Study On Performance Evaluation And Modeling Of Temperature And Humidity Independent Control Of Air Conditioning System Based On Operation Data

M. Ukai1,*, H. Tanaka2, M. Okumiya1 and H. Tanaka1

1 Graduate School of Environmental Studies, Nagoya University, Nagoya, Aichi, 464-8603, Japan
2 NIKKEN SEKKEI LTD, Nagoya, Aichi, 460-0008, Japan

ABSTRACT
In this paper, analysis and evaluation of the system performance of desiccant system applied to office building are conducted. Then based on the measurement results, simulation model is developed. The object system is composed of pre-coil, desiccant rotor, sensible heat exchanger, after-coil and regenerator coil. Ground water is supplied to pre- and after-coil. Furthermore, solar heat and heat generated by combined heat and power (CHP) system are provided to regenerator coil. The evaluations are performed with COP based on outdoor air condition. The sensitivity of simulation model has been also examined on representative day.

KEYWORDS
Desiccant system, Operation Analysis, Modeling

INTRODUCTION
Temperature and humidity independent control (THIC) of air-conditioning system has been developed as efficient air conditioning system. This idea is based on separation process of latent and sensible heat. Desiccant system, as one of the THIC system, is especially focused on when renewable energy such as solar thermal is incorporated to supply heat to regenerator coil.

In this study, desiccant system with polymeric adsorbents is installed in medium-size office building with some renewable energy such as solar thermal, and ground heat and water. The objective of this study is to evaluate and analyze the measurement data, and then to conduct simulation with good agreement between simulation and measurement results based on the measurement analysis. Simulation model with good agreement would be useful for proposals for better operation.

* Corresponding author email: ukai.makiko@a.mbox.nagoya-u.ac.jp
OBJECT SYSTEM

Figure 1 shows the object air conditioning system. Flesh outdoor air is supplied to desiccant system directly or via earth tube depending on the outdoor condition. Desiccant system handle flesh air load and indoor latent heat. Air handling unit handle indoor sensible heat. Earth tube means that flesh air flows through cellular mat foundation and it is cooled in summer or heated in winter by heat exchange with soil.

The desiccant system in this study is composed of pre-coil, desiccant rotor, sensible heat exchanger, after-coil and regenerator coil in figure 2. Table 1 shows specification of each component. Flesh air cooled by earth tube (3) is provided to pre-coil to be precooled and dehumidified (4), and then passes desiccant rotor (5), sensible heat exchanger with return air (6) and after-coil (7). The set point of supply air (SA) is at 24°C and 12°C DDP (=0.00873 kg/kg' of absolute humidity). If the ground water is lower than 22°C, it will be supplied to pre- and after-coil. Return air (RA) (8) passes sensible heat exchanger (9), and then it is heated up at regenerator coil (10), heat source of which are solar thermal and heat from CHP. High temperature air will desorb water from polymeric adsorbents (11).

Measurement data has been collected from July of 2013. The measured points are also shown in figure 2 with Arabic numerals. Temperature and absolute humidity of some points which are not measured are calculated with some assumptions and equations.

Table 1. Specifications of desiccant system

<table>
<thead>
<tr>
<th>Diameter of rotor</th>
<th>Supply air volume</th>
<th>Return air volume</th>
<th>Pre-coil</th>
<th>Regenerator coil</th>
<th>After-coil</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>m³/h</td>
<td>m³/h</td>
<td>kW</td>
<td>kW</td>
<td>kW</td>
</tr>
<tr>
<td>2.19</td>
<td>11,000</td>
<td>7,800</td>
<td>103.0</td>
<td>93.0</td>
<td>29.0</td>
</tr>
</tbody>
</table>
EVALUATION OF OUTDOOR AIR HANDLING SYSTEM

This outdoor air handling system including desiccant system incorporates some renewable energy: ground water, ground heat and solar thermal. COP of outdoor air handling unit including desiccant system are defined as follows. Equation (1) is COP considering only effect of earth tube. Equation (2) intends to indicate the effect of earth tube and ground water. In addition to these ground heat and water effect, effect of solar thermal is considered in equation (3). To calculate the effect of solar thermal, two ways are supposed; the first is that how much amount in total heat from solar thermal and CHP is derived from solar thermal determined with proportional distribution (Eq.3_s1), and the second is that regenerator coil heat load is supplied by solar thermal preferentially (Eq.3_s2).

