



# A deep learning architecture for power management in smart cities

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## ABSTRACT

Sustainable energy management is an inexpensive approach for improved energy use. However, the research used does not focus on cutting-edge technology possibilities in an Internet of things (IoT). This paper includes the needs for today's distributed generation, households, and industries in proposing smart resource management deep learning model. A **deep learning architecture of power management (DLA-PM)** is presented in this article. It predicts future power consumption for a short period and provides effective communication between power distributors and customers. To keep power consumption and supply constant, mobile devices are linked to a universal IoT cloud server connected to the intelligent grids in the proposed design. An effective brief forecast decision-making method is followed by various preprocessing strategies to deal with electrical data. It conducts extensive tests with RMSE reduced by 0.08 for both residential and business data sources. Significant strengths include refined device-based, real-time energy administration via a shared cloud-based server data monitoring system, optimized selection of standardization technology, a new energy prediction framework, a learning process with decreased time, and lower error rates. In the proposed architecture, mobile devices link to a universal IoT cloud server communicating with the corresponding intelligent grids such that the power consumption and supply phenomena continually continue. It utilizes many preprocessing strategies to cope with the diversity of electrical data, follows an effective short prediction decision-making method, and executes it using resources. For residential and business data sources, it runs comprehensive trials with RMSE lowered by 0.08.

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## 1. Introduction to smart power management

An attractive topic of studies is energy management in intelligent grids using automated algorithms for future demand predictions. The safe and reliable sites for distributing electricity to various customers like smart homes and companies are intelligent grids (VE et al., 2020). The electricity provider involves power plant manufacturing, delivery through smart networks, and consumption in the household, retail, and manufacturing structures. The quantity of energy generated in power stations delivered on networks is affected totally by its use on the user's side (Do et al., 2020; Zhou et al., 2021). Most customers are non-experts in electricity grid energy consumption, which leads to financial losses and pointless power spending. The producers

wish to reduce costs and achieve optimal power generation levels, exploiting proper planning and management tactics (Bhushan et al., 2021).

Effective energy manufacturing and consuming strategy assure its intended use in industry/households and a balancing electricity generation in power stations. The power communication medium between manufacturers and consumers is the intelligent grid that ensures the energy balance between the two sides (Sekaran et al., 2020; Al-Turjman and Deebak, 2020). In this respect, power forecasting technologies are considerably beneficial that estimating a user's future power and infrastructure requirements. Failure to estimate energy leads to extra expenses and waste. There has been a loss of 10 million dollars a year, with a 1 percent rise in domestic buildings predictive inaccuracy in the UK in 1989 (Wang et al., 2020). For optimum choices, exact power requirement predicting methodologies is essential. The methods of energy prediction are abundant in residential and industrial areas' usage (Alazab et al., 2021a; Liu et al., 2017). Energy demand management can be addressed by using renewable energy

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sources and a smart grid based on the participation of consumers. Energy Management Models (EMMs) that incorporate renewable energy and smart networks are urgently needed. However, the various circumstances and limits make this a difficult problem to deal with. Machine Learning (ML) methods can typically outperform statistical models when modeling complex and non-linear data. Since the EMM's complexity is reduced by constructing one trained model to predict performance parameters for numerous scenarios, developing an ML algorithm for the EMM is an appropriate alternative.

A comprehensive assessment of the user charges for future prediction presents various unresolved difficulties. The most important and hardest objective is precision (Lin et al., 2021; Sundarasekar et al., 2019). Implementing the proposed methodology via the edge nodes, leading to successful communication among smart devices in an IoT grid for power use, is another major difficulty that is insufficiently addressed in the literature adopted (Wu et al., 2019). The ratio of the input supply voltage to the output supply voltage determines the efficiency. Indeed, in some situations, the battery's life may be extended by a small amount due to the increased energy consumption in the regulator. This method can increase the battery life by up to 2.5 times, which is a significant improvement considering the minor alterations it necessitates. The hardware design might remain the same while only software adjustments are required.

Recently, resource-controlled devices have shown promise in video surveillance, medicine, and many other fields (Budhiraja et al., 2020; Shanmuganathan et al., 2021; Baskar et al., 2019). The reduced temporal complexity of a power forecasting approach is an important consideration, especially when dealing with short-term forecasts (Ghahramani et al., 2020). In addition, cloud and fog processing models are infrequently used in energy modeling research, reliable frameworks for the effective processing and quick decision-making of large information, such as detecting abnormal power demands (Preeth et al., 2020).

This article offers a new energy prediction system for smart grids administration with summary features for effective and convenient handling of these difficulties in controlled IoT systems using deep learning styles:

- It manages the swings in energy needs using a new and adaptive design that relies upon the future forecasts of the algorithms to connect power companies and consumers to a shared platform that is efficient for communications.
- At uploading current requests and alerting further needs, it provides an architecture to install resource-controlled appliances in different consumer places (home automation or businesses) linked to cloud supervisory servers through an IoT system. Cloud server power systems meet home and industrial needs and transfer a particular quantity of power to ensure seamless power efficiency. Each request for abnormal customer power consumption is filtered away by the cloud server. It offers the benefit of data storage for power prediction, which can be utilized for future research.
- The trials show the approach as a model for sustainable energy forecasting methodologies based on cutting-edge intelligence. The initial tests involve selecting the standardization technology, selecting an ideal convolutional network, showing the system's effectiveness for each prototype. It studies implementing several flavors of continuous learning systems to measure a model's run duration and accuracy.

The remaining work of this article is given below. The background and the literature survey of intelligent power management are illustrated in Section 2. The proposed deep learning architecture of power management (DLA-PM) is designed in Section 3. The software implementation and analysis are done in Section 4. The conclusion and future scope are illustrated in Section 5.

## 2. Background to intelligent power management

The worldwide number of city areas is above 52% and is projected to climb to 72% by 2040. Many governments and organizations offer smart city initiatives to promote and implement the research methodology for optimizing energy usage in communities to tackle the explosion in the populace (Khan et al., 2020). Given that the power administration system, including distribution systems, households/buildings (electricity and warming), is complicated and complex, several kinds of information must be transmitted in virtual environments (Zeadally et al., 2020). For example, smoothing for the power peak involves information on power patterns and accepted standards for consumers. These needs force smart cities to use new knowledge and communication techniques such as IoT communications networks to track and transfer information to utility centers to execute complicated rules for power administration in smart cities (Maddikunta et al., 2020).

In many everyday activities such as day-ahead home predictions, the individual prediction methods apply to the suitable energy needs of distributed generation. Computer intelligence approaches incorporating load predicts significantly reduce the energy problem and assist in atmospheric friendliness (Alazab et al., 2021b). Most of these strategies consist of consecutive learning, such as long-term memory (LSTM), the most prominent method in energy prediction linked to LSTM (Sanchez-Iborra et al., 2018). It is a recurring neural network (RNN), widely applied in various computing fields, video analysis for series learning processes and sequences. Despite the use of LSTM, energy-related research is covered with hybrid techniques involving fuzzy neural prediction systems with evolutionary algorithms (Azmoodeh et al., 2018). Unlike the above methodologies, Xu et al. presented the use of geographical and temporal characteristics that have been combined to provide a successful forecast for dwelling energy use (Xu et al., 2019).

