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A Time Series Based Study of Correlation, Channel Power Imbalance and Diversity Gain in Indoor Distributed Antenna Systems at 60 GHz

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Abstract—In this paper, we investigate the potential enhancements in signal reliability which can be achieved by using a millimeter-wave distributed antenna system (DAS) within an indoor environment. To achieve this, we measured the signal power simultaneously received at 9 ceiling mounted access point (AP) locations likely to be used in future indoor DAS deployments while a mobile user imitated making a voice call on a hypothetical user equipment. Key metrics, associated with the performance of multiple antenna systems, such as the cross correlation coefficient (CCC) and channel power imbalance (CPI) are determined. It was found that line-of-sight (LOS) and quasi-LOS (QLOS) links with the APs typically led to higher CCC values than the non-LOS (NLOS) cases. Similarly, LOS and QLOS links typically produced higher CPI values between APs than the NLOS case. To enable the reproduction of our results, we have successfully employed autoregressive moving average and autoregressive integrated moving average modeling to the CCC and CPI time series. The performance improvement that can be achieved using a DAS instead of a single AP was evaluated using three commonly deployed diversity combining schemes, namely, selection combining, equal gain combining and maximal ratio combining along with three AP selection mechanisms, namely, per-sample random AP selection, one-shot AP selection and per-sample optimal AP selection. Finally, we have provided some useful insights into the influence of differing AP numbers on the diversity gain when considering the aforementioned AP selection methods.

Index Terms—Autoregressive integrated moving average (ARIMA) modeling, autoregressive moving average (ARMA) modeling, channel measurement, channel power imbalance, distributed antenna system, diversity gain, millimeter wave, time series analysis.

I. INTRODUCTION

Millimeter wave (mmWave) technologies are emerging as strong candidates to meet the high data rate demands of fifth generation (5G) applications, such as real-time streaming of ultra-high-definition (UHD) video and delivering augmented and virtual reality [1], [2]. This is partially driven by the abundant availability of mmWave spectrum in the unlicensed frequency bands that exist globally between 57-66 GHz [3]. Compared to competing microwave frequency bands, among the many favorable system attributes which can be attained (related to the shorter wavelength), include smaller antenna size, lower inter-cell interference [4] and the potential for improved security (e.g., preventing eavesdropping due to the higher propagation losses [5], [6]).

Although the use of mmWave frequencies may provide many benefits, such as those listed above, it will also equally present as many challenges. One of these relates to the increased susceptibility to blocking and shadowing caused by obstacles which reside in the local environment [7]. This is especially true for dense, indoor small cell deployments. For example, in [8] it was demonstrated that for a human body intersecting the line-of-sight (LOS) path of an indoor 60 GHz point-to-point link, signal attenuations in the range of 20–40 dB can be induced. In [9] it was found that when a user moved from LOS to non-LOS (NLOS) relative to an indoor access point (AP) operating at 60 GHz, human body shadowing caused a 20 dB attenuation in the received signal power for both hallway and office environments. It was also discovered in [10] that when a mobile human intersected the mmWave LOS path, the received power could deteriorate by as much as 40 dB. Similarly, it was observed in [11] that, compared to 60 GHz wireless links with no obstructions, movements by multiple mobile users could cause sudden drops in the received signal of up to 40–50 dB. Meanwhile, in [12], the wireless link between a 60 GHz user equipment (UE) and a wall mounted AP was studied. It was observed that compared to LOS, under NLOS conditions, the received signal power can deteriorate by as much as 30 dB depending on the UE usage scenario.

One possible approach which can be used to mitigate signal deteriorations related to blocking and shadowing in mmWave small cell deployments is the use of a distributed antenna system (DAS) [13]. With this objective in mind, an indoor DAS system operating at 60 GHz was investigated in [14]. Various switched diversity techniques were considered to assess their
effectiveness for improving the overall performance. It was found in [14] that employing switch-and-examine combining can provide up to 9.1 dB of diversity gain. Nonetheless, the key metrics widely used in the analysis of diversity-based systems [15]–[17] and closely related to the diversity performance were omitted, namely the cross correlation [18] and the channel power imbalance (CPI) [19] between the signals observed at the different AP locations.

To the best of the author’s knowledge, no empirically driven study of the cross correlation and CPI of the received signal strength (RSS) experienced in indoor DASs operating at 60 GHz has appeared in the open literature. To address this issue and the shortcomings of [14], for the first time, we present the results of a series of experiments undertaken to characterize and provide new insights into the cross correlation and CPI encountered in indoor mmWave DASs. This has been achieved using a purposely developed measurement system which allowed simultaneous sampling of the received signal power at 9 ceiling mounted locations, using purposely developed 60 GHz receivers (RXs). Using this setup, we have been able to compute the localized cross correlation coefficient (CCC) [20], [21] and CPI of the RSS across the mmWave DAS, while considering the signal transmitted from a mobile user who imitated making a voice call with a custom 60 GHz transmitter (TX), emulating a UE. More importantly though, building upon a detailed statistical analysis of our results, we have been able to model the time evolution of the localized CCC and CPI using an autoregressive moving average (ARMA) model and an autoregressive integrated moving average (ARIMA) model, respectively. Subsequently, we reconstruct the empirical CCC and CPI time series via in-sample forecast. Furthermore, we discuss and compare the performances of different linear diversity combining techniques, i.e., selection combining (SC), equal-gain combining (EGC) and maximal-ratio combining (MRC), while also considering three AP selection mechanisms which will see deployment in future mmWave DASs, namely per-sample random AP selection [22], one-shot AP selection [23], and per-sample AP selection [23].

