Research Article

Mobile Station Spatio-Temporal Multipath Clustering of an Estimated Wideband MIMO Double-Directional Channel of a Small Urban 4.5 GHz Macrocell

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Multipath clusters in a wireless channel could act as additional channels for spatial multiplexing MIMO systems. However, identifying them in order to come up with better cluster channel models has been a hurdle due to how they are defined. This paper considers the identification of these clusters at the mobile station through a middle ground approach—combining a globally optimized automatic clustering approach and manual clustering of the physical scatterers. By including the scattering verification in the cluster identification, better insight into their behavior in wireless channels would be known, especially the physical realism and eventually a more satisfactorily accurate cluster channel model could be proposed. The results show that overlapping clusters make up the majority of the observed channel, which stems from automatic clustering, whereas only a few clusters have clear delineation of their dispersion. In addition, it is difficult to judge the physical realism of overlapping clusters. This further points to a need for the physical interpretation and verification of clustering results, which is an initial step taken in this paper. From the identification results, scattering mechanisms of the clusters are presented and also their selected first and second order statistics.

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1. Introduction

The clustering of multipaths has started to be considered as an aspect of multiple-input multiple-output (MIMO) propagation channel models [1–3]. Given that they exist and depending on the target MIMO application, accurate knowledge of them in the channel is one of the ways to take advantage of the benefits of MIMO systems, especially that of spatial multiplexing systems, wherein these clusters could act as additional channels. Characterizing multipath clusters should therefore be satisfactorily accurate and this hinges on the reality of these clusters. This starts by identifying them appropriately. Many previous studies (e.g., [1, 4–7]) identified multipath clusters manually/visually after some preprocessing. Manual clustering approaches are the majority of the methods used in identifying multipath clusters. Distinct from these manual clustering approaches are automatic clustering approaches [8–11], which on the other hand are the minority. These automatic clustering approaches were made in response to the cumbersomeness of identifying clusters manually from large estimated channel data derived from channel sounding. Table 1 shows a comparison of these two approaches. Each approach has its own strengths and weaknesses. One big deficiency of current automatic clustering approaches is their lack of physical realism, that is, the multipath clustering results may not correspond to physical objects in the environment, thus they may just be numerical and inaccurate. In contrast, manual approaches could check the physical validity of the clustering results.

In this paper, a middle ground approach developed inductively from employing each approach is presented. It tries to draw the advantages of automatic and manual clustering. The automatic clustering approach is applied to estimated channel data, and then verified by manual clustering. The general goal is basically to understand the behavior
Finally, conclusions are summarized and drawn. Discussion in Sections 3.1 and 3.2, which refer to automatic and manual multipath clustering, respectively. Sections 2–3.2 comprise the highlighted part of the framework behind this paper as portrayed in Figure 1. After these sections, the results and subsequent discussions are laid out in Section 4. Finally, conclusions are summarized and drawn.

2. Estimated MIMO Channel

After a macrocell site survey and planning for a measurement campaign in Kawasaki City, Kanagawa, Japan, channel sounding was performed using the Medav-RUSK-Fujitsu MIMO channel sounder [12]. Pertinent details of this wideband channel sounder and the measurement site are in described in Tables 2 and 3, respectively. The array antennas were used were carefully calibrated in an anechoic chamber, which is important for path parameter estimation [13, 14]. A map of the small urban macrocell showing the base station (BS) and mobile station (MS) positions is shown in Figure 2. Photographs of selected positions are shown in Figure 3. With this measurement setup, time snapshots of the channel were taken after midnight under a clear spring weather while the MS was moved at a slowly walking pace along the street. In between MS positions, the MS movement covers a 20 m length route, starting and ending with static measurements.

A maximum likelihood multidimensional parameter estimation algorithm was used to extract the delay ($\tau$), azimuth ($\phi$), and co-elevation ($\theta$) angle of departure (AoD), and the four complex polarimetric weights ($\gamma_{VV}, \gamma_{VH}, \gamma_{HV}, \gamma_{HH}$) including the diffuse components [15, 16], where V and H denote the vertical polarization and horizontal polarization, respectively. Briefly, the co-elevation angle is referred to here as the elevation angle. The estimation algorithm is based on the double-directional channel concept, which makes the results independent of the antennas used [17]. The measurement site and the estimated channel are precursors to the multipath clustering progression described in Figure 1.

3. Bicombinational Multipath Clustering

There has been basically two views in identifying multipath clusters in order to achieve a supposed satisfactorily accurate cluster channel model. One view is manual clustering, which is usually done through visual or manual means while the other is automatic clustering, which is performed algorithmically (see Table 1). Manual clustering could be

| Table 2: Medav-RUSK-Fujitsu wideband MIMO channel sounder. |
|----------------|----------------|
| Carrier frequency | 4.5 GHz |
| Bandwidth | 120 MHz |
| BS antenna | Uniform rectangular array |
| | $2 \times 4 \times 2$ elements (row $\times$ col. $\times$ pol.) |
| | $V$ & $H$ polarized patch antennas |
| MS antenna | Stacked uniform circular array |
| | $2 \times 24 \times 2$ elements (row $\times$ col. $\times$ pol.) |
| | $V$ & $H$ polarized patch antennas |
| Transmit signal | Wideband multitone |
| Maximum delay setting | 3.2 $\mu s$ |
| Number of MIMO channels | 1536 |

| Table 3: Small urban macrocell scenario. |
|----------------|----------------|
| BS height | $\sim 85$ m |
| MS height | $\sim 1.80$ m |
| BS-MS distance | $\sim 230$–$400$ m |
| Structure type | residential & industrial |

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Figure 2: BS and MS positions in the measurement site. The BS antenna was placed on top of a building which was the highest one in that location (Figure 3(c)), whereas the MS positions were along the street. The average height of the buildings around the BS was less than half its height.

