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Domagk, M., Gu, I., Meyer, J. et al (2021). Automatic Identification of Different Types of Consumer Configurations by Using Harmonic Current Measurements. Applied Sciences (Switzerland), 11(8). http://dx.doi.org/10.3390/app11083598

N.B. When citing this work, cite the original published paper.
Automatic Identification of Different Types of Consumer Configurations by Using Harmonic Current Measurements

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Abstract: Power quality (PQ) is an increasing concern in the distribution networks of modern industrialized countries. The PQ monitoring activities of distribution system operators (DSO), and consequently the amount of PQ measurement data, continuously increase, and consequently new and automated tools are required for efficient PQ analysis. Time characteristics of PQ parameters (e.g., harmonics) usually show characteristic daily and weekly cycles, mainly caused by the usage behaviour of electric devices. In this paper, methods are proposed for the classification of harmonic emission profiles for typical consumer configurations in public low voltage (LV) networks using a binary decision tree in combination with support vector machines. The performance of the classification was evaluated based on 40 different measurement sites in German public LV grids. This method can support network operators in the identification of consumer configurations and the early detection of fundamental changes in harmonic emission behaviour. This enables, for example, assistance in resolving customer complaints or supporting network planning by managing PQ levels using typical harmonic emission profiles.

Keywords: power system harmonics; harmonic current emission; consumer behavior; public low voltage network; time series; machine learning; classification; support vector machines

1. Introduction

The importance of power quality (PQ) in distribution networks continuously increases. One of the reasons is the integration of new device technologies on a large scale, like photovoltaic inverters, the transition from incandescent to LED lamps, and the integration of battery electric vehicles and smart distribution systems. This may result in an increased deterioration of PQ, which could in return affect other electronic devices, in particular if their sensitivity to a particular PQ phenomenon (e.g., harmonic distortion) is high (low immunity).

Increased levels of harmonic distortion can, for example, cause audible noise and additional losses in network elements and devices, resulting in additional thermal stress, which can result in reduced lifetime. Harmonic can also result in interference in communication, increased neutral conductor loading in LV networks, and reversible or irreversible malfunction of devices [1–3].

The prices of PQ monitoring equipment have continuously decreased during the last decades. Especially the integration of intelligent electronic devices (IED), like energy meters, enables extremely cost-efficient solutions [4]. Due to this trend, network operators have intensified their PQ measurement activities and the number of monitored sites rapidly increases. Consequently, the amount of PQ measurement data increases and its efficient management and analysis becomes a challenge of high complexity [5]. As also identified by the CIRED/CIGRE working group C4.112 “Guidelines for Power quality monitoring” [6], efficient methods and algorithms to analyze these large amounts of data are a key issue for
future smart grids. Efficient and automated methods for processing large amounts of data are essential, but rarely exist at present.

Harmonic emission in public LV networks is mainly determined by the type and number of connected equipment with power electronic interfaces and depends on the behavior of the connected consumers/users (e.g., office hours) and the amount of generation (e.g., time of the day). Subsequently, PQ levels in public LV networks will vary over time and allow for the definition of distinctive emission profiles for harmonic currents. The different characteristics of these harmonic emission profiles can be used for the construction of a classification system for the identification of the probable consumer configuration based on the measurements of their harmonic currents.

Section 2 introduces the impact factors for PQ in public LV networks, as well as the typical variations within their time series. The German measurement campaign, which is the basis for the measurement data, is presented in the following section, highlighting the consumer configurations of the 40 measurement sites and the analyzed harmonic currents. The automatic generation of characteristic classes of typical harmonic emission profiles using measurements is explained in Section 4. The design of a classification system using a binary decision tree in combination with support vector machines is part of Section 5. The performance of the training and the testing process of the classification system is evaluated in Section 6. The last section introduces a measure of misclassification, which allows the user of the classification system to identify emission profiles that are incorrectly assigned to the defined classes of emission profiles.