The authors have proven the superiority of convolutional neural networks (CNNs) (Park et al., 2018). In addition, these informative characteristics with CNNs reduce the error rates compared to single home data sets. These approaches are discussed in the following sections in a categorized fashion, i.e., load prediction based on statistics and profound learning (Khalid et al., 2018).

### 2.1. statistical power consumption prediction techniques

Statistical approaches such as set concepts are frequently employed for many industries, such as power forecasts, and are shown in rather ancient related literature. The main methods are grouping, Support Vector Machine (SVM), e-learning machine (ELM), etc. Short-term load framework (STLF) is the basis of the bulk of prevision techniques. Ain et al. used SVM systems to forecast short-term future loads (Ain et al., 2018). The authors have made two substantial enhancements to previous SVM prediction algorithms in this study.

The first progress is the input generating process, and the second is choosing the input modeling using feature selecting techniques. The authors used the optimal particulate solution to optimize the SVM hyper-parameters, lowering the connection between operators (Yu et al., 2018). Test using two load prediction databases, this study approach reveals its enhanced accuracy through valid assessment with state-of-the-art information. Shrivastav et al. predicted energy using wavelet transformation and evolving ELM in another follow-up study for STLF (Shrivastav and Kulat, 2018).

The method given does not depend fully on ELM; it combines ELM and a customized strategy for the synthetic bee colony, predicting 1–24 h forward. The ELM supports identifying the optimal variables from the provided input quantities by the synthetic bee colony method. The researchers reached new cutting-edge results on ISO New York and Latin America electrical utilities.

## 2.2. Deep learning algorithms for prediction of power consumption

Ashraf et al. use deep learning in computer vision applications, IoT, cybersecurity, medicine, etc., to provide more accurate predictions (Ashraf et al., 2019). Popular deep learning approach in energy predicting published studies, like Silva et al. suggested STLF employing resident behavior learning and LSTM, focuses on projection for apartment complexes (Silva et al., 2020). They concentrated primarily on the management of power demand variable behavior that impedes accurate forecast outcomes.

Further follow-up research showed a hybrid power prediction methodology for residential structures, including deep learning and LSTM optimization algorithms, providing an optimum target function for power prediction using hidden layers. Their technique is evaluated for STLF forecasting in real estate and construction information, and the findings dominate traditional prediction models already in existence. Tom et al. used the load prediction approach for different learning kernel transferring and conducted household data tests to show a significant margin of lower error rate (Tom et al., 2019).

The main contribution of the paper,

- The smart resource management deep learning model proposed in this research includes the needs of today's dispersed generation, households, and industries. In this article, a deep learning architecture for power management (DLA-PM) is described.
- Customers and power distributors can communicate more effectively using this tool, which estimates future demand for a short period.
- Significant advantages include a cloud-based server data monitoring system, device-based, real-time energy administration, improved standardized technology, a new energy prediction framework, a learning process that takes less time and fewer errors.

Current findings have used CNN and LSTM and built set structures with the STLF neural wavelet connections. The research on energy prediction based on the deep study is extensive, emphasizing sequential approaches like RNN and LSTMs. Sequence learning models have not been significantly changed into the edge of the network. It provides a model of energy prediction that works through resource-constrained gadgets to address this challenge. The STLF neural wavelet connections have been used to build set structures with CNN and LSTM. There is substantial research on energy prediction that emphasizes sequential approaches such as RNNs and LSTMs. Even at the network's periphery, sequence learning models have not undergone any major transformations. This problem can be addressed with a resource-constrained model of energy prediction.

## 3. Proposed deep learning architecture of power management (DLA-PM)

This section discusses the proposed deep learning architecture for power management (DLA-PM). It allows effective communication between power distributors and customers by predicting future power use for a short period. Refined device-based, real-time energy administration via a shared cloud-based server data monitoring system, improved standardizing technology selection, a new energy prediction framework, a learning process with reduced time, and lower error rates are significant strengths. Some of the limitations include such as the CNN does not encode the object's position or orientation. An essential part of a CNN is a convolutional neural network (CNN). Spatial invariance of the supplied data is not possible. A single scalar is an output by artificial neurons.

Updating gate	$U(t)$
Shows a time score at the current time slot.	$t$
Current flowing	$i(t)$ .
Past meter reading	$M_r'$
Actual power	$P$

### 3.1. IoT based power managing system architecture

Fig. 1 displays the deep learning architecture of power management (DLA-PM) with IoT power management topology using a DL-based edge computing system. The infrastructure contains three main parts: power equipment, edge computers, and cloud power processors. An IoT power management topology has been validated using numerical results for a DL-based edge computing system with a deep learning architecture (DLA-PM) for power management.

**Power Device:** Any company, appliance, or user who can provide and need power in the system can be an electrical device. Gadgets can monitor, collect and produce power data by kind.

**Power Edge Station:** An Power Edge Server for computing/caching/supplying power information in a local network connection is used at the Gateway Node, Core Network, and so on. It links to devise applications using several communication systems, 5G, WLAN, and the ad hoc vehicle network. Depending on the results obtained, the power edge device can select the functioning of a local power network.

**Power Cloud Service:** The power cloud server links to the centralized power management computer. In addition to delivering proper analysis and calculating power sources and fulfilling the computational needs of the energy network edge, power cloud servers are responsible.

The power edge server processes the data obtained and sends it to the remote server via the network infrastructure within the network design. Deep learning (DL) agents are installed on both the powerful cloud servers. The tasks are sent to a neighboring edge server in a computational job for an energy device, where the edge DL agent is accountable. It can pre-train DNNs on the power cloud servers for the energy conservation of the endpoint. After the training period, it passes the DNN parameters to the power endpoint, which executes the deep Q-learning procedure. In this situation, energy-edge computers charge data for improved computation and reduced energy use by transferring data to the power cloud server.

### 3.2. Software approach

Fig. 2 shows the software architecture of the proposed deep learning architecture of power management (DLA-PM). The software model presented consists of four layers: sensor layer, network layer, cognitive layer, and applications layer. Learning order dependence in sequence prediction issues can be achieved using Long Short-Term Memory (LSTM) networks. There is a lot to learn about deep learning using LSTMs. The proposed deep learning power management system's software architecture (DLA-PM) is utilized for LSTM flow. In such cases, the DLA-PM is used to validate the pattern details.

**The layer of sense:** The interdisciplinary from the linked energy networks can be generated or detected in the sensor surface. The power edge server manages the connectivity between devices which is to establish stable communication connections for devices. Querying information is one of the key characteristics of the suggested system's smart cutting-edge cloud computing. Given that power information in intelligent cities is heterogeneous, the edge servers can put the acquired power information on the line and categorize it.