The remainder of this paper is organized as follows. The custom 60 GHz measurement system and measurement scenarios are described in Section II. Section III discusses the cross correlation and CPI of the RSS, while the ARMA and ARIMA modeling approaches as well as related statistical tests are explained in Section IV. Additionally, in-sample forecast results obtained using the ARMA and ARIMA models are also provided. The localized diversity gain for different AP numbers as well as various AP selection mechanisms are presented and extensively discussed in Section V. Finally, the conclusions are summarized in Section VI.

II. MEASUREMENT SET-UP AND SCENARIOS

A. Measurement set-up

To emulate a realistic indoor mmWave DAS, a custom 60 GHz wireless channel measurement system was developed using the HMC6000LP711E TX1 and HMC6001LP711E RX2 modules manufactured by Analog Devices. Both units featured an identical linearly-polarized antenna-in-package with +7.5 dBi gain. Prior to the experiments, the antenna radiation pattern was measured in the anechoic chamber, located on the ground floor of the Institute of Electronics, Communications and Information Technology (ECIT) at Queen’s University, Belfast, U.K. (further details can be found in [24]). The measured half power beam width (HPBW) of the antenna is approximately 120° in both the azimuth and elevation3. To imitate a hypothetical 60 GHz UE, the TX module was fixed to the inside of a compact acrylonitrile butadiene styrene (ABS) enclosure (80 mm × 80 mm × 20 mm) and configured to transmit a continuous wave signal centered at 60.05 GHz with an Equivalent Isotropically Radiated Power (EIRP) of +10.9 dBm.

3The measured antenna radiation patterns at 60 GHz can be found in [24].
The RX module was connected to a field programmable gate array (FPGA) based Red Pitaya data acquisition platform to emulate a mmWave AP (as seen on the right hand side of Figure 1). The 49 MHz intermediate frequency (IF) signal output of the RX module was low pass filtered (with a 3 dB cutoff frequency at 50 MHz) to provide the function of anti-aliasing and then sampled using a 14-bit, 125 Msps analog-to-digital converter (ADC) within the Red Pitaya platform. The FPGA unit was programmed to provide custom digital signal down conversion and the signal further filtered with a 3 dB bandwidth of 86.4 kHz. This implementation provided an effective channel sampling frequency of 96 kHz. The RSS was stored locally on the Red Pitaya platform and after the experiments was transferred to a desktop PC. During post-processing, the RSS was downsampled by applying an averaging window of 48 consecutive samples to improve the signal to noise ratio (SNR) performance, resulting in an effective sampling rate of 2 kHz. Although not shown due to brevity, to verify the integrity of our collected RSS samples, we also conducted a study of the noise floor. Through our analysis, it was found that over 95% of the collected RSS data was between 15 and 60 dB greater than the noise floor for the paths AB and BA, respectively. Additionally, the probability that a collected RSS sample was below the noise floor was evaluated and found to be less than 0.02%.

B. Measurement scenarios

The measurements were conducted in an open office area (10.62 m × 12.23 m), located on the 1st floor of the ECIT Institute at Queen’s University Belfast, U.K. The floor plan is shown in Figure 1. The indoor office area consists of several metal studded dry walls with a metal tiled floor covered with polypropylene fiber, rubber backed carpet tiles, metal ceiling with mineral fiber tiles as well as recessed louvered luminaries suspended 2.70 m above the floor level. Also present are a number of metal cabinets, PCs, chairs, desks and soft partitions. During the measurements, 9 RX boards were mounted on the ceiling at the points indicated by the red circles in Figure 1. These positions were chosen to emulate mmWave APs operating within a realistic indoor mmWave DAS. The RXs were positioned so that the antenna boresight was facing downwards, i.e., towards the floor level.

During the experiments, a test user (an adult male of height 1.72 m and mass 75 kg) imitated making a voice call, while holding the TX at his right ear. The TX antenna was oriented such that its boresight was facing outwards and away from the user’s head. To ensure that any shadowing experienced in the experiments was the result of user-induced effects and signal obstruction within the test environment, the office area was unoccupied during the measurement process. Two trajectories were considered which involved the user walking along a straight line in two opposite directions, namely path AB and BA, indicated using the blue line in Figure 1. The length of the path AB was 9 m, while the average walking speed of the user was determined to be 1 m/s.

III. CROSS CORRELATION AND CHANNEL POWER IMBALANCE

After acquiring the raw RSS data, AP5 was selected as the target base station in the DAS since its overall mean was observed to be the highest for both paths AB and BA. Aiming to fully capture the temporal behavior of the CCCs between various AP pairs, the localized CCC, introduced in [20], was adopted in this work. This was obtained by computing the CCC using a moving window of length \( N \) applied to the RSS data. An exploratory analysis of the data performed using the Kolmogorov-Smirnov (K-S) test indicated that the localized RSS observed at each of the APs was non-Gaussian in all cases. Consequently, the Spearman’s rank-order correlation coefficient, was employed to calculate the localized CCCs between the RSS observed at different AP locations. The Spearman’s rank-order correlation is a nonparametric measure of the monotonic relationship which exists between two variables in the ordinal form [25]. The localized CCCs were calculated as the sampled Spearman’s rank-order correlation coefficient at the time instant \( t \), denoted as \( r_S(t) \), which can be written as

\[
r_S(t) = 1 - \frac{6 \sum_{i=1}^{N} (R_{X_{ij}(t)} - R_{X_{ik}(t)})^2}{N(N^2 - 1)}, \quad (j \neq k) \quad (1)
\]

where \( X_{ij}(t) \) and \( X_{ik}(t) \) are the corresponding RSS values of the \( i \)th sample at the time instant \( t \), observed at the AP indexes of \( j \) and \( k \), respectively. In (1), \( R_{X_{ij}(t)} \) and \( R_{X_{ik}(t)} \) represent the ranks within the RSS vectors \( X_{ij}(t) \) and \( X_{ik}(t) \), respectively. In this study, three different values of \( N \), (i.e., 400, 1,000 and 4,000, or equivalently 0.2 s, 0.5 s and 2 s), were initially selected to investigate the impact of differing window sizes upon the CCC. For convenience, in the sequel, we refer to these three moving windows as short-term, medium-term and long-term, respectively.

