Bioinspired Hybrid Model to Predict the Hydrogen Inlet Fuel Cell Flow Change of an Energy Storage System

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Abstract: The present research work deals with prediction of hydrogen consumption of a fuel cell in an energy storage system. Due to the fact that these kind of systems have a very nonlinear behaviour, the use of traditional techniques based on parametric models and other more sophisticated techniques such as soft computing methods, seems not to be accurate enough to generate good models of the system under study. Due to that, a hybrid intelligent system, based on clustering and regression techniques, has been developed and implemented to predict the necessary variation of the hydrogen flow consumption to satisfy the variation of demanded power to the fuel cell. In this research, a hybrid intelligent model was created and validated over a dataset from a fuel cell energy storage system. Obtained results validate the proposal, achieving better performance than other well-known classical regression methods, allowing us to predict the hydrogen consumption with a Mean Absolute Error (MAE) of 3.73 with the validation dataset.

Keywords: fuel cell; hydrogen energy; intelligent systems; hybrid systems; Artificial Neural Networks; power management

1. Introduction

Environmental care is currently not only a trend, but it is also an important issue for society and governments. Moreover, for obvious reasons, there is a clear trend in which it is necessary to ensure care for the environment. In point of fact, no impact is very difficult or impossible. But nevertheless, aspects such as sustainability and the maximum possible reduction in environmental impact are very important [1]. In this sense, in terms of energy needs, renewable energies play a key role in contributing to a reduction in environment impact and emissions [2]. However, the impact of the power plant implementation itself, based on renewable sources, has to be taken into account; there is not usually zero impact [3].

Due to it not being possible to achieve the null impact, even with the alternatives and use of renewable energies, there is a legal obligation to optimize and plan installations with maximum
efficiency [4]. Furthermore, the efficiency of the facilities must be measured in accordance with the right ratios and criteria with the aim of ensuring the desired minimum impact [5].

Both the greatest environmental impact and the economic investment take place during the construction of the power generation facility. When the plant is in operation, although depending on the technology, it usually needs far less expense. Even in some cases, it is better that the installation be in operation than stopped. When this happens, energy storage becomes a highly recommended solution [6].

Some of the reasons why the electric sector system is very convoluted are as follows [7]. Among all of them, nowadays, the most complex issue is the matching of consumption with demand. If it is added to the different electric energy technologies of generation, the system could be ungovernable and unpredictable. According to some sources, the destabilization could be increased by the renewable energy plants [8].

Due to the above reasons, the energy management systems are an imperative necessity. These possible methods and tools could handle the energy consumption and generation points. It is for these reasons therefore, that the concept of SmartGrids arises [9], in which, among others, the generation and consumption are measured and monitored. With the aim to take decisions, more important than doing the above is to predict the behavior for matching the demand and the generation. Energy storage is a very helpful tool to achieve this goal [10].

There are geographical areas in which buildings have electricity energy needs, and they are not connected to the electric grid [11]. This kind of case does not usually have an easy solution because to connect a building to the electricity network implies a high cost, which is never going to be amortized. A possible alternative, and maybe a more feasible one, is to implement energy storage systems [12].

As shown, in all cases, the energy storage could be a feasible solution for the mentioned problems [13]. Many are the technologies for this purpose, some of them relatively old and wasteful, like pumping water for its storage [14]. During recent times, due to the energy store need, there are a lot of proposals to solve this necessity [15]. One of the last reasons is the electric car development and trend [16]. Among all existing technologies, the batteries and fuel cells are the most popular ones in this change process [17].

One of the major difficult tasks of storage systems is the efficiency advancement under a global point of view. Nevertheless, under a practical outlook, commonly this efficiency is quantified in economical aspects. Of course, ahead of achieving this moneymaking objective requires hard progress. Lately, there are many proposals with the aim to achieve energy storage methods, systems, processes, and so on, in varied forms. Some examples of this are the following: In [18], an optimal nonlinear controller based on Model Predictive Control (MPC) for a flywheel energy storage system is proposed, in which the constraints on the system states and actuators are taken into account. Ref. [19] describes a system for storing energy deep underwater in concrete spheres, which also can act as moorings for floating wind turbines. A proposal is made in [20] for a deterministic and an interval unit commitment formulation for the co-optimization of controllable generation and PHES (Pumped Hydro Energy Storage), including a representation of the hydraulic constraints of the PHES. The present work is focused on the fuel cells case and, specifically, on the hydrogen-based ones. These are the most common ones due to two basic reasons: hydrogen is a very abundant gas, and it is easy to achieve through a very simple process based on hydrolysis [21].

