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A NOVEL FRAMEWORK TO EVALUATE THE PERFORMANCE OF RESPONSIVE KINETIC SHADING DEVICES

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ABSTRACT

Determining control parameters of kinetic shading devices introduces a dynamic problem to designers, which can best be tackled by computational tools. Yet, excessive computational cost inherits in reaching near optimum solutions led to exclusion of many design alternatives and weather conditions. Addressing the issue, the current study aims to explore the design space adequately and evaluate the performance of responsive-kinetic shading devices (RKSD) by proposing a novel framework. Current framework adopts a surrogate-based technique for multi-objective optimization of control parameters of a RKSD on randomly sampled daylight hours. To test the plausibility of any results obtained by the proposed framework, a controlled experiment is designed. Empirical evidences suggest RKSD outperforms the static one in daylighting and view performance metrics. However, considering indoor temperature no significant differences observed.

Key Words: Responsive, Kinetic, Shading, Daylight, Temperature, View, Simulation, Surrogate, Optimization

INTRODUCTION

Solar control has been historically a vital consideration in architectural design, since it is highly relevant with the concepts of energy and comfort. A proper control strategy by means of shading devices has dramatic influence on room temperature and natural lighting, accordingly, contributes to energy savings while providing comfort for the occupants [1]. Regulating the sunlight on the exterior of a facade, before solar beams enter the room and radiate its energy inside, is a much efficient strategy for sun control [1]–[3]. Conventionally, static shading devices are integrated to facades to perform this task. However, static devices fail in responding to fluctuating environmental and comfort demands. Lechner [4] put forward a critical question:

"Is it logical that a static system can respond to a dynamic problem?"

To tackle with the issue, responsive kinetic shading devices (RKSD), which forms the focus of the current research, were introduced. RKSD are defined as active shading systems. They consist of components with the ability to change themselves due to the change in the environment with help of kinetic movement in an automated manner. To be responsive, a shading device must possess moving parts, actuators, a control system, sensors and be programmed to respond in a certain way due to the sensor data. When designing a kinetic system, which accounts for change in time, the complexity of the design problem increases substantially. On the other hand, the developments in the computer technology along with new computational approaches, researchers gained the ability to deal with such complexity.

As a specific domain of computer aided design – performance integrated parametric design and performance optimization help making well-informed design decisions. However, information feedback in the design process comes at a price, which is computation time. Most of the simulation engines that generate such design information are computationally expensive. In the study of solar control with help of kinetic shading devices that respond to its environment, the problem of high computational times is even more significant. Because the determination of the values for the shading control parameters requires to be based on minor fractions of time.

A critical review of the literature on responsive kinetic shading devices revealed that most of the studies over-simplified the design problems due to the high levels of complexity and computational costs (i.e. [5]–[9]). Such simplifications may lead to deficiency in the exploration of the design space. For instance, El Sheikh & Gerber [10] and Sharaidin, Burry, & Salim [11] employed a meta-heuristic search method, namely genetic algorithm, towards exploration of design alternatives that have better daylight performance. Excessive number of simulations is required to converge optimum design alternatives. Therefore, computational cost was extremely high as each population member for the given number of generations must be simulated in simulation-based optimization. In response, Wortmann et al. [12] argued that surrogate model based optimization outperforms simulation-based optimization in solving architectural design problems, both at computational cost and finding better solutions. For instance, Kazanasmaz et. al. [13] developed a predictive model by using artificial neural networks in order to predict daylight intensity for the office buildings in

Izmir, Turkey. Parallel, Hu and Olbina [14] utilized surrogate models for predicting the influence interior split-blinds on illuminance levels and achieved very low prediction errors. Both works [13] [14] focused only to daylight performance, by neglecting thermal and other visual comfort aspects such as view to the outside environment. In another instance, Skavara [15] implemented artificial neural networks for controlling the emergent behavior of an exterior shading system that is driven by cellular automata for daylight performance. However, her focus was more on the training techniques of the neural networks, than the comfort and energy related influence of the responsive-kinetic shading device that she proposed.

