A Cross-Polarisation Discrimination Analysis of Off-Body Channels in Passenger Ferryboat Environments

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ABSTRACT There is a need for investigating radio channels for Body Area Networks considering the depolarisation phenomenon and new types of environments, since these aspects are becoming very important for systems design and deployment. This paper presents an analysis of cross-polarisation discrimination for off-body channels based on a measurement campaign performed in a passenger ferryboat, i.e., where all walls, floors and ceilings are made of metal. Firstly, the measurement campaign, including test-bench and scenarios, as well as the analysis approach, including classification of mutual antennas’ orientation and definition of parameters are described. The analysis of results includes distance, on-body antennas location and several scenarios, addressing statistical parameters. Mean values for the cross-polarisation discrimination are in the range of [3.7, 6.8] dB while the standard deviation is around 10.0 dB. There is no dependence of the cross-polarisation discrimination on distance, within the measured range (up to 16 m). It is found that there is no correlation between radio signals received by vertically and horizontally polarised receiving antennas, hence, enabling the application of polarisation diversity in Body Area Networks. The Normal Distribution is the best fit for describing cross-polarisation discrimination, as shown by the analysis of goodness of fit parameters, since it passes many of the tests.

INDEX TERMS Body area networks, off-body channels, cross-polarisation discrimination, passenger Ferryboat environments.

I. INTRODUCTION Body Area Networks (BANs) are small-scaled networks that may operate inside, on, or in the peripheral proximity of a body [1], nowadays being a very promising technology with many possible applications, not only in entertainment and user identification but also in healthcare and medical applications [2]. The design of a BAN (as any other wireless system) should be preceded by a deep analysis of radio channel properties in the target frequency band, environment and scenario, given that power constraints, antennas visibility and mobility, among others, can impose stringent requirements. For this reason, there is an unceasing need for investigating radio channels for new types of systems working in new frequency bands and/or in new types of environments, such as the interior of a passenger ferryboat, where all walls, floors and ceilings are made of metal.

A very important phenomenon in the wireless channel is the depolarisation effect, which yields mismatched polarisations between the receiver (Rx) antenna and the incident electric field coming from the transmitter (Tx) one after being reflected and diffracted on the environment. In general, the
channel’s depolarisation characteristics depend on the environment (i.e., its geometry and electromagnetic properties), radiation/polarisation patterns of antennas and propagation conditions, as well as user’s dynamics [3].

This paper refers to the very untypical environment of a passenger ferryboat’s interior, with different shapes of scenarios, e.g., rectangular or circular, for which some work can be found in the literature. In [4], system loss measurements in a cabin for static lying users are described and analysed, where the presence of metal surroundings is noticeable. In [5], [6], narrowband (NB) and ultra-wideband (UWB) channel models have been presented. This environment has been also addressed in [7], where the fast fading behaviour of signals for BANs in a circular room has been characterised; a wideband (WB) channel model for the same scenario has been proposed in [8], where the dependence between mean delay and average delay spread on circle radius, frequency and distance between Tx and Rx has been analysed. Still, these works do not account for the depolarisation effect.

In the literature, one can find many works on the depolarisation of signals, but only a minority are related to BANs. For example, in [9] the static NB on-body channel polarisation distribution at 2.4 GHz has been analysed, based on both measurements and simulations; it is shown that a strong depolarisation of on-body channels is more easily caused in a sitting posture, due to the scattering effects from legs.

In [10], a simulation study on the influence of the user’s body motion on the polarisation mismatch between the external antenna and different types of wearable ones is presented; it is shown that the performance of NB off-body radio channels at 2.4 GHz depends on both body motion and type of on-body antenna. The influence of human walk on the cross-polarisation ratio is also discussed in [11], [12]; the study is based on simulations performed for on-body channels at 2 GHz, being shown that changes of the cross-polarisation ratio coincide with body motion. An extensive channel model for off-body channels that takes the depolarisation effect and its dependence on users’ dynamics into account is proposed in [13]; the analysis shows that, by comparing simulation results between polarised and non-polarised channels in a free space propagation scenario, the difference between the two may be up to 53 dB, which demonstrates how important it is to consider this phenomenon in channel modelling. It should also be noted that the depolarisation effect in the radio channel caused by user motion, e.g., arm-swing, and its influence on channel characteristics may be effectively minimised by the use of a polarisation-controlled active antenna, as shown in [14].