Given that, as mentioned before, it is very important to obtain the right prediction of both the generation and the consumption, with the aim to achieve the correct decisions [22]. When it will be necessary for energy selling or purchasing, the accurate forecasting must be decisive to be efficient under an economical point of view [23]. Taking into account this affirmation, it is very important to have an effective prediction when a fuel cell system based on hydrogen is used.

For the behavior prediction, accomplishing the process modeling is mandatory. Some of the possible ways for this purpose come from Multiple Regression Analysis (MRA)-based models [24], which have very common limitations in several instances [25]. This problem is due to the possible
nonlinearities in most of the cases [26]. A possible alternative that solves this problem is the modeling based on intelligent techniques, with which it is possible to achieve satisfactory results commonly [27]. However, despite the intelligent systems use, bad performance could be possible, if the nonlinearities are several. If it is the case, then, a hybrid system based on clustering techniques, previous to the regression step, frequently gives satisfactory results [28].

A fuel cell performance modeling is accomplishing on the present research work, taking into account some measured parameters at the real storage system plant. Specifically, with the aim to achieve a very useful application, the model must predict the necessary increasing or decreasing of hydrogen flow for a gradual change of provided output power. Remark that the system behavior has a very nonlinear component, whereby clustering techniques are applied. Then, regression based on intelligent techniques are performed.

The rest of the paper is structured as follows. After the present section, the case study is described. Then, it is given the description of the proposed model approach for solving the problem. After that, the results are detailed and the last section exposes the conclusions and the future works.

2. Case Study

The “University of A Coruña” (UDC) has an experimental system to study renewable sources combined with energy storage system and their possibilities to increase the efficiency of the Power Network. Figure 1 shows the basic scheme of this experimental installation. Our research is focused on the energy storage part [29] that uses a fuel cell as a power transformation system to produce electrical energy from the chemical energy stored as hydrogen. The used storage system is a laboratory-size equipment, a system with research purpose.

![Figure 1. Power system layout.](Image)

In Figure 1, the internal diagram of the electric power system is shown. Solar and wind generation and fuel cell are represented as inputs to the power bus; the main output is the Power Network, and also the electrolyzer that demands energy when it produces hydrogen. The Energy Storage System is divided into three different elements: the input Power Transform System (PTS), the electrolyzer; the Central Storage, the $H_2$ tank; and the output PTS, the fuel cell. The system is controlled and supervised by an Energy Management System (EMS), with the aim of increasing its global efficiency. The Energy Storage System stores energy when the Power Network demand is less than the generation system produces; and the fuel cell produces energy when the Power Network demand is more than the renewable systems could generate.

This research is focused on the output PTS, the fuel cell, and this specific equipment, which are described in detail below.
2.1. Fuel Cell

Figure 2 shows the internal scheme of a single fuel cell. The inputs are the \( H_2 \) inlet, the fuel input, and the air inlet, the \( O_2 \) is picked from the air. The cell has two different outputs: the water outlet, which is the product of the internal reaction; and the \( H_2 \) outlet, if the fuel input flow is greater than that of the electrical application needs [30].

The internal reactions can be divided into three different types, depending on the part of the cell: the anode, the cathode, and the global result. Equation (1) shows these three chemical reactions [31,32]. The fuel cell type used in this research is a Proton Exchange Membrane Fuel Cell (PEMFC), one of the most efficient technologies. It has high energy density and low volume and weight against other fuel cells.

\[
\begin{align*}
\text{Anode:} & \quad H_2 & \rightarrow & 2H^+ + 2e^- \\
\text{Cathode:} & \quad \frac{1}{2}O_2 & + & 2H^+ + 2e^- & \rightarrow & H_2O \\
& \quad H_2 & + & \frac{1}{2}O_2 & \rightarrow & H_2O + \text{Energy.}
\end{align*}
\]

Single fuel cells are joined together to create a stack. The stack used is a PEMFC FCgen-1020AVS from Ballard [33], and it is formed by 80 BAM4G polymeric single cells [29]. It has a porous carbon cloth anode and cathode, with a catalyst based on platinum. The whole stack has graphite plates between cells, and aluminum end plates, all of them joined by compression.