As an example, the empirical probability density functions (PDFs) of the short, medium and long-term CCCs between AP5 and AP9 for paths AB and BA are presented in Figure 2. Also included in Figure 2 are theoretical plots for the best fitting Gaussian distributions. Compared to the medium-term and long-term cases, it can be seen from Figures 2(a) and 2(d) that the Gaussian distribution provided a better fit for the short-term CCCs. This may be attributed to the fact that as \( N \) increases, the number of wavelengths (distance) contained within the averaging window also increases and hence the signal propagation scenario can change significantly. The quantile-quantile (Q-Q) plots of the empirical short-term \( r_S(t) \) and the corresponding Gaussian distribution fits are shown in Figures 3(a) and 3(b), respectively. Although slight fat-tailed (path AB) and thin-tailed (path BA) artifacts can be observed in Figures 3(a) and 3(b), the majority of the empirical short-term \( r_S(t) \)’s quantiles show a good match with those of the Gaussian fits. Therefore, \( N \) was selected to be equal to 400 for all of the ensuing statistical analysis presented below.

Similar behavior to that described above, was also observed for other AP pairs. Therefore, the mean and standard deviation

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Fig. 2. Empirical PDFs of $r_S(t)$ between AP5 and AP9 along with the corresponding Gaussian distribution fits: (a) short-term $r_S(t)$ of the path AB, (b) medium-term $r_S(t)$ of the path AB, (c) long-term $r_S(t)$ of the path AB, (d) short-term $r_S(t)$ of the path BA, (e) medium-term $r_S(t)$ of the path BA, (f) long-term $r_S(t)$ of the path BA.

Fig. 3. Q-Q plots of short-term $r_S(t)$ and the corresponding Gaussian distribution fits between AP5 and AP9: (a) short-term $r_S(t)$ of the path AB, (b) short-term $r_S(t)$ of the path BA.

of $r_S(t)$, denoted as $\mu_{r_S}$ and $\sigma_{r_S}$, were obtained based on the corresponding best fitting Gaussian distributions. In the interest of brevity, the values of $\mu_{r_S}$ and $\sigma_{r_S}$ for all of the AP pairs are not shown. To summarize, it was found that $\mu_{r_S}$ ranged from $-0.04$ to $0.05$, while $\sigma_{r_S}$ was found to lie between $0.10$ to $0.19$ for all AP pairs. From these results, it can be concluded that the distribution of $r_S(t)$ can be approximated using a Gaussian distribution with $\mu = 0$ and $\sigma$ ranging from $0.1$ to $0.2$. When comparing the statistics of $r_S(t)$ between different AP pairs for both mobile paths, the $\mu_{r_S}$ and $\sigma_{r_S}$ values were typically found to be higher for the path AB ($-0.04 \leq \mu_{r_S} \leq 0.05$ and $0.10 \leq \sigma_{r_S} \leq 0.19$) than those of the path BA ($-0.04 \leq \mu_{r_S} \leq 0.03$ and $0.10 \leq \sigma_{r_S} \leq 0.16$). A possible reason for this is that with the user imitating making a voice call, the UE antenna boresight was facing outwards away from the user’s head and towards the majority of the APs. As a result, the wireless links between the UE and APs were more likely to experience LOS/Quasi-LOS (QLOS) conditions. Conversely, as shown in Figure 1, the UE antenna boresight was facing towards the metal cabinets for the majority of the path BA leading to QLOS/NLOS conditions between the UE and APs. Consequently, the observed CCC values between different AP pairs are generally higher with a wider spread because of the existence of LOS/QLOS paths, while under the NLOS conditions, the increased multipath tends to assist decorrelation and hence prompts lower CCC values with a smaller spread.

As with the computation of the localized CCC, the corresponding localized CPI at the time instant $t$ and denoted $C(t)$, can be expressed as

$$C(t) = 20 \cdot \log_{10} \left( \frac{\sum_{i=1}^{N} X_{ij}(t) / N}{\sum_{i=1}^{N} X_{ik}(t) / N} \right) = 20 \cdot \log_{10} \left( \frac{\sum_{i=1}^{N} X_{ij}(t)}{\sum_{i=1}^{N} X_{ik}(t)} \right).$$

(2)
With $N = 400$, the resultant PDFs of the localized CPI time series for different AP pairs were observed to be multimodal, thus the corresponding median of $C(t)$, denoted as $m_C$, was estimated, along with the minimum and maximum values of $C(t)$, denoted as $C_{\text{min}}$ and $C_{\text{max}}$. Comparing the statistics of $C(t)$ for the paths AB and BA, the $m_C$ and $C_{\text{max}}$ values were typically observed to be higher for the path AB. For instance, considering the pairing of AP5 and AP9, it was found that $m_C = 7.0 \, \text{dB}$, $C_{\text{min}} = 0.0 \, \text{dB}$ and $C_{\text{max}} = 22.6 \, \text{dB}$ for the path AB, while $m_C = 6.0 \, \text{dB}$, $C_{\text{min}} = 0.0 \, \text{dB}$ and $C_{\text{max}} = 13.6 \, \text{dB}$ for the path BA. This further verifies our observations for the channel conditions under both mobile paths. More significant power imbalance between the AP pairs can be observed for the path AB due to the existence of the LOS/QLOS links between the UE and the majority of APs. This situation means that the signal received at the APs is sensitive to the user location on the walk path and the relative orientation of the UE. This phenomenon appeared to have less of an influence for the path BA, as the increased multipath contribution tended to homogenize the signal received at the APs under QLOS/NLOS circumstances.

