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Switched Diversity Techniques for Indoor Off-body Communications Channels: An Experimental Analysis and Modeling

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Abstract—This paper investigates the potential improvement in signal reliability for indoor off-body communications channels operating at 5.8 GHz using switched diversity techniques. In particular we investigate the performance of switch-and-stay combining (SSC), switch-and-examine combining (SEC) and switch-and-examine combining with post-examining selection (SECps) schemes which utilize multiple spatially separated antennas at the base station. During the measurements a test subject, wearing an antenna on his chest, performed a number of walking movements towards and then away from a uniform linear array. It was found that all of the considered diversity schemes provided a worthwhile signal improvement. However, the performance of the diversity systems varied according to the switching threshold that was adopted. To model the fading envelope observed at the output of each of the combiners, we have applied diversity specific equations developed under the assumption of Nakagami-\(m\) fading. As a measure of the goodness-of-fit, the Kullback-Leibler divergence between the empirical and theoretical probability density functions (PDFs) was calculated and found to be close to 0. To assist with the interpretation of the goodness-of-fit achieved in this study, the standard deviation, \(\sigma\), of a zero-mean, \(\sigma^2\) variance Gaussian PDF used to approximate a zero-mean, unit variance Gaussian PDF is also presented. These were generally quite close to 1 indicating that the theoretical models provided an adequate fit to the measured data.

Index Terms—Channel measurements, off-body communications, Nakagami-\(m\) fading, switched diversity.

I. INTRODUCTION

One well-known method of mitigating the deleterious effects of fading in wireless communication systems is to employ diversity reception techniques [1]. While there are many different approaches currently in use, which include time, frequency and polarization techniques, it is space diversity which is the most commonly applied as there is no need to increase transmit power or bandwidth [2]. When combining the signals received at multiple spatially separated antennas, two different categories of combining are prevalently used, namely switched combining and gain combining [3]. In the former grouping, which includes pure selection combining (PSC) and threshold selection combining (TSC), the receiver chooses one of the available diversity paths according to a predefined criteria.

In the latter grouping, the output of combiner is a linear combination of the signals received by all of the diversity paths. This category of combining techniques includes equal gain combining (EGC) and maximal ratio combining (MRC).

In general, gain combining schemes provide a better performance compared to switched combining schemes with MRC being recognized as the optimal combining scheme. Historically the use of MRC introduced a trade-off between receiver complexity and the performance of a diversity system [4]. Nowadays, however, the complexity of MRC schemes is no longer a major issue through the development of combiners such as soft-bit MRC [5]. Nonetheless, switched combining has still gained widespread use because of its low complexity and ease of implementation. In a PSC system, the combiner monitors the input signal-to-noise ratio (SNR) of all the diversity paths simultaneously and selects the branch with the highest input SNR. In contrast, a receiver employing a TSC scheme switches from one branch to another only when the input SNR of the current branch falls below the predetermined threshold [4]. This approach has the advantage that the receiver is not needlessly monitoring the input SNR of all the diversity paths and switching between branches when the input SNR of the current branch is at a level which is acceptable for supporting the desired information recovering capability.

The TSC scheme can be broadly divided into three different schemes, namely switch-and-stay combining (SSC), switch-and-examine combining (SEC), and SEC with post-examining selection (SECps) schemes. In an SSC scheme, the receiver simply switches from one branch to another when the input SNR of the current branch drops below the predetermined threshold. With an SEC scheme, the receiver switches to an alternative branch and examines its input SNR. If it is not above the predetermined threshold, the receiver switches to another alternative branch and examines the input SNR again. This process continues until the receiver either finds an acceptable branch or determines that no acceptable branch is available.

In the latter case, the receiver usually selects the last branch that was examined. For both SSC and SEC schemes, when the input SNR of the current branch falls below the switching threshold, path switching between branches always happens regardless of whether the input SNR of another branch is above or below the input SNR of the current branch. In fact, in the latter case, path switching can degrade the system performance. A receiver employing an SECps scheme works in exactly the same manner as an SEC scheme when an acceptable branch is available. However, when there is no acceptable branch available, SECps selects the branch with the highest input SNR instead of the previously examined one.