![Internal schematic of a fuel cell.](image)

2.2. Power System

The electrical output of the fuel cell is not regulated, the voltage depends on the electrical load and the \( H_2 \) inlet flow. However, the electrical applications need a stable input voltage to improve its operation. Figure 3 shows the general power system diagram, where a power converter connects the output of the fuel cell and the electrical application.

It is necessary to emphasize that this kind of power converter controls the output voltage, and the electrical power becomes the most important variable to be controlled. This power depends on the \( H_2 \) inlet flow.
Figure 3. Power system control to stabilize the cell output.

3. Model Approach

Figure 4 shows the basic model of the proposal. Instead of using the hydrogen flow as the model output, the variation in the current flow is predicted. Moreover, as the model is focused in the electrical power produced by the fuel cell, the inputs are the current power, the desired power in the future, and the current $\text{H}_2$ inlet flow. The solution provided in this research lies on the modeling of the necessary fuel flow (hydrogen) for a desired power, to minimized the $\text{H}_2$ outlet of the fuel cell.

Figure 4. General schema of the functional model.

Figure 5 shows the specific signals and their temporal instants. With the current values of power and hydrogen flow, the model predicts the flow variation two states later to achieve the desired power. As the fuel cell system reacts before the load demands the future power, this model increases the efficiency of the fuel cell.
In order to obtain this prediction, a hybrid model has been created using clustering techniques to divide the data into various data subsets. After that, several regression algorithms were trained for each cluster. Figure 6 shows an internal representation of the hybrid model, it can be seen that each group has its own regression model. Each input sample is assigned to a specific cluster, and the output of the whole model will be the output of the specific local model.

Figure 7 shows the flow diagram followed to create the hybrid model. To perform the third step, the best local model selection, K-Fold cross validation is used to divide the data subsets (cluster data) for training and testing.
Figure 7. Flowchart of the hybrid model creation phases.

Figure 8 shows this validation procedure. Once K-Fold is selected, one k-th of the cluster data is used for testing and the rest for training. With this training data, a regression model is created with the algorithm selected, and the testing data is used to calculate the modeled output. The real testing data output and the predicted one is save in an Error log. The training–testing procedure is repeated k times until all the data is used as testing data. At this time, the Error log has all the cluster data to calculate the error for each regression algorithm.

![Flowchart of the hybrid model creation phases.](image)

Figure 8. K-Fold training and test data selection.

3.1. Data Processing

To prepare the dataset for the regression phase, a preprocessing of the data is carried out. This process is divided into two different steps. Firstly, the wrong samples are removed—the samples with out of range values. The second step is the normalization, which tries to minimize the training time in the next regression phase. This normalization is based on Max-Min Scaler [34], presented in Equation (2), which obtains new sample values \( Data_{\text{new}} \) in a range from 0 to 1.

\[
Data_{\text{new}} = \frac{Data_j - \text{min}(Data)}{\text{max}(Data) - \text{min}(Data)} \tag{2}
\]
3.2. K-Means Algorithm

The technique chosen for clustering purposes is the K-Means algorithm, in order to define the groups present in a dataset. This algorithm is based on the location of each centroid on its corresponding hyperspace. Thus, the data with a similar nature is situated in the proximity of each centroid, comprising a cluster [35]. The K-Means algorithm tries to define “K” number of centroids. Then, every data point is located in the nearest cluster, always trying to keep the shorter distance (usually the Euclidean) between centroids and each sample.

At the beginning, K-Means implements a training process in order to get the clusters and distribute the data samples. The velocity of this step depends of the numbers of clusters and the size of the dataset. However, the second phase, when each sample data is assigned to its clusters, is done quite fast compared with the initial phase [36].

