Intelligent energy optimization in park-wide farming considering user’s preferences

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With the development of park-level agricultural, agricultural production and household electricity fusion, it is of great significance to promote users to actively respond to power consumption plan based on their own habits. In this paper, a multi-objective household intelligent power consumption optimization model is proposed from two aspects of economy and comfort. Firstly, the operating constraints of interruptible loads and non-interruptible loads were established based on the working characteristics of various household appliances. Then, the expenditure model was constructed to take into account the electricity sales situation of surplus electricity generated by photovoltaic, and a three-layer index system quantifying the influence of user preference on comfort level was constructed. The preference coefficient was determined by analytic hierarchy process, which was used to construct the users’ comfort level model. Finally, the multi-objective particle swarm optimization algorithm was applied to obtain optimization results. Considering the seasonal difference, the simulation showed that this model minimized the expenditure and increased the comfort level during summer and winter by 26.0% and 27.5% respectively.

Facing the rapid growth of power demand and the development of Park-level Agricultural, the home energy management system (HEMS) has received extensive attention. The main goal of HEMS is to minimize the energy consumption in the home and ensure users' comfort level. On the other hand, demand-side management (DSM) aims to encourage users to improve the efficiency of electricity consumption by modifying pattern and time of electricity usage. However, due to the lack of research on users’ electricity consumption habits and corresponding response strategies, users are less active in participating and hardly plan the rationality of electricity usage timely. Therefore, HEMS has increasingly become an important way to realize DSM. At the same time of ensuring users' comfort level, it is the focus of current research to achieve optimal control of household energy and effectively reduce expenditure.

In literature, a variety of methods are applied to obtain the optimal load scheduling pattern in HEMS. The research used smart home controller to determine the best time to run smart household appliances. The authors optimized the energy consumption of residential buildings based on the using probabilities of various electrical appliances. In, the authors solved the optimization problem by multi-objective genetic algorithm, and the load distribution of smart grid within 36 h was optimized to minimize the electricity cost. A smart home energy management model based on Dijkstra algorithm has been proposed which effectively reduced users' expenditure. The authors also proposed a non-cooperative game theory method to reduce electricity cost. Genetic algorithm (GA) has been utilized to minimize energy consumption in residential, commercial and industrial sectors. The authors reduced users' expenditure and dissatisfaction based on multi-objective evolutionary algorithm (EA). In, the authors reduced cost and maximized users' comfort level by using binary particle swarm optimization (BPSO) and cuckoo search. At present, most researches are based on various optimization algorithms to solve the optimal scheduling strategy under the flexible electricity price structure of the power grid, with the main purpose of achieving economic benefits.

At present, a series of researches on DSM technology have been carried out at home and abroad. For example, the research used the predictive building energy management system of the global model to manage household energy consumption, which effectively reduced the cost. The authors in optimized the ice storage energy in the dynamic real-time electricity price environment by using DSM algorithm. In, the authors proposed a closed-loop PID control system to balance energy demand and power generation market in real time.

In the issue of home energy management, users' comfort and satisfaction are of significant concern. Comfort was initially used to evaluate users' satisfaction with the buildings, mainly including thermal comfort level, visual...
comfort level and indoor air quality\textsuperscript{15}. The study in\textsuperscript{16} optimized thermal comfort level by combining renewable energy and energy storage units, and managed the demand side. The authors in\textsuperscript{17} have analyzed the importance of occupancy mode in improving energy efficiency and comfort. Ref.\textsuperscript{18} quantified the visual comfort level of living space by changing the structure of windows. In\textsuperscript{19}, the authors proposed a daylight control strategy, which improved the visual comfort effectively. The researchers in\textsuperscript{20} quantified air concentration of carbon dioxide. The authors in\textsuperscript{21} reduced the expenditure within the comfort constraints based on the renewable energy prediction algorithm. In\textsuperscript{22}, the authors proposed a multi-objective optimization model considering the correlation and comfort level of household appliances, which fully considered the cooperation of household appliances. The authors in\textsuperscript{23} considered the degree of correlation between loads, but comfort level modeling was not involved. A hybrid energy collaborative optimal control strategy has been proposed in\textsuperscript{24}, which took temperature as the only standard of measuring comfort. The authors in\textsuperscript{25} optimized the control of air conditioner considering users’ comfort level and electricity consumption cost. The study in\textsuperscript{26}, provides a balanced energy saving and comfortable life through users’ convenience rate as well as thermal comfort level. The study in\textsuperscript{27} involved household power scheduling of electric vehicles, but few other intelligent appliances. At present, there are few researches on users’ comfort level of electricity consumption, and users’ electricity habits as well as the different preference for different appliances are often overlooked. It is easy to sacrifice comfort for the sake of economy, thus affecting the enthusiasm of users’ participation.

To sum up, considering that the comfort level is closely related to users’ own electricity habits, this paper evaluated user’s comfort level based on the user’s preferences. According to the fuzzy analytic hierarchy process (FAHP), the preference coefficients of each household appliance were determined by using duration, function and carbon footprint as criterion factors.