Over the last few years, a number of diversity techniques have been studied in the context of body centric communications [6–10]. In [6], switched diversity combining was employed in on-body communications systems. Here an improvement in outage probability, a reduction in power consumption and a low switching rate were achieved using cooperative diversity with an SEC scheme. However, the majority of studies on diversity techniques for off-body communications have considered only PSC, EGC and MRC [7–10]. Therefore, in this paper, we investigate the possible signal reliability improvement for indoor off-body communications channels operating at 5.8 GHz using switched diversity techniques. Since no further benefit can be obtained from having more than two signal branches in SSC [11], we consider dual-
branch SSC, L-branch SEC and L-branch SECps schemes. Furthermore, for the first time, we model the fading observed at the output of each switched diversity combiner for off-body communications systems operating in Nakagami-\(m\) fading channels using diversity specific analytical equations. Since it is difficult to measure the time-varying SNR in practice, we present new analytical expressions for the output envelope instead of those for the output SNR [1].

The remainder of the paper is organized as follows. In Section II, we briefly review the characteristics of the Nakagami-\(m\) fading model before introducing theoretical equations for the probability density functions (PDFs) of dual-branch SSC, L-branch SEC and L-branch SECps operating in independent and identically distributed (i.i.d) Nakagami-\(m\) fading channels. In Section III, the measurement setup, environment and procedure are described. In Section IV, the power imbalance, cross-correlation and diversity gain (DG) for the considered combiners are presented in conjunction with some examples of the model fitting. Finally we conclude this paper with a summary of the main findings in Section V.

II. SWITCHED DIVERSITY SYSTEMS OPERATING IN NAKAGAMI-\(m\) FADEING CHANNELS

A. Nakagami-\(m\) Fading Model

There are a number of different models used to describe the statistical behavior of fading in mobile radio propagation channels. Among them, the Nakagami-\(m\) fading model has been found to be a good fit to body centric [12] and land-mobile propagation [13]. The PDF, \(f_\gamma (\gamma)\), and cumulative distribution function (CDF), \(F_\gamma (\gamma)\), of the SNR, \(\gamma\), over a Nakagami-\(m\) fading channel can be expressed as [4]

\[
f_\gamma (\gamma) = \frac{m^{m \gamma} \gamma^{m-1}}{\Gamma(m) \gamma^m} \exp \left( -\frac{m \gamma}{\gamma} \right), \quad (1)
\]

\[
F_\gamma (\gamma) = 1 - \left( \frac{\gamma}{\gamma} \right) \Gamma \left( \frac{m \gamma}{\gamma} \right) / \Gamma(m), \quad (2)
\]

where \(m\) is the fading severity parameter, \(\gamma = E[\gamma]\) is the average SNR with \(E[\cdot]\) denoting statistical expectation, \(\Gamma(\cdot)\) is gamma function and \(\Gamma(\cdot, \cdot)\) is the upper incomplete gamma function. When \(m = 1\), the Nakagami-\(m\) fading model becomes equivalent to the Rayleigh fading model [14]. It can also be used to describe fading conditions which are worse than those found in a Rayleigh fading environment \((0.5 \leq m < 1)\) and give a good approximation of Ricean fading \((m > 1)\) [14].

B. Dual-Branch SSC over Nakagami-\(m\) Fading Channels

For dual-branch SSC systems in which the input SNR is i.i.d. at both branches, the PDF of the output SNR, \(\gamma\), can be expressed as [11]

\[
f_{\text{SSC}} (\gamma) = \begin{cases} 
F_\gamma (\gamma_T) f_\gamma (\gamma), & \gamma < \gamma_T \\
[1 + F_\gamma (\gamma_T)] f_\gamma (\gamma), & \gamma \geq \gamma_T 
\end{cases} \quad (3)
\]

where \(\gamma_T\) is the predetermined switching threshold, \(f_\gamma (\cdot)\) and \(F_\gamma (\cdot)\) denote the PDF and CDF of the input SNR at one branch, respectively. To obtain the PDF of the output SNR for dual-branch SSC operating over i.i.d. Nakagami-\(m\) fading channels, we simply substitute (1) and (2) into (3). Then performing a simple transformation of variables using the relationship \(\gamma = \sqrt{\gamma_1^2 + \gamma_2^2} / \sqrt{2}\) [4] and letting \(\Omega = E[R^2] = \bar{r}^2\) we can obtain the PDF of the dual-branch SSC envelope, \(R\), as shown in (4) at the top of the next page.