IV. ARMA AND ARIMA MODELING

Having established some of the statistical properties of the key parameters associated with the performance of multiple antenna systems (i.e. CCC and CPI), in this section we investigate time series tools such as ARMA and ARIMA which can be used as a basis to model and simulate our empirical results. Prior to the model fitting, an augmented Dickey-Fuller (ADF) test [26] was used to check the stationarity properties of the localized CCC and CPI time series data. The $p$-values of the ADF test for the CCC time series obtained from the measurement data were found to be significantly less than 1%, implying that the ADF test rejected the null hypothesis that a unit root existed in the univariate time series and thus we can conclude that the localized CCC time series data was stationary or trend-stationary. This was observed in the test series data, and therefore the obtained localized CPI time series data was considered to be non-stationary. As a consequence, i.e. the stationarity of the localized CCC time series and non-stationarity of CPI time series, ARMA and ARIMA models were adopted to model and reconstruct the localized CCC and CPI time series, respectively.

Considering the mixture of an autoregressive (AR) process of $p$-th order, $AR(p)$, and a moving average (MA) process of $q$-th order, $MA(q)$, an ordinary ARMA($p$, $q$) process [27] can be expressed as

\[
\begin{align*}
(1 - \sum_{i=1}^{p} \phi_i L^i) x_t &= \left(1 + \sum_{i=1}^{q} \theta_i L^i \right) \varepsilon_t + c, \quad (3)
\end{align*}
\]

where $L$ represents the lag operator, e.g., $x_{t-i} = L^i x_t$, and it can be seen from (3) that the output $x_t$ not only depends on the previous $p$ inputs of itself, but also relies on the previous $q$ inputs of a zero-mean Gaussian white noise process $\varepsilon_t$ (often referred to as residuals). In (3), $\{\phi_1, \phi_2, ..., \phi_p\}$ and $\{\theta_1, \theta_2, ..., \theta_q\}$ are coefficients that weight previous samples of the AR and MA processes, respectively. Additionally, $c$ represents a constant term, usually estimated as the mean value of $x_t$, i.e., $\mu_x$. The ARMA model is a suitable choice for the characterization of a wide-sense/weakly stationary stochastic process [27], but nevertheless, in real life some empirical time series data show evidence of non-stationarity. In order to model a stochastic process which exhibits non-stationarity, a more generalized model, referred to as an ARIMA model, is typically used. An ARIMA($p$, $d$, $q$) process [27] can be defined as

\[
\begin{align*}
(1 - \sum_{i=1}^{p} \phi_i L^i) (1 - L)^d x_t &= \left(1 + \sum_{i=1}^{q} \theta_i L^i \right) \varepsilon_t + c, \quad (4)
\end{align*}
\]

where $d$ is the degree of differencing. Comparing (3) with (4), the key difference between an ARMA and ARIMA process is the introduction of an additional differencing step ($d$) which is applied ahead to eliminate the non-stationarity property within the time series data. Clearly, when $d = 0$, an ARIMA($p$, $d$, $q$) process naturally degenerates to an ARMA($p$, $q$) one.

As discussed in the previous section, the values of $\mu_x$ were close to 0 for all the AP pairs, thus the value of $c$ was set to 0 for the ARMA model fits. Following the instructions in [28] and using the ADF test, an ARIMA(0, $d$, 0) process was initially applied to the localized CPI time series and it was found that the residuals of the time series’ second-order differencing, i.e., $d = 2$, were stationary or trend-stationary. Accordingly, $d$ was selected to be 2 for the ARIMA model fits presented afterwards. Moreover, the value of $c$ was also set to 0 for the ARIMA model since a constant is normally to be included when $d \leq 1$ but not for higher differencing orders [28].

There are many approaches available to select appropriate values for the orders $p$ and $q$. The maximum likelihood estimation (MLE) based second-order Akaike Information Criterion ($AIC_c$) is often used due to its ability to take into account the trade-off between the goodness of fit and number of parameters used by the candidate model [29]. As shown in [30], the optimal model order can be determined by comparing the $AIC_c$ values of various order selections. Although the $AIC_c$ can effectively avoid the problem of overfitting [29], it does not always guarantee that the residuals obtained after ARMA or ARIMA modeling are in fact a white noise process. The residual’s randomness can be examined by visually checking the autocorrelation function (ACF) and partial ACF (PACF) of the residuals against different confidence intervals (CIs) [31]. The 95% and 99% CIs can be approximated by $\pm 1.96/\sqrt{n}$ and $\pm 2.576/\sqrt{n}$ (here $n$ denotes the size of the sample test), respectively. An alternative approach to assess the randomness of the residuals is to apply the Ljung-Box test, which is calculated using the $Q$ statistic [32]. The $Q$ statistic of a test sample of size $n$ is defined as

\[
Q = n(n + 2) \sum_{k=1}^{K} \frac{\hat{r}_k^2}{n-k}, \tag{5}
\]
Fig. 4. Normalized ACF and PACF for the residuals of corresponding ARMA and ARIMA models for the short-term $r_S(t)$ and $C(t)$ between AP5 and AP9: (a) ACF of ARMA($9$, $1$) residuals for the path AB, (b) PACF of ARMA($9$, $1$) residuals for the path AB, (c) ACF of ARIMA($6$, $2$, $14$) residuals for the path BA, (d) PACF of ARIMA($6$, $2$, $14$) residuals for the path BA.