\[
COP_{et} = \frac{\sum Q_{out\_to\_s}}{\sum Q_{pre} + \sum Q_{re} + \sum Q_{after}}
\]

(1)

\[
COP_{et+gw} = \frac{\sum Q_{out\_to\_s}}{\sum Q_{pre\_gw} + \sum Q_{re} + \sum Q_{after\_gw}}
\]

(2)

\[
COP_{et+gw+sol(2)} = \frac{\sum Q_{out\_to\_s}}{\sum Q_{pre\_gw} + \sum Q_{re\_sol(2)} + \sum Q_{after\_gw}}
\]

(3)

where \( Q_{out\_to\_s} \) is heat load between outdoor and supply air, \( Q_{pre} \) is heat load of pre-coil water, \( Q_{re} \) is heat load of regenerator coil water, \( Q_{after} \) is heat load of after-coil. If \( Q \) has subscript such as "et", "gw" or "sol", which means earth tube, ground water and solar thermal respectively, renewable energy is considered.

Figure 3 shows the results of each COP. Earth tube is comparatively effective to reduce sensible outdoor heat load. As usable amount of ground water is limited, it is not as effective as ground heat. In addition to ground heat and water, if solar thermal is assumed to be supplied to regenerator coil, COP is achieved at 1.46 and 1.58. Renewable energy (ground water, ground heat and solar thermal) contributes improvement of COP from 1.37 to maximum 1.58.

![Figure 3. system COP with effect of renewable energy](image_url)
NUMERICAL MODELS

The simulation tool used in this study is LCEM tool which has been developed under the supervision of Ministry of Land, Infrastructure, Transport and Tourism (MLIT). Desiccant model is structured by combining the components in figure 4. Time step for this simulation is 1 hour, and boundary condition (outdoor condition, return air condition, water inlet temperature to pre-coil, regenerator coil and after-coil) is provided by actual measurement data.

![Figure 4. Outline of desiccant system model by LCEM tool](image)

Pre- and after-coil object

Calculation method is based on coefficient of wetted surface. Heat transfer coefficient of partially wet coil is determined by those of dry coil and correction factor for wetted surface. In this method, inlet and outlet temperature of air, absolute humidity, volume of air, and inlet temperature of water are boundary condition. The output of this object is outlet temperature and flow rate of water.

The outlet temperature of air is set at 20ºC when chilled water from absorption chiller is supplied. According to the measurement data, the outlet temperature can be controlled almost at the set point. However, when ground water is utilized, the outlet temperature varies due to high temperature of ground water. Based on the measurement data, multiple linear function model is applied to give outlet air temperature of pre-coil. Outlet air temperature is modeled as below;

\[
T_4 = 20 \quad (=\text{set point temperature})
\]  

\[
T_4 = T_{\text{pre}_w\_i} + 0.6066T_3 - 0.5659 \times T_{\text{pre}_w\_i} - 0.8223
\]

where \(T_3\) is inlet air temperature of pre-coil, \(T_4\) is outlet air temperature of pre-coil, \(T_{\text{pre}_w\_i}\) is inlet water temperature of pre-coil.

Desiccant rotor object

In this object, factor of desiccant rotor is coefficient of relative humidity. Coefficient of relative humidity is defined as below;
\[
\eta = 1 - \frac{RH_5 - RH_{10}}{RH_4 - RH_{10}}
\]  

(7)

where \(RH_4\) is inlet relative humidity of SA side, \(RH_5\) is outlet relative humidity of SA side, \(RH_{10}\) is inlet relative humidity of RA side.

Coefficient of relative humidity is provided by measurement data. The value is 0.92.

**Sensible heat exchanger object**

This object is modeled with sensible exchange coefficient of SA side and RA side as below;

\[
\eta_{\text{exchange}_{-\text{sa(ra)}}} = (a(V_s/V_r) + b)V_{\text{sa(ra)}}^2 + (c(V_s/V_r) + d)V_{\text{sa(ra)}} + (e(V_s/V_r) + f)
\]

(11)

where \(V_s\) is supply air volume, \(V_r\) is return air volume, \(V_{\text{sa(ra)}}\) is face velocity for supply and return air, and a to f are constant value.