C. L-Branch SEC over Nakagami-\(m\) Fading Channels

For \(L\)-branch SEC systems in which the input SNR is i.i.d. at each of the \(L\) branches, the PDF of the output SNR, \(\gamma\), can be expressed as [11]

\[
f_{\text{SEC}} (\gamma) = \begin{cases} 
F_\gamma (\gamma_T) L^{1-1} f_\gamma (\gamma), & \gamma < \gamma_T \\
\sum_{i=0}^{L-1} \left[ F_\gamma (\gamma_T) \right]^i f_\gamma (\gamma), & \gamma \geq \gamma_T 
\end{cases} \quad (5)
\]

Similarly, the PDF of the output envelope, \(R\), of an \(L\)-branch SEC combiner can be obtained by substituting (1) and (2) into (5) and then performing the same transformation of variables used above to yield (6) as shown at the top of the next page. It has been shown that an SEC system with two branches can provide the same performance as a dual-branch SSC scheme [11], i.e. by letting \(L = 2\), (6) then reduces to (4).

D. L-Branch SECps over Nakagami-\(m\) Fading Channels

For \(L\)-branch SECps systems in which the input SNR is i.i.d. at each of the \(L\) branches, the PDF of the output SNR, \(\gamma\), can be expressed as [15]

\[
f_{\text{SECps}} (\gamma) = \begin{cases} 
L[F_\gamma (\gamma_T)]^{L-1} f_\gamma (\gamma), & \gamma < \gamma_T \\
\sum_{i=0}^{L-1} \left[ F_\gamma (\gamma_T) \right]^i f_\gamma (\gamma), & \gamma \geq \gamma_T 
\end{cases} \quad (7)
\]

Again, the PDF of the output envelope, \(R\), of an \(L\)-branch SECps combiner can be obtained by substituting (1) and (2) into (7) and then performing the same transformation of variables to give (8) as shown at the top of the next page.

III. FIELD MEASUREMENTS

The measurements performed in this study were conducted at 5.8 GHz in an indoor laboratory \((4.75 \text{ m } \times 9.14 \text{ m } \times 2.70 \text{ m})\) as shown in Fig. 1(a). The hypothetical base station receiver consisted of four identical sleeve dipole antennas aligned horizontally along a straight line with an equal spacing of half-wavelength. These four receive antennas were mounted such that they were vertically polarized on a non-conductive height adjustable stand at an elevation of 0.83 m above the floor level. They were connected to ports 1, 2, 3 and 4 of a Rohde & Schwarz ZVB-8 vector network analyzer (VNA) using low-loss coaxial cables and configured to record the magnitude of the \(b_1\) wave quantity incident on ports 1, 2, 3 and 4 with a bandwidth of 10 kHz. The magnitude of the \(b_1\) measurements were automatically collected and stored on a laptop through a local area network (LAN) connection, providing an effective channel sampling frequency of 56 Hz. A pre-measurement calibration was performed to reduce the
effects of known systematic errors and cable loss using a Rohde & Schwarz ZV-Z51 calibration unit.