Not only performance assessment using computational tools but also comparison between static and responsive-kinetic shading devices, have been considered by previous studies (i.e. [7], [9], [16], [17]). In all cited studies, researchers concluded that kinetic shading devices outperform static ones. However, the static shading systems that they examined was not optimized for better performance. Additionally, in none of the works cited, view – one of the most important consideration in architectural design – has been considered as a performance objective, along with thermal and daylight objectives in the same problem. Finally, a single point in time was considered as a basis for comparison. Specifically, only a time-point in a year, i.e. July at 11:00 A.M., was studied for comparison aims. Therefore, any results obtained by such limitations can reach to restricted conclusions.

To address the gap in the literature, the current study aims to explore the design space and evaluate the performance of RKSD, adequately by proposing a novel framework. Current framework adopts a surrogate-based technique for multi-objective optimization of control parameters of a RKSD on randomly sampled daylight hours. To test the plausibility of any results obtained by the proposed framework, a controlled experiment is designed, which is detailed profoundly in Methodology section. Empirical evidences suggest RKSD outperforms the static one in daylighting and view performance metrics. However, considering indoor temperature no significant differences observed.

METHODOLOGY

The current research employed a quantitative approach for assessing the performance of shading devices. To achieve, a novel computational framework was proposed (see Figure 1). Next, the framework was tested in a comparative study between annually optimized-static

and hourly optimized responsive-kinetic shading devices. It was hypothesized that responsive-kinetic shading devices would outperform optimized-static shading devices on the given performance metrics. To test the hypothesis, a controlled experiment was designed using the computational tools which aims at measuring the influence of quantitative independent variables on selected performance metrics.

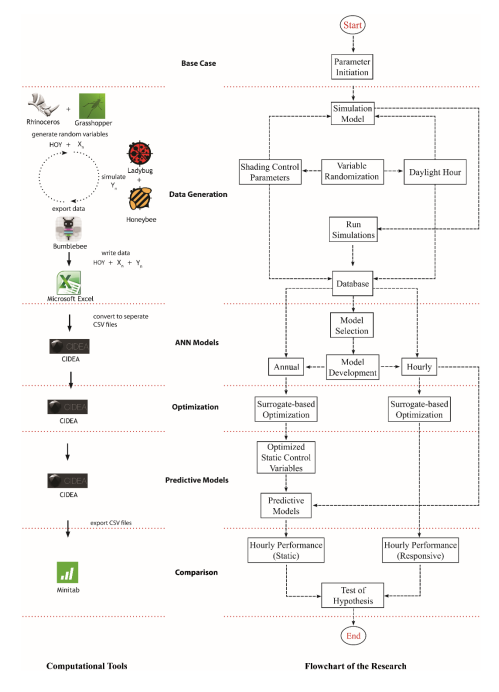


Figure 1. The computational tools used and the flow-chart of the experimental design

The current work considered three performance metrics. The first one is denoted by $|\Delta T|$ which is defined as the absolute value of the difference between the air temperature simulated inside the hypothetical box model and 23 °C threshold. The second performance metric is denoted by $|\Delta lux|$ which is the absolute value of the difference between the average illuminance what was simulated inside the hypothetical box model and 500 lux thresholds. Finally, last performance metric is the average of the *View* percentage from a given point inside to the view frame at the outside.

Box Model Properties

Within the content of experiment design, first, a test box was defined for the study of the exterior shading devices. At each of the shading device scenarios, parameters of this test box were kept constant. The dependent variables of annually-optimized and responsive-kinetic shading systems on the base building were examined. The location of the Box-Model was Izmir, Turkey. Crucial to underline, to eliminate the influence of other confounding factors and thus measuring the sole impact of shading device on selected performance metrics; heat transfer was allowed only from the south-facing façade in the current experimental design. Furthermore, it was assumed that there were no internal heat loads. Table 1 demonstrates the initial parameters of the box model.

Parametrization of Shading Device – Independent (Decision) Variables

Shading device's parameterization was conducted by using Grasshopper, an algorithmic modeling platform. The geometry of the shading was generated by subdividing a surface that was 5 cm away from the south façade into six parts. This would allow controlling of the conceptual shading system with zones. Subsequently, each of these parts was subdivided again into 30 parts. These operations generated a data tree with six lists each having 30 items. Each of the surfaces would form horizontal slats of the shading devices with a dimension of 0.03 m ×1.49 m. An axial rotation operation was defined for all the surfaces in six different lists. Shading surfaces in separate lists were controlled by independent rotation parameters (X_1 to X_6), which could have a value within the range of 0.00 to 180.00 degree. Recall that, the designs of shading devices were identical for both responsive kinetic and static types to facilitate fair comparison.