Figure 3: Views of the measurement site.

(a) A view from the BS

(b) A view from an MS position near the southeast side of Figure 2

(c) A view of the BS from an MS position

seen to operate like “group of patterns are seen, therefore they are clusters,” whereas for automatic clustering “group of patterns are numerically optimized, so they are clusters.” Thus, one approach depends on what is seen, but the other on numbers. Visual reliance per se or numerical reliance per se tend to focus only on their respective results. The approach of this paper tries to combine the strengths of each view.

Given the backdrop notion that modeling clusters starts by their correct identification, three factors were considered in the middle ground clustering approach. These factors are listed in Table 4.

In this paper, the multidimensional Euclidean distance was used primarily as the similarity/dissimilarity measure (see Section 3.1), whereas for the significance measure, clusters were considered primarily by their power (specifically, power proportion; see Section 4.1), and for the validation measure, they were verified: (i) numerically by the average rank aggregation (Section 3.1.3) of their clustering validity indices, and (ii) manually by their corresponding or associated scatterers and propagation mechanisms. It is noted that this is an important step in validating clusters produced by automatic clustering as it connects with the physical environment. It has been observed that this validation is lacking in many existing publications on multipath clusters.

A middle ground approach developed inductively from employing each view [18, 19], and then both views are presented here. In the automatic clustering side, a locally optimal clustering algorithm was used together with a stochastically global optimization strategy. The results of the optimization are evaluated using the average rank aggregation of several optimal clustering validity indices in order to find the best number of clusters. In the manual clustering side, the goal is to verify the automatic clustering results in relation to the physical environment (see Section 3.2). The progression of this bicombinational multipath clustering approach is presented in Figure 1. After preprocessing the estimated channel, the multipath clustering problem is optimally solved both on the global and local scales through simulated annealing and K-means clustering. As shown in Figure 1, the number of multipath clusters are then evaluated after these optimization stages. These optimization and evaluation stages make up the automatic multipath clustering section. Afterwards, the results are used in the manual clustering section. Combining these two sections together gives the middle ground clustering approach. Since the focus is to identify multipath clusters in a better way, the modeling aspect in Figure 1 is not included in the paper, but should be done in the future.
Table 4: Factors considered in the middle ground clustering approach.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Possible quantification</th>
<th>Gives an answer to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Similarity/dissimilarity measure</td>
<td>Multidimensional distance, probability density function, …</td>
<td>How near/far are multipaths from each other?</td>
</tr>
<tr>
<td>Significance measure</td>
<td>Shape, size, power, mutual information, target application performance, …</td>
<td>Which multipaths are considered?</td>
</tr>
<tr>
<td>Validation measure</td>
<td>Clustering validity index, physics, scatterers, …</td>
<td>How are the identified clusters validated?</td>
</tr>
</tbody>
</table>

Before presenting the details of the multipath clustering approach in Sections 3.1, 3.2, other related aspects of processing the estimated channel are described as follows.

Preprocessing. The clustering was done jointly in all the spatial and temporal dimensions of the channel parameters. The $l$th path channel data for clustering is denoted here as

$$X_l = \left[ \tau_l \phi_l^{\text{AoD}} \theta_l^{\text{AoA}} \phi_l^{\text{AoA}} \theta_l^{\text{AoA}} \right]$$

which represent the delay and direction dimensions. Before automatic clustering was performed, the angular data in $X$ were first transformed to their direction cosines in order to transform them into a linear scale. Thus $\dim\{X\} = 7$ as a result of mapping the two-unit spherical dimensions (azimuth and elevation) to three-unit Cartesian dimensions ($\mathbb{S}^2 \rightarrow \mathbb{R}^3$). Included with this preprocessing is the normalization or scaling of each dimension in $X$ to have zero mean and unit variance. Further, the strongest paths that represent the line of sight (LoS) were removed using the single path estimate. This was based on the goal of only modeling clusters that are due to multipath mechanisms. It also follows the identification framework proposed in [20], where the LoS component is subtracted. In addition, six snapshots of every MS position shown in Figure 2 were combined for automatic clustering. This six-snapshot frame corresponds to a physical distance of about 2.5 m, which is the resolution of the channel sounder. This snapshot framing was done for all the snapshots in an MS position. Dynamic parameters are not considered in this paper, so only a static six-snapshot frame of every MS position were used. Furthermore, because of the limitations of the channel sounder for dynamic outdoor measurements, the Doppler dimension was not included. Specifically, the storage system of the channel sounder could not write as fast as the system measures the next Doppler block due to the time length in processing the buffered data before storage. Furthermore, it was not feasible to reduce the number of antenna elements at the BS and MS, and also the number of frequency bins in order to match the rate of the storage system.

Pruning. After determining the number of multipath clusters, cluster pruning was performed as suggested in [9]. The pruning was done simultaneously in six dimensions. These dimensions are the cluster power, the root-mean-square (rms) delay spread, and the rms spreads of the $\phi$ and $\theta$ AoDs and AoAs. In the multipath cluster pruning implementation, all paths run into a loop. In that loop, a path is pruned if all the remaining cluster power and clusters spreads without it are $\geq 99\%$ of the unpruned cluster power and rms spreads.

Propagation Mechanism Classes. As was done in [1, 4, 21], different propagation mechanism classes were considered, which are also adopted here. These propagation mechanism classes basically depend on the layout of the measurement. Thus they belong to the property of the scatterers in the environment. The considered propagation mechanism classes are (i) BS direction, (ii) facing BS direction, and (iii) street direction classes. Each one is divided further into two: (a) roof direction and (b) ground direction classes. Knowing these propagation mechanisms classes could show how multipath clusters are related to the measurement site. These classes are based on the direction where a cluster comes from as seen at the MS. Figure 2 roughly shows these directions. Since the viewpoint was at the MS, the street direction was used as a reference in determining the BS direction and facing BS direction. So the BS direction refers to those multipaths whose azimuth AoAs come from the left side of the street, while those that are from the right side are the facing BS directions. The limiting 86-degree field-of-view of the MS patch antennas was used to determine the extent of the street direction region. From the estimated MIMO channel data, the azimuth AoA reference was placed at $0^\circ$. This reference was parallel to the street direction for all the MS positions. For the elevation propagation mechanism classes, the roof direction classes are those multipaths whose co-elevation AoAs are above the MS ($\theta < 90^\circ$), and otherwise for the ground directions.