The procedure to train the K-Means algorithm is explained with this sequence:

- A random set of data samples are chosen as the first set of centroids due to, at the beginning, the center of each group is not known;
- A set of data samples will create a cluster if this set of points are the nearest to this cluster centroid;
- Once the clusters are defined, it is necessary to calculate their associated centroid. These new centroids are chosen as the center of each cluster.

The last two steps are repeated until the centroids are the same two consecutive times. It means that the algorithm is converged and the K-Means algorithm will stop, the new samples can be assigned to its clusters by comparing the distance between the different centroids.

3.3. Artificial Neural Networks

An Artificial Neural Network (ANN) is an artificial intelligence technique based on the biological neurons model; the information is managed by unitary component called a neuron. Like in the biological approach, the artificial neuron is linked with other neurons. Thus, an ANN is able to calculate complex functions thanks to external data input and input from others neurons. The input for each neuron has a weight associated and each neuron has inside an activation function that defines the output.

ANN learning model is based on the fact that this kind of architecture is able to learn from experience thanks to the generalization of cases. Complex functions can be obtained through the training process. The ANN develops a characterization of a problem in order to create an answer in accordance with the input of the problem, without having knowledge about the previous situation. Therefore, the ANN can generalize new solutions from previous ones [37].

The excitation level, also named the output of a neuron, is defined by the activation function [38]. This output can change from 0 to −1 or from −1 to 1. A key feature of an ANN is its topology. It defines how the set of neurons is organized. Thus, the topology includes the ‘placement’ of the neurons and how they are linked. The architecture of the ANN is defined by four features:

- Number of layers;
- Number of neurons per layer;
- Links between neurons;
- Activation functions.

The Multi Layer Perceptron (MLP) is the basic topology of the ANN. The architecture is organizes as follows: input, a set of hidden layers, output. When the information arrives from the same source to a set of neurons, they belong to the same layer. The information can go from the inputs of ANN or from a previous layer to the next ones. In the MLP, the information from neurons in a layer goes to the same destination—the next layer or the output of the MLP.

Usually, the activation function of the output layer is a specific activation function that depends on the application of the ANN, one of the most common activation functions is the ‘linear’ one.
3.4. Polynomial Regression

A model defined as summation of several linear functions is known as a polynomial regression model. The amount of basis functions used in the polynomial regression is associated to the number of inputs and is in concordance with the polynomial degree used.

When the first degree is defined, the polynomial can be defined as Equation (3). If the degree increases, the model becomes more complex. A second degree polynomial is shown in Equation (4).

\[ f(x) = c_0 + c_1 x_1 + c_2 x_2. \]  
(3)

\[ f(x) = c_0 + c_1 x_1 + c_2 x_2 + c_3 x_1 x_2 + c_4 x_1^2 + c_5 x_2^2. \]  
(4)

3.5. Support Vector Machines for Regression

The supervised machine learning algorithm known as the Support Vector Machine (SVM) is commonly used for classification. The original SVM algorithm needs only few changes to allow use for regression problems, and this new technique is called Support Vector Regression (SVR). The SVR performs a nonlinear transformation of the original data into a high-dimensional space, and it uses linear regression on this mapping data to calculate the desired output.

In this research, the Least Square SVR (LS-SVR) is used [39], it is a modified algorithm based on SVR that uses the Least Square to minimize the objective function [39]. This modification provides a comparable generalization performance to the SVR [40].

The LS-SVR regression algorithm replaces the insensitive by a classical squared loss function. Equation (5) is used to solve the linear LarushKuhn–Tucker.

\[
\begin{bmatrix}
0 & I_n^T \\
I_n & K + \gamma I_{n-1}
\end{bmatrix}
\begin{bmatrix}
b_0 \\
b
\end{bmatrix} =
\begin{bmatrix}
0 \\
y
\end{bmatrix},
\]  
(5)

where:
- \( I_n \) is a vector of \( n \) ones;
- \( T \) means transpose of a matrix or vector;
- \( \gamma \) a weight vector;
- \( b \) regression vector;
- \( b_0 \) is the model offset.

LS-SVR only needs to adjust two parameters: the weight vector \( (\gamma) \) and the kernel width \( (\sigma) \) [39].

4. Results

The results of this research are divided into three different parts: the clustering, the regression modeling, and the validation.