where $K$ is the number of lags to be tested and $\hat{\rho}_k$ is the sample autocorrelation at the corresponding lag of $k$. It is known from [32] that the $Q$ statistic asymptotically follows a chi-squared distribution with $K$ degrees of freedom, i.e., $\chi^2_K$, and under the ARMA/ARIMA residual test, the degrees of freedom should be adjusted with the orders of the corresponding model, e.g., in [33] it was suggested that for an ARMA($p$, $q$) or an ARIMA($p$, $d$, $q$) model, the degree of freedom should be modified to $K - p - q$. Therefore, in this work, we tested the residuals after ARMA and ARIMA model fitting with a $\chi^2$ distribution with $(K - p - q)$ degrees of freedom at both CIs of $95\%$ and $99\%$. After selecting the values of $p$ and $q$, the corresponding AR and MA coefficients were estimated based on the combination of conditional sum of squares and MLE (CSS-MLE) method, in which the speed and accuracy of the coefficients’ computation can be optimally balanced [27].

It was found that the $AIC_c$ scores of the fitted ARMA model converged for the observed CCC time series across all the measurement scenarios when the order of the AR process was larger than 5. Thus, different ARMA($p$, $q$) models with $p \geq 5$ were investigated. It was observed that for the majority of the CCC time series obtained for the path AB, the residuals series of ARMA($9$, $1$) passed the Ljung-Box test across all the required number of lags $K$ ranging from 20 to 40. Similarly, most of the CCC time series for the path BA were successfully modeled using an ARMA($5$, $1$) process. Since there existed more APs experiencing LOS conditions for the path AB as opposed to path BA, it is unsurprising that strong autocorrelation of the CCCs for path AB was noticed for a longer time lag, thus resulting in a larger AR order. It is noted that the residuals of a small number of AP pairs ($< 10\%$ overall) failed the Ljung-Box test at both CIs.

Now considering the collected CPI time series, the minimum $AIC_c$ scores of the fitted ARIMA model were obtained when the values of $p$ and $q$ did not exceed 10 and 20, respectively. Therefore, we explored ARIMA models with $p \leq 10$ and $q \leq 20$ for the localized CPI time series data. It was found that the $p$ and $q$ values of the optimal ARIMA model fit varied, depending on which AP pair was being considered. It is worth remarking that the residual time series of some AP pairs ($\approx 50\%$ overall) failed the Ljung-Box test at both CIs across the number of lags $K$ ranging from 30 to 40 (recall that the degree of freedom for the Ljung-Box test, i.e., $K - p - q$, has to be positive). Moreover, it was observed that approximately $30\%$ of the AP pairs failed the Ljung-Box test at both CIs across the number of lags $K$ ranging from 30 to 40 but passed at the CI of $99\%$. To provide some further insights into the residual diagnostics, an example of the first 200-lag normalized ACF and PACF of the residuals obtained for the $r_S(t)$ and $C(t)$ between AP5 and AP9 are provided in Figure 4. The corresponding estimated 95\% and 99\% CIs are also shown. Although the autocorrelations of a few time lags appear to be consequential, the normalized ACF and PACF of most time lags still lay within the CIs in Figure 4. Additionally, comparing the normalized ACF and PACF plots in Figures 4(a) and 4(b) with Figures 4(c) and 4(d), it is clear that the residuals
ARMA Filter Coefficients

<table>
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<tr>
<th>Path</th>
<th>$\phi_1$</th>
<th>$\phi_2$</th>
<th>$\phi_3$</th>
<th>$\phi_4$</th>
<th>$\phi_5$</th>
<th>$\phi_6$</th>
<th>$\phi_7$</th>
<th>$\phi_8$</th>
<th>$\phi_9$</th>
<th>$\theta_1$</th>
<th>$\text{Var}(e_t)$</th>
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<tbody>
<tr>
<td>AB</td>
<td>2.039</td>
<td>-1.252</td>
<td>0.062</td>
<td>0.312</td>
<td>-0.237</td>
<td>0.132</td>
<td>-0.087</td>
<td>0.052</td>
<td>-0.022</td>
<td>-0.005</td>
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<tr>
<td>BA</td>
<td>2.870</td>
<td>-5.339</td>
<td>2.075</td>
<td>-0.720</td>
<td>0.114</td>
<td>-0.387</td>
<td>0.187</td>
<td>-0.005</td>
<td>-0.173</td>
<td>$2.0 \times 10^{-6}$</td>
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</tr>
</tbody>
</table>

Table I

ARMA coefficients and the variance of the residuals for the CCCs between AP5 and AP9 for paths AB and BA

<table>
<thead>
<tr>
<th>Table II</th>
<th>Accuracy Measures for the ARMA and ARIMA Models In-sample Forecast of the Short-term $r_S(t)$ and $C(t)$ Between AP5 and AP9 for Paths AB and BA</th>
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<td>Path</td>
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<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td>$r_S(t)$</td>
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<tr>
<td></td>
<td>$1.1 \times 10^{-3}$</td>
</tr>
<tr>
<td></td>
<td>BA</td>
</tr>
<tr>
<td></td>
<td>$9.1 \times 10^{-4}$</td>
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<tr>
<td>$C(t)$</td>
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<tr>
<td></td>
<td>$3.4 \times 10^{-3}$</td>
</tr>
<tr>
<td></td>
<td>BA</td>
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<tr>
<td></td>
<td>$3.2 \times 10^{-3}$</td>
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After the ARIMA fitting exhibit stronger autocorrelations than those after the ARMA fitting. Hence more AP pairs were observed to fail the Ljung-Box test after the ARIMA modeling for the CPI time series. Nonetheless, the models still provided a very good fit to the data as demonstrated in the sequel.