The multi-objective optimization model of intelligent power consumption was constructed to minimize the expenditure and give users the maximum comfort at the same time. Finally, the influence of seasonal difference and preference coefficient on electricity consumption strategy is verified by simulation experiments.

Analysis of household loads

From the perspective of operation scheduling, household appliances can be divided into two categories: controllable load and uncontrollable load\textsuperscript{28}. According to the use of household appliances, controllable load can be divided into interruptible load and non-interruptible load. Users will not arbitrarily change their periods of power consumption, because uncontrollable load is not involved in the operation scheduling due to its fixed time slot and power\textsuperscript{29}.

Non-interruptible Load. Uninterruptible load refers to the load that can meet the electricity demand within a specified time, has a fixed number of working hours and cannot be interrupted. Within its allowable working time range \([a_{t_i}, b_{t_i}]\), users can shift their working time according to their own electricity usage. Non-interruptible load shall meet the following constraints:

\[
x_{T,j}(t) = 0 \quad t \notin [a_{T,j}, b_{T,j}] \tag{1}
\]

\[
\sum_{t=t_i}^{t_i+L_i-1} x_{T,i}(t) \geq L_i \cdot |x_{T,j}(t) - x_{T,j}(t-1)| \tag{2}
\]

where, \(x_{T_i}(t)\) is the uninterruptible operation state of electrical appliance \(i\) at time \(t\); \(t_i\) is the start time of non-interruptible load; \(L_i\) is the minimum number of consecutive working hours during the operation of an non-interruptible load \(i\). Equation (1) represents the working state constraint of non-interruptible load \(i\) at time \(t\). Equation (2) means the constraint that non-interruptible load means to operate from \(t_i\).

Interruptible Load. Interruptible load refers to the load that users can use interruptively according to their own electricity habits under the condition of keeping the total daily task quantity unchanged. Within its allowable working time range \([a_{t_i}, b_{t_i}]\), electrical appliance \(i\) shall complete tasks specified by users before the latest allowable closing time \(b_{t_i}\) and the specific working time is not fixed. Interruptible load shall meet the following operating condition constraints:

\[
x_{I,i}(t) = 0 \quad t \notin [a_{I,i}, b_{I,i}] \tag{3}
\]

In order to avoid irreparable damage to the electrical appliances caused by frequent start and stop\textsuperscript{30}, the start-stop duration of interruptible load shall meet the following constraints:

\[
\sum_{t=t_i}^{t_i+L_i} x_{I,i}(t) = L_{i,i} \cdot x_{I,i}(t) \tag{4}
\]

where, \(t_i\) is the start time of non-interruptible load; \(L_{i,i}\) is the number of time slots during interruptible load \(i\) starting and finishing work once.
Intelligent power consumption optimization model

Expenditure model. Assuming that the surplus electricity generated by photovoltaic (PV) can be sold to the power grid, the total electricity expenditure includes electricity purchase cost and sale cost. During operating time \([a_i, b_i]\), expenditure model is established as follows:

\[
\min C_{\text{total}} = \sum_{t=1}^{24} C_b(t) \cdot \sum_{i \in A} \left[ p_i \cdot x_i(t) \cdot (1 - \text{Sen}(t)) \right] - \sum_{t=1}^{24} \left[ G(t) - \sum_{i \in A} (p_i \cdot x_i(t)) - M(t) \right] \cdot C_s(t) \cdot \text{Sen}(t)
\]  

(5)

The number of operating periods and power limitation of each period for each electrical appliance shall meet the following constraints:

\[
\forall i \in A, \sum_{t=1}^{24} x_i(t) = N_i
\]  

(6)

\[
\forall t \in [1, 24], \sum_{i \in A} p_i \cdot x_i(t) + M(t) - G(t) \leq D(t)
\]  

(7)

\[
x_i(t) = \begin{cases} 
1 & \text{appliance } i \text{ is working at time } t \\
0 & \text{else}
\end{cases}
\]  

(8)

\[
\text{Sen}(t) = \begin{cases} 
1 & \sum_{i \in A} p_i \cdot x_i(t) + M(t) - G(t) \leq 0 \\
0 & \text{else}
\end{cases}
\]  

(9)

where, \(C_{\text{total}}\) is total electricity expenditure; \(A\) is a collection of all the household appliances; \(C_b\) and \(C_s\) are power purchase price and selling price respectively; \(p_i(t)\) is working power of electrical appliance at time \(t\); \(\text{Sen}(t)\) indicates the weather there is any electricity remaining at time \(t\), \(\text{Sen}(t) = 1\) means selling electricity to the power grid, \(\text{Sen}(t) = 0\) means purchasing electricity from the power grid; \(G(t)\) is the expected power generated by PV; \(M(t)\) is the power that must be consumed; \(D(t)\) is the power upper limit; \(N_i\) is the number of cumulative running periods.