3.1. Automatic Multipath Clustering. The local and global optimizations done in solving the multipath clustering problem, and the evaluation of the number of multipath clusters are described in what follows.

3.1.1. Locally Optimal Clustering. Without consistent reproducibility, manual cluster identification methods can become unwieldy and subjective when applied to large estimated channel data derived from channel sounding. So the use of clustering algorithms has been an alternative. Here, the K-means algorithm [22] for clustering the estimated channel data was used. It has been used previously in
The K-means clustering algorithm gives a locally optimal solution to a nondeterministic polynomial-time-hard (NP-hard) problem [23–26]:

$$\text{minimize} \sum_{k=1}^{K} \sum_{l=1}^{L} V_{kl} d(X_l, \mu_k)$$

subject to $\sum_{k=1}^{K} V_{kl} = 1, \quad V_{kl} \in \{0, 1\}$,

where $K$ is the number of clusters, $V_{kl}$ is the assignment indicator of $X_l$ to the $k$th cluster ($V_{kl} \in \mathbb{R}^{K \times L}$), $\mu_k$ is the $k$th cluster centroid, and $d(X_l, \mu_k)$ is the distance measure between $X_l$ and $\mu_k$. As was mentioned, the multidimensional Euclidean distance was used for $d$. The power was not used in weighing the distance measure in the K-means clustering implementation as was done in [9], because clustering result trials done by the authors converged to almost the same results. Moreover, it also lessens the computation time because of the use of simulated annealing (Section 3.1.2). Using the distance measure on the dimensions of $X$, a cluster is then seen as a group of multipaths having similar delay and direction which are spread around a certain centroid.

K-means clustering with the multidimensional Euclidean distance was used instead of kernel-based K-means and/or spectral clustering methods [27]. Though admittedly these methods could group nonconvex-shaped clusters, as opposed to multidimensional Euclidean K-means, the determination of the tuning parameters that these approaches use is not straightforward. In the end, nonconvex multipath clusters could be more complicated to model, given that they have been verified to physically exist and are significant. In this paper, K-means clustering, which is a partitional way of clustering, was used because it is dynamic in moving $X_l$’s from one cluster to another [28]. This is in contrast to hierarchical clustering methods (e.g., single-linkage [11]), which are static in the sense that $X_l$’s assigned to a cluster cannot be moved to other clusters in later iterations to minimize the objective function [28]. Using K-means to solve (2) is an expectation-maximization (EM) variation in the hard sense [29].

3.1.2. Globally Optimal Clustering. Equation (2) is an optimization problem and its objective function could have many local minima. It is a combinatorial minimization problem where K-means is only able to guarantee locally optimal solutions, that is, in general its result is one among the local minima and may not be the global minima. Using simulated annealing, this local minima feature of K-means could be circumvented at the price of expensive computation. Simulated annealing is a globally stochastic optimization strategy that is conceptually a Monte Carlo method modeled according to physical annealing from statistical mechanics [30], which is a form of the Metropolis-Hastings algorithm [31, 32]. It has been used in various combinatorial optimization problems and has been also successful in circuit and antenna array design problems [30, 33]. A pseudocode using simulated annealing with clustering is shown in Table 5.

The statistical polynomial-time cooling schedule [34] was used for the initial value and reduction of the control parameter $T$, and also for the stopping condition. Using this cooling schedule, the initial value of $T$ was iteratively calculated through several Markov chains using (3) until the initial acceptance ratio $\chi_0$ is achieved. Here $\chi_0$ was set to 0.9:

$$T_{ini} = \langle \Delta_{d} \rangle - \Delta_{d} \ln (\frac{m_2}{m_2\chi_0 - m_1(1-\chi_0)})^{-1}.$$  

In (3), $m_1$, initially zero in the first Markov chain, is the number of Markov transitions from $i$ to $j$, where $d_i \geq d_j$; $m_2$, also initially zero, is the number of Markov transitions from $i$ to $j$, where $d_i < d_j$; and $\langle \Delta_{d} \rangle$ is the average $\Delta_d$ for $m_2$ transitions (i.e., $\Delta_d > 0$, $\Delta_d = d_j - d_i$). For the reduction of $T$ at the $i$th iteration, it was obtained as

$$T_i = T_{i-1} \left[1 + \frac{T_{i-1} \ln(1 + \delta)}{3\sigma_{d_{i-1}}} \right]^{-1},$$

where $\delta$ is the decrement parameter, which was set to 0.1, and $\sigma_{d_{i-1}}$ is the standard deviation of $d$ in the Markov chain at $T_{i-1}$. Finally, convergence is reached when the stop criterion

$$\left| \frac{T}{d(T_{ini})} \frac{\partial \langle d(T) \rangle}{\partial T} \right| < \epsilon$$

is satisfied, where $\langle d(T) \rangle$ is the smoothed $\langle d(T) \rangle$ over the length of the Markov chains, whereas $\epsilon$ is the stop parameter, which was set to $1 \times 10^{-3}$. The statistical polynomial-time cooling schedule is a thorough approach and theoretically based way of running simulated annealing as compared to empirical cooling schedules. For the theoretical basis of the control parameter cooling schedule, readers are referred to [34].