In [15], an experimental investigation of a UWB on-body radio channel with multiple-input–multiple-output (MIMO) antennas for BANs in indoor environments is presented; one of the aspects is the influence of mutual antennas’ polarisation on the received power, being shown that the cross-polarised channel may become significant in Non-Line-of-Sight (NLoS) conditions, due to the similar order of magnitude of multi-path components. In [16], [17], a complex geometrical model for polarised WB on-body channels at 13 GHz is proposed; the model is used to prove that channel depolarisation due to ground scattering wave components can be significant and that ground scattering propagation dominates the overall BAN channel behaviour in the investigated conditions. In [3], the depolarisation effect in off-body channels is also studied, based on measurements performed at 2.45 GHz in an indoor environment, and a model for a dynamic off-body channel is proposed, for both co- (CP) and cross-polarised (XP) channels.

So far, to the authors’ knowledge, there is no comprehensive research on radio channel modelling addressing polarisation aspects for BANs operating in a harsh reverberating environment as the one of a passenger ferryboat, which constitutes the main difference between already existing work in the literature and the research presented herein. A first approach has been presented in [18], where a preliminary analysis of cross-polarisation discrimination for BANs in a cylindrical room has been performed, presenting an initial analysis for this single scenario and one room type only. The goal of the current paper is to analyse in a deeper perspective the depolarisation effect (based on the cross-polarisation discrimination ratio) in dynamic NB off-body channels operating at 2.45 GHz in several scenarios of a passenger ferryboat, which constitutes novel work, as shown by the review of the state of the art.

The main contributions of this paper are the analysis of general statistics for the cross-polarisation discrimination ratio in the investigated environment, followed by the selection of best fitted probability distributions with the corresponding ranges of parameters. Based on this approach, the rationale for the usage of polarisation diversity in BANs is presented, enabling the use of parameters for system design.

The rest of the paper is structured as follows. Section II describes the measurement campaign, including test-bench and scenarios. The analysis approach, including measurement scenarios, classification of mutual antennas’ orientation and definition of parameters, is presented in Section III, and in Section IV the analysis of the cross-polarisation discrimination ratio is performed, including general statistics and dependence on distance. A statistical model is proposed in Section V. The paper is concluded in Section VI.

II. MEASUREMENT CAMPAIGN
This section presents a brief description of the equipment used in the measurements and of the environments where measurements were performed.

A. TEST-BENCH
The measurement campaign has been performed during a cruise of the passenger ferryboat MF-WAWEL on the Baltic Sea, between Gdansk (Poland) and Nynashamn (Sweden). The measurements were done with the use of the test-bench presented in [18] and the equipment described in [19], in the configuration suitable to obtain system loss for BANs with a polarisation discrimination scheme.
The measurement stand was divided into three sections: control, executive and antennas. The control section consisted of a portable computer with dedicated software, responsible for controlling the whole test-bench, via the local area network and switch, and for data registration and storage. The executive section consisted of the vector signal generator, R&S SMU200A [20], acting as the Tx, and two digital wideband Rxss, R&S EM550 [21], working synchronously, capturing the power of the signal with a variable period between measurements, with an average of 3.9 ms and a standard deviation of 3.2 ms. The antennas section had an on-body rectangular patch Tx antenna (with a 3 dBi gain, linear vertical polarisation and half-power beamwidths of $140^\circ$ and $115^\circ$ in the E- and H-planes, respectively) and a dual-polarised Rx one, LB-OSJ-0760 [22] (with a 10 dBi gain and half-power beamwidths, of $58^\circ$ and $46^\circ$ in the E- and H-planes, respectively). The height of the Rx antenna centre was 1.3 m regardless of the scenario, while the Tx one was mounted on three locations of the user’s body, Figure 1:
- right side of the head-HE$_R$ (at the height of 1.6 m);
- front side of the torso-TO$_F$ (at the height of 1.3 m);
- bottom part of the left arm-AB$_L$ (at the height of 0.9 m).