**Regenerator coil object**

Regenerator coil object is also based on coefficient of wetted surface. Outlet temperature of regenerator coil is calculated iteratively to fulfill set absolute humidity of supply air. Then, flow rate of hot water through regenerator coil is determined according to the outlet temperature of regenerator coil.

**Fan object**

The energy consumed by fan is calculated using fan efficiency, air flow rate, and total static pressure.

**SIMULATION RESULTS**

As representative day, 9th July (2013) is selected. Figure 5 shows the inlet water temperature to pre-coil, regenerator coil, and after coil as boundary condition. The inlet temperature to pre-coil and after-coil are almost around 8°C (9:00~13:00, 17:00~22:00) and around 20°C when ground water is supplied (14:00~16:00). Inlet temperature to regenerator coil is almost around 72°C. As mentioned above, the outlet condition is set at 24°C, 0.00873kg/kg'.

**Supply air side**

Figure 6 shows the inlet and outlet temperature and absolute humidity of earth tube. Outlet air of earth tube is boundary air condition for pre-coil. As mentioned before, outdoor air would be cooled via earth tube, therefore inlet temperature of flesh air to pre-coil is around 25°C.
Figure 7 shows outlet air temperature and absolute humidity of pre-coil. Outlet temperature is controlled at set point of 20°C during chilled water being supplied. However outlet temperature rises while ground water is supplied to pre-coil because of higher water temperature.

Outlet temperature and absolute humidity of desiccant rotor are shown in figure 8. Tendency of absolute humidity is quite similar, however while ground water is supplied to pre-coil, the calculated absolute humidity is much lower than that of measurement. The reason of this difference is that regenerator coil flow rate in actual operation can not be kept at large volume although supply dew point is high. Furthermore, calculated outlet temperature is much higher than measurement while chilled water is supplied. The heat from RA side to SA side through rotor is not calculated accurately because thermal property of rotor has not been identified.

Figure 9 shows the outlet temperature of sensible heat exchanger. The difference of simulation and measurement data is still large, however smaller than that of outlet temperature of desiccant rotor as shown in figure 7. It is due to larger temperature difference between inlet temperature of SA and RA side although sensible heat exchange efficiency of simulation is higher than that of measurement.
Figure 10 illustrates the temperature and absolute humidity of SA. While chilled water is supplied, SA condition of simulation as well as measurement fulfill the set point. On the other hand, when ground water is supplied, set point can not be satisfied both in simulation and measurement.

Return air side
Figure 11 illustrates the temperature and absolute humidity of RA by measurement data and calculated outlet temperature and absolute humidity of sensible heat exchanger. The reason of the difference of outlet condition of sensible heat exchanger is already shown above.

Outlet temperature of regenerator coil in figure 12 represents large difference between measurement and simulation due to unidentified thermal property and fault in actual control.

Good agreement in temperature and absolute humidity of exhausted air is obtained as shown in figure 13 except period when ground water is supplied.

Heat supply
Figure 14 shows the outlet water temperature, flow rate and supplied heat of pre-coil in simulation and measurement. Since the outlet temperature of air is assumed as in equations (5) and (6), the calculated flow rate and supplied heat of water show good agreement with actual measurement even the inlet temperature of water is high.

Figure 15 shows the outlet water temperature, flow rate and supplied heat of regenerator coil in simulation and measurement. As mentioned above, unidentified thermal property results in measurably large difference.

Figure 16 indicates the outlet water temperature, flow rate and supplied heat of after-coil in simulation and measurement. Discrepancy in temperature difference of air through the after-coil causes significant error in supplied heat.
CONCLUSION
In this paper, analysis and evaluation of the system performance of desiccant system applied to office building are conducted by field measurement and simulation. From measurement, COP is improved by using renewable energy. Simulation results show that desiccant rotor and heat exchanger model need to be sophisticated by more detailed measurement analysis. Furthermore, it is necessary to revise actual control for optimum operation.

References
Ministry of Land, Infrastructure, Transport and Tourism.