2. Impact Factors on Power Quality

The variety of factors influencing power quality can be generally allocated into the electrical and the non-electrical environment. The electrical environment includes all factors directly related to type and number of devices connected to the network and the network elements themselves [7]. The non-electric environment includes all factors that have an additional impact, in particular on the usage behavior (e.g., climatic conditions) and the penetration ratio of electric devices.

2.1. Electrical Environment

Three different aspects represent the electrical environment at the measurement site. The consumer topology is characterized by the amount and type of consumers connected to the network, which is directly linked to the type and number of disturbing devices. The generation topology characterizes number, type, and rated power of the generating installations connected to the network. Most of the installations utilize inverters which can emit, for example, harmonics. Typical examples are photovoltaic installations. The network topology covers all characteristics directly related to the network. The technical parameters mainly influence the short circuit power, which determines the voltage quality levels for a given current emission.

2.2. Types of Variation

The impact of the electrical environment results in variations of different periods, which are displayed in Figure 1 [8].
Short-term variations are mainly influenced by the consumer usage and generation behavior of the connected devices. Certain consumer topologies show a distinct behavior with different daily patterns of current quality parameters (e.g., working days vs. weekends in office buildings). This repetitive behavior can be used to derive emission profiles, e.g., for current harmonics as shown in [9], to model their impact on residential loads [10] or identify load patterns for single households [11]. Considering harmonic currents at the bus bar of public LV networks can provide valuable qualitative information about the dominant circuit topologies for different consumer configurations [12]. Generation in German public LV grids is mainly dominated by small PV installations and occasionally by micro combined heat and power (micro-CHP) installations, which are usually located in residential areas. While PV installations always require an inverter, micro-CHPs can be connected either directly, or via an inverter, to the grid. In the future, it is expected that converter-based storage applications will also continuously increase, especially in residential areas. Both inverters and converters contribute, due to the power electronics, to harmonic emission. The network topology normally does not contribute to short-term variations.

Medium-term variations, over periods of several months, are likely related to general changes in consumer and generation behavior, which are mostly linked to seasonal effects [7]. Early nightfall during winter months can lead to an increased use of equipment like illumination, and subsequently result in a higher emission of harmonics. A more detailed methodology for the analysis of seasonal variations can be found in [8].

Long-term variations are usually characterized by trends, which can only be identified over several years [13]. One possible reason is the introduction of new device technologies at a larger scale. For example, the introduction of electrical vehicle chargers might lead to an increased emission level of current harmonics or a decreased emission level, due to cancelation effects between the existing and newly introduced device topologies [14].

Nevertheless, the consumer topology is the dominant impact factor for public LV grids in Germany. The impact is highly visible due to distinctive daily and weekly cycles, especially in the emission of harmonic currents.

### 3. Measurement Campaign

The harmonic current emission of a LV network mainly depends on the number and the type of electronic equipment, which is determined by the type of connected consumers. In order to obtain representative results, different uniform consumer configurations, such as residential areas with single- or multi-family houses, office areas, and commercial areas were distinguished in the site selection. Additionally, mixed areas were selected, which rep-
resent typical combinations of the three consumer configurations. In total 40 measurements of different public LV networks in Germany were selected:

- 18 measurements in residential areas,
- 6 measurements in commercial areas,
- 6 measurements in office areas and
- 10 measurements in mixed areas.

The measurement equipment (Dewe-561-PNA from Dewetron and G4500 Blackbox from Elspec) complies with IEC 61000-4-30 [15] class A and provides all major power quality parameters for voltage and current, including the harmonics up to 2.5 kHz. The measurement data was aggregated to 10 min. The individual harmonics of odd order 3 to 15 and the total harmonic current (THC) were analyzed in order to determine the typical harmonic emission of public LV networks. Currently, harmonics are usually studied as absolute values, because the expression related to the fundamental might not properly reflect the impact on the network. This is mainly due to the high variation of fundamental current compared, for example, to voltages. This variation can result in very high relative values in cases of low fundamental currents, as well as variations of the relative harmonic current, just because of the variation in the fundamental, even at a constant harmonic current. Consequently, harmonic currents, with regard to their impact on the grid, should always be analysed as absolute values. This equation represents the total harmonic currents, $I^{(h)}$, independent of changes in the fundamental current magnitude, $I^{(1)}$:

$$\text{THC} = \text{THD} \cdot I^{(1)} = \sqrt[50]{\sum_{h=2}^{50} (I^{(h)})^2}$$

The accuracy of the measurement equipment for harmonic currents was additionally validated in order to ensure meaningful results. Values of harmonic currents above 600 mA have a relative error of less than 10% with respect to the measured value. The measurement duration ranged between three months and up to more than one year for each of the four different consumer configurations.