Comfort level model. The formulation of electricity consumption plan is influenced by the load characteristics and user preferences of various electrical appliances. Preference coefficient \(w\) is introduced to build a comfort level model for describing the influence of the change degree of power consumption plan on users\(^2\), as shown in (10). The smaller the change of the users’ electricity plan before and after optimization, the more comfortable the electricity plan after optimization is.

\[
\max S = 1 - \frac{\sum_{i \in A} w_i \cdot p_i(t) \sum_{t=1}^{24} \left| x_i^0(t) - x_i(t) \right|}{\sum_{i \in A} \sum_{t=1}^{24} p_i(t) \cdot x_i^0(t)}
\]  

(10)

where, \(S\) is users’ comfort level; \(x_i^0(t)\) is the original power plan of controllable electrical appliances \(i\) at time \(t\); \(x_i(t)\) is the power consumption plan of the optimized controllable electric appliance \(i\) at time \(t\).

If the daily total task amount of household appliances is consistent before and after optimization, there is

\[
\sum_{t=1}^{24} x_i(t) = \sum_{t=1}^{24} x_i^0(t)
\]  

(11)

Determination of preference coefficient. Under the limitations of coat and energy, users need to decide the scheduling priority order of appliances based on their own preferences. In order to correctly identify users’ preferences and quantify the effect of objective information and electricity environment on users’ comfort level, the preference coefficient of different electrical appliances is determined by using fuzzy hierarchy process\(^3\)\(^,\)\(^2\). The rising of \(w\) shows that users further expect the time slot of the appliance would stay stable, and the decreasing of \(w\) shows the increasing flexibility of the time slot of the appliance.

Construction of fuzzy hierarchy model. The structural model is the basis of FAHP. It decomposes complex problems into several elements, and then divides these elements into corresponding attributes according to their respective attributes, forming different levels. The degree of users’ preference for all kinds of household appliances was taken as target \(G\), and duration, function and carbon footprint were taken as the criterion layer \(A1, A2\) and \(A3\). Five typical household appliances were selected as the index layer B1-B8, where the seasonal difference of air conditioner, washing machine and water heater was taken into account. The fuzzy hierarchy structure is shown in Fig. 1.
Construction of fuzzy complementary judgment matrix. For the lower element \( X = [x_1, x_2, \cdots, x_n] \), \( X = [x_1, x_2, \cdots, x_n] \) set belonging to the same element in the hierarchical structure model, users compare the elements in \( X \) in pairs. According to the meaning of each fuzzy scale listed in Table 1, the relative importance of the two elements is quantitatively expressed with the fuzzy scale to generate fuzzy judgment matrix \( R \).

Since the triangular fuzzy number \( (l, m, u) \) can better reflect the judgment of the relative importance of the two elements by subjective evaluators, this paper uses the triangular fuzzy number \( r_{ij} \) to express the relative importance of the element \( i \) and \( j \), and constructs a pairwise comparison fuzzy judgment matrix.

\[
R_{n \times n} = \begin{bmatrix}
  r_{11} & \cdots & r_{1n} \\
  \vdots & \ddots & \vdots \\
  r_{n1} & \cdots & r_{nn}
\end{bmatrix}
\]

(12)

\[
r_{ij} = (l_{ij}, m_{ij}, u_{ij}), r_{ii} = 1
\]

(13)

\[
r_{ji} = r_{ij}^{-1} = \left( \frac{1}{u_{ij}} \right)^{1/m_{ij}} \left( \frac{1}{l_{ij}} \right)
\]

(14)

In the formula (13), (14): \( i, j = 1, 2, \cdots, n \); \( l_{ij}, l_{ij} \) and \( u_{ij}, u_{ij} \) are the upper and lower bounds, which represent the most conservative and optimistic evaluation, and \( m_{ij}, m_{ij} \) is the median value, which represents the most likely importance of the relationship between the two elements.

As the construction of judgment matrix is affected by subjective factors, the matrix cannot be completely consistent due to the errors in users' electricity habits and scale, so it is necessary to conduct consistency test for each judgment matrix to avoid the occurrence of large errors. Consistency index, random consistency index and consistency ratio were calculated as shown in Eq. (15)–(17), and the elements in the judgment matrix were adjusted until the consistency ratio was less than 10%.

\[
CI = \frac{\delta_{\text{max}} - n}{n - 1}
\]

(15)

\[
RI = 1.98 \left( \frac{n - 2}{n} \right)
\]

(16)

\[
CR = \frac{CI}{CR} < 10\%
\]

(17)
where, \( n \) is the number of indicators; \( \lambda_{\text{max}} \) is maximum eigenvalue; \( CI \) is the consistency index; \( RI \) is the random consistency index; \( CR \) is the consistency ratio.

**Hierarchical single sorting, calculating single-layer fuzzy weight.**

1. Construct a matrix of fuzzy evaluation factors \( E \):

\[
E = (e_{ij})_{n \times n} = \begin{bmatrix}
1 & \mu_{12} - \mu_{12} & \ldots & \mu_{in} - \mu_{12} \\
\mu_{12} - \mu_{12} & 1 & \ldots & \mu_{in} - \mu_{12} \\
\vdots & \vdots & \ddots & \vdots \\
\mu_{12} - \mu_{ln} & \mu_{12} - \mu_{ln} & \ldots & 1
\end{bmatrix}
\]

(18)

In the formula (18), \( \frac{(\mu_{ij} - \mu_{kl})}{2m_{ij}} \) is called the standard deviation rate, which is used to measure the degree of ambiguity of the expert’s assessment of the importance of the element. The more clearly the judgment, the higher the credibility of the evaluation result.

