Furthermore, based on the spectral efficiency results presented in Fig. 10, data rates achievable with SCP-ULA conforming to IEEE 802.11n standards with 40 MHz bandwidth at 5.8 GHz for 2×2, 4×4, 6×6 and 8×8 array configurations are 164 Mbps, 324 Mbps, 480 Mbps, 644 Mbps respectively for high angular spreads that are much higher than standard 54 Mbps data rate achievable with SISO-OFDM 802.11 a/g WLAN systems.
The ergodic spectral efficiency of SCP-ULA, CP-ULA and DP-ULA versus mean azimuth angle of the cluster with respect to the antenna array boresights are further presented in Fig. 11 for low and high angular spreads of $\sigma_c^2 = 50$ and $\sigma_c^2 = 200$ respectively. In both cases, the ergodic spectral efficiency of SCP-ULA is the highest when the cluster is at the boresight; i.e. $\phi_c = 90^\circ$ followed by CP-ULA and DP-ULA. On the other hand, as the cluster moves towards endfires with respect to the

![Fig. 10. Ergodic spectral efficiency of MIMO-OFDM WLAN over Kronecker-based statistically-clustered single-cluster NLOS Rayleigh fading channel with DP-ULA, CP-ULA and SCP-ULA versus angular spread at SNR = 10 dB: (a) 2×2, (b) 4×4, (c) 6×6, (d) 8×8 array.](image)

![Fig. 11. Ergodic spectral efficiency of MIMO-OFDM WLAN over NLOS fading channel versus mean azimuth angle for 4×4 configuration of DP-ULA, CP-ULA and SCP-ULA at (a) $\sigma_c^2 = 5^\circ$, (b) $\sigma_c^2 = 20^\circ$.](image)
antenna array boresights; i.e. \( \phi = 0^\circ \) and \( \phi = 180^\circ \), CP-ULA and DP-ULA respectively presents higher spectral efficiencies with respect to SCP-ULA. Despite this lower spectral efficiency of SCP-ULA with respect to CP-ULA and DP-ULA at endfires, the clusters in practical scenarios are mainly concentrated around boresight of antenna arrays in indoor propagation mediums and the range of mean azimuth angles around boresight over which SCP-ULA dominates CP-ULA and DP-ULA in terms of spectral efficiency is where the clusters reside realistically.

Most importantly, these lower correlation and higher spectral efficiency gains are achieved at 33.3% and 49.9%, 40% and 50%, and 42.9% and 50% denser space in compactness with SCP-ULA with respect to DP-ULA and CP-ULA for 4×4, 6×6 and 8×8 configurations respectively as tabulated in Tab. 2 and Tab. 3.

<table>
<thead>
<tr>
<th>(Type)/(N×M)</th>
<th>2×2 (%)</th>
<th>4×4 (%)</th>
<th>6×6 (%)</th>
<th>8×8 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-ULA</td>
<td>0</td>
<td>33.3</td>
<td>40.0</td>
<td>42.9</td>
</tr>
<tr>
<td>CP-ULA</td>
<td>49.7</td>
<td>49.9</td>
<td>50.0</td>
<td>50.0</td>
</tr>
</tbody>
</table>

Tab. 2. Compactness gain of SCP-ULA with respect to CP-ULA and DP-ULA.

<table>
<thead>
<tr>
<th>(TYPE)/(N×M)</th>
<th>2×2 (mm)</th>
<th>4×4 (mm)</th>
<th>6×6 (mm)</th>
<th>8×8 (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-ULA</td>
<td>21.2</td>
<td>63.6</td>
<td>106</td>
<td>148.4</td>
</tr>
<tr>
<td>CP-ULA</td>
<td>42.4</td>
<td>84.8</td>
<td>127.2</td>
<td>169.6</td>
</tr>
<tr>
<td>SCP-ULA</td>
<td>16.9</td>
<td>33.8</td>
<td>50.7</td>
<td>67.6</td>
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</table>

Tab. 3. Physical array length of SCP-ULA, CP-ULA and DP-ULA for minimum distance between elements.

5. Conclusions

In this paper, we proposed space-multimode stacked circular patch uniform linear antenna arrays (SCP-ULA) for deployment in size-constrained access points, modems and end-user terminal equipments of IEEE 802.11n MIMO-OFDM WLAN systems at 5.8 GHz. The performance of SCP-ULA in terms of spatio-modal power correlations, ergodic spectral efficiencies and compactness are compared with these of dominant-mode operating circular patch antenna arrays (CP-ULA) and center-fed dipole arrays (DP-ULA). The higher or comparable spectral efficiencies and lower spatio-modal correlations achieved by SCP-ULA over Kronecker-based statistically-clustered single-cluster NLOS Rayleigh fading channels in much more compact space requirements present space-multimode SCP-ULA antennas as a favorable solution for deployment in spatially-compact equipments of next-generation high-speed indoor IEEE 802.11n MIMO-OFDM WLAN systems.

References


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