Indoor Air Quality Monitoring Network Design based on Uncertainty and Mutual Information

Monika Maciejewska and Andrzej Szczurek
Faculty of Environmental Engineering, Wroclaw University of Technology, Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland

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Abstract: Poor quality of indoor air is an important problem in the world today. Although credible methodology of indoor air quality (IAQ) assessment has not been developed so far, the provision of relevant information is necessary for taking actions towards its control. The currently accepted compromise is to focus on the measurable physical and chemical parameters of indoor air as the basis for judging the thermal comfort and chemical IAQ. These quantities show spatial and temporal variability, therefore infrequent or single location measurements are usually insufficient for gaining an outlook of indoor air quality. Therefore, there are preferred multipoint, continuous measurements. They may be realized by the indoor air quality monitoring system. An interesting option for such system is a sensor network. This work presents a statistical method of choosing the location of the nodes of the sensor network for indoor air quality monitoring. The method is based on the information measures. The novelty of the presented approach consists in basing the nodes selection on the information content of the data provided by the sensor network in discrete time moments. The method was demonstrated as applied to the revision of an indoor air quality monitoring network in an office building.

1 INTRODUCTION

Indoor air quality (IAQ) is a compelling contemporary issue (Fanger, 2006). Poor air quality contributes to the performance decrease, lowered learning and work productivity and may have negative impact on human’s health (Wyon, 2004). In western civilization, the aggravation of IAQ issue results mainly from the promotion of energy-efficient construction. The evaluation of new building technologies is focussed on capturing energy performance and not assuring proper indoor air quality (Ng et al., 2012). The perception of the assurance of acceptable IAQ as being in conflict with energy efficiency gives preference to airtight building solutions and lower fresh air delivery rates. It causes the decreased airing of indoor spaces and deterioration of the quality of air the building occupants breathe (Persily&Emmerich, 2012). In such circumstances the indoor air is frequently described as stale and unpleasant which gives rise to the feeling of discomfort. It is worth mentioning that the perceived discomfort triggers occupants actions aimed at achieving comfort in ways that are convenient to them rather than energy-conserving (Gunay et al., 2013).

In the last years there were intensified the research efforts aimed at better understanding the problem of indoor air quality, developing the methods of its description, assessment and control (Weschler, 2011).

Indoor air quality is often defined by the extent to which human requirements are met (Fanger, 2006). For that reason, one of relatively well documented methods of IAQ assessment utilizes human judgement. It is bases on the indicator called percentage dissatisfied (PD) (Fanger, 1988). Although the perceived air quality (PAQ) reflects the opinion of people, who are the actual beneficiaries of high quality of indoor air or suffer from its deterioration, the method is unsuitable for the continuous IAQ assessment. It is a considerable shortcoming of the method. Due to using people, the evaluation of the particular indoor space is performed once or, at most periodically. Therefore it is not a convenient source of information for the systems which may control indoor air quality, e.g.
heat, ventilation and air conditioning (HVAC) systems (Marsik and Johnson, 2008).

The information which is useful in such context may be provided by the instrumental measurement methods. An instrumental method for assessing indoor air quality has not been proposed so far. But, there were identified some parameters of indoor air, which offer an outlook of its quality. The very informative parameters are e.g. air temperature and humidity, which indicate the thermal comfort and the concentrations of selected contaminants, which cover the chemical aspect of IAQ. Currently there are available relatively cheap instruments for the continuous measurements of some of these parameters. Majority of them utilizes solutions provided by the sensor technology (Postolache et al., 2005, Heinzerling et al., 2013).

The experimental data as well as the modelling studies show, that the parameters of indoor air display spatial variation and the time change (Choi & Edwards, 2008; Li, 2009). The reasons for that are numerous e.g. the shape and size of the space, its furnishings, occupancy schema, HVAC system design and operation, interactions with outdoor conditions. Therefore, the measurements performed rarely and in a single location may not be sufficient for gaining the credible information on the condition of indoor air. One would rather choose a solution, which allows for measuring indoor air parameters in many locations and more frequently. An option which has a capacity of meeting these objectives is a sensor system for monitoring indoor air.