All RF connections were made with Sucoflex 126E cables [23], each with a length of 10 m and total attenuation of 4 dB (taken under consideration during the calibration process).

One should note that the on-body Tx antenna has a hemispherical radiation pattern with a gain in the body direction about $-30$ dBi, hence, given that the power at the input of the Tx antenna was 0 dBm, the power radiated into the body was about $-30$ dBm, which presents no risk.

### B. ENVIRONMENT

Measurements have been performed on decks 7 (71.26 m long $\times$ 22.24 m wide) and 8 (63.64 m long $\times$ 22.24 m wide), in rooms with different shapes and dimensions, i.e., a corridor corner (CoCo), a straight corridor (StCo) and a disco (Disc), Figures 2 and 3. It should be stressed that the majority of the construction elements in this environment (e.g., walls, floor, ceiling and doors) are made of steel with different thicknesses. In some places there are also additional elements and objects, such as floor covering, fire extinguishers or fire bells, but, in general, all rooms may be considered as reverberating environments with different dimensions.

The CoCo scenario consisted of two perpendicular subsections of straight corridors (around 10 m long) with a height of 2 m and a width of 1 m and 1.8 m, respectively; there is a kind of cavity in the wider corridor, which may be seen at the top right part of Figure 3, its dimensions being around $1.9 \times 2.0 \times 2.0$ m$^3$. On the other hand, StCo is a selected section (20 m long) of the longer corridor with a width of 1 m and a height of 2 m. The most untypical room is Disc, which is an indoor environment with a cylindrical shape (16 m diameter) and hemispherical ceiling (7.3 m high at the middle).

### III. ANALYSIS APPROACH

In this section, one presents the approach taken for the analysis, including measured scenarios, classification of mutual antennas’ orientation and definition of parameters.
FIGURE 3. Geometry of the measured environments.

A. SCENARIOS
The measured environments are sketched in Figure 3, where the Rx off-body antenna placement is marked with a blue dot, path starting and ending points are marked with red dots, user motion’s area is indicated by a light red polygon, and user motion’s direction is indicated by light green arrows.

In each environment, measurements were carried out for two dynamic scenarios regarding user motion relative to the Rx antenna, approaching (A) and departing (D), with an approximate constant speed. These two scenarios are widely considered in BANs research, as they allow for the analysis of the measurement data independently of the side of the body on which the node is located, e.g., regardless of the antenna’s placement on the left or right wrists. For Scenario D, the user started his walk at 2 m from the Rx antenna (to ensure that the user was in its far field, which is around 1.6 m) and walked towards the end point. Scenario A is reversed with respect to the previous one, i.e., walking the same path in the opposite way. The walking distance was 14 m for StCo and CoCo, and 8 m for the straight walk in Disc. Additionally, a loop walk scenario (L) was performed in Disc, with the user walking with an approximate constant speed along an hourglass-shaped route having the starting point at 4.5 m from the Rx antenna, Figure 3, the dimensions of the walking area being $4.0 \times 4.8 \text{ m}^2$.

In order to obtain a large enough set of data, containing information about the time variant characteristics of the propagation channel, measurements were repeated 10 times for each scenario and on-body antenna placement, allowing to obtain a total of 74 648 samples. The number of measurements for each particular environment and scenario is summarised in Table 1.

It should be also mentioned that during measurements there were no other people inside the corridors or the disco room, besides the user and the test-bench operator.