For the transmitter, an ML5805 transceiver\(^1\) manufactured by RFMD was configured to generate a continuous wave signal with a power level of +17.6 dBm. It was mounted in a vertically polarized orientation and parallel to the central chest region of an adult male of height 1.83 m and weight 80 kg. The antennas used by both the transmitter and the hypothetical base station were omnidirectional sleeve dipole antennas with +2.3 dBd gain (Mobile Mark model PSKN3-24/55S\(^2\)). The measured azimuthal radiation patterns for the sleeve dipole antenna in free space and placed at the central chest region are presented in Fig. 1(b). In the experiments conducted here, two different measurement scenarios were considered. These were line of sight (LOS) and non-LOS (NLOS) walking movements where the test subject walked towards and then away from the receiver in straight line (between 1 m and 9 m away from the receiver). To improve the validity and robustness of the parameter estimates obtained in this study, all measurements were repeated five times for each of the scenarios. The mean recorded noise levels were observed to be –98.5 dBm, –98.6 dBm, –98.6 dBm and –98.5 dBm for branches 1, 2, 3 and 4, respectively. The minimum data set sizes (from the individual trials) were 2417 and 2119 for the LOS and NLOS walking scenarios, respectively.

IV. RESULTS

A. Envelope Correlation and Power Imbalance

For a diversity scheme to be effective, each branch should receive statistically independent versions of the transmitted signal reducing the likelihood that all branches are experiencing correlated fading. In general, two signals are said to be suitably de-correlated if their cross-correlation coefficient is less than 0.7 [1]. The cross-correlation coefficient of the fading and the power imbalance between the signal power received at each of the antennas used in this study was calculated using the approach proposed in [16]. For brevity, we do not exhaustively list our results but note that for all cases, the estimated cross-correlation coefficients were always less than 0.2. Additionally, the estimated power imbalance for the dual-branch configuration (branches 1 and 4) were 1.1 dB and 0.4 dB for the LOS and NLOS scenarios, respectively. For the four-branch configuration, the mean power imbalance averaged over all possible pairs was 2.0 dB (LOS) and 0.7 dB (NLOS) while the maximum power imbalance was 3.7 dB (LOS) and 1.2 dB (NLOS). The low cross-correlation coefficients and power imbalances obtained suggest that a receiver equipped with multiple antennas should be adequately positioned to supply a worthwhile DG.

B. Diversity Gain and Switching Threshold

In this paper we empirically evaluate the performance of the SSC, SEC and SECPs schemes for use in off-body communications in terms of their DG. This quantifies the improvement in signal reliability of a diversity combiner over a single branch receiver and is generally expressed in dB as

\[
DG_{dB} = 20 \log_{10} \left( \frac{F_{R^{-1}_{Output}(y)}}{F_{R^{-1}_{Highest}(y)}} \right)
\]

where \(F_{R^{-1}_{Output}(y)}\) and \(F_{R^{-1}_{Highest}(y)}\) represent the inverse transforms of the empirical CDFs of the combiner output and

\[
f_{SSC}(r) = \begin{cases} 
1 - \frac{\Gamma(m, \frac{r \Gamma^{2}}{T(m)})}{\Gamma(m)} & , \quad r < r_T \\
2 - \frac{\Gamma(m, \frac{r \Gamma^{2}}{T(m)})}{\Gamma(m)} & , \quad r \geq r_T
\end{cases}
\]

\[
f_{SEC}(r) = \begin{cases} 
\left(1 - \frac{\Gamma(m, \frac{r \Gamma^{2}}{T(m)})}{\Gamma(m)}\right)^{L-1} \left(2 \frac{m^{-2m-1}}{T(m) 1^m} \exp \left(- \frac{m r^2}{T(m)} \right)\right), \quad r < r_T \\
\sum_{i=0}^{L-1} \left(1 - \frac{\Gamma(m, \frac{r \Gamma^{2}}{T(m)})}{\Gamma(m)}\right)^{i} \left(2 \frac{m^{-2m-1}}{T(m) 1^m} \exp \left(- \frac{m r^2}{T(m)} \right)\right), \quad r \geq r_T
\end{cases}
\]