2. Calculate and adjust the judgment matrix \( T \):

\[
T = M \times E = \begin{bmatrix}
m_{11} & \cdots & m_{1n} \\
\vdots & \ddots & \vdots \\
m_{n1} & \cdots & m_{nn}
\end{bmatrix} \times \begin{bmatrix}
1 & \cdots & \frac{1}{2m_{11}} \\
\vdots & \ddots & \vdots \\
\frac{1}{2m_{n1}} & \cdots & 1
\end{bmatrix}
\]

(19)

In the formula (19), each element of the \( M \) matrix is composed of triangular fuzzy numbers \( m_{ij} \), which is defined as a median matrix.

3. Divide each column in the adjusted judgment matrix \( T \) by \( T_{ii} \), construct a new matrix with a diagonal of 1, and define it as the judgment matrix \( Q \).

4. The square root method is used to calculate the weight of each indicator.

First calculate the \( n \)th root of all elements in each row of the judgment matrix \( Q \):

\[
w_j' = \left( \prod_{i=1}^{n} q_{ij} \right)^{\frac{1}{n}}, \quad i = 1, 2, \ldots, n
\]

(20)

Then, normalize the indicator \( w_j' \):

\[
w_j = \frac{w_j'}{\sum_{i=1}^{n} w_i}, \quad i = 1, 2, \ldots, n
\]

(21)

Obtain \( W = [w_1, w_2, \ldots, w_n]^T \) as the approximate value of the required weight.

**Level total ranking: calculate the comprehensive weight of each factor to the target level.** According to the hierarchical structure model, apart from the target layer, from high to low, according to the single ordering of this layer and the total ordering of the upper layer, the weight of the influence of the elements of each layer on the target problem can be obtained.

Assuming that there are \( m \) elements in the \( s \)-th layer \( A_1, A_2, \ldots, A_m \), the corresponding level is always sorted as \( a_1, a_2, \ldots, a_m \), the \( (s+1) \)-th layer has \( n \) elements \( B_1, B_2, \ldots, B_n \), and the single-level ordering of an element in the upper \( e \)-level is as follows: \( b_{11}, b_{21}, \ldots, b_{ni}, b_{12}, b_{22}, \ldots, b_{ni} \). Set the corresponding weights that are not dominated by the element \( A_i \) to 0; therefore, the total order of the \( (s+1)(s+1) \)-th level elements \( B_i \) to the target problem is:

\[
b_i = \sum_{j=1}^{m} a_j b_{ij}, \quad i = 1, 2, \ldots, n
\]

(22)

The comprehensive weight is shown in Table 2.

**Model solution**

In practice, household intelligent power consumption optimization needs to consider economy and comfort comprehensively. The traditional penalty function method transforms multi-objective optimization into single-objective optimization, which requires repeatedly setting the value of the calibration weight and has low operating efficiency. Therefore, particle swarm optimization algorithm based on random weights was used to solve the multi-objective problem. However, the main problem of multi-objective optimization is that it is difficult to achieve multiple optimization goals at the same time, and the optimization of one goal may hinder the realization of other optimization goals. Therefore, pareto mechanism is used in this paper to find a compromise solution to measure multiple goals. The optimal location is stored by external documents, and the diversity of external
documents is ensured by filtering and deleting non-dominant solutions. Pareto solutions of relatively sparse regions are used as global guides to ensure the convergence and diversity of the algorithm as shown in Fig. 2.

Table 2. Results of index weight.

| First index | Weight vector | Second index | Weight matrix | Comprehensive weight |
|-------------|---------------|--------------|---------------|----------------------|
| A1          | 0.283         | B1           | [0.216 3.007 2.220] | 0.424               |
| A2          | 0.074         |              | 0.053 0.716 0.386 |                      |
| A3          | 0.643         |              | 0.027 0.438 0.576 |                      |
|             |               |              | 0.087 1.426 1.527 |                      |
|             |               |              | 0.141 0.469 1.709 |                      |
|             |               |              | 0.397 2.337 2.102 |                      |
|             |               |              | 0.027 0.498 2.052 |                      |
|             |               |              | 0.055 0.682 2.764 |                      |
|             |               | B2           | 0.087          |                      |
|             |               | B3           | 0.060          |                      |
|             |               | B4           | 0.193          |                      |
|             |               | B5           | 0.153          |                      |
|             |               | B6           | 0.416          |                      |
|             |               | B7           | 0.129          |                      |
|             |               | B8           | 0.173          |                      |

Figure 2. Flowchart of multi-objective particle swarm optimization.