B. MUTUAL ANTENNAS’ ORIENTATION
In the majority of the investigated cases, the direct line between user and Rx antenna was not obstructed, being considered as a Line-of Sight (LoS) situation. In the case of CoCo, this line is obstructed by the metallic walls when the user is behind the corner, so one can consider this case as a NLoS. On the other hand, as system loss strongly depends on the mutual orientation of both antennas in the radio link, which has been proved in [24], [25], three cases can be considered for the on-body antenna orientation [19], [25]:

- Co-Directed (CD)—when the maximum gain of one antenna is directed towards the other one (only Scenario A TOF);
• Opposite-Directed (OD)—when the maximum gain of one antenna is directed in the opposite direction to the other one (only Scenario D TO);
• Cross-Directed (XD)—when the maximum gain of one antenna is directed in an orthogonal direction to the other one (both Scenarios A and D with HE and AB).

In the case of the loop walk in the disco room, Scenario L, it is difficult to determine the mutual orientation of both antennas, so one may assume it is random, i.e., case R.

Regarding the direct visibility between the user and the Rx antenna, by considering the mutual orientation of the two antennas, one can distinguish the following cases:
• LoS-Co-Directed (LoS, CD);
• LoS-Opposite-Directed (LoS, OD);
• LoS-Cross-Directed (LoS, XD);
• NLoS-Co-Directed (NLoS, CD);
• NLoS-Opposite-Directed (NLoS, OD);
• NLoS-Cross-Directed (NLoS, XD).

Cases (NLoS, CD) and (NLoS, OD) refer to the on-body antenna being directed towards the corner and in the opposite way, respectively.

C. PARAMETERS USED IN THE ANALYSIS

There is a vast number of parameters that can be used to assess the fitting of a statistical distribution to a set of observed data, which usually may indicate different aspects of the data, of the distribution or both. The selection of parameters has been done according to the use of the statistical tools that have taken in the paper, being the $\chi^2$ test, the coefficient of determination $R^2$ and the correlation coefficient $r_{VH}$.

The cross-polarisation discrimination ratio ($X_{PD}$) is considered for the depolarisation effect analysis, being defined as the ratio between the Rx powers received in the CP and XP channels, respectively [3], [26]. For a given linear vertical polarisation of the Tx antenna, $X_{PD}$ is calculated by:

$$X_{PD}[dB] = P_r[V] - P_r[H],$$

where $P_r[V]$ and $P_r[H]$ are the powers received by the vertical and horizontal polarised Rx antennas, respectively, i.e., the CP and XP channels.

For the evaluation of the average behaviour of $X_{PD}$ in different scenarios, the mean ($\mu_X$) and median ($m_X$) values have been analysed, while its dispersion has been analysed via the standard deviation ($\sigma_X$), which are well-known parameters [27], [28]. Additionally, the minimum ($X_{PD,min}$) and maximum ($X_{PD,max}$) values have been analysed, in order to have an estimation of the range of variation. The calculation of all these parameters has been based on measurement data obtained for 10 runs for each scenario.

Both linear and log $X_{PD}$ model parameters for the single run of each scenario have been obtained with the use of a linear regression with the least-squares method, after which the average of each parameter over 10 runs has been calculated. The evaluation of the coefficient of determination ($R^2$) has been used, where $R^2 \in [0, 1]$, [29]: when $R^2 = 1$, the model perfectly fits measurement data, whereas when $R^2 = 0$ there is no relationship between the dependent variable (response of the model) and independent variables (predictors); in general, $R^2$ gives the percentage of variance in the dependent variable that can be explained by the independent variables used in the model [6].

The distance between two successive measurement samples was calculated according to the average speed of the user for each of the scenario runs, varying between 0.9 m/s and 1.2 m/s, with an overall average of 1 m/s.