Due to space limitations, we do not report the ARMA and ARIMA coefficients for the CCCs and CPI of all AP pairs. However, an example of the ARMA coefficients along with the variance of the residuals for the CCCs of AP5 and AP9 for both paths are presented in Table I. To further validate the ARMA and ARIMA model fitting, using the empirical $r_S(t)$ and $C(t)$ data as well as the corresponding ARMA and ARIMA coefficients as inputs, the fitted short-term $r_S(t)$ and $C(t)$ time series data, or so-called in-sample forecast time series, were reconstructed. An example of the first 10,000 empirical and in-sample forecast CCC and CPI time series data between AP5 and AP9 is presented in Figure 5. An expanded section between the sample indexes of 4,000 and 4,100 is also provided. From Figures 5(a) to 5(b), it can be seen that the in-sample forecast CCCs and CPI typically achieved an excellent match with the empirical CCCs and CPI (even if the residual series failed the Ljung-Box test at both CIs, such as the case in Figure 5(b)). Nevertheless, some slight forecast errors were still observed from the expanded section. Therefore, several commonly used accuracy measures were employed to quantify the in-sample forecast errors. The accuracy measures are now discussed below.

Let $h(t)$ and $\hat{h}(t)$ denote the empirical and in-sample forecast data at the time instant $t$, respectively, then the mean absolute error (MAE) can be defined as

$$\text{MAE} = \frac{\sum_{t=1}^{n} |h(t) - \hat{h}(t)|}{n},$$

where $n$ represents the sample number of the empirical and in-sample forecast data.

The root-mean-square error (RMSE) between the empirical $h(t)$ and in-sample forecast $\hat{h}(t)$ can be defined as

$$\text{RMSE} = \sqrt{\frac{\sum_{t=1}^{n} [h(t) - \hat{h}(t)]^2}{n}}.$$

The mean percentage error (MPE) is defined as the computed average of percentage errors by the forecast samples of a model differing from observed values, and can be expressed as

$$\text{MPE} = \frac{100}{n} \sum_{t=1}^{n} \frac{|h(t) - \hat{h}(t)|}{h(t)}.$$

The mean absolute scaled error (MASE), which is determined by the MAE of the forecast divided by the MAE of the in-sample one-step naive forecast [34], is given as

$$\text{MASE} = \frac{n - 1}{n} \frac{\sum_{t=1}^{n} |h(t) - \hat{h}(t)|}{\sum_{t=2}^{n} |h(t) - h(t - 1)|}.$$
while a value of MASE less than one indicates that the in-sample forecast outperforms the naive forecast. The selected accuracy measures for the ARMA and ARIMA models in-sample forecast of the short-term \( r_S(t) \) and \( C(t) \) between AP5 and AP9 for both mobile paths are presented in Table II. It can be clearly seen from Table II that compared to the empirical observations for \( r_S(t) \) and \( C(t) \), the in-sample forecast achieved a very high accuracy, e.g., in the case of the \( C(t) \) time series estimation, the MPE of the paths AB and BA was only 0.03\% and 0.02\%, respectively. Furthermore, the MASE of the in-sample forecast of \( r_S(t) \) was 0.37 and 0.39 for the paths AB and BA, indicating that the ARMA(9, 1) and ARMA(5, 1) models provided a much better in-sample forecasting performance than the naive forecast, thus verifying the feasibility of our ARMA modeling approach.

V. DIVERSITY GAIN

Three types of diversity combining technique, namely SC, EGC, and MRC, were considered to combine the signal received at the APs forming the mmWave DAS. SC is a switched combining technique that selects the AP with the highest RSS at each sample interval [35]. For an \( M \)-AP DAS which utilizes SC, the signal envelope at the output, \( L_{SC}(i) \), can be written as

\[
L_{SC}(i) = \max(X_1(i), X_2(i), \ldots, X_M(i)),
\]

where \( X_M(i) \) is the signal envelope of the \( i \)th sample at the \( M \)th AP of the DAS.

EGC considers the case where the channel gains of different APs are equal. Following this, an equal-gain combiner simply assigns an equal weight to the signal envelope observed at each AP [35], thus the instantaneous sample output of an \( M \)-AP EGC DAS can be written as

\[
L_{EGC}(i) = \frac{X_1(i) + X_2(i) + \cdots + X_M(i)}{\sqrt{M}}.
\]

Unlike the EGC approach, MRC is performed by weighting the sampled signal of each AP with respect to its own instantaneous SNR. If we assume the noise is uncorrelated with the received signal at each AP location and the noise power is equal to unity for all the utilized APs, the instantaneous sample output of an \( M \)-AP MRC DAS can be expressed as

\[
L_{MRC}(i) = \sqrt{X_1^2(i) + X_2^2(i) + \cdots + X_M^2(i)}.
\]

An important performance metric in the context of diversity combining is diversity gain. For a macro diversity system such as a DAS, it is defined as the difference between the signal level of a target AP and that received at the output of the DAS for a given signal reliability [36]. Following the studies conducted in [18] and [36], in this work the diversity gain was evaluated at a signal reliability of 90\%. Similar to the computation of the localized CCC and CPI, we computed the localized diversity gain by considering a moving window of length \( N \) applied to the recorded data. Within each window, we combined the raw RSS from the relevant APs on a sample by sample basis using the appropriate combining scheme. For each realization of the moving window, we then calculated the diversity gain as described above. This process was repeated as the window of length \( N \) was moved across the recorded data to obtain the localized diversity gain time series. To keep our analysis of the localized diversity gain consistent with that for the localized CCC and CPI, \( N \) was set equal to 400.