Parameters		Values
Location		Izmir /Turkey
Dimensions	Width	3 m
	Depth	6 m
	Height	3 m
Reflectance	Floor	30 %
	Ceiling	80 %
	Walls	50 %
	Shading (exterior)	40 %
U Values	Walls (except South)	Adiabatic
	Roof	Adiabatic
	Floor	Adiabatic
	Window	$2.39 \text{ W/m}^2 \times \text{K}$
	South Wall	$0.49 \text{ W/m}^2 \times \text{K}$
Internal Loads	Equipment	0 W/m^2
	Infiltration Rate	$0.003 \text{ m}^3/\text{s} - \text{m}^2$
	Lighting Density	0 W/m^2
	People Density	0 ppl./m ²
Window	Orientation	South
	Glazed Area	7.84 m^2
	Window to Wall Ratio	0.87
	Window Construction	Double Pane with Low E
Glass Material	Туре	Clear glass
	Visible Transmittance	0.79
	Refraction Index	1.52

Table 1. Parameter initiation of the box-model

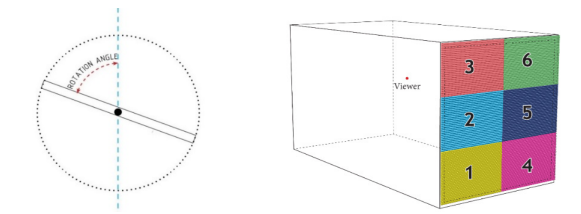


Figure 2. Exterior shading system with six control zones and the diagram of a single shading control parameter

Inclusion of Performance Metrics to the Parametric Model

Inclusion of performance metrics to the parametric model was achieved using wellestablished plugins for Grasshopper. Ladybug and Honeybee are open source plug-ins for Grasshopper, developed for aiding the designers to explore and evaluate environmental performance of any design alternative at the conceptual design phases. With help of the programs within Ladybug toolset, it is possible to import EnergyPlus weather data files (EPW) into Grasshopper, make various environmental analyses that rely on previously recorded local time-series data. Honeybee toolset contains programs that connects visual programming environment of Grasshopper with various validated simulation engines such as EnergyPlus, Radiance, Daysim and OpenStudio [18]. An integrated and flexible design approach can easily be utilized in the design process by means of these plugins and the visual scripting environment that Grasshopper platform provides. By generating a definition on Grasshopper various design variables and associative performance data can easily be generated for further research.

Database Generation

A performance integrated parametric model was generated for exploring the alternatives in the design space and the response variables of the static and responsive kinetic shading devices. The previously established parametric model had six independent variables, and three response variables (objectives) that are referred to as performance metrics. The next step was automating the process of generating and recording random independent variables for the control of shading zones and their computed performance metrics in a database. To achieve, following procedure was followed:

- Step 1: Generate 6 random values within the range for shading control parameters (independent variables)
- Step 2: Run daylight, energy and view simulations for each the generated scenarios
- Step 3: Write shading independent design variables and dependent response variables to spreadsheets
- Step 4: Iterate the above process for 500 times for each hour
- Step 5: Change the hour of the year.
- Step 6: Iterate for 50 times

Nabil and Mardaljevic [19] argued that sub-sampling the meteorological dataset, such as picking only one day from each month, eventually bring biases because different sky and conditions would be excluded. However, in the research presented here, the aim is not making an annual inference, but examining the point in time situation. For this reason, a random

sampling of 50 hours was made from total daylight hours of a year, provided that the selected hours were between 9:00 am and 17:00 pm.

Simulations were run on an hourly basis for the randomly sampled times in a year. By assigning random values for the decision variables within the range, 500 simulations were performed for each of the 50 randomly sampled hours. For the static shading, a randomly generated set that contains 500 examples were performed on an annual basis. Therefore, aggregated 25.500 runs were performed in an automated workflow to generate 51 datasets for further development of surrogate models. At each run, the independent variables and their associative variables that contain performance indicator values for each hour and a year were stored in separate spreadsheets. After finishing the database generation procedure, each spreadsheet was converted to comma-separated values (CSV).