(1) Set initial parameters, such as population size \( S \), particle dimension \( i \), etc., and each particle corresponds to the scheduling plan of household appliances;
(2) Initialize a group of random particles, give the initial speed and position, and input the basic information of each appliance, electricity price and power information of each time period;
(3) Calculate the fitness value according to the objective function (5) and (10);
(4) Compare fitness value of particles, update the individual optimal location \( P_{\text{best}} \), and non-inferior solution set according to the domination relation \(^{33}\), randomly select the global optimal position \( G_{\text{best}} \) from the non-inferior solution set and put it into external archive \( Q \);
(5) Set random weights according to (23). The influence of particle historical velocity on current velocity is random \(^{34}\), and the non-convergence caused by linear decline of \( w \) is avoided to some extent;
to flying over the target area, generally learning factors. If it is too small, the particles may be far away from the target area, if it is too large, it will lead shown in Table 4. Where, t_{\text{f}} = \text{the maximum value in the external document.}

\begin{equation}
\left\{ \begin{array}{l}
w = \mu + \sigma \cdot N(0,1) \\
\mu = \mu_{\text{min}} + (\mu_{\text{max}} - \mu_{\text{min}}) \cdot \text{rand}(01)
\end{array} \right. \tag{23}
\end{equation}

where, w is inertia weight; \mu is the average of random weights; \sigma is variance of random weights; N(0,1) is random numbers of standard normal distribution.

(6) Update the particle velocity and position according to (24) and (25);

\begin{equation}
V_i(t + 1) = wV_i(t) + c_1r_1(P_{\text{best}} - X_i(t)) \\
+ c_2r_2(G_{\text{best}} - X_i(t)) \tag{24}
\end{equation}

where, w is inertia weight; c_1 and c_2 are learning factors; r_1 and r_2 are random numbers between 0 and 1; V_i(t) and X_i(t) are respectively the velocity and position of particle i in time period t.

\begin{equation}
X_i(t + 1) = X_i(t) + V_i(t + 1) \tag{25}
\end{equation}

(7) Recalculate fitness values, and update P_{\text{best}} and external archive Q;

(8) Update the optimal solution and put it into Q, judge whether the optimal solution quantity in Q exceeds the maximum capacity Q_{\text{max}}. If it exceeds, find G_{\text{best}} by descending cropping in (26);

\begin{equation}
D(X_i) = \frac{\sum_{N=1}^{N} |f_N(X_j) - f_N(X_k)|}{f_{\text{max}}} \tag{26}
\end{equation}

where, f_{\text{d}}(X_i) is N objective function value of X_i, f_{\text{max}} is the maximum value in the external document.

(9) Judge whether the maximum number of iterations T_{\text{max}} is reached. If not, skip to step 5 to continue the iteration; if so, end the cycle and output the optimal opening period and optimization results of each appliance.

Example simulation and analysis

Parameter setting. Five typical controllable electrical appliances in a family were selected for experiments. One day was divided into 24 time slots, and it assumed that some electrical appliances whose working hours did not reach 1 h were calculated as 1 h. Specific parameters of each appliance are shown in Table 3.

According to TOU, the purchase price, sale price and power upper limit were obtained from the power company. The estimated power generated by PV was obtained according to the historical data and weather forecast, and the necessary operating power was given by the users. Specific price and power data of each time slot are shown in Table 4.

Due to the complicated calculation of this problem, the population number S is set to 100; c_1 and c_2 are learning factors. If it is too small, the particles may be far away from the target area, if it is too large, it will lead to flying over the target area, generally c_1 = c_2 = 2; \mu_{\text{max}} and \mu_{\text{min}} are random numbers on [0,1], which are set to 0.8 and 0.5 in this paper. The variance \sigma and the number of iterations T_{\text{max}} affect the accuracy of the algorithm. Considering the results of multi-objective optimization, this paper is set to 0.2 and 150 respectively. The simulation parameters were set as shown in Table 5.

The analysis of optimization results. Considering seasonal difference, the household intelligent power consumption behavior was optimized and analyzed in three different situations.

1. If comfort was the only consideration, the original power consumption plan of five household appliances is shown in Figs. 3 and 4. Users' power consumption habits did not change and the highest comfort level was 1. The use of appliances was mainly concentrated in the peak period, when the power over the limit, and the highest cost. In comparison with Figs. 3 and 4, there were significant seasonal differences between the

| Parameter | Interruptible load | Non-interruptible load |
|-----------|-------------------|------------------------|
| p_i       | 1.20              | 1.80                   |
| [a_i, b_i]| 11–23             | 5–24                   |
| N(S)      | 5                 | 4                      |
| N(W)      | 2                 | 7                      |
| t_i       | 1                 | 1                      |
| W(S)      | 0.424             | 0.060                  |
| W(W)      | 0.087             | 0.193                  |

Table 3. Related information of household appliances.
duration and time slot in the use of air conditioner, water heater and washing machine. For example, users were more rely on the use of air conditioner in summer, and its daily operating duration was 5 h, which was more than 2 h in winter.