\[
f_{SECPs}(r) = \begin{cases} 
L \left(1 - \frac{\Gamma(m, \frac{r \Gamma^{2}}{T(m)})}{\Gamma(m)}\right)^{L-1} \left(2 \frac{m^{-2m-1}}{T(m) 1^m} \exp \left(- \frac{m r^2}{T(m)} \right)\right), \quad r < r_T \\
\sum_{i=0}^{L-1} \left(1 - \frac{\Gamma(m, \frac{r \Gamma^{2}}{T(m)})}{\Gamma(m)}\right)^{i} \left(2 \frac{m^{-2m-1}}{T(m) 1^m} \exp \left(- \frac{m r^2}{T(m)} \right)\right), \quad r \geq r_T
\end{cases}
\]
the branch with the highest mean at a cumulative probability of \( y \), respectively. Please note that all DG calculations were made at a cumulative probability of 0.1 (10\% CDF level) which is equivalent to a signal reliability of 90\%. As an additional quantitative measure, the DGs of the SSC, SEC and SECps schemes were compared with those calculated for a PSC.

Fig. 2 shows a short excerpt of the received signal power at branches 1 and 4 along with the output signal of the hypothetical dual-branch SSC, SEC and SECps combiners with a switching threshold of \(-66\) dBm for the LOS walking scenario during the first trial. As we can see, when branch switching occurs the dual-branch SSC and SEC schemes operate identically, but dual-branch SECps works slightly differently. This can be explained from the way that the TSC system with dual-branch SSC and SEC schemes switches to the other branch whenever the signal level of currently selected branch falls below the predetermined switching threshold. This path switching occurs irrespective of whether the signal level of the other branch is above or below the switching threshold. Moreover, the signal level of the other branch can be even lower than the one for currently selected branch. In this case, the system performance is degraded instead of improved.

Similar to dual-branch SEC, a TSC system using a dual-branch SECps scheme examines and finds an acceptable branch which is above the switching threshold. However, unlike SEC, after examining all branches the SECps scheme switches to the branch with the highest signal level instead of the last examined branch when no acceptable one is found. As an example of this behavior, consider the first two red ellipses shown in Fig. 2, here, the dual-branch SSC and SEC schemes switched from branch 1 to 4 despite the fact that branch 4 had an even lower signal level compared to branch 1 whereas the dual-branch SECps scheme stayed with branch 1.

Table I shows the mean DG statistics for dual-branch SSC, SEC and SECps and four-branch SEC and SECps at 90\% signal reliability for both the LOS and NLOS walking scenarios with three different switching thresholds: namely low (\(-80\) dBm), medium (\(-60\) dBm) and high (\(-40\) dBm). These values were determined based on the average received signal power levels measured at each branch which ranged from \(-65.9\) dBm to \(-55.0\) dBm. For comparison, the mean DGs for dual- and four-branch PSC are also shown. It should be noted that branches 1 and 4 were chosen for the analysis of dual-branch PSC, SSC, SEC and SECps.

As expected, the DGs for dual-branch SSC were the same as the one for dual-branch SEC. Among the three different TSC schemes, the SECps scheme provided the highest DG. Also from Table I, it is clear that the estimated DGs for both the dual- and four-branch TSC systems were different according to the switching threshold. To further investigate the effect of different switching thresholds on the achievable DG, Fig. 3 shows the average DG for dual-branch SSC, four-branch SEC and SECps with different switching threshold values ranging between \(-90\) dBm and \(-30\) dBm for both the LOS and NLOS walking scenarios.

As shown in Fig. 3, the performance of all the TSC schemes strongly depends on the predetermined switching threshold and there exists an optimum switching threshold which maximizes the DG. It is clear that a greater DG was achieved by all combiners for the NLOS scenario compared to the LOS scenario when the optimum switching threshold was chosen. It was also observed that the DG obtained for four-branch SECps with the optimum switching threshold was the same as the one for the respective PSC system presented in Table I. However, when the switching threshold was considerably low or high compared to the average received signal power level, there was no benefit to using a TSC scheme. Interestingly, in contrast with dual-branch SSC and four-branch SEC, the DG for four-branch SECps kept the same DG beyond the optimum switching threshold. This is most likely due to the fact that the SECps scheme examines all branches and switches to