To visually check the improvement associated with the use of each of the combining techniques, an example of the output from a dual-AP DAS (AP5 and AP9), considering the first 400 samples, is shown in Figure 6. It can be seen from Figure 6(a) and Figure 6(b) that, for both mobile paths, when one of the APs suffered from deep fading caused by shadowing and blocking, the other AP typically experienced better channel conditions thus offering the opportunity to exploit the spatial diversity offered by the mmWave DAS. The corresponding empirical cumulative distribution functions (CDFs), which illustrate the improvement in the signal reliability achieved using a dual-AP indoor DAS, are provided in Figure 7. It can be seen from Figure 7(a) and Figure 7(b) that, compared to using only the target AP, the dual-AP DAS significantly improved the received signal reliability performance for both paths, e.g., the localized EGC gains were 6.7 dB and 11.3 dB.
for the paths AB and BA, respectively. It is also interesting to note that for the first 400 samples (equivalently 0.2 s), the values of the localized diversity gains for path BA were found to be larger than those for path AB, e.g., the localized SC gain was 10.2 dB for the path BA, while the localized SC gain was only 5.9 dB for the path AB. A possible reason for this can be deduced from Figure 1. More precisely, when the user started moving along the path BA, the distance between the UE and AP9 was much smaller than that between the UE and AP5, meaning that the RSS values at AP9 were generally larger than those at AP5 (see Figure 7(b)).

Even though it has been demonstrated that simply using a dual-AP DAS can lead to considerable improvements in the signal reliability, it is still useful to explore the potential for further enhancements that can be achieved by using an even greater number of APs. This is a typical consideration often associated with macro diversity systems, and is commonly referred to as the base station (BS) or AP selection problem [37], [38]. It is especially important at mmWave frequencies since a dense deployment of APs is desirable to mitigate the effects of high path loss and possible LOS blockages. Another factor which must be taken into account when considering macro diversity systems such as DAS relates to the additional signal processing which must be performed to combine the information received at multiple APs. This typically requires additional hardware and the burden of handling coordination between APs, which can lead to increased power consumption [39]. In the sequel, we consider three different AP selection mechanisms which have been proposed for use in future mmWave DAS deployments [22], [23]. We compare their performance in terms of the diversity gain that can be achieved when considering different numbers of APs. The AP selection mechanisms are now listed as follows:

- **Per-sample random AP selection** [22]: As the name suggests, an AP is selected randomly at each sample interval. This is the simplest AP selection mechanism because the random AP selection does not require any RSS information. For a fixed number of APs (M), the mean localized per-sample random AP selection diversity gain, denoted as $G_{RS}$, can be written as

$$G_{RS} = \frac{1}{UT} \sum_{u=1}^{U} \sum_{t=1}^{T} G(u, t),$$

(13)

where $U$ represents the number of possible AP pairs for a fixed value of $M$, and $U$ can be calculated as $C_M^U = (M! / U!(M-U)!)$. Here $C$ is the combination operator and $O$ denotes the maximum number of APs. Besides, $T$ represents the total sample number of the collected localized diversity gain time series, i.e., $G(u, t)$.

- **One-shot AP selection** [23]: One-shot AP selection is achieved by persisting with the connections established between the UE and APs in the first time slot. During the first time slot, the UE simply selects the AP pairs that can achieve the maximum localized diversity gain. This means the UE will communicate with the same APs for the remaining time slots and can not choose other APs. This AP selection mechanism is more complex than the per-sample random AP selection in terms of the signal processing since a computation of $C_M^O$ is required to select the one-shot AP pairs. The mean localized one-shot AP selection gain, denoted as $G_{OS}$, can be expressed as

$$G_{OS} = \frac{1}{T} \sum_{t=1}^{T} \arg \max_{u \in [1, C_M^O]} G(u, t).$$

(14)

- **Per-sample optimal AP selection** [23]: This is the most complex and optimal approach. Under this scheme, optimal matching between the UE and APs is determined by choosing the AP pairs that achieve the maximum localized diversity gain in each time sample. Under this scheme, it is entirely possible that the UE could connect to different AP pairs in each sample interval. An overall computation of $C_M^O \cdot T$ is needed in order to obtain the per-sample optimal gain performance. The mean localized per-sample optimal AP selection gain, denoted as $G_{OPT}$, can be written as

$$G_{OPT} = \frac{1}{T} \sum_{t=1}^{T} \arg \max_{u \in [1, C_M^O]} G(u, t), (1 \leq i \leq T).$$

(15)
choosing AP pairs randomly while ignoring the instantaneous feedback contained within the RSS information. Conversely, the per-sample optimal AP selection updates the AP selection by choosing the AP pairs with the maximum localized gain per sample interval.

Furthermore, for the one-shot and per-sample optimal AP selection mechanisms, the diversity gain improvements were observed to ‘saturate’ with the increasing numbers of mmWave APs. For instance, for the one-shot AP selection mechanism in Figure 8(b), when $M$ is increased from 3 to 6, the EGC $G_{OS}$ for the path AB increased from 6.1 dB to 11.7 dB. Meanwhile, when $M$ was further increased from 6 to 9, the EGC $G_{OS}$ for the path AB only slightly increased from 11.7 dB to 12.3 dB. A similar phenomenon was also observed in the per-sample optimal AP selection mechanism (Figure 8(c)). This was due to the fact that with an increasing number of mmWave APs, values of the localized CCC and CPI between different AP locations also unavoidably increase, thus providing a ceiling for the DAS diversity gain improvements [18].