2. If expenditure was the only consideration, the power consumption plan is shown in Figs. 5 and 6. At this time, the expenditure was the lowest. Compared with the original power consumption plan; the expenditure

| Time slot | C_b(yuan) | C_s(yuan) | D(S/W)(kW) | G(S/W)(kW) | M(kW) |
|-----------|-----------|-----------|------------|------------|-------|
| 1         | 0.44      | 0.52      | 3/4        | 0.00       | 0.40  |
| 2         | 0.44      | 0.52      | 3/4        | 0.00       | 0.30  |
| 3         | 0.44      | 0.52      | 3/4        | 0.00       | 0.20  |
| 4         | 0.44      | 0.52      | 3/4        | 0.00       | 0.30  |
| 5         | 0.44      | 0.52      | 3/4        | 0.00       | 0.20  |
| 6         | 0.44      | 0.52      | 3/4        | 0.00       | 0.00  |
| 7         | 0.59      | 0.52      | 3/4        | 0.01/0.00  | 0.00  |
| 8         | 0.59      | 0.52      | 3/4        | 0.07/0.00  | 0.20  |
| 9         | 0.59      | 0.52      | 3/4        | 0.21/0.01  | 0.30  |
| 10        | 0.59     | 0.52      | 3/4        | 0.32/0.09  | 0.20  |
| 11        | 0.59     | 0.52      | 3/4        | 0.47/0.30  | 0.25  |
| 12        | 0.59     | 0.52      | 3/4        | 0.86/0.63  | 0.30  |
| 13        | 0.53     | 0.52      | 3/4        | 0.92/0.47  | 0.30  |
| 14        | 0.53     | 0.52      | 3/4        | 0.98/0.50  | 0.30  |
| 15        | 0.53     | 0.52      | 3/4        | 0.61/0.21  | 0.25  |
| 16        | 0.53     | 0.52      | 3/4        | 0.38/0.19  | 0.25  |
| 17        | 0.53     | 0.52      | 3/4        | 0.14/0.02  | 0.25  |
| 18        | 0.53     | 0.52      | 3/4        | 0.09/0.00  | 0.20  |
| 19        | 0.59     | 0.52      | 3/4        | 0.01/0.00  | 0.30  |
| 20        | 0.59     | 0.52      | 3/4        | 0.00       | 0.30  |
| 21        | 0.59     | 0.52      | 3/4        | 0.00       | 0.30  |
| 22        | 0.59     | 0.52      | 3/4        | 0.00       | 0.30  |
| 23        | 0.59     | 0.52      | 3/4        | 0.00       | 0.20  |
| 24        | 0.59     | 0.52      | 3/4        | 0.00       | 0.25  |

Table 4. Time-related information.

| Parameter | Value | Parameter | Value |
|-----------|-------|-----------|-------|
| S         | 100   | σ         | 0.2   |
| i         | 5     | p_{max}   | 0.8   |
| C_b, C_s  | 2     | p_{max}   | 0.5   |
| T_{max}   | 150   | Q_{max}   | 100   |

Table 5. Simulation parameter setting.

Figure 3. Original power consumption plan in summer.
3. The multi-objective optimal power consumption plan is shown in Figs. 7 and 8 after introducing the preference coefficient. In summer, air conditioner had the highest preference coefficient. According to the comparison between Figs. 7 and 3, in order to ensure comfort level, the operating periods were not adjusted, and the comfort level was increased by 26.0% compared with the consideration of economy only. The water heater with lowest preference coefficient adjusted its partial time slots from peak periods to normal periods. For example, the expenditure reduced 20.11 points compared with the original plan when the operation of the 7th period was advanced to the 5th period. In winter, washing machine had the highest preference coefficient. According to the comparison between Figs. 8 and 4, the operating periods of the washing machine were not adjusted, and the comfort level was increased by 27.5% compared with the consideration of economy only. For air conditioner with the lowest preference coefficient, the operating periods were adjusted from peak periods to normal periods, and the expenditure was reduced by 42.17 points. It can be seen that multi-objective optimization not only guarantees users’ comfort level, but also minimizes the expenditure. It effectively alleviates the peak power consumption pressure and avoids the occurrence of over-limit power.

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**Figure 4.** Original power consumption plan in winter.

**Figure 5.** Power consumption plan aiming to minimize costs in summer.

**Figure 6.** Power consumption plan aiming to minimize costs in winter.
The influence of preference coefficient. Different users have different degrees of preference for various electrical appliances due to their differences in electricity consumption habits. In order to verify the influence of the introduction of preference coefficients on the results of multi-objective electricity optimization, the analytic hierarchy process was used to recalculate the changed preference coefficients, as shown in Table 6, and the multi-objective optimization results obtained after the change are shown in Fig. 9.

Compared with Figs. 3, 7 and 9, it was obvious that with the change of preference coefficient, power consumption plan also changed greatly. By comparing Tables 3 and 6, it could be seen that the preference coefficient of the air conditioner changed from 0.424 to 0.191, which meant that the constraint restricting the change of its power consumption plan became smaller. Its three operating periods were all adjusted from peak periods to normal periods. The preference coefficient of the dishwasher changed from 0.129 to 0.274, which meant that the...
constraint became larger and its operating periods were not adjusted. Compared with preference case 1, comfort level decreased by 10.9%, but expenditure also decreased by 21.28 points.

To sum up, results of specific expenditure and comfort level were obtained in all cases, as shown in Table 7. If only the realization of single objective optimization is considered, other objectives are often sacrificed. In order to achieve economic benefits, the comfort of users’ power consumption is easily neglected. Therefore, multi-objective optimization should be carried out to fully consider the impact of user preferences on comfort level. The optimal power consumption plan is obtained, which can improve users’ comfort level while reducing the expenditure.