4.1. Clustering Results

The number of clusters must be set to train the K-Means clustering technique. As the optimal number of groups is not known previously, in this research, different divisions were trained, from 2 to 9. Table 1 shows the number of samples inside each cluster. Only a maximum of 4 clusters are shown because when K-Means tries to divide the data into more groups, the clusters had few number of samples. Only the clusters with more than 15 samples were saved; the ones with less samples are rejected.
Table 1. Number of samples in each created cluster.

|       | Cl-1 | Cl-2 | Cl-3 | Cl-4 |
|-------|------|------|------|------|
| Global| 187  |      |      |      |
| Hybrid 2 | 92   | 95   |      |      |
| Hybrid 3 | 52   | 67   | 68   |      |
| Hybrid 4 | 42   | 45   | 47   | 53   |

To achieve the best division, the K-Means algorithm was trained 20 times for each number of clusters configuration, each one with random initial centroids. It ensures that the training calculates the best divisions.

4.2. Modeling Results

For the modeling phase, the three different explained algorithms were used for each local model created in the clustering phase.

4.2.1. Artificial Neural Networks

Fifteen different ANN were tested for each group shown in Table 1, all the ANN was trained with the same internal configuration: one single hidden layer, linear activation function in the output layer neuron, and Tan-Sigmoid for the rest of the neurons. The number of neurons in the input layer is fixed to 3, according to the number of inputs; and the output layer has only one, because there is only one output for the model. In the hidden layer, different numbers of neurons were tested, from 1 to 15, and each configuration represents a different model to test in each cluster.

As fifteen configurations were tested, there are fifteen different tables with the error of each configuration calculated with the data test. This research uses 10 K-Fold cross validations to calculate these errors, then, 10 different ANNs were trained before calculating the error. As an example, Table 2 shows the Mean Absolute Error (MAE) when the ANN regression algorithm was chosen, and it is configured with 13 neurons in the hidden layer.

Table 2. Mean Absolute Error (MAE) using Artificial Neural Network (ANN) with 13 neurons in the hidden layer.

|       | Cl-1  | Cl-2  | Cl-3  | Cl-4  |
|-------|-------|-------|-------|-------|
| Global| 7.7725|       |       |       |
| Hybrid 2 | 43.6784 | 77.1169 |       |       |
| Hybrid 3 | 17.8174 | 26.0211 | 41.1911 |       |
| Hybrid 4 | 14.8003 | 25.2539 | 10.7302 | 23.8377 |

4.2.2. Polynomial Regression

In the case of the Polynomial regression algorithm, two different configurations was trained according to the degree of the polynomial used. First- and second-degree were chosen and tested with 10 K-Fold cross validation. The results for Polynomial regression algorithm is shown in Table 3 for the configuration set to first degree.

Table 3. MAE for first-degree Polynomial regression algorithm.

|       | Cl-1  | Cl-2  | Cl-3  | Cl-4  |
|-------|-------|-------|-------|-------|
| Global| 4.0405|       |       |       |
| Hybrid 2 | 6.5793 | 13.0030 |       |       |
| Hybrid 3 | 29.8819 | 74.4182 | 14.6885 |       |
| Hybrid 4 | 52.8102 | 50.7558 | 53.4093 | 124.6589 |
4.2.3. Support Vector Machines for Regression

For the LS-SVR, a Matlab Toolbox by KULeuven-ESAT-SCD was used. This toolbox allows to autotune the internal parameters necessary in the LS-SVR algorithm. The training of this algorithm is made by using this autotune function, and it only generates one model against the others regression algorithm, which creates some different models with different internal configurations. The MAE errors using LS-SVR is shown in Table 4.

**Table 4.** MAE for Least Square Support Vector Regression (LS-SVR) regression algorithm.

|          | CI-1     | CI-2     | CI-3     | CI-4     |
|----------|----------|----------|----------|----------|
| Global   | 4.0405   |          |          |          |
| Hybrid 2 | 6.5793   | 13.0030  |          |          |
| Hybrid 3 | 29.8819  | 74.4182  | 14.6885  |          |
| Hybrid 4 | 52.8102  | 50.7558  | 53.4093  | 124.6589 |

4.2.4. Best Regression Local Models Selection

Table 5 shows the best algorithms for the specific application in this paper. These best algorithms were chosen base on the Mean Squared Error (MSE) values for each cluster. Although the algorithm are the same, the internal parameters are different and each model are adjust to its own dataset. Table 6 shows the MSE value calculate using K-Fold cross validation to test the models.