The establishment of a statistical model for $X_{PD}$ consisted of fitting the Probability Distribution Function (PDF) to empirical data and of estimating the corresponding parameters. MATLAB’s *fitdist* built-in function [30] has been used, based on the maximum-likelihood parameter estimation. In addition, the $\chi^2$ test (with a significance level of 1%) and correlation coefficient, $r$. [28], [31] were used as a goodness of fit (GoF) metrics. The $\chi^2$ test gives an absolute measure that indicates if the evidence that samples follow a particular distribution is significant enough. Similarly as for general statistical parameters, samples for all 10 runs of each scenario have been put together for distribution fitting.

The correlation coefficient between powers received at vertical and horizontal polarisations, $r_{VH}$, has also been used to verify if polarisation diversity may be used in off-body communications. It has been calculated for all 10 runs of each scenario, combined one after another.

IV. ANALYSIS OF THE RESULTS

This section consists of the full analysis of the measurements results, including the general statistical analysis of $X_{PD}$ and its dependence on the distance, $d$, between user and off-body antennas, and its statistical model.

A. GENERAL STATISTICAL ANALYSIS OF $X_{PD}$

The general statistics for the LoS case in three different environments, and for the different mutual antennas’ orientations, are presented in Tables 2-4.

| Table 2. General statistics for (StCo, LoS). |
|------------------------------------------|
| Ant. orientation | CD | OD | XD |
|------------------|----|----|----|
| Ant. placement   | TO | HE | AB |
| Scenario A       | 8.5 | 7.2 | 2.8 | 3.0 | 5.5 | 2.7 |
| $m_X$ [dB]        | 8.6 | 7.1 | 2.6 | 3.0 | 5.5 | 2.7 |
| $\sigma_X$ [dB]   | 10.4 | 9.6 | 9.8 | 10.2 | 9.9 | 10.5 |
| $X_{PD, min}$ [dB]| -44.6 | -47.7 | -33.1 | -51.1 | -56.4 | -65.9 |
| $X_{PD, max}$ [dB]| 76.8 | 58.2 | 58.6 | 67.8 | 69.2 | 61.1 |
| $r_{VH}$          | -0.04 | -0.03 | 0.02 | -0.01 | 0.01 | -0.01 |

The highest mean values of $X_{PD}$ were obtained for the CD case, being 8.7 dB for StCo (1 m width), 11.2 dB for CoCo (1.8 m width) and 14.3 dB for Disc (8 m radius); these values somehow increase with the dimensions of the room. For the OD case the behaviour is different and the values are quite similar, i.e., 7.2 dB, 7.4 dB and 7.4 dB, respectively for StCo, CoCo and Disc. The lowest values were obtained for the XD
TABLE 3. General statistics for the (CoCo, LoS).

| Ant. orientation | CD | OD | XD |
|------------------|----|----|----|
| Ant. placement   | T0 | D  | A  |
| Scenario         |    |    |    |
| µ_X (dB)         | 11.2 | 7.4 | 2.9 |
| σ_X (dB)         | 10.2 | 9.7 | 10.4 |
| X_{PD, min} (dB) | -38.9 | -49.5 | -55.8 |
| X_{PD, max} (dB) | 64.8 | 58.8 | 59.0 |

TABLE 4. General statistics for (Disc, LoS).

| Ant. orientation | CD | OD | XD |
|------------------|----|----|----|
| Ant. placement   | T0 | D  | A  |
| Scenario         |    |    |    |
| µ_X (dB)         | 14.3 | 7.4 | 0.2 |
| σ_X (dB)         | 9.8 | 9.4 | 10.2 |
| X_{PD, min} (dB) | -36.1 | -43.1 | -50.2 |
| X_{PD, max} (dB) | 63.9 | 57.2 | 56.7 |

TABLE 5. General statistics for (CoCo, NLoS).

| Ant. orientation | CD | OD | XD |
|------------------|----|----|----|
| Ant. placement   | T0 | D  | A  |
| Scenario         |    |    |    |
| µ_X (dB)         | 2.1 | 0.9 | 2.3 |
| σ_X (dB)         | 1.9 | 1.0 | 2.4 |
| X_{PD, min} (dB) | 63.8 | 57.3 | 58.7 |
| X_{PD, max} (dB) | 65.8 | 54.1 | 64.6 |