In Table 5, $\mu_{ini}$ is randomly chosen from $X$; however, it is further refined by the long Markov chains and the nearest neighborhood-based centroid selection. At most, 30 nearest neighborhood paths of $\mu_k$ in $X$ were the candidates for the random selection of $\mu_k$. The closeness was measured using the multidimensional Euclidean distance. In the same table, the constant $N_0$ was set to 3, which was a compromise between efficiency of the available computing resource and effectiveness of the simulated annealing implementation. It is noted that a deterministic cluster centroid initialization could also be used as was done in [35]. However, by virtue of the large search space of multipath centroids in running the K-means clustering algorithm inside simulated annealing, closer solutions to (2) are achieved because simulated annealing could jump away from being trapped in a local minima.

In condensed matter physics, annealing is a thermal process for achieving low energy states of a solid. It starts by heating the solid until it melts, and continuous by cooling it carefully until its lowest-energy state is reached. Low temperature, however, does not guarantee that the lowest-energy state [30] will be attained. The heating temperature must be high enough, and then cooling down must be sufficiently slow in order to generate a sequence of states of
Table 5: Clustering with simulated annealing pseudocode.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T$</td>
<td>Control parameter</td>
</tr>
<tr>
<td>$\mu_{ini} \in \mathbb{R}^{\text{dim}(X) \times K}$</td>
<td>Initial $\mu$</td>
</tr>
<tr>
<td>$\mu_n \in \mathbb{R}^{\text{dim}(X) \times K}$</td>
<td>Nearest neighborhood-based $\mu$</td>
</tr>
<tr>
<td>${d_i, \mu_i, V_i}$</td>
<td>Current values</td>
</tr>
<tr>
<td>${d_n, \mu_n, V_n}$</td>
<td>Best values</td>
</tr>
<tr>
<td>${d_b, \mu_b, V_b}$</td>
<td>Feasible values</td>
</tr>
<tr>
<td>$R \in [0, 1)$</td>
<td>Uniformly distributed random number</td>
</tr>
<tr>
<td>$N_{max} = N_0 \cdot \text{dim}(X)$</td>
<td>Length of the Markov chains [34]</td>
</tr>
</tbody>
</table>

(1) for $K = 2$ to $K_{max}$
(2) get the initial value of $T$ based on $X$
(3) $\{d_i, \mu_i, V_i\} \leftarrow \text{K-means} = \{X, \mu_{ini}, K\}$
(4) $\{d_b, \mu_b, V_b\} \leftarrow \{d_i, \mu_i, V_i\}$
(5) while true do
(6) for $N = 1$ to $N_{max}$ do
(7) select $\mu_n$ among the nearest neighborhood of $\mu_i$ in $X$
(8) $\{d_i, \mu_i, V_i\} \leftarrow \text{K-means} = \{X, \mu_n, K\}$
(9) $\Delta = d_i - d_c$
(10) if $\Delta < 0$ or $\exp(-\Delta/T) > R$ then
(11) $\{d_i, \mu_i, V_i\} \leftarrow \{d_b, \mu_b, V_b\}$
(12) if $d_i < d_b$ then
(13) $\{d_b, \mu_b, V_b\} \leftarrow \{d_i, \mu_i, V_i\}$
(14) end if
(15) $\mu_0 \leftarrow \mu_n$
(16) end if
(17) end for
(18) reduce $T$
(19) break if stopping condition is met
(20) end while
(21) return $\{\mu_b, V_b\}$
(22) end while

Algorithm 1

the solid, and not to miss the lowest-energy state, otherwise the solid will become metastable. When the cooling is done this way, the solid could reach thermal equilibrium at each temperature. A large number of gradations is thus presented by the slow-cooling temperature schedule. This annealing process was simulated by [31] where the energy difference at each state of the solid is accepted when they reach thermal equilibrium, which could be described by the Boltzmann distribution. The temperature of the annealing process corresponds then to the control parameter $T$. So Table 5 could then be concisely described by allowing K-means clustering to be run through long Markov chains, with sufficiently high initial $T$, which is then carefully decreased, the accepted solution to (2) approaches the global minima in the stochastic sense. In contrast to other clustering algorithms [8–11, 36], their results may only be locally optimal.

3.1.3. Number of Clusters ($K$). Determining the best $K$ is difficult because it requires a priori knowledge of the formation of multipath clusters in the environment, which is not practically available. Nonetheless, it could be found by evaluating the clustering results using criteria set forth by clustering validity indices. These criteria are mainly based on cohesion (compactness) and separation measures of the clusters. So a clustering validity index tells the quality of clustering results that could give the best grouping. The indices that were used are described in what follows. These indices are optimizing in nature, that is, the maximum or minimum values of their arguments indicate the appropriate clustering.

(a) Silhouette Index. The Silhouette index $s_{lk}$ could measure how similar a multipath $l$ is to all multipaths in its own cluster $C_k$ compared to all multipaths of the cluster nearest to it [37]. It is expressed as

$$s_{lk} = \frac{(b_{lk} - a_{lk})}{\max \{b_{lk}, a_{lk}\}},$$

where

$$a_{lk} = \frac{1}{|C_k|} \sum_{X_k \in C_k} d(X_l, X_k),$$

is the average distance of $X_l$ to $X_k$ in $C_k$; whereas

$$b_{lk} = \arg \min_{k \neq l} \left\{ \frac{1}{|C_k|} \sum_{X_k \in C_k} d(X_l, X_k) \right\},$$

is the average distance of $X_l$ of $C_l$ to all $X_k$ of the nearest $C_k$. A $s_{lk} = +1$ means well-separated clusters whereas $-1$ signifies the opposite. Following [8], the best $K$ could be found as

$$K_{SI} = \arg \max_K \left\{ \frac{1}{K} \sum_{k \neq l} \left( \frac{1}{|C_k|} \sum_{X_k \in C_k} s_{lk} \right) \right\}.$$