Usually, the harmonic current spectra contain only odd harmonics, which decrease in magnitude significantly with increasing order. Considering the required accuracy, usually only harmonic current magnitudes up to the 15th order remain for an analysis. In this paper the 3rd harmonic order serves as an exemplar for the description and illustration of the method.

4. Harmonic Emission Profiles

Several case studies of measurements in LV networks have analyzed the emission of harmonic currents under different impacts, like PV inverters or lamp technologies [16–18]. The results showed that the harmonic emission of different consumer configurations is strongly related to the typical usage of the connected equipment. The analysis of the 40 measurements sites within the German measurement campaign showed that characteristic emission profiles, especially of the 3rd harmonic current are most suitable for representing different consumer configurations.

4.1. Characteristic Emission Profiles

The analysis of the weekly and daily time series for harmonic currents allows for an automated determination of characteristic emission profiles [8], similar to the classification of electric loads and load patterns [9–21]. The application of the method proposed in [22] for measurements with a duration of at least one year leads to four different emission profiles of harmonic currents, with respect to the dominating consumer configuration (residential, commercial, office, and mixed areas). Two typical emission profiles for the 3rd harmonic current of an office building and an electronic market are displayed in Figures 2 and 3.
Due to the consumer behavior for an office building the results in Figure 2 represent the typical emission of harmonic currents during one year. Group 1 (c.f. Figure 2a) mainly represents the weekend days and holidays, whereas group 2 (c.f. Figure 2b) represents the working days from Monday to Friday. The two emission profiles for the electronic market in Figure 3 reveal that it is usually closed on Sundays and holidays (group 1 in Figure 3a) and open from Monday to Saturday (group 2 in Figure 3b). The analysis of the 40 different sites of the measurement campaign showed that the emission profiles are split into three groups, which are influenced by different types of day. These three groups are similar to the VDEW load profiles [23]: Monday to Friday (G1), Saturday (G2), and Sunday and holidays (G3). The 50th percentile is calculated for each time point of all available daily time series within a group. The resulting 50th percentile time series are used to represent the typical emission profile for the harmonic currents of the 40 measurement sites. Typical examples for the emission behavior of the 3rd harmonic current for different consumer configurations are displayed in Figure 4.
4.2. Grouping of Emission Profiles

In total 360 emission profiles could be obtained (3 phases, 3 groups, and 40 measurements) for each specific harmonic order. These profiles were categorized into different classes in order to enable the development of the classification system.

4.2.1. Min-Max Normalization and Clustering of Emission Profiles

The range of harmonic current values within the different LV networks strongly varies. Therefore, min-max normalization was applied in order to avoid problems using emission profiles with different ranges of values. The value ranges of a time series were scaled between 0 and 1 in order to preserve the relation between the original values and to get a fixed range of values [24]:

\[
x' = \frac{x - \min(x)}{\max(x) - \min(x)}.
\]  

(2)

As displayed in Figure 4, five different classes of emission profiles can be distinguished. A hierarchical cluster analysis was used in order to assign each of the 360 emission profiles for the 3rd harmonic current to one of the classes. The Euclidean distance measure was used to calculate the required distance matrix for the clustering process. Other different distance measures (e.g., dynamic time warping distance) were tested and showed almost identical results compared to the Euclidean distance measure. The clustering used average linkage within each iteration of joining multiple clusters. The clustering process was stopped at five groups. A manual revision of the group assignment was carried out afterwards to ensure coherent profiles within each group. Based on the authors experience with other measurement campaigns in public low-voltage grids (e.g., [12]), the consumer configurations and their harmonic emission behavior are fully representative for Germany.