**Table 5.** Configuration for each individual hybrid model.

|          | CI-1     | CI-2     | CI-3     | CI-4     |
|----------|----------|----------|----------|----------|
| Global   | LS-SVR   |          |          |          |
| Hybrid 2 | LS-SVR   | LS-SVR   |          |          |
| Hybrid 3 | LS-SVR   | LS-SVR   | LS-SVR   |          |
| Hybrid 4 | LS-SVR   | LS-SVR   | LS-SVR   | LS-SVR   |

**Table 6.** Mean Squared Error (MSE) for each individual hybrid model.

|          | CI-1     | CI-2     | CI-3     | CI-4     |
|----------|----------|----------|----------|----------|
| Global   | 18.3348  | 28.0035  | 10.7460  | 94.5818  |
| Hybrid 2 | 11.0268  | 37.9476  | 10.2792  |          |
| Hybrid 3 | 20.3464  | 15.5336  | 10.2792  |          |
| Hybrid 4 | 65.2756  | 10.2792  |          |          |

4.3. Validation Results

To select the best hybrid configuration, a validation dataset is used. This data was separated, and isolated, from the clustering and the regression training phase. Once the best algorithm per cluster is selected, this validation dataset tests the final four configurations of the whole model (a global model and three hybrid models). The results of this validation test is shown in Table 7, and it shows that the best hybrid model is created with three local models.

**Table 7.** Mean squared error for each model

|          | Hybrid Model (Local Models) | Global |
|----------|----------------------------|--------|
|          | 2                          | 3      | 4      |
| MSE      | 23.8121                    | 398.9072 |

Different error values are calculated with the final configuration to evaluate its performance. The values of these errors are described in the list bellow.

- Mean Squared Error – $MSE = 23.8121$;
- Normalized Mean Squared Error – $NMSE = 0.4438$;
• Mean Absolute Error – \( MAE = 3.7318 \);
• Mean Absolute Percentage Error – \( MAPE = 110.4193 \).

5. Conclusions and Future Works

The model created in this research predicts the variation in the hydrogen flow consumption by a fuel cell in an early future. The model uses the desired generated power at the output of the fuel cell, the current generated power, and current hydrogen inlet flow as inputs, and it predicts the variation in the inlet flow as output.

A power converter is used to stabilize the electrical voltage in the output of the fuel cell. It produces the desired voltage for the specific application connected to the fuel cell. As the voltage of the fuel cell varies with the different working points, this power converter allows to control only the electrical power produced by the fuel cell; the output voltage of the converter will be constant all the time.

The bioinspired hybrid model created combines different regression algorithms with clustering to increase the prediction performance of the model. The final model includes three local models with an LS-SVR in each one, and the error values with a validation dataset show that it achieved good results. The NMSE was 0.45, and the MAE was 3.73.

As future works, it is possible to mention the integration of this model as a part of the control system. This configuration would allow to create a kind of predictive control that could increase the efficiency of the fuel cell system, as it would predict the reaction of the system.