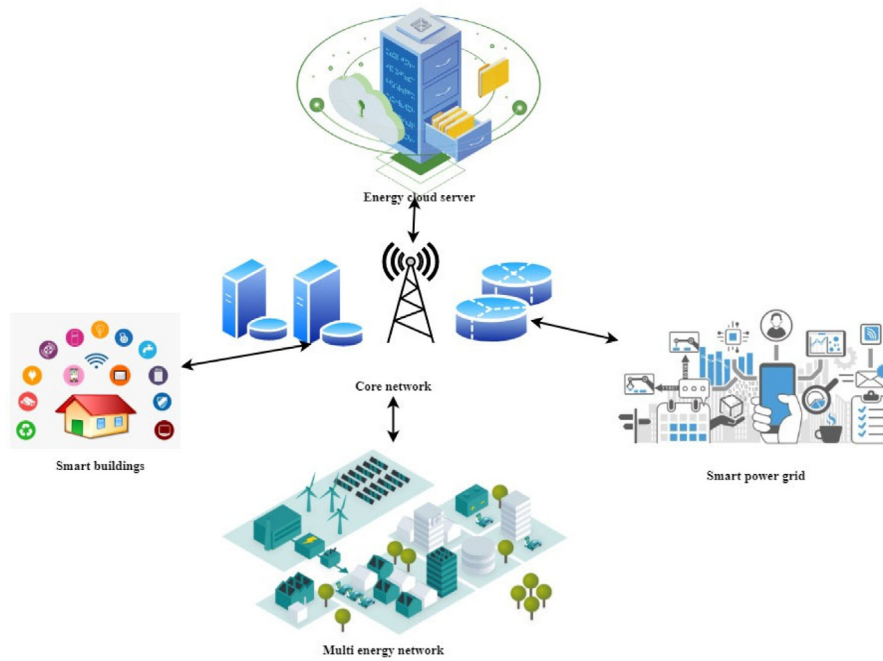


Fig. 1. The architecture of the proposed deep learning architecture of power management (DLA-PM).

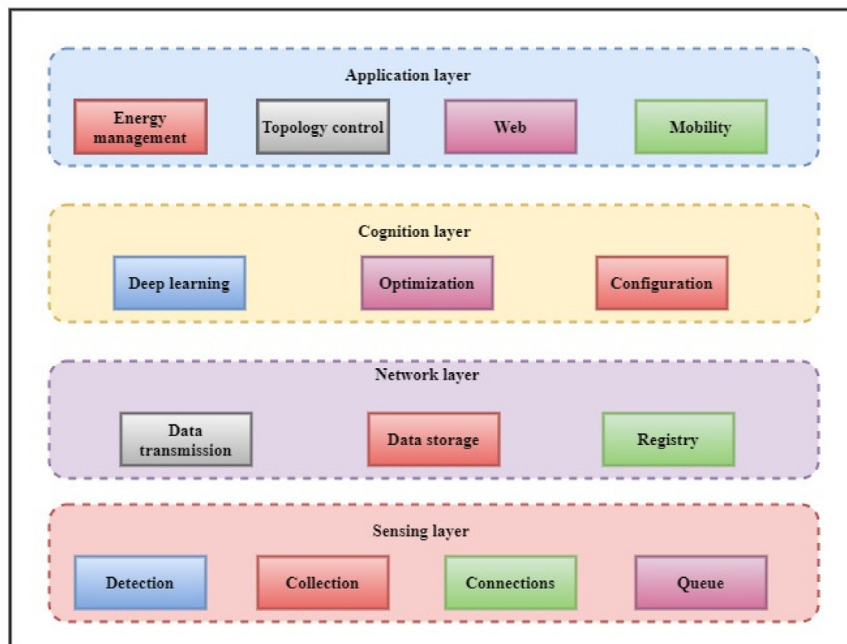


Fig. 2. The software architecture of the proposed model.

Network Layer – The data communication mechanism for transmitting information between power equipment and the power edge servers is critical for a suggested IoT-based power monitoring and removing tasks between the networking edge and the private cloud. It is possible to utilize several communication techniques, such as electricity line connectivity, 5G, LTE, and WLAN for data transfer. As one resource for the storage server, it is possible to incorporate storing data capabilities into the energy server, the power edge, and power gadgets and form a data pool using energy collected in such holding.

Multimedia information from the data pool can be accessible by any gadget and server via a common interface. The virtualized data pool can allow energy management to build control

plans utilizing statistical analysis. The register can be used in the planned power grid to record the dynamical entry/leaving of appliances. The registration plays an important part in enabling the network setup because devices might regularly connect. Using a standard interface, any device or server can access multimedia data from the data pool. Energy management can use statistical analysis to develop control plans based on the virtualized data pool. An appliance's dynamic entry/exit can be recorded using the register in a planned power grid. The registration process is crucial to the network setup since devices often join.

Cognition layer: It is a key component of the suggested system structure, generating advanced power sensitivity. The DL process, optimization, and control layers feature three primary functional

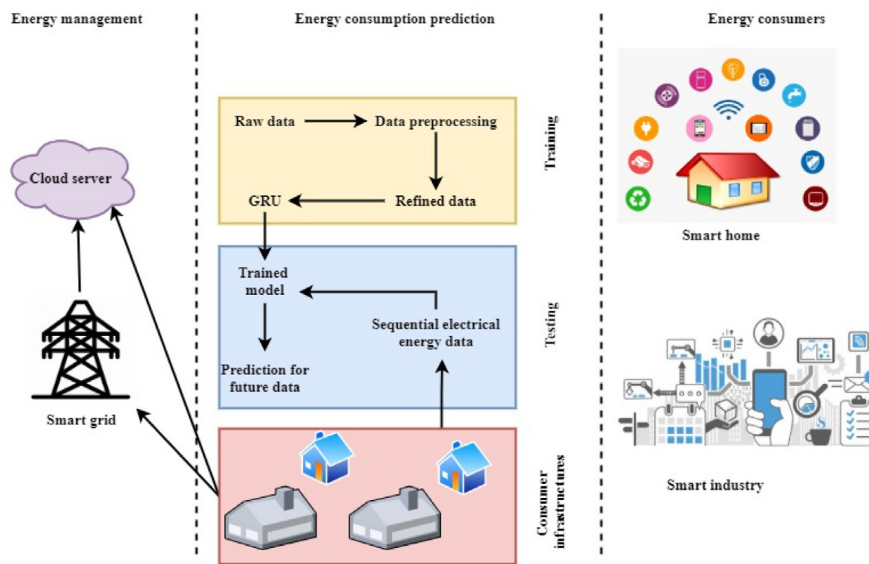


Fig. 3. The end-to-end architecture of the proposed deep learning architecture of power management (DLA-PM).

modules. Cloud service and border servers are installed for DL programming languages, and the module stores the requirements and current user status. The reward can then be determined using the DL component according to the previous action performed. With a strong DNN that delivers accurate estimates and forecasts, the DL Modules can make choices.

Optimizing the function is essential for a DL client for obtaining optimum solutions for a full operating time in continuous deep Q-learning. Since the regular use of network edge might cause excessive usage of power improvement, we can examine the optimized schedule for reducing cost utilizing edge servers. The setup can be done by configuring network edge or gadgets on the remote power server. The design can be controlled for neighboring endpoints. Note that the settings can be executed centrally on the remote server or decentrally on every device/edge server.

Application layer: It offers various post-process information activities and devices from the pavement surface and shows the networking configuration of the IoT-based architecture. Power management is in special the fundamental role for the organizations, without being aware of the bottom layer circumstances, to regulate and govern their energy from all points of view. Topological control is applied to decide for gadgets exiting the system. The suggested IoT power management provides web-based software, the internet process improvement dashboards, and portability smartphone apps for facilities management that are sufficient to enable various devices and software.