The design of sensor system involves a number of issues, for example: defining network objectives, selection of parameters to be measured, the choice of measurement methods, selection of measuring devices, establishing measurement procedures, defining principles of data logging and transmission, implementing methods of data processing and analysis (Chen and Wen, 2008).

In this work, we focussed on the problem of determining the number and locations of the measurement points in the sensor system for indoor air monitoring. This task is an important element of the sensor system design process. The objective of our work was to develop a method of selecting the locations of measurement points, based on the information criterion.

The information criteria were earlier applied in the context of outdoor air pollution monitoring networks validation (Husain and Khan, 1983, Fuentes et al. 2007, Elkamel et al., 2008). The common feature of these approaches was the adoption of the perspective of the information content of the variable. The novelty of the approach, which is presented in this work, consists in utilizing the information content of the message, which is composed of the data provided by the sensor network in a discrete time moment.

2 METHODS

In this work, the IAQ monitoring network is defined as the set of sensors placed in the building, at the defined locations which remain unchanged in time. In the nodes of the network, the continuous measurements of the selected parameters of indoor air are performed and the measurement results are recorded in an on-going manner. The sensor’s identity is defined by the location of the measurement point and by the measured parameter.

2.1 Uncertainty and Mutual Information of the Message

The presented method for selecting localization of the nodes of indoor air quality monitoring network utilizes the concepts of uncertainty and mutual information in the data set.

In an univariate case, the uncertainty $u(x_i)$ of an event $x_i$, also called a surprisal, is defined as (Hartley, 1927):

$$u(x_i) = - \log_2 p(x_i)$$  \hspace{1cm} (1)

where: $p(x_i)$ is the probability of that event, and $x_i: i=1, 2, …, N$ is the set of all possible outcomes for the variable $X$. In our reasoning, the event $x_i$ is the observed value of the variable $X$. The uncertainty indicates the amount of information lacking in case the value $x_i$ of the variable remains unknown. In other words, it tells the amount of information received once the outcome $x_i$ was recorded. The uncertainty is highest in case the least probable event occurs, and the opposite. When using logarithm base 2, the amount of information is expressed in bits.

In a multivariate case, the uncertainty $u(x_1, x_2, …, x_n)$ of a set of events $x_1, x_2, …, x_n$ occurring jointly is defined as:

$$u(x_i) = - \log_2 (p(x_{i1})p(x_{i2}) \ldots p(x_{in}))$$  \hspace{1cm} (2)

where: $p(x_{ik})$ is the probability of event $x_{ik}$ for the variable $X_k$, where $k=1, 2, …, n$, and $x_{ik}: i=1, 2, …, N$ is the set of all possible events for the variable $X_k$. The uncertainty given by formula (2) indicates the amount of information received when recording the
values of variables: $X_1$, $X_2$, ..., $X_n$ which occurred jointly. The information content of the message is highest when the least probable outcomes of all variables occur. The most likely outcomes reduce the uncertainty to its smallest level. The formula (2) is assumed correct, provided the variables are statistically independent.

The following expression for the mutual information between two events $x_{1i}$ and $x_{2i}$ occurring jointly was proposed (Fano, 1961):

$$I(x_{1i}, x_{2i}) = \log_2 \frac{p(x_{1i}, x_{2i})}{p(x_{1i})p(x_{2i})} \quad (3)$$

where: $p(x_{1i})$ and $p(x_{2i})$ are the probabilities of observing the outcome $x_{1i}$ and the outcome $x_{2i}$ separately, while $p(x_{1i}, x_{2i})$ is the probability of their joint occurrence. In our reasoning, the event $x_{1i}$ is the realization of variable $X_1$, while the event $x_{2i}$ represents an occurrence of variable $X_2$. If there is no association between the event $x_{1i}$ and $x_{2i}$, the probability of their joint occurrence is comparable with the product of the probabilities of the independent events. In such case $I = 0$. If there is a connection between the outcomes $x_{1i}$ and $x_{2i}$, the relationship between the probabilities is either: $p(x_{1i}, x_{2i}) > p(x_{1i})p(x_{2i})$ and thus $I > 0$, or $p(x_{1i}, x_{2i}) < p(x_{1i})p(x_{2i})$, which makes $I < 0$ (Church & Hanks, 1990).