In life, users can use the analytic hierarchy process to recalculate the changed preference coefficient based on their preference for time comfort, temperature comfort, electricity consumption habits, and real-time electricity prices, and obtain the changed multiple goals. The optimization results make home energy management optimization more accurate and practical.

### Conclusion

In this paper, an intelligent household power consumption optimization model was established. Considering the surplus electricity generated by PV selling to the grid, it could reduce the expenditure to the maximum while ensuring users’ comfort level. The hierarchical analysis structure was constructed by combining duration, function and carbon footprint, which quantified the influence of users’ preference on comfort level. Considering the difference of seasonal electricity consumption, the influence of preference coefficient on multi-objective optimization results was verified by experimental comparison. Users can adjust preference coefficient based on their own habits. In the future, the optimal charging and discharging control of electric vehicles will be added to HEMSs, and the users’ uncertain power consumption behavior will be further studied.

Received: 7 September 2021; Accepted: 15 October 2021
Published online: 04 November 2021

### References

1. Mohamed, M. A., Jin, T. & Su, W. An effective stochastic framework for smart coordinated operation of wind park and energy storage unit. *Appl. Energy* **272**, 115228 (2020).
2. Mohamed, M. A. et al. A novel fuzzy cloud stochastic framework for energy management of renewable microgrids based on maximum deployment of electric vehicles. *Int. J. Electric. Power Energy Syst.* **129**, 106845 (2021).
3. Di-Giorgio, A. & Pimpinella, L. An event driven smart home controller enabling consumer economic saving and automated demand side management. *Appl. Energy* **96**, 92–103 (2012).
4. Gruber, J. K., Jahromizadeh, S., Prodanovic, M. & Rakoc’evic, V. Application-oriented modelling of domestic energy demand. *Electric. Power Energy Syst.* **61**, 656–664 (2014).
5. Soares, A., Antunes, C. H., Oliveira, C. & Gomes, Á. A multiobjective genetic approach to domestic load scheduling in an energy management system. *Energy* **77**, 144–152 (2014).
6. Basit, A., Sidhu, G. A. S., Mahmood, A. & Gao, F. Efficient and autonomous energy management techniques for the future smart homes. *IEEE Trans. Smart Grid* **8**(2), 917–926 (2017).
7. Belhaiza, S. & Baroudi, U. A game theoretic model for smart grids demand management. *IEEE Trans. Smart Grid* **6**(3), 1386–1393 (2015).
8. Reka, S. S. & Ramesh, V. A demand response modeling for residential consumers in smart grid environment using game theory based energy scheduling algorithm. *Ain Shams Eng. J.* **7**(2), 835–845 (2016).
9. Bharathi, C., Reka, D. & Vijayakumar, V. Genetic algorithm based demand side management for smart grid. *Wireless Pers. Commun.* **93**(2), 481–502 (2017).
10. Soares, A., Gomes, Á., Antunes, C. H. & Oliveira, C. A customized evolutionary algorithm for multiobjective management of residential energy resources. *IEEE Trans. Ind. Inf.* **13**(2), 492–501 (2017).
11. Javadi, N. et al. An intelligent load management system with renewable energy integration for smart homes. *IEEE Access* **5**, 13587–13600 (2017).
12. Missaoui, R., Joumaa, H., Ploixa, S. & Bacha, S. Managing energy smart homes according to energy prices: analysis of a building energy management system. *Energy Build* **71**, 155–167 (2014).
13. Murphy, M. D., O’ Mahony, M. J. & Upton, J. Comparison of control systems for the optimisation of ice storage in a dynamic real time electricity pricing environment. *Appl. Energy* **140**, 392–403 (2015).
14. Alagöz, B. B., Kaygusuz, A., Akcin, M. & Alagöz, S. A closed-loop energy price controlling method for real-time energy balancing in a smart grid energy market. *Energy* **99**, 95–104 (2013).
15. Ogunjuyigbe, A. S. O., Ayodele, T. R. & Akinola, O. A. User satisfaction-induced demand side load management in residential buildings with user budget constraint [I]. *Appl. Energy* **187**, 352–366 (2017).
16. Mohamed, M. A. et al. A two-stage stochastic framework for effective management of multiple energy carriers. *Energy* **197**, 117170 (2020).
17. Lawrence, R. & Keime, C. Bridging the gap between energy and comfort: Postoccupancy evaluation of two higher-education in Sheffield. *Energy Build* **130**, 651–666 (2016).

| Optimization conditions | Summer | Winter |
|-------------------------|--------|--------|
|                         | $C_{total}$/points | $S$ | $C_{total}$/points | $S$ |
| Original power plan     | 962.78 | 1.00   | 1324.92 | 1.00   |
| Economy only            | 921.07 | 0.73   | 1238.23 | 0.69   |
| Multi-objective         |        |        |        |        |
| Preference case 1       | 942.67 | 0.92   | 1282.75 | 0.88   |
| Preference case 2       | 921.39 | 0.82   |        |        |