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**Table I**

Average Diversity Gains for the Dual- and Four-Branch PSC, Dual-Branch SSC, Dual- and Four-Branch SEC, Dual- and Four-Branch SECps in the LOS and NLOS Walking Scenarios with Three Different Switching Thresholds.

| Scenario | Threshold (dBm) | 2-SSC | 2-SEC | TSC | 2-SECps | 4-SEC | 4-SECps | 2-PSC | 4-PSC |
|----------|----------------|-------|-------|-----|---------|-------|---------|-------|-------|
| LOS      | \(-80\)       | \(-0.1\) | \(-0.1\) | \(-0.1\) | \(-0.5\) | \(-0.5\) | \(-5.4\) | \(-5.8\) | \(-5.8\) |
|          | \(-60\)       | 1.8    | 1.8    | 4.1  | 2.7     | 5.4    | 2.7     | 5.4    | 5.4    |
|          | \(-40\)       | \(-0.9\) | \(-0.9\) | 4.2  | \(-2.2\) | 5.8    | \(-2.2\) | 5.8    | 5.8    |
| NLOS     | \(-80\)       | 1.6    | 1.6    | 1.6  | 1.5     | 1.5    | 1.5     | 1.5    | 1.5    |
|          | \(-60\)       | 1.1    | 1.1    | 5.4  | 2.2     | 7.9    | 2.2     | 7.9    | 7.9    |
|          | \(-40\)       | 0.1    | 0.1    | 5.4  | 0.1     | 7.9    | 0.1     | 7.9    | 7.9    |

**Fig. 2.** Received signal power levels at branches 1 and 4 alongside the output signal power of dual-branch SSC, SEC and SECps with a switching threshold of \(-66\) dBm for the LOS walking scenario during the first trial where the red ellipses indicate the time slot in which dual-branch SECps scheme operated differently than the dual-branch SSC and SEC schemes.
performed using the models presented in Section II. The hypothetical combiners considered in this study were continuously and simultaneously.

the branch with the highest signal level when there is no acceptable branch available. Therefore, when the switching threshold is high and the signal level of all diversity branches are below the predetermined switching threshold, it operates as a PSC scheme, monitoring the signal level of all branches continuously and simultaneously.

C. Modeling of the Fading Observed at the Combiner Output

Modeling of the fading characteristics at the output of the hypothetical combiners considered in this study were performed using the models presented in Section II. The Nakagami $m$ and $\Omega$ parameters of the input signals were estimated using a non-linear least squares routine programmed in MATLAB to fit (4), (6) and (8) to the measured data. To allow a direct comparison between the fading signals, the root mean square ($rms$) signal level was removed from the output envelope. As an example of the results of the model fitting, the PDFs of four-branch SEC and SECps with three different switching thresholds for the LOS walking scenario during the second trial are presented in Fig. 4. The PDFs of the four-branch SEC and SECps were in very good agreement3 with the measured data confirming the validity of the modeling approach utilized here.

To allow the reader to be produce their own simulated data based on the empirical data reported here, Table II provides the mean parameter estimates averaged over all of the trials for dual-branch SSC, four-branch SEC and four-branch SECps in the LOS and NLOS walking scenarios with three different switching thresholds. Table II also shows the numerical values of the KLD alongside the corresponding estimated standard deviation, $\sigma$, of a zero-mean and $\sigma^2$ variance Gaussian PDF that is used to approximate a zero-mean, unit variance Gaussian PDF. It was clear, with the exception of SECps, that the estimated $\Omega$ parameters (scale parameter) for the medium switching threshold ($-60$ dBm), were smaller than those obtained for the low and high switching thresholds. The subsequent narrowing effect on the output envelopes can be observed in Figs. 4(b) and (c). When compared with the PDFs for the low switching threshold shown in Figs. 4(a) and (d), it was obvious that they had a lower number of signal observations at low levels, suggesting that improvements in the received signal were achieved. As shown in Table II, this observation is also supported by the mean signal power of the output envelopes ($\bar{P}$) for the medium switching threshold which were greater than the low switching threshold.