Development of Surrogate Models

In the experimental design of the current study, development of surrogate models played a central role since they served two crucial purposes: (1) First, they were employed as the objective functions for the subsequent optimization process. Since they established the causal relationship among input and output variables, the current work utilized these relationships towards concurrent evaluation of the performance metrics. (2) Second, they functioned as the performance metric predictor of the static shading devices on considered date/hour of the year to facilitate comparative results with the performance results obtained for RKSD.

Feed-forward Artificial Neural Networks (FAAN) was used for development of surrogate models. In feedforward neural networks, a connection is allowed only from a node in a layer to nodes in the next forward layer. Multi-layer feedforward networks are very popular and long-established structures of artificial neural networks, which have been used in many applications such as forecasting and function approximation [20]. This class of neural networks is identified by presence of hidden layers between the input and output of the network. Hidden layer contains hidden neurons, which are not directly seen from either input or output [21]. The models that were prepared for the study are in the class of multilayer perceptron (MLP), since they have one hidden layer, other than just having an input and output layer. According to the extensive review conducted by Zhang, Patuwo, and Hu [20] ANNs with a single hidden layer are sufficient to approximate any complex non-linear function at any degree of accuracy. Therefore, number of hidden layers was not a parameter

to search for in the model selection process that was conducted for finding best performing network models and avoiding over-training of the networks.

Prior to generating MLPs, three model selection operations were executed for each performance metrics to determine the network architectures. For network architectures that would be used for RKSD models, a dataset from a random hour was selected for testing network model, other than performing it to all the 50 datasets. The network architecture that outperformed remainders for the selected hour were then used for 49 remainder hours for RKSD. For annually optimized static shading, this was not an issue because the network models used one dataset for annual performance.

For cross validation, Monte Carlo technique was implemented for both model selection and neural network training processes. Using Monte-Carlo, the randomly generated data sample was split into two random sub-samples by a factor of 0.1. That is, 450 random observations (corresponds to 0.9) in the datasets were used for neural network training purposes. To assess predictive ability of trained network on the unseen data, remaining 50 observations, namely test sample was used. This process was then iterated 10 times, generating new training and test partitions at random each time. The performance evaluation criteria for cross-validation is root mean square error (RMSE)¹ which is subject to minimization.

Once the network architectures and number of iterations were determined for the models, the networks were trained using the data that contain simulation-derived observations. MLPs were trained by Resilient Back-Propagation (RProp) algorithm. RProp is a fast learning algorithm for MLPs that performs local adaptation of the weight-updates due to the act of the error function. Detailed information on training algorithm used in the current study can be found elsewhere [22]. Developed by Chatzikonstantinou [23], CIDEA, a Computational Intelligence Decision-Support Environment for Architectural and Building Design was used to conduct the tasks of surrogate model development and multi-objective optimization.

Multi-Objective Optimization – Objective functions

HypE algorithm was employed for deriving optimal solutions with respect to $|\Delta T|$, $|\Delta lux|$, and *View*. Bader, et. al. [24] proposed HypE as an evolutionary multi-objective optimization algorithm that is based on quality measure of hypervolume indicator. In their study, they

¹ RMSE = $\sqrt{\frac{1}{n}\sum_{i=1}^{n}(y_i - \widehat{y}_i)^2}$.

compared the algorithm with other evolutionary optimization algorithms such as NSGA-II, SPEA2 and so on. Their results showed that HypE outperformed all the others, in multi-objective optimization problems with a dimension more than two. Therefore, HypE algorithm seems adequate for three-dimensional optimization problem that was formulated for the study of exterior shading devices.

According to the problem formulation, while $|\Delta T|$ and $|\Delta lux|$ objectives were minimized, *View* was maximized. This formed an obvious conflicting situation. In the optimization phase, HypE algorithm was referenced to the neural networks for each objective function.

The current work used the default settings for optimization to generate 100 generations each having 100 populations, whereas hypervolume samples and mutation probability was set as 5000, and 0.1, respectively. Surrogate-based optimization method was implemented for both types of conceptual shading devices to reach the best performing design alternatives. For RKSD 50 optimization operations were run for each randomly sampled daylight hours. For the static shading, only one optimization operation was performed to find best performing alternatives on an annual basis. At the end of the process, we extracted 100th generation from each of the 51 optimization processes in total, for further operations.