4.2.2. Definition of Profile Classes

The resulting groups of the clustering process were assigned to one of the classes, D0 to D4, which are displayed in Figure 5. The displayed profiles are used to illustrate the definition of the five classes that were used for the classification process.

![Figure 4. Example for typical emission profiles of the 3rd harmonic order for different consumer configurations: residential (RES), commercial (COM), office (OFF), and mixed (MIX) areas; min-max scaled 50th percentile time series for different day types: working days (G1), Saturdays (G2), and Sundays/holidays (G3); phase L1; aggregation interval: 10 min.](image-url)
Classes of emission profiles for the 3rd harmonic current; min–max normalized 50th percentile time series for 40 measurements in LV grids within three groups: working days, Saturdays, and Sundays/holidays for all phases L1 to L3.

Class D0: Daily time series without distinctive daily cycles, almost non-existent or no harmonic emission at all (c.f. Figure 5a) were categorized as class D0. Examples are the emission profiles of office areas (c.f. Figure 2a) and the electronic markets (c.f. Figure 3a) for non-working or closed days.

Class D1: The daily time series in class D1 (c.f. Figure 5b) have increasing emission levels of harmonic currents until the evening hours (around 8 o’clock) and decreasing levels during nighttime. The shape of the emission profiles is typical for consumer configurations in residential areas. Differences between single- or multi-family houses were not present for the analyzed LV networks.

Class D2: The emission profiles of class D2 can be distinguished into two time intervals. For the example of the electronic market (c.f. Figure 5c) the two intervals were within the opening hours (high emission levels) and the closing hours (low emission levels). The transition between the two time intervals is usually within a short time frame, of less than one hour, and is strictly related to the opening hours.

Class D3: The class D3 (c.f. Figure 5d) represents emission profiles that are typical for consumer configurations like office areas. The emission levels can be divided into two time intervals. In comparison to class D2 the transition between the two intervals has a longer duration of multiple hours. This might occur due to different working hours within different offices.

Class D4: The emission profiles of class D4 (c.f. Figure 5e) are usually represented by measurements in mixed areas which are a combination of, for example, residential and office areas. This results in the typical “evening peak” of emission levels, as in class D1, and the time interval of distinctive emission levels during working hours, as in class D3.

5. Classification of Harmonic Emissions Profiles

The definition and the categorization of the 360 emission profiles for the 3rd harmonic current (c.f. Figure 5) were required for the development of the classification system for harmonic emission profiles using machine learning methods. The given requirements of pre-known classes allow for the use of supervised learning algorithms, such as binary tree structure classifiers, in combination with support vector machines (SVM) [25]. SVMs have been proven to be suitable in terms of classification rate and adaptiveness to the given...
classification problems. SVMs have been successfully applied for large amounts of data [26] and a wide range of applications in power systems, from energy theft detection [27], islanding, and grid fault detection [28] to classification of power quality disturbances [29–33]. For continuous PQ parameters, such as harmonics, the present applications rarely go beyond the generation of static reports and the comparison with respective limits. An automated classification system can support network operators with the identification of consumer configurations and the early detection of fundamental changes in the harmonic emission behavior at a particular site. This way it can extract valuable information about the PQ characteristics of a grid, which can serve as basis for further optimization of planning and operation in future grids.

5.1. Binary Tree Structure Classifier

The multi-class classification problem of five groups was divided into multiple two-class classifications using a binary tree structure classifier. The structure of the tree classifier was based on a top-down approach, and is displayed in Figure 6.

![Binary tree structure classifier for emission profiles.](image)

Figure 6. Binary tree structure classifier for emission profiles.

The automated classification of emission profiles usually achieves better results if the easier classification problems are treated first [34]. Therefore, the first two-class decision was applied between the class D0 and the classes (D1, D2, D3, D4). The classes (D1, D4) and (D2, D3) were divided in a second two-class decision, and were finally divided into D1 or D4 and D2 or D3 within two additional classification steps [22].