(b) Davies-Bouldin Index. This index is a function of the ratio of the intracluster separation sum ($S_l$) to the intercluster separation [38]. The best $K$ is found as

$$K_{DB} = \arg \min_K \left\{ \frac{1}{K} \sum_{k \neq l} \left( \frac{\arg \max_{k \neq l} \left\{ \frac{S_k + S_{lk}}{d(\mu_k, \mu_{lk})} \right\}}{\sum_{l \in C_k} d(X_l, \mu_k)} \right) \right\},$$

where

$$S_l = \frac{1}{|C_l|} \sum_{l \in C_l} d(X_l, \mu_l).$$

(c) Caliński-Harabasz Index. This index is a ratio of the trace of the between-cluster scatter matrix to the trace of the within-cluster scatter matrix [39]. The best $K$ using this index is

$$K_{CH} = \arg \max_K \left\{ \frac{\text{Trace}(B)/(K-1)}{\text{Trace}(W)/(L-K)} \right\},$$

where $B$ and $W$ are, respectively, given as

$$B = \sum_k |C_k| d(\mu_k, \mu) d^T(\mu_k, \mu),$$

$$W = \sum_k \sum_{l \in C_k} d(X_l, \mu_k) d^T(X_l, \mu_k).$$
where $\mu$ is the global centroid of the estimated channel in an MS position.

The Davies-Bouldin index and Caliński-Harabasz index were also used in [9]. Clustering algorithms that have basically the same objective function as that in (2) could result in being over-clustered or under-clustered as $K$ is varied [40]. When the clustering results in either case, clustering validity indices that use intracluster and intercluster separation measures have a tendency to decrease or increase monotonically. This effect makes it difficult to determine the number of clusters. Moreover, the $K$’s determined by (9), (10), and (12) are based on the clustering results of only a single value of $K$ considered in its argument. Instead of considering only a single $K$, the Kim-Parks index [40], and the dynamic index [41] considered here give a validity that considers all the $K$’s used. Considering all the $K$’s used in a clustering validity index could avoid the monotone effect [40, 41]. A disadvantage of using these two clustering validity indices is the increase in computation time.

(d) **Kim-Parks Index.** This index is a function of the sum of (i) the total intracluster separation, as a measure of under-partition, and (ii) an over-partition function of the minimum distance between cluster centroids. Using it, the best $K$ is taken as

$$K_{KP} = \arg \min_{K} \left\{ \frac{1}{K} \sum_{k} S_k + \frac{K}{\arg \min_{k \neq k} \{d(\mu_k, \mu_k')\}} \right\},$$

(14)

where each summand of the argument is normalized as $x_{\text{arg}} = (x - x_{\text{min}})/(x_{\text{max}} - x_{\text{min}})$.

(e) **Dynamic Index.** This index tries to include the geometrical aspect of $X$ while taking into account the affinity of each cluster [41]. It determines the best $K$ as

$$K_{DI} = \arg \min_{K} \left\{ \frac{\arg \max \{d(\mu_k, \mu_k')\}}{\arg \min_{k \neq k} \{d(\mu_k, \mu_k')\}} + \frac{\xi \sum_{k} \sum_{l} \text{var}(X_l \in C_k)}{\sum_{l} \text{var}(X_l)} \right\},$$

(15)

where

$$\xi = \frac{\arg \max \{d(X_k, X_l')\}}{\arg \min_{k \neq l} \{d(X_k, X_l')\}} \cdot \frac{\sum_{l} \text{var}(X_l)}{\sum_{l} \sum_{k=1} \text{var}(X_l \in C_k)},$$

(16)

whereas $\text{var}(\cdot)$ denotes the variance.

**Average Rank Aggregation.** For different $K$’s, each argument in $K_{S1}, K_{DB}, K_{CH}, K_{KP}$, and $K_{DI}$—denoted here by $\mathcal{X}(K)$—has a different scale from one another, an example of which is shown in Table 6. Since these $\mathcal{X}(K)$’s differ in evaluating the qualities of the clustering results, it is also not straightforward to normalize them to one scale. To address these issues and to not only depend on one clustering validity index result, the weighted voting aggregation of [42] was adopted but with a proposed modification: instead of scoring $\mathcal{X}(K)$’s by weighted votes, they are scored by their statistical rank—$\mathcal{X}(x)$. This removes the bias in the determination of the best $K$ as it does not depend on the weights. The rank aggregation strategy is shown in Table 7 using the $\mathcal{X}(K)$ example in Table 6. The result suggests that the best $K$ is 3 based on the highest $\mathcal{X}(\cdot)$ of the $\mathcal{X}(x)$ average of all clustering validity indices. The next highest $\mathcal{X}(\cdot)$’s could be checked as well if the clustering result of the highest one does not meet the criteria. As a comparison, when weights are used and are determined optimally or heuristically, the use of the average rank aggregation strategy offers a significant reduction in the overall computation time.

### Table 6: Example $\mathcal{X}(K)$ for $K = 2$ to $K = 6$.

<table>
<thead>
<tr>
<th>$K$</th>
<th>$\mathcal{X}_{S1}$</th>
<th>$\mathcal{X}_{DB}$</th>
<th>$\mathcal{X}_{CH}$</th>
<th>$\mathcal{X}_{KP}$</th>
<th>$\mathcal{X}_{DI}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

### Table 7: Average rank aggregation applied to the data in Table 6.

<table>
<thead>
<tr>
<th>$K$</th>
<th>$\mathcal{X}_{S1}$</th>
<th>$\mathcal{X}_{DB}$</th>
<th>$\mathcal{X}_{CH}$</th>
<th>$\mathcal{X}_{KP}$</th>
<th>$\mathcal{X}_{DI}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3</td>
<td>6</td>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### 3.2. Manual Multipath Clustering

Real-world clusters could have irregular shapes like nonspherical or nonellipsoid multipaths groupings, which could be readily recognized by the human eye, but not automatically by mathematical algorithms [8]. Several aspects that contribute to this irregular shaping are the dimensionality of $X$ and manifold cluster characteristics due to the physical environment. Accommodating functionalities, for example, contracting projections and separators [43], which address these shapes adaptively in the mathematical clustering algorithm would result in an inefficient algorithm. Thus, the authors consider that the human aspect should not be ignored in the cluster validation analysis, especially in the verification of the physical realism of the clustering of multipath estimates as was also similarly done in [1, 4, 6], and not just fully depend on mathematical clustering results. This validation then incorporates the so-called domain knowledge (from data-mining terminology) in validating clusters.