When the switching threshold is high ($-40$ dBm) the four-branch SEC switched to another branch almost every single time slot, even if the currently selected branch had the highest signal level. This unnecessary path switching causes considerable signal fluctuation. However, for the reasons discussed above, the four-branch SECps scheme does not switch every single time slot. Therefore four-branch SEC [Fig. 4(c)] had an empirical PDF with a greater spread and a larger number of signal observations at low signal levels compared to four-branch SECps [Fig. 4(f)].

V. Conclusion

The potential improvement in the received signal for off-body communications at 5.8 GHz using dual-branch SSC, dual- and four-branch SEC, dual- and four-branch SECps has been evaluated in terms of their diversity gain and compared with PSC. Among these switched diversity schemes, SECps provides a better performance than both SSC and SEC. It has been observed that up to 7.9 dB diversity gain can be achievable when using four-branch SECps. The impact of different switching thresholds has also been investigated and the importance of selecting the optimum switching threshold has been emphasized in this paper. It has also been shown that, for the scenarios considered in this study, an SECps scheme provided almost the same performance as a PSC scheme when the optimum switching threshold was chosen. Finally an analysis of the output envelope of dual-branch SSC, four-branch SEC and SECps operating in i.i.d Nakagami-$m$ fading channels has been presented. For all of the measurements, the estimated Kullback-Leibler divergence values were always less than 0.12 while the corresponding estimated $\sigma$ values of the Gaussian PDF with zero-mean and $\sigma^2$ variance were always greater than 0.73. These results indicate that the theoretical models provided an adequate fit to the measured off-body channel data.

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3As a measure of the goodness-of-fit, the Kullback-Leibler divergence (KLD) [17] between the empirical and theoretical PDFs was calculated and is presented in Table II using KLD = $\int_{-\infty}^{\infty} f_1(x) \ln(f_1(x)/f_2(x)) \, dx$, where, in general, $f_1(x)$ and $f_2(x)$ denote the true and test PDFs, respectively. For the case when $f_1(x)$ is a Gaussian PDF with zero-mean and unit variance and $f_2(x)$ is a Gaussian PDF with zero-mean and variance $\sigma^2$, then KLD = $0.5 (\sigma^{-2} - 1) + \ln(\sigma)$. 

Fig. 3. Average diversity gain of (a) dual-branch SSC, (b) four-branch SEC and (c) four-branch SECps for increasing values of switching threshold for the LOS (continuous lines) and NLOS (dashed lines) walking scenarios along with the maximum achievable diversity gain at the optimum switching threshold.

Fig. 4. PDFs of the four-branch SEC and SECps with three different switching thresholds. Table II also shows the numerical values of the KLD alongside the corresponding estimated standard deviation, $\sigma$, of a zero-mean and $\sigma^2$ variance Gaussian PDF that is used to approximate a zero-mean, unit variance Gaussian PDF. It was clear, with the exception of SECps, that the estimated $\Omega$ parameters (scale parameter) for the medium switching threshold ($-60$ dBm), were smaller than those obtained for the low and high switching thresholds. The subsequent narrowing effect on the output envelopes can be observed in Figs. 4(b) and (c). When compared with the PDFs for the low switching threshold shown in Figs. 4(a) and (d), it was obvious that they had a lower number of signal observations at low levels, suggesting that improvements in the received signal were achieved. As shown in Table II, this observation is also supported by the mean signal power of the output envelopes ($\bar{P}$) for the medium switching threshold which were greater than the low switching threshold.

When the switching threshold is high ($-40$ dBm) the four-branch SEC switched to another branch almost every single time slot, even if the currently selected branch had the highest signal level. This unnecessary path switching causes considerable signal fluctuation. However, for the reasons discussed above, the four-branch SECps scheme does not switch every single time slot. Therefore four-branch SEC [Fig. 4(c)] had an empirical PDF with a greater spread and a larger number of signal observations at low signal levels compared to four-branch SECps [Fig. 4(f)].