B. X_{PD} DEPENDENCE ON DISTANCE

In order to examine the dependence of \( X_{PD} \) on distance, \( d \), both linear and log models have been investigated, i.e.,

\[
X_{PD} (dB) = A_{lin} \cdot d (m) + B_{lin} (dB), \quad (2)
\]

\[
X_{PD} (dB) = 10A_{log} \cdot \log (d (m)/d_0 (m)) + B_{log} (dB), \quad (3)
\]

where parameters \( A_{lin} \) and \( B_{lin} \) refer to the linear model and \( A_{log} \) and \( B_{log} \) to the log one (\( d_0 = 1 \text{ m} \)). The coefficient of determination, \( R^2 \), takes very low values in both approaches, being in the range of [0.00, 0.14] and of [0.00, 0.13] for both polarisations is presented in Figure 4 for (CoCo, LoS, XD, AB_L, D) in a single measurement run, where indeed the V- and H-polarised signals show a strong uncorrelation, deep fades occurring at different distances/times.

When one considers the situations in which only NLoS occurs, Table 5, the mean values of \( X_{PD} \) (also being close to medians) are significantly lower for CD (by 9.1 dB) and OD (by 6.5 dB), due to the lack of a strong component, while no major difference exists for XD, which is also due to the additional depolarisation of the signal that propagates behind the corner. On the other hand \( σ_X \) values are very similar to the ones measured in LoS. Range values of \( X_{PD} \) are also comparable to LoS ones.

The maximum of \( r_{VH} \), 0.31, was obtained for (CoCo, NLoS, XD, HE_R, A), but it is still low enough so that signals can be considered uncorrelated, hence, even in this case, one can aim at using polarisation diversity. Figure 5 shows one of the runs for this worst case, where it is visible that the occurrence of deep fades does not happen at the same time.
the linear and log models, respectively. These very similar results show that there is no real relationship between cross-polarisation discrimination and distance, for the measured environments and scenarios.

C. $X_{PD}$ ANALYSIS FOR THE LOOP SCENARIO

Since in Scenario L the user did not perform a straight walk, for which the mutual orientation of both antennas can be considered random, this case is analysed separately. This scenario seems to be somehow the most natural situation, when the position of the user in the environment does not follow a straight line and mutual antennas’ orientations are a mixture of different possibilities.

The general statistics are presented in Table 6. For the Tx antenna placed on TO$_F$ and HE$_R$, mean and median values are similar, between 6.4 dB and 6.8 dB, being quite lower for AB$_L$ (around 3.6 dB). The first two positions are the more stable ones, while the last one is definitely more dynamic, hence, again showing that the location of the antennas on the body and the dynamicity of that location impacts on polarisation discrimination, i.e., regarding the use of polarisation diversity in BANs, some locations on the body tend to yield better results than others.

The standard deviation is comparable with the previous A and D scenarios. A behaviour similar to previous cases is observed for $r_{VH}$, with a maximum 0.17, hence, making it possible to extend the conclusions of previous scenarios to this one. Concurrently, no dependence on distance is obtained, $R^2$ not exceeding 0.01.

A plot of $X_{PD}$ for one of the runs with the Tx antenna placed on TO$_F$ is presented in Figure 6. The graph has been divided into six parts, corresponding to the path sections shown in Figure 3. The average clearly changes while the user walks along the loop: in sections 2 and 5 (OD case), a more stable curve seems to be observed, while one can see an increasing trend for sections 3 and 6 (CD case); on the other hand, when the user passes the start/stop point (red dot in Figure 3), i.e., sections 1 and 4, the visibility changes to XD, leading to a decreasing trend.

One should note that this kind of cylindrical environment presents different catacaustic regions, depending on the number of multipath components, [7], which may cause different fading behaviours of the V- and H-polarised signals.