5.2. Feature Selection

The two-class decisions require suitable features in order to distinguish between the different classes of emission profiles. The features are calculated for all emission profiles and the most efficient features for the four individual classifiers are selected.

5.2.1. Features for Classifier SVM-1

The first classifier to distinguish between D0 and (D1, D2, D3, D4) uses the mean, $\bar{x}$, and the standard deviation, $s_x$, of the emission profiles. Both features are displayed in Figure 7 and show significantly lower values for class D0 in comparison to the remaining classes D1 to D4.
Figure 7. Features of the emission profiles for the first classifier support vector machine (SVM)-1 to distinguish class D0 and classes (D1, D2, D3, D4).

5.2.2. Features for Classifier SVM-2

The classifier SVM-2 uses two different features to distinguish between the classes (D1, D4) and (D2, D3). The mean of the emission profiles between 9 p.m. and 12 p.m. in the evening addresses the emission “peaks” in the evening hours for residential areas. The range between midnight and 3 a.m. in the morning highlights the higher variation of the emission in the morning hours for the classes D1 and D4.

5.2.3. Features for Classifier SVM-3

The separation of class D1 and class D4 is based on the mean between 9 a.m. in the morning and 3 p.m. in the afternoon, which is related to typical working hours in Germany. The 60th percentile is used as an additional feature.

5.2.4. Features for Classifier SVM-4

Classifier SVM-4 distinguishes between class D2 and class D3. The first feature is based on the mean between 5 p.m. and 8 p.m. in the evening, in order to highlight the difference between the transitions of the time intervals with and without higher levels of emission for the two classes. The 60th percentile is also used as an additional feature.

5.3. Implementation of Support Vector Machines

As a last step after definition of the five classes for the emission profiles and selection of features for their separation, the actual classifiers had to be implemented. Therefore, support vector machines (SVM) with a radial basis function kernel (RBF kernel) were proven as a suitable choice [22]. The SVM as a classifier is robust against typical problems like overfitting, which results in higher classification rates [34]. The computational effort is usually lower in comparison to other methods like Bayes classifications [35].

The basic idea of SVMs is to construct a hyperplane within the feature space in order to divide the emission profiles according to their known classes. The hyperplane aims to separate two classes with a clear margin that is as wide as possible. The class of new emission profiles, which are mapped into the same feature space, are predicted based on which side of the hyperplane they are allocated. The regularisation parameter, C, that strongly affects the resulting hyperplane is user specified [36].

5.3.1. Radial Basis Kernel Function

One of the main advantages of SVMs is the use of kernel functions, which allow for the classification of non-linear separable data sets. The reason for such a mapping is that it
is more likely to obtain a linearly separable region in a higher dimensional space than a lower dimensional space [35]. This can be achieved with the RBF kernel function:

\[ k(x_j, x_i) = \Phi(x_j) \cdot \Phi(x_i) = \exp\left(-\frac{|x_j - x_i|^2}{\gamma}\right) \]  

(3)

The user-specified kernel parameter, \( \gamma \), is a second parameter that strongly affects the resulting hyperplane and the respective classification results.

5.3.2. Determination of Optimal Parameters

A selection of optimal parameters for the regularisation parameter, \( C \), and the kernel parameter, \( \gamma \), is required before the application of SVMs with a RBF kernel. A simple grid search, using k-fold cross-validation to find the two best parameters \((C, \gamma)\) within a wide enough parameter range [37], is applied to each of the SVMs. The two parameter ranges \( C = \{10^{-1}, \ldots, 10^2\} \) and \( \gamma = \{10^{-2}, \ldots, 10^1\} \) are suitable for the given classification problem.

A cross-validation is applied for each combination of \((C, \gamma)\), dividing the training set into \( k \) equally sized subgroups. The training is applied \( k \)-times, whereas each time one group is tested against the remaining groups to determine the error rate. The result of the grid search for optimal parameters \((C, \gamma)\) of the classifier SVM-1 is displayed in Figure 8.

Figure 8. Grid search for the optimal parameters of the classifier SVM-1 using a cross-validation with 10 subgroups \((k = 1)\); error rate in p.u.