V. Conclusion

The potential improvement in the received signal for off-body communications at 5.8 GHz using dual-branch SSC, dual- and four-branch SEC, dual- and four-branch SECps has been evaluated in terms of their diversity gain and compared with PSC. Among these switched diversity schemes, SECps provides a better performance than both SSC and SEC. It has been observed that up to 7.9 dB diversity gain can be achievable when using four-branch SECps. The impact of different switching thresholds has also been investigated and the importance of selecting the optimum switching threshold has been emphasized in this paper. It has also been shown that, for the scenarios considered in this study, an SECps scheme provided almost the same performance as a PSC scheme when the optimum switching threshold was chosen. Finally an analysis of the output envelope of dual-branch SSC, four-branch SEC and SECps operating in i.i.d Nakagami-$m$ fading channels has been presented. For all of the measurements, the estimated Kullback-Leibler divergence values were always less than 0.12 while the corresponding estimated $\sigma$ values of the Gaussian PDF with zero-mean and $\sigma^2$ variance were always greater than 0.73. These results indicate that the theoretical models provided an adequate fit to the measured off-body channel data.

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Fig. 4. Empirical (bars) and theoretical (continuous lines) PDFs for the LOS walking scenario during the second trial: (a) 4-SEC with low threshold (−80 dBm); (b) 4-SEC with medium threshold (−60 dBm); (c) 4-SEC with high threshold (−40 dBm); (d) 4-SECps with low threshold (−80 dBm); (e) 4-SECps with medium threshold (−60 dBm); (f) 4-SECps with high threshold (−40 dBm).

TABLE II

**AV. PARAMETER ESTIMATES (\( \bar{\mu} \) AND \( \bar{\Omega} \)), MEAN SIGNAL POWER OF THE OUTPUT ENVELOPE AND THE KULLBACK-LEIBLER DIVERGENCE FOR DUAL-BRANCH SSC, FOUR-BRANCH SEC AND FOUR-BRANCH SECps IN THE LOS AND NLOS SCENARIOS FOR DIFFERENT SWITCHING THRESHOLDS**

| Threshold (dBm) | Dual-Branch SSC | Four-Branch SEC | Four-Branch SECps |
|----------------|-----------------|-----------------|------------------|
|                | \( \bar{\mu} \) | \( \bar{\Omega} \) | \( \bar{P} \) (dBm) | KLD | \( \sigma \) | \( \bar{\mu} \) | \( \bar{\Omega} \) | \( \bar{P} \) (dBm) | KLD | \( \sigma \) | \( \bar{\mu} \) | \( \bar{\Omega} \) | \( \bar{P} \) (dBm) | KLD | \( \sigma \) |
| LOS Walking Scenario |
| −80            | 0.90            | 0.92            | −65.08           | 0.02 | 0.86            | 0.94            | 0.93            | −66.44           | 0.06 | 0.80            | 0.94            | 0.93            | −66.44           | 0.06 | 0.80            |
| −60            | 0.73            | 0.71            | −63.28           | 0.03 | 0.84            | 0.78            | 0.61            | −63.28           | 0.11 | 0.75            | 0.76            | 0.58            | −63.08           | 0.07 | 0.78            |
| −40            | 0.88            | 0.88            | −65.56           | 0.02 | 0.86            | 0.85            | 0.85            | −67.37           | 0.04 | 0.84            | 0.53            | 0.36            | −61.13           | 0.05 | 0.81            |
| NLOS Walking Scenario |
| −80            | 0.92            | 0.86            | −74.25           | 0.04 | 0.83            | 0.94            | 0.84            | −75.07           | 0.08 | 0.78            | 0.94            | 0.83            | −75.07           | 0.09 | 0.76            |
| −60            | 0.73            | 0.63            | −71.73           | 0.06 | 0.79            | 0.60            | 0.46            | −70.55           | 0.10 | 0.76            | 0.55            | 0.41            | −69.75           | 0.09 | 0.76            |
| −40            | 0.84            | 0.85            | −74.23           | 0.04 | 0.83            | 0.92            | 0.89            | −75.25           | 0.02 | 0.87            | 0.58            | 0.37            | −68.99           | 0.11 | 0.74            |

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