V. STATISTICAL MODELLING

This section addresses the modelling of $X_{PD}$ statistical behaviour, by fitting a distribution to data, which is useful for the choice of the location of wearables on the body and for system design, including the use of polarisation diversity.

The previous analysis of $X_{PD}$ allows one to assume that the Normal Distribution should be used for this purpose, so this distribution was taken for the fitting process, $X_{PD} \sim N(\mu, \sigma)$. Tables 7-11 show the distribution parameters for all cases, as well as the metrics taken for fitting assessment; one has $\chi^2_{\text{crit}} = 72.4$, for a 1% significance level. The Normal Distribution seems to be indeed a good one to be taken to describe the behaviour of $X_{PD}$ with an acceptable accuracy in a good number of cases: the correlation coefficient is always very close to 1, i.e., $r \in [0.97, 0.99]$, but $\chi^2$ is higher than $\chi^2_{\text{crit}}$ in many cases. There is a situation where the $\chi^2$ test fails in all cases, (CoCo, LoS), for which results are presented in Figure 7, where one can see that the behaviour is still similar to a Normal Distribution, although not being a good fit (the other non-fitting cases present similar curves). The worst fits tend to be the (LoS, TO$_F$) cases, namely Scenario A, while (LoS, HE$_R$) can be considered reasonable fitted, and NLoS provides a good fit in all cases. In fact, the existence of LoS
leads to a strong CP component, which may “disturb” the approximation by the Normal Distribution, while NLoS tends to be closer to the more random situation.

In conclusion, one can state that $X_{PD}$ can be described by a Normal Distribution for the several environments that one can find in a passenger ferryboat, being a better fit for NLoS situations and for lower mobility, for which $\mu \in [2.8, 14.3]$ dB and $\sigma \in [9.4, 10.6]$ dB regardless of the particular scenario; $\mu$ tends to take higher values for antennas in lower mobility locations and LoS (i.e., TOF in CD), lower ones occurring for NLoS where mobility does not have such strong impact.

VI. CONCLUSION

This paper presents an analysis of cross-polarisation discrimination, $X_{PD}$, in off-body channels based on measurements performed in passenger ferryboat environments, i.e., where all walls, floors and ceilings are made of metal. One starts by giving the framework within which the work has been performed, followed by a review of the state of the art. Then, the measurement campaign is described, including the measurement stand and investigated environments. The approach to the analysis is provided, including measurement scenarios, classification of mutual antennas’ orientation and definition of parameters used in the analysis.

Measurements have been performed in rooms with different shapes and dimensions, i.e., the corner of a corridor, a straight corridor and a disco. In each environment, measurements were carried out for two dynamic scenarios regarding user motion, i.e., approaching and departing, with an approximate constant speed, and in addition, in the disco one, a loop walk was performed. The Rx antenna was a dual-polarised fixed one, while the Tx one was mounted on three locations of the user’s body: right side of the head, front side of the torso and bottom part of the left arm. Three cases were considered for the on-body antenna orientation: Co-Directed, when the maximum gain of one antenna is directed towards the other one; Opposite-Directed, when the maximum gain of one antenna is directed in the opposite direction to the other one; and Cross-Directed, when the maximum gain of one antenna is directed in an orthogonal direction to the other one. In addition Line-of-Sight and Non-Line-of-Sight are considered. Measurements were repeated 10 times for each scenario and on-body antenna placement, allowing to obtain a total of 74,648 samples for the cross-polarisation discrimination ratio.