Drawing selected principles from a procedure outlined in [18], and with the aid of careful mapping of the directional orientation on fisheye photographs of measured positions at
the MS, corresponding scatterers of each cluster were visually identified. This was done by viewing the automatic clustering results in several dimensions in conjunction with fisheye photographs of the MS position where automatic clustering was performed. A fisheye image is basically a projection of a hemispherical image to a plane. The following criteria were used in verifying the results of automatic clustering:

(i) within-processing limitations,
(ii) non-overlapping in delay,
(iii) scatterer existence.

The channel sounder resolution is included in (i). For the case of using the multidimensional Euclidean K-means algorithm, its processing limitation results in verifying only observable convex-shaped clusters. The non-overlapping criterion was used in order to delineate clusters from paths that may not be part of it, thus keeping the verity of cluster dispersion. Delay overlap of the clusters was allowed only in one dimension. As was done in [10], singleton clusters were not included as clusters since the results show that they have relatively weak power. However, it is also recognized that a singleton cluster could be considered as a cluster of rays if they have significant power [44]. When clusters have been verified, statistics are gathered such as their most likely scatterer type, the number of clusters, and the propagation mechanism class. This manual clustering is seen as an important step in validating clusters produced by automatic clustering as it connects with the physical environment, which is lacking in many existing publications on multipath clustering.

4. Results and Discussion

Applying the clustering approach presented in Section 3 to the estimated channel described in Section 2, Figure 4 shows one of the results. The automatic clustering result in Figure 4(a) was verified by the manually identified clusters.
in Figure 4(b). The cluster-scattering objects were attributed to the single-storey and two-storey concrete buildings. To further verify these two clusters, their power profiles were examined, which are shown in Figures 4(c)–4(j). Comparing the plots in this figure, the two clusters are clearly seen in the azimuth-delay profiles than in the azimuth-elevation profiles due to the intersection of cluster elevation AoAs. These two clusters were not only observable at the MS and BS side through their azimuth-delay profiles but could also be confirmed through their AoA-AoD profiles (except slightly for the AoD profiles due to the closeness of the cluster elevation directions). Similarly, Figure 5 shows a result with four multipath clusters. Two of the cluster-scattering objects were attributed to the asphalt road, whereas the other two were attributed to the concrete wall and concrete sidewalk. These results confirmed that the clustering approach was able to capture clusters that fall within its capability and linebreak criteria.

Using the manual clustering criteria set forth in Section 3.2 also resulted in clusters that were classified as mathematical clusters, which are hereafter called \( \alpha \)-clusters. Many of the clusters that fall into this category are those that overlap with other clusters in their scenarios, whereas others are singleton clusters. Among the criteria, the overlapping—in delay and/or direction—of these clusters was the main reason why they were classified as \( \alpha \)-clusters. Figure 6 shows an example of these clusters, where the overlapping of three clusters could be seen. Possible grounds for these \( \alpha \)-clusters are (i) other components (far clusters, clusters at the locality of the BS, nonclusters, dynamic paths, etc.), or (ii) errors (plane wave model failure, estimation errors, spectral line splitting, etc.). Because of the channel sounding setup at the measurement site, the authors determined to identify clusters at the MS side. As Figures 2 and 3 show, the BS was located on the highest building in the macrocell setup. Thus, the plausibility of having clusters at the BS was low.
Overall, which 100% of the clusters were found to represent the majority of clustering mechanisms.

Table 8: Percentage of cluster propagation mechanism classes.

<table>
<thead>
<tr>
<th>Classes</th>
<th>Ground [%]a</th>
<th>Roof [%]a</th>
<th>Overall [%]a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street direction</td>
<td>10.63/16.93</td>
<td>12.2/13.39</td>
<td>22.83/30.32</td>
</tr>
<tr>
<td>BS direction</td>
<td>5.12/7.09</td>
<td>6.3/5.12</td>
<td>11.42/12.21</td>
</tr>
<tr>
<td>Facing BS direction</td>
<td>4.72/7.48</td>
<td>6.69/4.33</td>
<td>11.41/11.81</td>
</tr>
</tbody>
</table>

*a*-clusters/β-clusters.

This could also be examined in the AoA-AoD profiles in both the azimuth and elevation dimensions in Figures 4(f), 4(j), 5(f), 5(j), 6(f), and 6(j). The narrowness of the AoD range spanned by the clusters in these power profiles indicates the absence of clustering at the BS side.