Fig. 3 shows the end-to-end architecture of the proposed deep learning architecture of power management (DLA-PM). Two main levels and the energy consumption situation in the household and commercial industries are addressed individually. The first level represents home and corporate production and consumption power efficiency. For example, the sources (windmills, solar plants, etc.) supply energy at network stations disseminated among various customer types, mainly household and business areas. The power management team is responsible for forecasting and properly controlling energy usage, where a data owner is a 3rd party communication between customers and intelligent grids. GRU uses reset gates and updates gates to tackle vanishing gradients in traditional RNN implementations. They are two vectors that determine what information should be given to the output. In particular, they may be trained to retain information that dates back to the past without washing it away or removing information that is unrelated to the forecast.

The Cloud Server comprises home and industry requests saved, analyzed, and transmitted to the power grid's corresponding power supply. The power consumption forecast level plays a major role in the architecture, as consumers are fitted with a resource-free gadget to anticipate future power. The focus of this research and its corresponding specifics are outside the area of power production materials, and it presumes the power system station can get enough power.

### 3.3. Manageable IoT devices for power management

A grid is a safe place to distribute electricity among users with different properties such as usage levels. An intelligent grid with a suitable power management system (distributed) reduces energy loss and unnecessary exhaustion. Existing approaches freely give requesting clients power without knowledge about their use, environmental degradation, and many other scenarios that result in bad electricity use. But at the other extreme, an intelligent grid tracks and transmits power demand appropriately.

But grids usually display low performance since they are overburdened, or the grids are mostly not energy-conserving. Thus, no method is provided to identify abnormal demand for power in the domestic and commercial industries. In this context, this issue is addressed by an intermediary cloud analysis approach, where customers' requests are analyzed before transferring them into intelligent networks.

Fig. 4 shows the power prediction model of power management's proposed deep learning architecture (DLA-PM). The upcoming forecasting model advancing to its requirement transportation and energy acquiring is conducted on "home-1", providing an example of the suggested architecture's power management situation. The figure has varied colors to differentiate between domestic and industrial needs. It depicts energy requirements for horizontal lines, while the pointed ones reflect power generation for different locations from the intelligent grid, respectively. The use of power data in hours for "House-1" is an entry for the suggested classifier to deliver future one-hour energy consumption.

House-1 has a learned prediction model incorporated within a restricted resource system. It gives 3 h (X kW) inputs. The training set forecasts future use for 1 h, known as "Y". House-1 transfers the query to a cloud server that saves it and scans the question to verify anomalies with history and transmits it perfectly to the

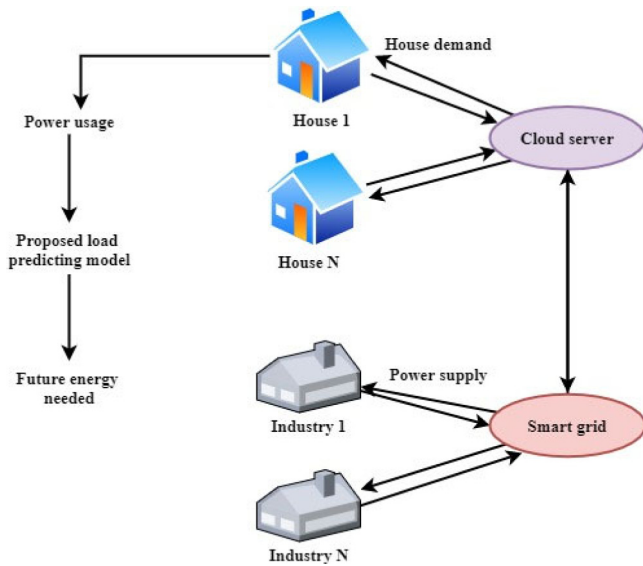


Fig. 4. Power prediction model of the proposed deep learning architecture of power management (DLA-PM).

intelligent grid. The abnormality can be due to rapid demand fluctuations in residence or enterprise. The smart city answers the demand and provides house-1 power with  $Y$ -kW. This cycle can continue and is seamlessly rotated for all companies and sectors thanks to the excellent outcomes through cloud servers. The min-max vector (minimum–maximum average) and the average scalar are two standardizing data (max value). After normalization, the data for the housing parameters ranges from  $-2.8$  to  $3.8$  in 0 to 300. Most normalized data model parameters fall within the range of  $-1$  to  $1$ , which can significantly impact the training process. Initial data sets are reduced to brief durations to deal with forecasts of short-term demand. Processing methods over original data formats lead to enhanced forecast performance for both databases in both cases.

### 3.4. Prediction of power consumption

The new framework technological achievements include the future power forecast employing a resource-restricted instrument with a low error rate and efficient calculation. The final training set that works in real-life circumstances involves numerous processes. The first stage is to preprocess the original information of an entire database and get the best classification classifier through the new sequence learning method, as described below.

#### 3.4.1. Preprocessing of data

Electrical energy data comprise several factors: date, duration, current and voltage, voltages, etc. The smart meter functions as a hub for connecting multiple appliances or machinery wires in one current circuit. Usually, information is gathered monthly or yearly with several problems such as duplication, null values, extended range variables, etc. These inaccuracies are caused by measurement instrument failures, climatic change, measurement issues, and mistakes by persons. Electrical energy data hence requires strategies of cleaning and standardization of data to improve their refining and outcomes.

To cleanse data for professional networking, it employs numerous preprocessing methods. First, the numerical data are deleted, and the intended data is extracted. Before the standardization procedure, it executes outside detection. It has a major benefit to ignore the extraordinary odd numbers, which might

alter the range of normalizing values and move the variables to the maximum or minimum coverage. The next major preprocessing stage is standardization, where it uses numerous strategies for final tests before the ideal normal operating choice.

The normalizing strategies include min–max vector (min–max average), average scalar (max value). For the housing parameters, the data is normalized from 0 to 300 from  $-2.8$  to  $3.8$ , and data transitioning after normalization are illustrated. The bulk of normalized data model parameters range from  $-1$  to  $1$ , which can play an important role in the exact training phase. It turns the initial sets of data into small durations as it copes with the projection of short-term demand. For both databases, processing methods over original data formats lead to improved forecast performance.

#### 3.4.2. Suggested prediction methodology

In the power forecasts method applied, the trendy sequential training neural nets are RNN and LSTMs. In comparison, recurrent neural systems only assess a signal output, whereas RNNs, in several time stages, enter and evaluate the patterning sequence. The RNNs produce input and output for each moment, and consequently, the elevation problem disappears, i.e., the impact of an increase in the extent. In long-lost consecutive layers, the RNN always faces difficult times with information from older times periods.

For example, a long series of pure energy historical data can lead to losing some essential information. Theoretically, this issue is resolved by LSTMs, with many gateways for learning lengthy sequential data, forgetting, and outputs gateways as indicated in Eqs. (1) to (3).

$$i(t) = \alpha (w_i(h(t-1), x(t)) + b_i) \quad (1)$$

$$f(t) = \alpha (w_f(h(t-1), x(t)), b_f) \quad (2)$$

$$o(t) = \alpha (w_o(h(t-1), x(t)) + b_o) \quad (3)$$

The inputs, forgetting and output gateways in these formulas  $i(t)$ ,  $f(t)$ , and  $o(t)$ .  $\alpha$  relates to the Fourier transform, which is used to force the outcome between 0 and 1. The weighting for the respective gateways are  $w_i$ ,  $w_f$  and  $w_o$ ,  $h(t-1)$  displays the preceding block outputs at a time size variable  $t$ , and  $x(t)$  shows a time score at the current time slot. Lastly, for each gate,  $b_i$ ,  $b_f$  and  $b_o$  are the values of inputting, forgetting, and outputting gateways. The duo of closed repetitive units and cell states work together to provide the end product; the architecture of the LSTMs is more complicated and produces enormous implementation complexity.