The analysis of results for $X_{PD}$ includes the general statistics and the dependence on the distance. Mean values for $X_{PD}$ are in the range of $[3.7, 6.8]$ dB while the standard deviation is around 10.0 dB. The maximum correlation between vertical and horizontal components is 0.31, which is low enough so that signals can be considered uncorrelated, hence, one can

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### TABLE 7. Distribution parameters for (StCo, LoS).

| Ant. placement | CD | OD | HD | AB |
|----------------|----|----|----|----|
| Scenario       | A  | D  | A  | D  |
| $\mu$ [dB]     | 8.7| 7.2| 2.5| 2.8|
| $\sigma$ [dB]  | 10.4| 9.6| 9.8| 10.2|
| $r$            | 0.98| 0.99| 0.96| 0.98|
| $\chi^2$       | 188.5| 159.1| 73.2| 74.3|

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### TABLE 8. Distribution parameters for (CoCo, LoS).

| Ant. placement | CD | OD | HD | AB |
|----------------|----|----|----|----|
| Scenario       | A  | D  | A  | D  |
| $\mu$ [dB]     | 11.2| 7.4| 2.9| 5.6|
| $\sigma$ [dB]  | 10.2| 9.7| 10.4| 9.8|
| $r$            | 0.97| 0.97| 0.97| 0.98|
| $\chi^2$       | 298.4| 164.3| 72.7| 79.0|

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### TABLE 9. Distribution parameters for (Disc, LoS).

| Ant. placement | CD | OD | HD | AB |
|----------------|----|----|----|----|
| Scenario       | A  | D  | A  | D  |
| $\mu$ [dB]     | 14.3| 7.4| 0.7| 1.4|
| $\sigma$ [dB]  | 9.8| 9.4| 10.2| 9.9|
| $r$            | 0.97| 0.97| 0.97| 0.98|
| $\chi^2$       | 620.3| 169.2| 47.4| 57.7|

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### TABLE 10. Distribution parameters for (CoCo, NLoS).

| Ant. placement | CD | OD | HD | AB |
|----------------|----|----|----|----|
| Scenario       | A  | D  | A  | D  |
| $\mu$ [dB]     | 2.1| 0.9| 2.3| 3.4|
| $\sigma$ [dB]  | 10.0| 10.3| 10.6| 9.8|
| $r$            | 0.98| 0.98| 0.97| 0.97|
| $\chi^2$       | 60.4| 52.9| 65.2| 75.8|

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### TABLE 11. Distribution parameters for (Disc, LoS, L).

| Ant. placement | CD | OD | HD | AB |
|----------------|----|----|----|----|
| Scenario       | L  |
| $\mu$ [dB]     | 6.5| 6.8| 3.7|
| $\sigma$ [dB]  | 10.0| 9.6| 10.0|
| $r$            | 0.99| 0.98| 0.99|
| $\chi^2$       | 136.5| 148.0| 79.3|

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**FIGURE 7.** Empirical distribution of $X_{PD}$ for (CoCo, LoS).
am using polarisation diversity in Body Area Networks. There is no dependency of $X_{PD}$ on distance, within the measured range (up to 16 m). The Normal Distribution is found to be an acceptable fit to describe $X_{PD}$, since the metrics taken for the goodness of fit pass the test in many cases. The average ranges in [2.8, 14.3] dB and the standard deviation in [9.4, 10.6] dB regardless of the particular scenario, but the former tends to take higher values for antennas in lower mobility locations and LoS, lower ones occurring for NLoS where mobility does not have such strong impact.

It should be noted that, since there are no other comprehensive analyses for BANs operating in a ferryboat environment and taking the depolarisation phenomenon into account, one can expect that the proposed statistical models are more effective for this environment than others that have been developed for other conditions.

This paper deals with the analysis of data originated from measurements and the establishment of fitting statistical distributions to these data. Hence, the obtained results are associated with the environment that has been measured and the antennas that have been used in the measurements, and extrapolation has to be done with care. Regarding the former, indeed, other types of environments, namely those that are not almost entirely covered with metallic surfaces, may lead to quite different results, but this difference is expected to be more in the range of values for the parameters rather than in the statistical distributions, which are well known good fitting ones for this purpose; as far as the latter are concerned, given that the targeted applications are those in BANs, where antennas located on the body usually have a radiation pattern of the hemispheric type, as the ones used in the measurements, one should not expect that large differences will occur for other cases. In any case, the research plan of the authors includes the use of other types of antennas, so that this kind of dependence can be better understood.

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