4.1. Power Proportion. Collecting the clustering results of the approach applied to the estimated MIMO channel data, the significance measure (see Section 3) of the clusters are examined here in terms of their power proportion. The use of power proportion as a measure of cluster significance has been also used in [6]. For a certain MS measurement location, this power proportion is defined here as the ratio of the cluster path power to the total path power. For a cluster \(C_k\), it is expressed as

\[
P_{p} = \frac{\sum_{i \in C_k} \left( |y_{VV,i}|^2 + |y_{HV,i}|^2 + |y_{HV,i}|^2 + |y_{HL,i}|^2 \right)}{\sum_{i} \left( |y_{VV,i}|^2 + |y_{HV,i}|^2 + |y_{HV,i}|^2 + |y_{HL,i}|^2 \right)}.  \tag{17}
\]

α-clusters were found to represent the majority of clustering outcomes in terms of their power proportion. On the other hand, the minority were categorized as small clusters, which are hereafter called β-clusters. The cumulative distribution of the power proportion of these clusters is shown in Figure 7. The plot shows that β-clusters have a relatively smaller power proportion than α-clusters. Their low values were due to the removal of the strongest component as described in Section 3.
However, there is indeed a great deal of arbitrariness in defining and determining clusters [7]. For example, the general consensus is that a cluster is a group of paths that have “similar” characteristics but is “distinct” from other path groups, but its quantification may differ from one automatic clustering to another (like the power-weighted multipath component distance [9]; cosine angle for directions and absolute delay difference [11]). Furthermore, from the systems-engineering view, cluster scatterers may not be important, which may be contrary to the radio-propagation-engineering view. Hence, the characteristics of these clusters are shown in what follows.

4.2. Cluster Scatterer Mechanism Classes. As discussed in Section 3, propagation mechanism classes were taken from the results. Table 8 shows the cluster propagation mechanism classes whereas Table 9 gives the type of scatterers corresponding to the clusters. Since $\beta$-clusters had a clearer delineation than $\alpha$-clusters, only $\beta$-clusters are included in Table 9.

As a comparison, in a similar area [45], the BS direction and facing BS direction were noted to have strong multipath contributions. For street directions, it has been observed that later-arriving multipaths propagate through street canyons [46], and in [47] it was observed that a significant number of multipaths comes from such directions. These observations are consistent with the values in Table 8, where the street direction dominated. In the same table, the BS direction and facing BS direction classes have almost the same contribution. Furthermore, the cluster scatterers were mostly metallic-type materials followed by concrete, asphalt, and brick, as shown in Table 9.

4.3. Cluster Characteristics. The condensed parameters of the cluster characteristics considered are the following:

(i) cluster average power ($P_{\text{ave}}$)
(ii) number of clusters
(iii) cluster fading factor ($\kappa$)
(iv) cluster delay
(v) cluster spreads ($\sigma_r, \sigma_\phi, \sigma_\theta$)
(vi) cluster polarization ratios.

The cluster fading factor is defined here as the ratio of the power of the strongest cluster to that of all the other clusters. It is pointed out that $\sigma_\phi$ was computed according to the circular angular spread calculation in [48] to avoid the

(Preprocessing). Thus, in using the approach, $\alpha$-clusters and $\beta$-clusters resulted, where the distinctions between the two are as follows: (i) $\alpha$-clusters were mainly a result of the mathematical/automatic clustering approach, whereas $\beta$-clusters were that of the manual clustering approach; (ii) many $\alpha$-clusters had overlapping clusters whereas $\beta$-clusters had clear-cut delineation of their associated/corresponding scatterers, thus they have physical meaning; (iii) $\alpha$-clusters had more energy than $\beta$-clusters. The results show that these overlapping clusters could basically be considered as outcomes of automatic clustering since they comprised the majority of the observed channel in terms of their power proportion. Furthermore, only a few clusters had a clear delineation of their dispersion. There is a difficulty then in judging the physical realism of overlapping clusters. This overlapping defeats the concept of spatial multiplexing, where cluster channel models that are used in simulations must be satisfactorily accurate. Moreover, this further points to a need for the physical interpretation and validation of clustering results, which is an initial step done in this paper, and further refinement or improvement is called for. This may somehow address the arbitrariness in identifying clusters. From these results, one may infer partial clustering of the channel at the MS. However, there is indeed a great deal

### Table 9: Material-type percentage of the $\beta$-cluster scatterers.

<table>
<thead>
<tr>
<th>Material type</th>
<th>Street direction</th>
<th>BS direction</th>
<th>Facing BS direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ground [%]</td>
<td>Roof [%]</td>
<td>Ground [%]</td>
</tr>
<tr>
<td>Metal</td>
<td>5.9</td>
<td>12.3</td>
<td>7.8</td>
</tr>
<tr>
<td>Concrete</td>
<td>8.8</td>
<td>6.9</td>
<td>3.9</td>
</tr>
<tr>
<td>Asphalt</td>
<td>15.2</td>
<td>–</td>
<td>0.5</td>
</tr>
<tr>
<td>Brick</td>
<td>0.5</td>
<td>5.8</td>
<td>–</td>
</tr>
<tr>
<td>Mixed (metal, concrete, foliage, window)</td>
<td>–</td>
<td>5.4</td>
<td>–</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material type</th>
<th>Street direction</th>
<th>BS direction</th>
<th>Facing BS direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ground [%]</td>
<td>Roof [%]</td>
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<tr>
<td>Asphalt</td>
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</tr>
<tr>
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<td>0.5</td>
<td>5.8</td>
<td>–</td>
</tr>
<tr>
<td>Mixed (metal, concrete, foliage, window)</td>
<td>–</td>
<td>5.4</td>
<td>–</td>
</tr>
</tbody>
</table>

![Figure 7: Distribution of the power proportion.](image-url)
and co-polarization ratio of the clusters were computed, ambiguous 2π periodicity. The four cross-polarization ratios and co-polarization ratio of the clusters were computed, respectively, as follows:

\[
\text{XPR}_y^{\text{BS}} = 10 \log_{10} \left( \frac{\sum_{l \in C_1} |y_{VV,l}|^2}{\sum_{l \in C_1} |y_{VH,l}|^2} \right),
\]

(18)

\[
\text{XPR}_y^{\text{HS}} = 10 \log_{10} \left( \frac{\sum_{l \in C_1} |y_{HH,l}|^2}{\sum_{l \in C_1} |y_{HV,l}|^2} \right),
\]