The graphical recurring unit network (GRU), which has two gateways, resets and updates a door with an activating unit, is a successful yet economical approach to this issue. Assume an updating gate  $U(t)$  at the period  $t_d$  is used to reduce the arithmetic underlying the GRU. A successful and cost-effective solution to this problem is the graphical repeating unit network (GRU), which uses two gateways to reset and update a door with an activating unit. The resulting sum is used to obtain a sigmoid activating pattern for the quantity of the updating gateway outputs from 0 to 1; the GRU's underlying arithmetic is reduced by an updating gate  $U(t)$  at the period  $t_{dis}$ . The sum is utilized to generate a sigmoid activating pattern for the output quantity of the updating gateway from 0 to 1. This technique is repeated for input with timestamp  $i(t-1)$  and is increased by the value of its own  $W_2$  when it enters the networks. The same procedure is used for input with timestamp  $i(t-1)$ . Using the  $R(t)$  resetting gate as a calculator, we can determine the answer outlined in Eq. (4).

$$U(t) = \alpha (W_1.i(t) - W_2.i(t-1)) \quad (4)$$

When an intake into the networks with timestamp  $i(t)$ , it is then divided by  $W_1$  and the identical procedure repeats for  $i(t-1)$ ,

which is the preceding unit and is increased by the value of its own  $W_2$ . Considering the  $R(t)$  resetting gate to calculate the value. It is used to determine how much to realize about the prior knowledge. The resetting gateway time is expressed in Eq. (5)

$$R(t) = \alpha (W_1 \cdot i(t) + W_1 \cdot i(t - 1)) \quad (5)$$

The weights are denoted  $W_1$  and  $W_2$ . The current flowing in that particular time is denoted  $i(t)$ . To save the data on the resetting gateway, enter a storage content  $M'_r$ . It includes previous material and a tangential value that matches the weights of the preceding Eq. (6)

$$M'_r = \tanh(W_2 \cdot i(t) - R(t)) \odot i(t - 1) \quad (6)$$

The item-wise product among the  $R(t)$  and  $W_2$  reset gates specify the knowledge to be taken from the preceding date stamps. The current time and the past current flowing to the particular home are denoted as  $i(t)$  and  $i(t - 1)$ . Factors, which specify the relationships between variables in the graph, are a probabilistic graphical model known as a factor graph. Each factor has a factor function that allows it to be linked to several variables, and these variables can be linked to each other. The ultimate storage is computed via an element-wise multiplying, and sum operations at the present stamping are expressed in Eq. (7). The most typical “sigmoid” pattern observed under generally steady conditions is a sequence of phases that appear exponential, then linear, and eventually asymptotic to some upper limit.

$$M_r = U(t) \odot i(t - 1) - 1 - U(t) \odot M'_r \quad (7)$$

The past meter reading is denoted  $M'_r$ , the user utilized or consumed past current is  $U(t)$ , and the predicted meter reading for the next time is  $M_r$ . And the respective current is denoted as  $i(t - 1)$ . GRU's basic architecture helps to integrate it on resources restricted devices like RaspberryPi in real-time environments. Although little research promotes the supremacy of LSTMs for some issues, the multisectoral GRU surpasses LSTM, as can be shown from empirical outcomes concerning precision and computing expense. The approach described contains two stacked GRU levels that contribute to improved consecutive data acquisition. It employs a washout of 0.3 after every GRU layer in the design.

The output parameters of the proposed model are calculated as follows. The mean square error value of the proposed model is given in Eq. (8)

$$E_{MS} = \frac{1}{N} \sum_{j=1}^n (P - \hat{P})^2 \quad (8)$$

The number of homes is denoted as  $N$ , the actual consumed power is designated as  $P$ , and the predicted power is represented as  $\hat{P}$ . The square of the difference between these values is denoted as the mean square error value. The root mean square value is represented in Eq. (9)

$$E_{RMS} = \sqrt{\frac{1}{N} \sum_{j=1}^n (P - \hat{P})^2} \quad (9)$$

The difference between actual power  $P$  and the predicted power  $\hat{P}$  is squared and then added for all users and then taken root to calculate the value of root mean square  $E_{RMS}$ . The mean average to peak error is expressed in Eq. (10)

$$E_{MAP} = \frac{1}{N} \sum_{j=1}^n \frac{P - \hat{P}}{P} \quad (10)$$

The mean average to peak error is denoted as the average of the ratio of the difference between actual power  $P$  to the predicted

power  $\hat{P}$ . To the actual power  $P$ , the number of users is denoted as  $N$ .

The description of the theoretical calculation of the sequence mechanism storage cells and gateways is out of the purview of this document. It can be examined in depth in the studies mentioned above. It transforms the production to a deep network after the layered GRU lays for the ultimate sequential information prognostication. The quantity and learning of times that are utilized for household and business information are 200.

The system's needs are expressed as generic technical requirements and systems-specific needs. The basic needs represent the functionality of the system, while unique needs provide distinct business operations. Non-functional criteria include system features like stability, safety, confidentiality, and so on. The functionalities of the proposed model are:

- The SoC should regularly collect information about energy usage and environmental conditions and communicate it to a centralized server.
- The server must scan the data and transfer the findings to a standard procedure or cloud storage.
- For processing and generating reports, diagrams, and infographics, advanced analytics can use the database.
- Clients can be able to examine the charts created via smartphone cross-platform applications.
- The User app works with a minimal Web API organizational design to ease online services interaction.
- The program should provide different account features such as monitoring statistics, device conditions, and device remotely or payment facilities based on user rights.

The precise functional needs might be classified as the service's business operations. Six company operations are as follows to make these prerequisites: Usage tracking analyses, profitability assessment, root cause, predictive studies, locally and remotely location tracking, billing track services, and other services. The system's non-functional characteristics illustrate the scalability, reliability, security, maintenance, ease of deployment, and remote accessibility of the platform. The three key non-functional elements of the developed framework are scaling, data protection, which is defined as follows:

**3.4.2.1. Scalable.** Data collection and analysis are done nationwide and include four different stakeholder concentrations: Property Owner, Neighborhood Member, State Member, and National Representing the interests. The different views of the information and applications provided by each participant are provided. Every stakeholder should be subject to the six enterprise applications outlined above. The system was based on a flexible design to support various customer tiers.

**3.4.2.2. Safety.** System safety is vital because a tiny system design defect can lead to catastrophic catastrophe. Many security layers such as encrypted web application calls utilizing hypertext transfer protocol (HTTP) should provide guarded system communications.

**3.4.2.3. Privacy.** Confidential communications should be provided between servers and terminals. Two identification intrusion detection and appropriate encryption measures should be used to prevent unlawful individuals from taking over information.