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References

1. Kuwae, T.; Hori, M. Global Environmental Issues. In Blue Carbon in Shallow Coastal Ecosystems: Carbon Dynamics, Policy, and Implementation; Springer: Berlin, Germany, 2019.
2. Karunathilake, H.; Hewage, K.; Mérida, W.; Sadiq, R. Renewable energy selection for net-zero energy communities: Life cycle based decision making under uncertainty. Renew. Energy 2019, 130, 558–573. [CrossRef]
3. Burduk, A.; Bozejko, W.; Pempera, J.; Musial, K. On the simulated annealing adaptation for tasks transportation optimization. Logic J. IGPL 2018, 26, 581–592. [CrossRef]
4. Wei, M.; Patadia, S.; Kammen, D.M. Putting renewables and energy efficiency to work: How many jobs can the clean energy industry generate in the US? Energy Policy 2010, 38, 919–931. [CrossRef]
5. Giacone, E.; Mancò, S. Energy efficiency measurement in industrial processes. Energy 2012, 38, 331–345. [CrossRef]
6. Dunn, B.; Kamath, H.; Tarascon, J.M. Electrical energy storage for the grid: A battery of choices. Science 2011, 334, 928–935. [CrossRef]
7. Montero-Sousa, J.A.; Casteleiro-Roca, J.L.; Calvo-Rolle, J.L. Evolution of the electricity sector after the 2nd world war. DYN A 2017, 92, 280–284.
8. Montero-Sousa, J.A.; Casteleiro-Roca, J.L.; Calvo-Rolle, J.L. The electricity sector since its inception until the second world war. DYN A 2017, 92, 43–47.
9. de Souza Dutra, M.D.; Anjos, M.F.; Digabel, S.L. A general framework for customized transition to smart homes. Energy 2019, 189, 116138. [CrossRef]
10. Nizami, M.; Haque, A.; Nguyen, P.; Hossain, M. On the application of Home Energy Management Systems for power grid support. Energy 2019, 188, 116104. [CrossRef]
11. Jove, E.; Casteleiro-Roca, J.L.; Quintián, H.; Méndez-Pérez, J.A.; Calvo-Rolle, J.L. Anomaly detection based on intelligent techniques over a bicomponent production plant used on wind generator blades manufacturing. Rev. Iberoam. Autom. Inform. Ind. 2019, [CrossRef]

12. Fernandez-Serantes, L.A.; Montero-Sousa, J.A.; Casteleiro-Roca, J.L.; Vilar-Martín, X.M.; Calvo-Rolle, J.L. Gestión de almacenamiento energético para instalaciones de generación-distribución. DYNIA Ing. Ind. 2017, 92, 140–141. [CrossRef]

13. Good, N.; Ceseña, E.A.M.; Heltorp, C.; Mancarella, P. A transactive energy modelling and assessment framework for demand response business cases in smart distributed multi-energy systems. Energy 2019, 184, 165–179. [CrossRef]

14. Yang, C.J.; Jackson, R.B. Opportunities and barriers to pumped-hydro energy storage in the United States. Renew. Sustain. Energy Rev. 2011, 15, 839–844. [CrossRef]

15. Hache, E.; Palle, A. Renewable energy source integration into power networks, research trends and policy implications: A bibliometrical and research actors survey analysis. Energy Policy 2019, 124, 23–35. [CrossRef]

16. Westbrook, M.H. The Electric Car: Development and Future of Battery, Hybrid and Fuel-Cell Cars; IET Digital Library: London, UK, 2001.

17. Hall, P.J.; Bain, E.J. Energy-storage technologies and electricity generation. Energy Policy 2008, 36, 4352–4355. [CrossRef]

18. Ghanaatian, M.; Lotfifard, S. Control of Flywheel Energy Storage Systems in the Presence of Uncertainties. IEEE Trans. Sustain. Energy 2019, 10, 36–45. [CrossRef]

19. Slocum, A.H.; Fennell, G.E.; Dundar, G.; Hodder, B.G.; Meredith, J.D.C.; Sager, M.A. Ocean Renewable Energy Storage (ORES) System: Analysis of an Undersea Energy Storage Concept. Proc. IEEE 2013, 101, 906–924. [CrossRef]

20. Bruninx, K.; Dvorkin, Y.; Delarue, E.; Pandžić, H.; D’haeseleer, W.; Kirsch, S.L. Coupling Pumped Hydro Energy Storage With Unit Commitment. IEEE Trans. Sustain. Energy 2016, 7, 786–796. [CrossRef]

21. Molina-Cabello, M.A.; López-Rubio, E.; M Luque-Baena, R.; Domínguez, E.; Palomo, E.J. Foreground object detection for video surveillance by fuzzy logic based estimation of pixel illumination states. Logic J. IGPL 2018, 26, 593–604. [CrossRef]

22. Potter, C.W.; Archambault, A.; Westrick, K. Building a smarter smart grid through better renewable energy information. In Proceedings of the 2009 IEEE/PES Power Systems Conference and Exposition, Seattle, WA, USA, 15–18 March 2009; pp. 1–5.