The training results of SVM-1 with the optimal parameters in Figure 9a had a classification rate of 96.3%, with one misclassification.

Selecting suboptimal parameters may result in perfect classification rates of 100% for the training, as displayed in Figure 9b. Future classifications will very likely lead to many misclassifications due to the overfitting to the training samples.
6. Classification of Harmonic Emission Profiles

The evaluation of the classification was applied using the 360 emission profiles from Figure 5. The emission profiles were randomly divided into a training and test samples. According to [38] split ratios of 50:50 to 70:30 mostly give good results, whereas splits of 90:10 are recommended for a very small sample size. The training set should be large enough in order to maintain the generalization abilities of the classifiers. A division into 50% for the training samples and 50% for the test samples leads to good results for the given data set.

6.1. Performance Evaluation

The resulting numbers for a random split of the emission profiles per class are presented in Table 1. The optimal parameters for the regularisation parameter, $C$, and the kernel parameter, $\gamma$, were determined for each of the classifiers SVM-$i$, $i = 1, \ldots, 4$ using the training samples.

Table 1. Number of emission profiles per class using a random separation into training samples and test samples.

| Class   | D0 | D1 | D2 | D3 | D4 |
|---------|----|----|----|----|----|
| Training samples | 27 | 85 | 15 | 15 | 38 |
| Test samples    | 23 | 79 | 15 | 15 | 48 |

The emission profiles of Figure 5 were used as a reference for the classification in order to identify misclassifications. The classification results for the training process of the classification system are listed in Table 2.

Table 2. Classification results for the training samples of Table 1.

| Class                  | D0 | D1 | D2 | D3 | D4 | Average |
|------------------------|----|----|----|----|----|---------|
| Number of misclassifications | 1  | 4  | 0  | 1  | 3  | 1.8     |
| Classification rate in % | 96.3 | 95.3 | 100 | 93.3 | 92.1 | 95.4 |

An average false alarm rate of 4.6% was achieved for the separate classes, which equals about two misclassified emission profiles per class. The actual evaluation of the classification system was determined by classifying the “unknown” test samples. The
results for the classification of the test samples are presented in Table 3. A classification rate of 95.5%, similar to the training results, was obtained.

Table 3. Classification results for the test samples of Table 1.

| Class | D0 | D1 | D2 | D3 | D4 | Average |
|-------|----|----|----|----|----|---------|
| Number of misclassifications | 0  | 4  | 1  | 1  | 2  | 1.6     |
| Classification rate in %     | 100| 94.9| 93.3| 93.3| 95.8| 95.5    |

6.2. Robustness of Performance

The process of randomly splitting into training and test samples was repeated 100 times in order to evaluate the robustness of the classification system independently from one specific split, as presented in Table 1. The average and per class classification rates are represented as box whisker plots in Figure 10, and separately for the training samples and the test samples.

Figure 10. Robustness for the classification of 360 emission profiles; 100 repetitions, with random splits into 50% training samples and 50% test samples; box whisker plots of average and per class classification rates for training samples (white) and test samples (grey).

The median of the average classification rates was 97.0% for the training samples and 92.3% for the test samples. The different classification results varied for different splits. Nevertheless, the lowest classification rates per class did not fall below 72%.

7. Measure of Misclassification

The definition of five classes of emission profiles may result in misclassifications for completely different profiles. A new but not implemented emission profile is assigned to one of the defined classes even if it does not fully match. A simple measure of misclassification was defined in order to overcome these inherent shortcomings [22]. The measure of misclassification, $G_m$, is based on the average distance between all emission profiles in one group, compared to the distance of the new emission profile.