Most importantly, from the mean localized diversity gain plots provided in Figure 8, we can identify the optimal number of APs for each selection mechanism. For instance, for the per-sample random AP selection in Figure 8(a), it can be observed that up until $M = 6$, significant improvements in the diversity gain are achieved for all the combining schemes. Although after this point, improvements in the diversity gain were not as significant as subsequent APs were added to the system. Similar to the per-sample random AP selection, the greatest improvements in the diversity gain for the one-shot AP selection were observed for successive additions of the APs until $M = 6$ (Figure 8(b)). After this, the value of $G_{OS}$ only marginally increased for both mobile paths, e.g., when $M$ increased from 6 to 9, the MRC $G_{OS}$ for the path AB only increased from 13.5 dB to 14.8 dB (i.e., a 1.3 dB improvement). Considering the extra system complexities introduced by including additional mmWave APs, using 6 APs appears to provide the optimal diversity gain performance for the one-shot AP selection mechanism. Compared to the previous two AP selection mechanisms, as shown in Figure 8(c), the $G_{OPT}$ converged to its optimal values at a much faster rate for both paths AB and BA. This behavior is particularly noticeable for the SC and MRC schemes for $M > 4$. The reason for this is that the per-sample optimal AP selection evaluates the connections among different AP pairs during the sample interval, thus the same favorable AP pairs will always be chosen within a specific time and increasing the number of mmWave APs simply adds additional ‘noisy’ APs to the previously selected ‘optimal’ AP pairs. This can be further verified for the EGC technique when $M$ was larger than 4. Here the values of $G_{OPT}$ were discovered to actually decrease since EGC assigns the same weight to each of the APs regardless of the individual link’s quality, e.g., when $M$ increased from 4 to 9, the values of $G_{OPT}$ for the path AB decreased from 13.1 dB to 12.3 dB. When considering the tradeoffs encountered between processing overhead and achievable diversity gain, EGC appears to offer the best overall performance. Not only did the EGC scheme perform better than the SC scheme (see Figure 8(a) to Figure 8(c)), it
also requires less processing overhead compared to the MRC scheme (due to the fact that in MRC, the weight assigned to each AP has to be constantly updated by monitoring the simultaneous RSS observed at various AP locations [35]).

VI. CONCLUSION AND FUTURE WORK

Prior to the successful deployment of DASs, it is necessary to understand many of the factors related to signal propagation which can affect system performance. To this end, we have empirically studied the signal received from a hypothetical UE operating at 60 GHz in an indoor environment by 9 ceiling-mounted APs. In particular, we characterized a number of the key metrics governing the performance of DASs such as the cross correlation, channel power imbalance and diversity gain using a range of time series tools. Our results have shown that the distribution of the CCCs between various AP pairs was well described by a Gaussian distribution with \( \mu = 0 \) and \( \sigma \) varying between 0.1 and 0.2. Additionally, when compared to NLOS scenarios, the existence of LOS and QLOS signal paths produced higher CCCs values with increased spread.

Applying ARMA models to the CCC time series, it was found that processes of order ARMA(9, 1) and ARMA(5, 1) could be used to satisfactorily model the evolution of the CCC for paths AB and BA (representing two opposite mobile directions), respectively. Similar to the CCC, the presence of LOS and QLOS signal paths induced higher CPI values. As the CPI typically displayed non-stationary statistical characteristics, it was necessary to model the CPI process using an ARIMA model. For this purpose, it was found that the CPI time series could be adequately modeled and predicted using an ARIMA\((p, 2, d)\) process, with \( p \leq 10 \) and \( q \leq 20 \). The validity of the ARMA and ARIMA models was examined by visually checking the ACF and PACF of the acquired residual series, using the Ljung-Box test as well as a comparison of the CCC and CPI time series in-sample forecast and those of the experimental results. Despite failing the Ljung-Box test for \( \approx 50\% \) of the considered cases, the resultant normalized ACF and PACF across most time lags was observed to fall within the CIs of 95% and 99%. Furthermore, the in-sample forecast (and associated error measures) have shown that ARIMA models can still be used to provide an adequate prediction of the CPI time series evolution.

Lastly, we considered three diversity combining techniques (SC, EGC and MRC) along with three AP selection mechanisms for use in mmWave DASs. It was found that the per-sample optimal AP selection provided the highest diversity gains albeit at the cost of additional computations. Most notably, based on the diversity gain results, it was ascertained that utilizing greater numbers of mmWave APs generally provided a better performance for the per-sample random AP selection mechanism, while the performance improvements beyond a certain number of mmWave APs became restricted for the one-shot and per-sample optimal AP selection mechanisms. It was shown that a 6-AP with one-shot AP selection and 4-AP with per-sample optimal AP selection mmWave DAS should provide satisfactory diversity gain improvements. Additionally, the EGC scheme was observed to provide a better performance than the SC scheme, with less complexity compared to the MRC scheme.

Although some promising results have been obtained for the use of mmWave DASs, several open research topics remain which should be explored in the future work. For example, in this work we considered a single mobile user imitating a voice call application within an unoccupied indoor office environment. In the future, the measurement scenarios could be extended to consider other daily UE use cases, e.g., using a messaging application or simply considering when the UE is carried in a pocket or bag. Further investigations should also take into account other factors which could affect the system performance such as the presence of other people within the indoor environment. Other switched combining techniques, e.g., switch-and-stay and switch-and-examine combining [36], [40], should be explored and the associated performance metrics analyzed for future mmWave DAS deployments.

REFERENCES


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