Table 7. Optimization results in different cases.
18. Acosta, L., Campano, M. A., & Molina, J. F. Window design in architecture: Analysis of energy savings for lighting and visual comfort in residential spaces. *Appl. Energy* **168**, 493–506 (2016).
19. Shen, E., Hu, J. & Patel, M. Energy and visual comfort analysis of lighting and daylight control strategies. *Build Environ.* **78**, 155–170 (2014).
20. Dounis, A. I. & Caraiscos, C. Advanced control systems engineering for energy and comfort management in a building environment—a review. *Renew Sustain. Energy* **13**, 1246–1261 (2009).
21. Liu, X., Ivanescu, I., Kang, R. & Maier, M. Real-time household load priority scheduling algorithm based on prediction of renewable source availability. *IEEE Trans. Consumer Electron.* **58**(2), 318–326 (2012).
22. Qu, Z. et al. Multi-objective optimization model of electricity consumption behavior considering combination of household appliance correlation and comfort [J]. *Autom. Electric Power Syst.* **42**(02), 50–57 (2018).
23. Yi, S. et al. Research on real-time optimization strategy based on correlation of household electrical load [J]. *Power System Technol.* **40**(06), 1825–1829 (2016).
24. Xu, J.-J. et al. The Strategy of the smart home energy optimization control of the hybrid energy coordinated control [J]. *Trans. China Electrotech. Soc.* **32**(12), 214–223 (2017).
25. Yi, S. et al. Research on real-time optimization strategy based on correlation of household electrical load [J], *Power Syst. Technol.* **40**(06), 1825–1829 (2016).
26. Roh, H. T. & Lee, J. W. Residential demand response scheduling with multi-class appliances in the smart grid [J]. *IEEE Trans. Smart Grid* **7**(1), 94–104 (2017).
27. Nguyen, D. T. & Le, L. B. Joint optimization of electric vehicle and home energy scheduling considering user comfort preference [J]. *IEEE Trans. Smart Grid* **5**(1), 188–199 (2014).
28. Wang, P. et al. Stochastic management of hybrid AC/DC microgrids considering electric vehicles charging demands. *Energy Rep.* **6**, 1338–1352 (2020).
29. Al-Ghussain, L., Adnan, D. A., Ahmad, M. A. & Mohamed, A. M. An integrated photovoltaic/wind/biomass and hybrid energy storage systems towards 100% renewable energy microgrids in university campuses. *Sustain. Energy Technol. Assess.* **46**, 101273 (2021).
30. Chunyan, Li. et al. Smartpower consumption strategy considering satisfaction of residential users in the process of utilizing electricity [J]. *J. South China Univ. Technol. Nat. Sci. Editor* **44**(08), 60–67 (2016).
31. Linhan, L. I., Weimin, T. I. A. N. & Yiwei, Y. U. E. Evaluation of water resources carrying capacity in Beijing-Tianjin-Hebei region based on analytic hierarchy process [J]. *Sci. Technol. Eng.* **18**(24), 139–148 (2018).
32. Mohammadi, A., Khaloozadeh, H. & Amjidifard, R. Power system critical eigenvalue estimation using flexibility of subspace system identification [J]. *Electric Power Components Syst.* **40**(13), 1501–1521 (2012).
33. Wang, W., Sun, Z. & Pan, M. The information security risk assessment method of electric vehicle charging pile based on fuzzy analytic hierarchy process [J]. *China Electric Power* **54**(1), 96–103 (2021).
34. Schiel, C., Lind, P. G. & Maas, P. Resilience of electricity grids against transmission line overloads under wind power injection at different nodes. *Sci. Rep.* **7**(1), 1–11 (2017).
35. Tan, H., Wei, Y., Zhouyang, R., Quiji, W. & Mohamed, A. M. A robust dispatch model for integrated electricity and heat networks considering price-based integrated demand response. *Energy* **239**, 121875 (2021).
36. Zou, D. & Dunwei, G. Differential evolution based on migrating variables for the combined heat and power dynamic economic dispatch. *Energy* **238**, 121664 (2022).
37. Zhang, Y., Gong, D.-W. & Ding, Z. A bare-bones multi-objective particle swarm optimization algorithm for environmental/ economic dispatch. *Inf. Sci.* **192**, 213–227 (2012).
38. Zhang, Y., Gong, D.-W., Geng, N. & Sun, X.-Y. Hybrid bare-bones PSO for dynamic economic dispatch with valve-point effects. *Appl. Soft Comput.* **18**, 248–260 (2014).
39. Mohamed, M. A. et al. A cost-efficient-based cooperative allocation of mining devices and renewable resources enhancing blockchain architecture. *Sustain* **13**(18), 10382 (2021).
40. Zou, H. et al. Stochastic multi-carrier energy management in the smart islands using reinforcement learning and unscented transform. *Int. J. Electric. Power Energy Syst.* **130**, 106988 (2021).
41. Tan, H., Zhouyang, R., Wei, Y., Quiji, W., Mohamed, A.M., A wind power accommodation capability assessment method for multi-energy microgrids. *IEEE Trans. Sustain. Energy* (2021).
42. Rezaei, M. et al. Investigating the impact of economic uncertainty on optimal sizing of grid-independent hybrid renewable energy systems. *Processes* **9**(8), 1468 (2021).

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**Competing interests**
The authors declare no competing interests.

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