## 4. Simulation analysis and comparison

The simulation analysis conducts extensive tests involving a state-of-the-art assessment of various groups and analyzes the computation time for PCs and restricted devices. It employs two

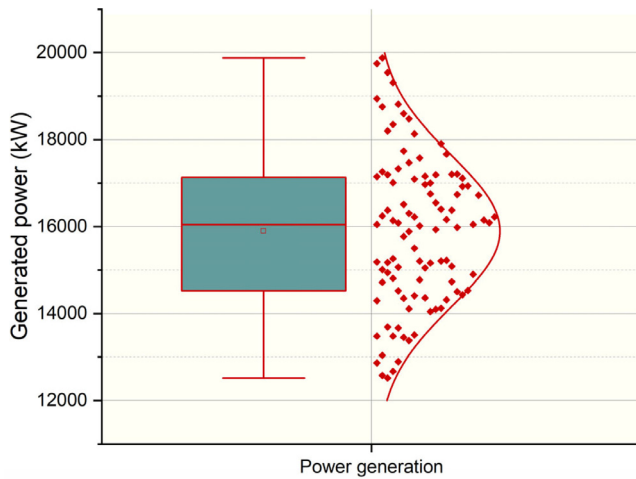


Fig. 5a. Generated power analysis of the proposed deep learning architecture of power management (DLA-PM).

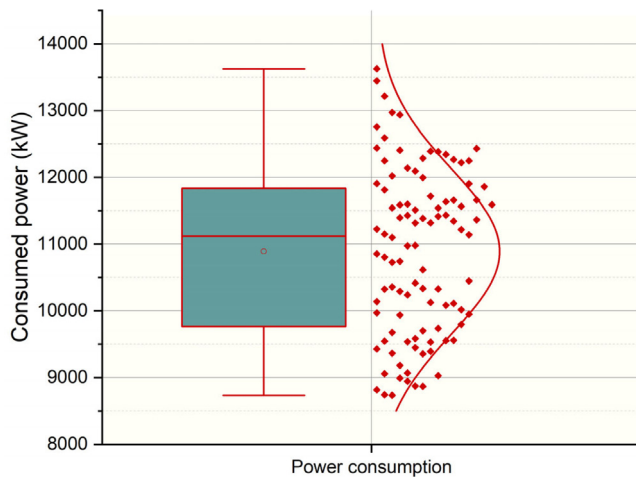


Fig. 5b. Consumed power analysis of the proposed deep learning architecture of power management (DLA-PM).

parameters: individual domestic electrical consumption and a conventional data set for comparability. In terms of the latest energy prediction methodologies, the findings are compelling for our multi-layered GRU. First, the assessment measures employed throughout this research are explained. Secondly, it starts debating the statistical models used for the research projects and the dominance of the structure.

Furthermore, as indicated in the next sections, it assesses the size and runtime of the proposed deep learning architecture of power management (DLA-PM) for resource operating systems and PCs. This document does not include how the sequence mechanism’s storage cells and gateways are theoretically calculated. Other research on the subject is available for further investigation. After the layered GRU lays, it changes production into a deep network for the ultimate sequential information forecasting. The amount of time and knowledge that is used to gather household and commercial information is 200.

Figs. 5a and 5b depict the generated and consumed power analysis of the proposed deep learning architecture of power management (DLA-PM), respectively. The Real-Time Network Connectivity Analysis (NCA) determines the real-time energization state used by all of the apps and the user interface to colorize network maps depending on various criteria. As part of the

Table 1

Delay(s) analysis of the proposed deep learning architecture of power management (DLA-PM).

Number of homes	DLA-PM (s)	STLF (s)
10	1.2	1.9
20	1.9	2.8
30	2.1	3.7
40	2.6	4.9
50	3.2	6.8
60	4.1	8.9
70	4.8	10.6
80	6.2	12.4
90	7.8	14.8
100	10.2	16.7

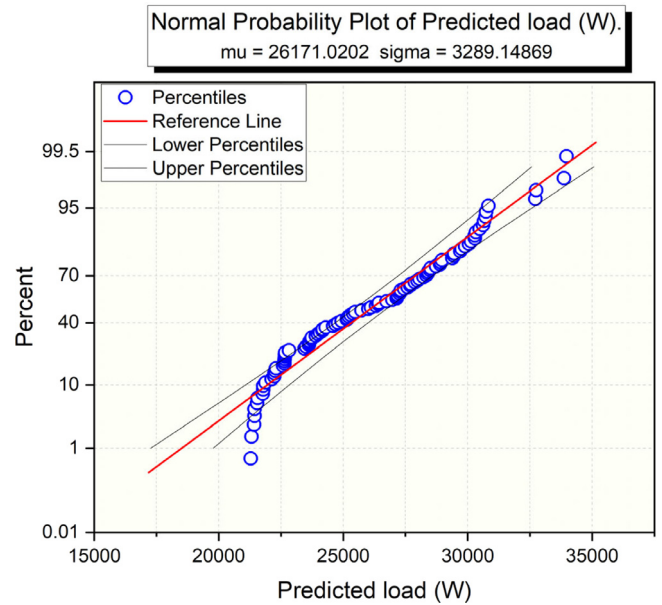


Fig. 6a. Predicted load analysis of the proposed deep learning architecture of power management (DLA-PM).

broad testing of diverse groups, the simulation analysis evaluates calculation time for PCs and limited devices. A typical data set and an individual’s residential electrical usage are used as two of the parameters. There are a full of 100 houses considered for the simulation analysis from the dataset provided. And the power generation sources such as windmills, solar from commercial, industrial units are considered for the examination. The results indicate that the generated power, utilized power, and the saved can be calculated from the difference of those two parameters. The proposed model uses only less amount of energy and has high efficiency.

Table 1 depicts the end-to-end delay analysis of the proposed deep learning power management architecture (DLA-PM) and the existing STLF method. The number of homes is varied from 10 to 100 for the simulation analysis, and their power requirement is varied continuously. The response from the power station is monitored for both the proposed model and the existing model. The result indicates that the proposed deep learning architecture of power management (DLA-PM), with the help of the deep learning architecture, predicts the power demand firstly and delivers power on time.

Figs. 6a and 6b depict the predicted power demand of the 100 homes and the actual power used by those 100 homes, respectively. The mean power used is indicated in the reference line; the number of users consumes more or less energy than the reference is shown. The results suggest that most users consume



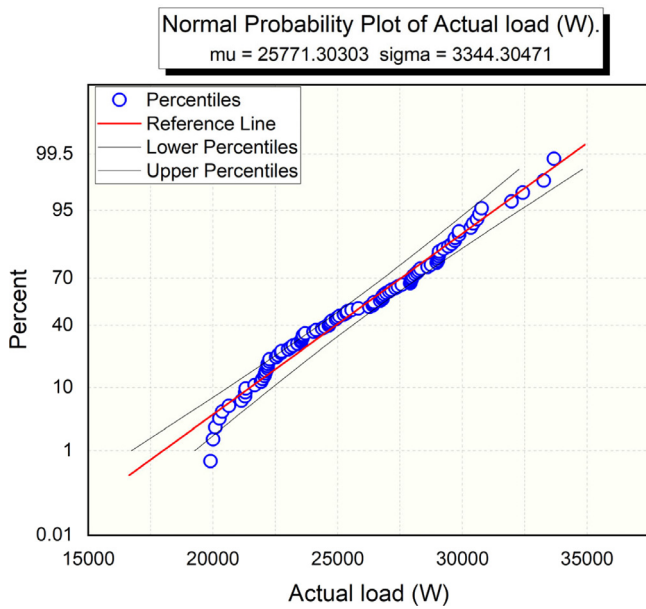


Fig. 6b. Actual load analysis of the proposed deep learning architecture of power management (DLA-PM).