The Euclidian distance $d(x_i, x_j)$ was used to calculate the dissimilarity between two emission profiles $x_i$ and $x_j$ within one group. The average distance between one emission profile and all others profiles of one group can be calculated as follows:

$$
\overline{d}_i = \overline{d}(x_i) = \frac{1}{N} \sum_{j=1}^{N} d(x_i, x_j) \quad \text{with} \quad i, j = 1, 2, \ldots, N \quad \text{and} \quad i \neq j
$$
and results for \( N \) emission profiles within one group in \( \bar{d}_i = \bar{d}_1, \bar{d}_2, \ldots, \bar{d}_N \) average distances. The 25th percentile \( \bar{d}_{[25]} \) and the 75th percentile \( \bar{d}_{[75]} \) are calculated. A newly classified emission profile, \( y \), can be defined as an outlier, similarly to the definition of the box-whisker plots in [39]:

\[
\bar{d}(y) > \bar{d}_{[75]} + 1.5 \left( \bar{d}_{[75]} - \bar{d}_{[25]} \right) \tag{5}
\]

The measure of misclassification for newly quantified emission profiles is calculated as follows:

\[
G_m(y) = \frac{\bar{d}(y) - \bar{d}_{[75]}}{\bar{d}_{[75]} - \bar{d}_{[25]}} \tag{6}
\]

High values of \( G_m \gg 1 \) are used as an indicator showing that newly classified emission profiles strongly differ from the training samples of the assigned class. The measures of misclassification are exemplarily presented in Figure 11a,c for test samples of the classes D1 and D2. Two assignments with \( G_m = 1.5 \) and one assignment with \( G_m = 4.0 \) indicate that the emission profiles differed from the training samples of the respective classes. The actual emission profiles, which are displayed in Figure 11b,d, emphasized that the higher the measure, the more likely the misclassification of the classified emission profile.

Nevertheless, emission profiles should be manually reviewed by the user of the classification system. Additional measurements or the definition of a new class of emission profiles may be needed, depending on the individual results.
8. Conclusions

The emission of harmonic currents in public LV networks is mainly influenced by the consumer and generating configuration. Especially the harmonic emission of certain consumer configurations, such as commercial areas, is strongly related to the typical usage of the connected equipment. The analysis of weekly and daily time series of harmonic currents confirms that the three different day types, Mondays to Fridays, Saturdays, and Sundays and Holidays, are represented. The harmonic emission behaviour for these day types is very consistent and differs according to the typical German consumer configurations residential, offices, commercial, and mixed areas.

The harmonic emission behaviour was used for the development of a classification system in order to identify a probable consumer configuration based on the measurement of their respective harmonic currents, especially the 3rd harmonic current. A binary decision tree using support vector machines was used for the classification system, which requires training for the actual application. The features to distinguish between the different classes were introduced for each of the four SVMs. The measured emission profiles were grouped accordingly to the predefined classes. The performance evaluation was highlighted for 360 emission profiles, which were split into 50% for the training set and 50% for the test set. The results showed an average classification rate of at least 95%. The random split into training and test samples was repeated one hundred times in order to evaluate the robustness of the classification, and revealed similar classification rates for the training and test processes.

The emission profiles used for the training process strongly influenced the classification results. A measure of misclassification was introduced in order to enable the identification of misclassified emission profiles by the user of the classification system. It can be used as an indicator for emission profiles that differ strongly from the assigned profile class respective to their associated training samples. A manual review of misclassified profiles enables the user to identify unusual emission behaviour of specific measurement sites, i.e., anomaly detection.

The automatic identification of consumer configurations based on their harmonic emission is a first contribution towards more automated analysis of large data quantities and to keeping the routine assessment of PQ levels efficient.

Author Contributions: Conceptualization, M.D. and I.Y.-H.G.; methodology, M.D. and I.Y.-H.G.; software, M.D.; validation, M.D.; formal analysis, M.D.; investigation, M.D.; resources, P.S.; data curation, M.D. and J.M.; writing—original draft preparation, M.D.; writing—review and editing, M.D., I.Y.-H.G. and J.M.; visualization, M.D; project administration, P.S.; funding acquisition, P.S. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the German Research Foundation (Deutsche Forschungsgemeinschaft—DFG), grant number SCHE 571/8-2.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Restrictions apply to the availability of these data. Data was obtained from measurement campaigns with two German distribution system operators and are available with their permission.

Conflicts of Interest: The authors declare no conflict of interest.

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