Test of Hypotheses

The current work hypothesized that responsive-kinetic shading device would outperform optimized-static selected performance criteria. Accordingly following alternative hypotheses were tested:

- $H_{alt,1} = \left| \Delta T_{responsive} \right| \left| \Delta T_{static} \right| \le 0$
- $H_{alt,2} = |\Delta lux_{responsive}| |\Delta lux_{static}| \le 0$
- $H_{alt,3} = View_{responsive} View_{static} \ge 0$

The design of experiment dictates to compare the means of one sample having different interventions whereas the data is in continuous domain. The same set of items was measured under two different interventions, namely responsive-kinetic and optimized-static. Therefore, Paired-T Test is the adequate statistics to conduct formal test of hypothesis.

RESULTS AND DISCUSSION

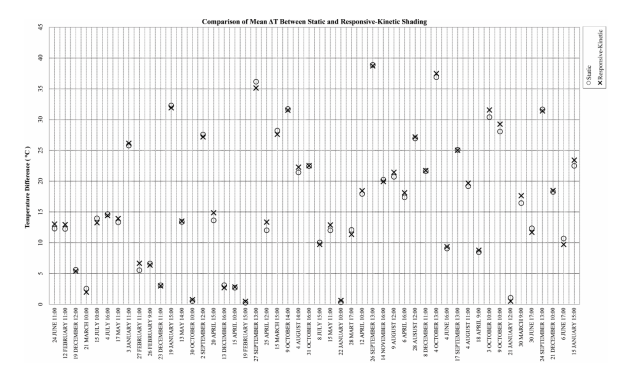
Upon successful implementation of the experimental design, exhaustively explained in the previous section, the current work obtained 50 sets of optimized decision variables for 50

randomly selected daylight hours for the responsive shading and one set of optimized decision variables for the static shading. Each of the 51 data sets is consisted of 100 optimized design alternatives.

Prior to implementing surrogate-based optimization, several pilot studies were conducted by using simulation-based optimization method of RKSD on arbitrarily selected daylight hours. The main intent of these studies was to verify the design of experiment as well as to calculate necessary duration of reaching near optimum solutions when using simulation-based technique. In pilot studies, near-optimum solutions for just a single hour in a year emerged only after a process that lasted for more than 60 hours. That is, when an architect chose to implement traditional simulation-based optimization technique towards performance evaluation of RKSD on, say, 50 selected hours of a year, he/she requires approximately 125 days to achieve the task. On the other hand, utilizing surrogate models reduced the computational costs, significantly. The investigation of the performance for the RKSD, on 50 randomly sampled daylight hours lasted for about 90 hours in total; whereas the computer conducted most of the process in an automated fashion.

Three hypotheses were considered within the content of the current study. In each, it was assumed that the responsive-kinetic shading type would outperform the optimized static one. However, the results of Paired-T Tests significantly demonstrated that, while $H_{alt,2}$ and $H_{alt,3}$ cannot be rejected, $H_{alt,1}$ can be rejected. This implies, while responsive kinetic shading outperformed optimized static with respect to daylight intensity and view to outside, there was no significant difference in the comparison of the impacts of the two types of shadings on indoor air temperature.

The first objective function was minimization of $|\Delta T|$. Therefore, we expected lower $|\Delta T|$ values for responsive-kinetic shading type. However, the results suggest there is not enough evidence to conclude that the mean of responsive-kinetic shading is less than static shading at the 0.05 level of significance. We found out that the mean of $|\Delta T_{responsive}|$ is 16.77 °C, while the mean of $|\Delta T_{static}|$ is 16.60 °C. In an indoor space with a solely southern-exposure to the sun in Izmir climate, responsive-shading devices may not contribute to thermal comfort and energy efficiency better than an optimized static shading device. To further underline, the study considered other objective functions in the optimization problem, simultaneously. The function of view to outside maximization might have influenced this result, since it is an



obviously conflicting objective in most of the weather conditions. Figure 3 illustrates paired comparison of mean $|\Delta T|$ on randomly selected hours.