(19)

\[
\text{XPR}_y^{\text{MS}} = 10 \log_{10} \left( \frac{\sum_{l \in C_1} |y_{VV,l}|^2}{\sum_{l \in C_1} |y_{VH,l}|^2} \right),
\]

(20)

\[
\text{XPR}_y^{\text{MH}} = 10 \log_{10} \left( \frac{\sum_{l \in C_1} |y_{HH,l}|^2}{\sum_{l \in C_1} |y_{HV,l}|^2} \right),
\]

(21)

\[
\text{CPR} = 10 \log_{10} \left( \frac{\sum_{l \in C_1} |y_{VV,l}|^2}{\sum_{l \in C_1} |y_{VH,l}|^2} \right).\]

(22)

The cross-polarization ratio (XPR) indicates the degree of polarization of the paths in a cluster incur from being vertically polarized to being horizontally polarized, or vice versa, whereas the copolarization ratio (CPR) shows the degree of vertical polarization with respect to the horizontal polarization. In the notation in (18)–(21), \( \text{XPR}_y^{\text{MS}} \), for example, is the XPR at the MS for paths that originated with V polarization, with the channel assumed to be reciprocal.

The mean and standard deviation of the cluster characteristics are placed together in Table 10. In the table, stdev refers to the standard deviation. The mean and standard deviation of the data in [6, 7] were also calculated and then tabulated. Observing this table, the angular spreads at the MS were larger than at the BS, indicating further that the degree of cluster scattering was concentrated at the MS. The \( \sigma_{\phi^{\text{alpha}}} \) of the \( \alpha \)-clusters was remarkable due to their overlapping characteristics. Compared to the COST 273 MIMO channel model [3], its corresponding \( \sigma_{\phi^{\text{alpha}}} \) is 35°. Overall, the results are relatively comparable given the difference of the measured routes and setup. In addition, the results were influenced mostly by the different clustering criteria used by each author. These criteria basically give the cluster definition. It is also noted that the high delay resolution of the channel sounder that was used could include or exclude clusters that were subsequently identified by the methodology discussed in Section 3. Future target applications may have different capabilities (e.g., transmission scheme) and/or may not have such resolution in place in user terminals right away.

### 4.4. Parameter Correlation

To examine any linear dependencies among the cluster parameters, their correlation coefficients were taken. The computed correlation coefficient matrices of the \( \alpha \)- and \( \beta \)-cluster parameters are portrayed in Figures 8(a) and 8(b), respectively. From these matrices,
Correlation It may roughly follow that the correlation between the elevation AoD spread and (i) the power, and also (ii) the fading factor, thus signifying the concentration of these α-clusters. In the case of the elevation AoA spread and the XPR\(^V\) correlation, it may roughly follow that polarization rotation still occurs even when the cluster elevation dispersion is narrow.

For the β-clusters, the correlation between the delay spread and azimuth AoD spread corresponds to those multipaths that would incur more delays in going through those street canyons. This delay spread and angular spread correlation has also been observed in [49]. For the correlation between the fading factor and CPR, it could show that the dominant clusters were vertically polarized. Lastly, the negative correlation between the number of clusters and the fading factor could indicate that when there are more clusters in the scenario, the tendency of having dominant clusters is somehow dampened. These correlation results are consistent with the observed results previously discussed in this paper.

### 5. Conclusions

In this paper, a methodology has been presented with the goal of identifying multipath clusters in a better way. Part of it is a globally optimized automatic clustering approach, which was used to identify multipath clusters at the mobile station from estimated MIMO channel parameters derived from a small urban macrocell measurement at 4.5 GHz. The other part of the approach is the successive manual clustering verification, in which the automatic clustering approach is used to identify the multipath clusters and the manual clustering is used to verify and adjust the identified clusters.
results were validated by identifying their corresponding or associated scatterers in the physical environment. Using this approach resulted in having (i) mathematical clusters, which are mostly characterized by overlapping clusters and are basically an outcome of automatic clustering, and (ii) small clusters, which have small power but clearly delineated clusters as produced by the manual clustering approach.

The overlapping of clusters makes it difficult to judge their physical realism, which further leads to the need for the physical interpretation of automatic clustering results, which is an initial step done in this paper and needs further improvement. This may somehow address the arbitrariness in identifying clusters. Due to the standoff present in defining clusters and their physical analysis, the authors proceeded to show the characteristics of both the mathematical clusters and small clusters. It was found that the street propagation mechanism class dominated. As a result of manual clustering, the physical realism of multipath clusters was also identified in terms of the type of the scatterer material. Metallic materials, followed by concrete, and then asphalt were the major types of cluster scatterers. It was found that the considered cluster characteristics agree with existing results, however, the difference largely depends on the criteria set forth by the clustering approach.

It is expected that the statistical property of the wireless channel will be different in other environments, for other frequency bands (e.g., 0.7, 30, and 60 GHz), and for other channel sounder resolutions. Secondary reasons for the differences are the modeling and various approaches used in the channel estimation and the subsequent channel analysis, synthesis, verification, errors, and application goals. With the use of the high-resolution channel sounder at 4.5 GHz in the urban macrocell considered here, it is noted that the target application and its available processing could define if the cluster characteristics in the evaluation would aid in its overall design. The disadvantages of the methodology are the expensive computation of simulated annealing in automatic clustering and the considerable user interaction required in the manual clustering approach. On the other hand, the automatic clustering results are better since they are not confined to local minima limitations, and the manual clustering approach could give an aspect of the physical scattering realism of the clusters, which is lacking in many automatic clustering results in the available literature. Furthermore, this bicombinational clustering approach underscores the importance of incorporating validation in cluster identification. It is noted that further research work on improving the multipath clustering approach, as well as doing the channel analysis/modeling further is vital in order to understand the characteristics of multipath clusters.

Acknowledgment

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