23. Montero-Sousa, J.A.; Fernandez-Serantes, L.A.; Casteleiro-Roca, J.L.; Vilar-Martín, X.M.; Calvo-Rolle, J.L. Energy storage management for generation-distribution facilities. DYNIA Ing. Ind. 2017, 92, 140–141.

24. Segovia, F.; Górriz, J.M.; Ramírez, J.; Martinez-Murcia, F.J.; García-Pérez, M. Using deep neural networks along with dimensionality reduction techniques to assist the diagnosis of neurodegenerative disorders. Logic J. IGPL 2018, 26, 618–628. [CrossRef] [PubMed]

25. Chalki, A.; Koutras, C.D.; Zikos, Y. A quick guided tour to the modal logic S4.2. Logic J. IGPL 2018, 26, 429–451. [CrossRef]

26. Jove, E.; López, J.A.V.; Fernández-Ibáñez, I.; Casteleiro-Roca, J.L.; Calvo-Rolle, J.L. Hybrid intelligent system to predict the individual academic performance of engineering students. Int. J. Eng. Educ. 2018, 34, 895–904.

27. Rincon, J.A.; Julian, V.; Carrascosa, C.; Costa, A.; Novais, P. Detecting emotions through non-invasive wearable systems. Logic J. IGPL 2018, 26, 605–617. [CrossRef]

28. Casteleiro-Roca, J.L.; Calvo-Rolle, J.L.; Méndez Pérez, J.A.; Roqueñí Gutiérrez, N.; de Cos Juez, F.J. Hybrid intelligent system to perform fault detection on BIS sensor during surgeries. Sensors 2017, 17, 179. [CrossRef] [PubMed]

29. Mehta, V.; Cooper, J. Review and analysis of PEM fuel cell design and manufacturing. J. Power Sources 2003, 114, 32–53. [CrossRef]

30. Segura, F.; Bartolucci, V.; Andújar, J. Hardware/software data acquisition system for real time cell temperature monitoring in air-cooled polymer electrolyte fuel cells. Sensors 2017, 17. [CrossRef]

31. Casteleiro-Roca, J.L.; Barragán, A.J.; Segura, F.; Calvo-Rolle, J.L.; Andújar, J.M. Fuel cell output current prediction with a hybrid intelligent system. Complexity 2019, 2019. [CrossRef]

32. Casteleiro-Roca, J.L.; Barragán, A.J.; Segura, F.; Calvo-Rolle, J.L.; Andújar, J.M. Intelligent hybrid system for the prediction of the voltage-current characteristic curve of a hydrogen-based fuel cell. Rev. Iberoam. Autom. Inform. Ind. 2019, 16, 492–501. [CrossRef]
33. Ballard. FCgen1020-ACS Fuel Cell from Ballard Power Systems. Available online: https://www.ballard.com/docs/default-source/backup-power-documents/fcgen-1020acs.pdf (accessed on 28 October 2018).

34. Scikit-learn. Min Max Scaler; INRIA: Rocquencourt, France, 2018.

35. Orallo, J.; Quintana, M.; Ramírez, C. Introducción a la Minería de Datos; Editorial Alhambra S.A.: Madrid, Spain, 2004.

36. Viñuela, P.; León, I. Redes de Neuronas Artificiales: Un Enfoque Práctico; Pearson Educación–Prentice Hall: Upper Saddle River, NJ, USA, 2004.

37. Harston, A.M.C.; Pap, R. Handbook of Neural Computing Applications; Elsevier Science: Amsterdam, The Netherlands, 2014.

38. del Brío, B.; Molina, A. Redes Neuronales y Sistemas Borrosos; Ra-Ma: Madrid, Spain, 2006.

39. Wang, L.; Wu, J. Neural network ensemble model using PPR and LS-SVR for stock et eorecasting. In International Conference on Intelligent Computing; Springer: Berlin/Heidelberg, Germany, 2012; pp. 1–8. [CrossRef]

40. Steinwart, I.; Christmann, A. Support Vector Machines; Springer Publishing Company: New York, NY, USA, 2008.

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