Figure 3. Comparison of mean $|\Delta T|$ between static and RKSD

The second performance objective function was minimization of $|\Delta lux|$. As in the first objective, the current work aimed at minimizing $|\Delta lux|$ to make the average daylight intensity as close to 500 lux as possible. In the comparison test for $|\Delta lux|$ objective, the findings of the current study suggest that the RKSD performs significantly better than optimized the static shading at the 0.05 level of significance. The results revealed that the mean of $|\Delta lux_{responsive}|$ is 420 lux, while the mean of $|\Delta lux_{static}|$ is 1277 lux. The daylight performance of responsive-kinetic shading is almost three times better than the optimized static shading according to the findings. However, it must be noticed that five of the paired differences were unusual, that is the difference between the pair is much more than the trend (see Figure 4). This situation contributed to the increase in the total mean difference. Nonetheless, one can be 95 % confident that the true mean difference is less than 507 lux and 90 % percent confident that it is between 507 and 1206 lux.

The final objective function for the performance evaluation was percentage of view to outside (*View*). Maximization was intended for this function, therefore higher values of *View* is desired. The findings suggest that the mean of $View_{responsive}$ and $View_{static}$ is 64.2 and

48.4, respectively. As reported in the results, we can conclude that the mean of responsivekinetic shading is significantly greater than the mean of optimized static shading at the 0.05 level of significance. We can be 95% confident that true mean difference is greater than 12.7, and 90% confident that it is between 12.7 and 18.7. Table 5 illustrates paired comparison of View objective.

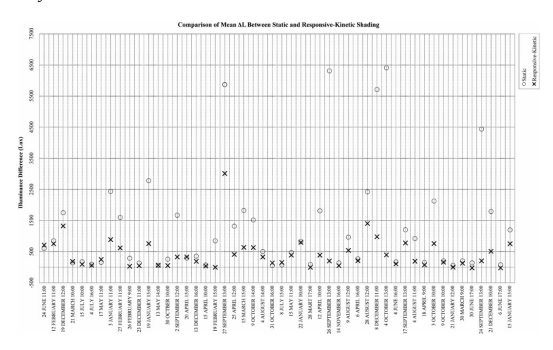


Figure 4. Comparison of mean $|\Delta lux|$ between static and RKSD

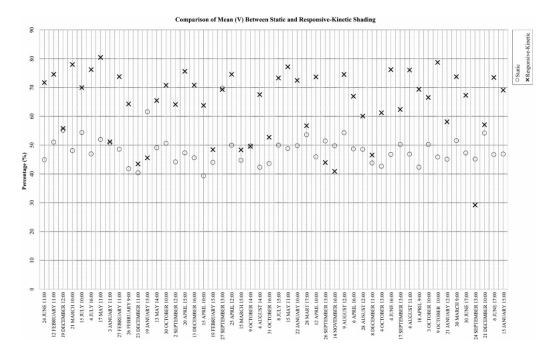


Figure 5. Comparison of mean View between static and RKSD

The reason for these results may be related with the formulation of the experiment. The controlled experiment was designed for the investigation of sole impact of sunlight on the interior environment. The solar beams have two diverse but related aspects, namely thermal and daylight. Heat energy cannot reflect but radiate. Both shading devices intercepted the heat energy of solar beams on the outside in a similar manner. However, daylight aspect of solar beams was managed much better by responsive kinetic shading type. Performance objective about view in the design problem statement, which is not a dynamic measure that conflicts with the other objectives, might have contributed to this situation.

CONCLUSION

The current work established a novel framework for adequately exploring design alternatives and optimizing performance of control parameters of responsive-kinetic shading devices with respect to objectives of $|\Delta T|$, $|\Delta lux|$, *View*. The urge for developing such framework was motived by the absence of an adequate and efficient method for exploring and evaluating the performance of RKSD. In addition, literature has not addressed the task with consideration of thermal, daylight and view objectives simultaneously, up to now. Findings suggest one can achieve significant reduction in computational time compared to simulation-based methods using proposed framework. A surprising outcome was the optimized static shading slightly outperformed the responsive-kinetic one in the objective of $|\Delta T|$. Considering the objectives of $|\Delta lux|$ and *View*, however, empirical evidences suggested that RKSD significantly outperformed the optimized-static shading.

In the future works, the relationships between weather conditions, design variables and performance objectives should further be examined. Certain weather parameters, such as global illuminance, global radiation, are required to be extracted from the weather file and match with the design and response parameters, to picture the relationships between them.

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