Table 2 Performance analysis of the deep learning architecture of power management (DLA-PM).

Method	RMSE	Execution time (s)
DLA-PM	0.08	5.34
STLF	3.98	19.54
LSTM	5.27	29.35
CNN	8.95	17.52
SVM	9.28	58.35
ELM	23.4	27.69

the average delivered power, and very few consume power more than the reference, but their consumption variation is less. The proposed deep learning architecture of power management (DLA-PM) predicts the user power consumption well and delivers the required power to users in time.

Table 2 depicts the performance analysis of the proposed deep learning architecture of power management (DLA-PM) and the existing systems. The simulation outcomes of the system, such as Root Mean Square Error and execution time, are analyzed and tabulated in the above table. The same number of homes and the power generation sources are used for all the simulation analyses. The findings indicate that the proposed deep learning architecture of power management (DLA-PM) has the lowest root mean square error of 0.08 and the execution time of 5.34 s.

Figs. 7a and 7b depict the hour-based power consumption analysis of the existing STLF and the proposed deep learning architecture of power management (DLA-PM), respectively. For this simulation analysis, a sample of 20 homes is considered. Furthermore, their power consumption in an hour is analyzed over a year in peak time. The proposed deep learning architecture of power management (DLA-PM) has the lowest power consumption and cost for power consumption.

The proposed deep learning architecture of power management (DLA-PM) is designed and implemented. The simulation outcomes, such as generated power, consumed power, cost per user, etc., are analyzed and plotted in this section. Power management’s proposed deep learning architecture (DLA-PM) has the highest accuracy and lowest error in predicting power consumption.

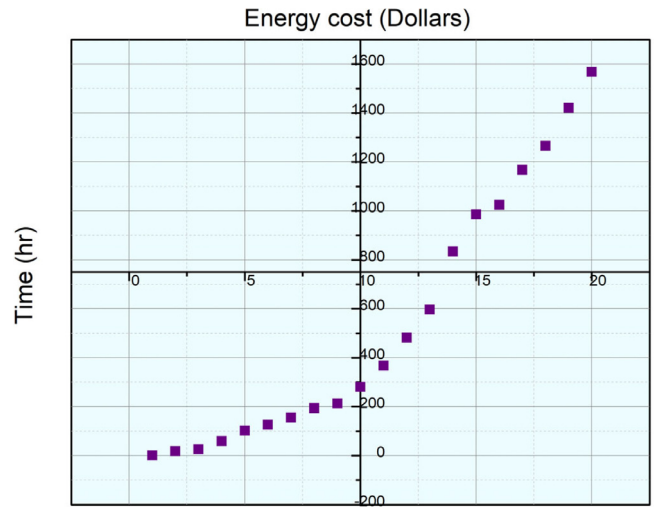


Fig. 7a. Hour based power consumption cost analysis of the existing STLF.

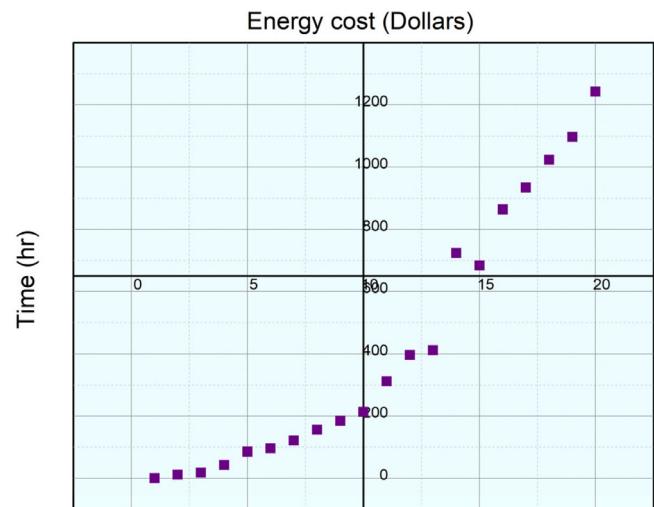


Fig. 7b. Hour based power consumption analysis of the proposed deep learning architecture of power management (DLA-PM).

### 5. Conclusion and future scope

With multiple solutions to real-life chores, the effect of IoT devices on diverse challenges increases regularly. These sensors have mostly been used for intelligent monitoring and object tracking in computer vision and machine learning problems. In addition, deep learning and associated notion are not distinguished from the edge of future power prevision and their reasonable control utilizing IoT devices. The proposed research has employed compact computer-intelligent technologies that deliver efficient governance over resource-constrained gadgets for sustainable energy predictions. To keep power consumption and supply constant, mobile devices are linked to a universal IoT cloud server connected to the intelligent grids in the proposed design. An effective brief forecast decision-making method is followed by a variety of preprocessing strategies to deal with electrical data. It conducts extensive tests with RMSE reduced by 0.08 for both residential and business data sources.

For this purpose, the proposed model examined IoT-controllable energy charge prediction devices and offered a practical method in intelligent homes and factories over the edge of the network. The proposed pre-trained system for short-term

performance analysis is provided with the controlled resource-restricted device in the suggested approach. RMSE (Root Mean Square Error) and execution time are some of the simulation results studied and summarized. All simulations use the same number of dwellings and power generation sources. According to the results, for the suggested deep learning architecture of power management, the root mean square error is 0.08 and execution time is 5.34 s. A deep learning architecture of power management (DLA-PM) is proposed in this research. The model created is trained to utilize available data sets employing multilayer GRUs with effective, precise outputs. The reliable resource-restricted device anticipates the future use of the power that the smart grid requires as it shows the locations via the remote server.

Smart grid distributes the power requested by the remote server to that specific home construction or industrial. Thus, the power management system has become incredibly useful and accurate using a user-satisfaction framework. It can be used in smart homes/industries, one another needs and preserves natural resources in the future years. In addition to cutting-edge intelligence through trusted IoT, resources-driven devices can be interconnected in an interlinked IoT system. Likewise, sequence-based training with fuzzy logic is intended to combine effective strategies for real power projection. It aims to study cost-effective set-theoretical approaches that integrate appropriate CNNs with measured fusion strategies and incorporate cloud and fog computer technology to achieve straightforward output notifications for weekly/ daily forecasts.

### CRediT authorship contribution statement

**Qin Xin:** Conception and design of study. **Mamoun Alazab:** Conception and design of study. **Vicente García Díaz:** Acquisition of data. **Carlos Enrique Montenegro-Marin:** Analysis and/or interpretation of data. **Rubén González Crespo:** Analysis and/or interpretation of data.

### Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

### References

- Ain, Q.U., Iqbal, S., Khan, S.A., Malik, A.W., Ahmad, I., Javaid, N., 2018. IoT isan operating system-based fuzzy inference system for home energy management systems in smart buildings. *Sensors* 18 (9), 2802.
- Al-Turjman, F., Deebak, B.D., 2020. Privacy-aware energy-efficient framework using the internet of medical things for COVID-19. *IEEE Internet Things Mag.* 3 (3), 64–68.
- Alazab, M., Lakshmana, K., Reddy, T., Pham, Q.V., Maddikunta, P.K.R., 2021a. Multi-objective cluster head selection using fitness averaged rider optimization algorithm for IoT networks in smart cities. *Sustain. Energy Technol. Assess.* 43, 100973.
- Alazab, M., Lakshmana, K., Reddy, T., Pham, Q.V., Maddikunta, P.K.R., 2021b. Multi-objective cluster head selection using fitness averaged rider optimization algorithm for IoT networks in smart cities. *Sustain. Energy Technol. Assess.* 43, 100973.
- Ashraf, N., Faizan, M., Asif, W., Qureshi, H.K., Iqbal, A., Lestas, M., 2019. Energy management in harvesting enabled sensing nodes: Prediction and control. *J. Netw. Comput. Appl.* 132, 104–117.
- Azmoodeh, A., Dehghantanha, A., Conti, M., Choo, K.K.R., 2018. Detecting crypto-ransomware in IoT networks based on energy consumption footprint. *J. Ambient Intell. Humaniz. Comput.* 9 (4), 1141–1152.
- Baskar, S., Periyayagi, S., Shakeel, P.M., Dhulipala, V.S., 2019. An energy persistent range-dependent regulated transmission communication model for vehicular network applications. *Comput. Netw.* 152, 144–153. <http://dx.doi.org/10.1016/j.comnet.2019.01.027>.
- Bhushan, S., Kumar, M., Kumar, P., Stephan, T., Shankar, A., Liu, P., 2021. FAJIT: a fuzzy-based data aggregation technique for energy efficiency in wireless sensor network. *Complex Intell. Syst.* 1–11.

- Budhiraja, I., Kumar, N., Alazab, M., Tyagi, S., Tanwar, S., Srivastava, G., 2020. Energy management scheme for wireless powered D2D users with NOMA underlying full duplex UAV. In: *Proceedings of the 2nd ACM MobiCom Workshop on Drone Assisted Wireless Communications for 5G and Beyond*, pp. 7–12.
- Do, D.T., Van Nguyen, M.S., Nguyen, T.N., Li, X., Choi, K., 2020. Enabling multiple power beacons for uplink of NOMA-enabled mobile edge computing in wirelessly powered IoT. *IEEE Access* 8, 148892–148905.
- Gahramani, M., Javidan, R., Shojafar, M., Taheri, R., Alazab, M., Tafazolli, R., 2020. RSS: An energy-efficient approach for securing IoT service protocols against the DoS attack. *IEEE Internet Things J.*
- Khalid, A., Aslam, S., Aurangzeb, K., Haider, S.I., Ashraf, M., Javaid, N., 2018. An efficient energy management approach using fog-as-a-service for sharing economy in a smart grid. *Energies* 11 (12), 3500.
- Khan, W.U., Jameel, F., Jamshed, M.A., Pervaiz, H., Khan, S., Liu, J., 2020. Efficient power allocation for NOMA-enabled IoT networks in the 6G era. *Phys. Commun.* 39, 101043.
- Lin, X., Sun, X., Manogaran, G., Rawal, B.S., 2021. Advanced energy consumption system for smart farm based on reactive energy utilization technologies. *Environ. Impact Assess. Rev.* 86, 106496.
- Liu, B.H., Nguyen, N.T., Pham, V.T., Lin, Y.X., 2017. Novel methods for energy charging and data collection in wireless rechargeable sensor networks. *Int. J. Commun. Syst.* 30 (5), e3050.
- Maddikunta, P.K.R., Gadekallu, T.R., Kaluri, R., Srivastava, G., Parizi, R.M., Khan, M.S., 2020. Green communication in IoT networks using a hybrid optimization algorithm. *Comput. Commun.* 159, 97–107.
- Park, C., Kim, Y., Jeong, M., 2018. Influencing factors on risk perception of IoT-based home energy management services. *Telemat. Inform.* 35 (8), 2355–2365.
- Preeth, S.S.L., Dhanalakshmi, R., Shakeel, P.M., 2020. An intelligent approach for energy efficient trajectory design for mobile sink based IoT supported wireless sensor networks. *Peer-To-Peer Netw. Appl.* 13 (6), 2011–2022.
- Sanchez-Iborra, R., Sanchez-Gomez, J., Skarmeta, A., 2018. Evolving IoT networks by the confluence of MEC and LP-WAN paradigms. *Future Gener. Comput. Syst.* 88, 199–208.
- Sekaran, K., Rajakumar, R., Dinesh, K., Rajkumar, Y., Latchoumi, T.P., Kadry, S., Lim, S., 2020. An energy-efficient cluster head selection in wireless sensor network using grey wolf optimization algorithm. *TELKOMNIKA* 18 (6), 2822–2833.
- Shanmuganathan, V., Kalaivani, L., Kadry, S., Suresh, A., Robinson, Y.H., Sangsoon, L., 2021. EECRN: Energy enhancement with CSS approach using Q-learning and coalition game modelling in CRN. *Inf. Technol. Control* 50 (1), 171–187.
- Shrivastav, K., Kulat, K.D., 2018. Energy-efficient scalability of three-level hexagonal heterogeneous broad transmission distance protocol (3L-HEXA-HTBDP) for WSN-IoT networks. *Int. J. Commun. Syst.* 31 (17), e3809.
- Silva, B.N., Khan, M., Han, K., 2020. Integration of big data analytics embedded smart city architecture with restful web of things for efficient service provision and energy management. *Future Gener. Comput. Syst.* 107, 975–987.
- Sundarasekar, R., Shakeel, P.M., Baskar, S., Kadry, S., Mastorakis, G., Mavroumoustakis, C.X., Gn, V., 2019. Adaptive energy aware quality of service for reliable data transfer in under water acoustic sensor networks. *IEEE Access* 7, 80093–80103.
- Tom, R.J., Sankaranarayanan, S., Rodrigues, J.J., 2019. Smart energy management and demand reduction by consumers and utilities in an IoT-fog-based power distribution system. *IEEE Internet Things J.* 6 (5), 7386–7394.
- VE, S., Shin, C., Cho, Y., 2020. Efficient energy consumption prediction model for a data analytic-enabled industry building in a smart city. *Build. Res. Inf.* 1–17.
- Wang, K., Wu, J., Zheng, X., Jolfaei, A., Li, J., Yu, D., 2020. Leveraging energy function virtualization with game theory for fault-tolerant smart grid. *IEEE Trans. Ind. Inf.*
- Wu, W., Lin, W., He, L., Wu, G., Hsu, C.H., 2019. A power consumption model for cloud servers based on elman neural network. *IEEE Trans. Cloud Comput.*
- Xu, X., Liu, X., Xu, Z., Dai, F., Zhang, X., Qi, L., 2019. Trust-oriented IoT service placement for smart cities in edge computing. *IEEE Internet Things J.* 7 (5), 4084–4091.
- Yu, J., Lee, N., Pyo, C.S., Lee, Y.S., 2018. WISE: Web of object architecture on IoT environment for smart home and building energy management. *J. Supercomput.* 74 (9), 4403–4418.
- Zeadally, S., Shaikh, F.K., Talpur, A., Sheng, Q.Z., 2020. Design architectures for energy harvesting in the internet of things. *Renew. Sustain. Energy Rev.* 128, 109901.
- Zhou, Z., Shojafar, M., Alazab, M., Abawajy, J., Li, F., 2021. AFED-EF: An energy-efficient VM allocation algorithm for IoT applications in a cloud data center. *IEEE Trans. Green Commun. Netw.*