In order to deal with the mutual information in a more general, multivariate case there was applied the following formula (Peng et al., 2005):

$$I(x_{1i}, x_{2i}, ..., x_{ni}) = \log_2 \frac{p(x_{1i}, x_{2i}, ..., x_{ni})}{p(x_{1i})p(x_{2i}) ... p(x_{ni})} \quad (4)$$

where: $p(x_{1i}, x_{2i}, ..., x_{ni})$ is the probability of joint occurrence of the events $x_{1i}$, $x_{2i}$, ..., $x_{ni}$. The events are realizations of distinct variables: $X_{1i}$, $X_{2i}$, ..., $X_{ni}$.

### 2.2 Method for Choosing Location of Indoor Air Quality Monitoring Network Nodes

We show that by applying the concepts of uncertainty and mutual information of the data there may be defined an indoor air quality network, which realizes a predefined task. By the task we understand providing the measurement data which contains the required information about the indoor air.

In our concept, the variable $X$ represents the parameter of indoor air, measured in a single node of the sensor net. The event $x_i$ occurs when the recorded value of the parameter belongs to the predefined $i^{th}$ interval, which is a part of the full range of values of the variable. It is important that, in our concept, the message is the data set provided by the sensor net. The message is associated with the defined time interval, when one measurement is performed in every node. Based on formula (1), the amount of information in the message containing a single value of the indoor air parameter is highest when the least likely value of this parameter occurs. The amount of information is smallest when the most likely value is observed.

The set of variables $X_1$, $X_2$, ..., $X_n$ represents one parameter of indoor air, measured in different nodes $k=1,2,...,n$ of the sensor net, of size $n$. The set of events $x_{1i}$, $x_{2i}$, ..., $x_{ni}$ refers to the set of outcomes recorded simultaneously in the nodes. Based on formula (2) the amount of information in the message is highest when the least likely value of the parameter occurs in every node. In the opposite case i.e. when dealing with the most likely outcomes everywhere, the information content of the message provided by the sensor net is smallest.

Assume, the events $x_{1i}$, $x_{2i}$, ..., $x_{ni}$ recorded at the same time in different nodes of the sensor net are not independent. In this case, the uncertainty of the corresponding message is smaller than given by (2).

In our concept the mutual information is applied to indicate the degree of association between the data, recorded in the same time moment in different nodes. It gives an idea about the information overlap between the messages on the values of the indoor air parameters provided by different nodes of the sensor net. That is, about the information redundancy in the message.

We proposed to combine the concept of uncertainty and mutual information into the joint criterion for selecting the location of the sensor network nodes. This joint criterion is the maximized probability of delivering a message loaded with the defined degree of uncertainty and the defined degree of redundancy. To implement that, we need to know, for every combination of nodes, the probability: $p_1$ - that it delivers the data of the required uncertainty and the probability $p_2$ - that it delivers the data of the required mutual information. The probability, $p$ that a sensor set delivers the information featured by the defined levels of uncertainty and redundancy jointly is the product of the probability, $p_1$ and $p_2$.

A limiting case was particularly interesting to us in this work. We aimed at defining the sensor network which provides the messages featured by the highest uncertainty and lowest mutual information. The sensor network which meets this assumption would be very appropriate for monitoring indoor air quality in respect of abnormal conditions detection.
2.3 Implementation of the Method

In the proposed approach the coordinates of the sensor net nodes are chosen from amongst the candidate locations.

We propose that the selection of ultimate locations is based on the screening measurements performed in candidate locations, prior to establishing the true sensor network. The choice of screening measurements as the source of data is justified by the highest accuracy of the acquired data as compared to other sources e.g. modelling. In this approach, the number of measurement points involved in the screening study shall be bigger than the final size of the network. However, we would suggest using considerably less than dozens of them. For the same reason, the candidate locations must not be random, but their choice should be content-wise. A number of premises are worth taking into consideration. For example, when monitoring the parameters which are indicative for the thermal comfort, the distribution of heat and humidity sources is important. In case of monitoring the chemical indoor air quality the emission sources and physicochemical properties of the pollutants shall be taken into account.

The method of localization selection utilizes the empirical probability distributions of IAQ parameters in the candidate locations of the sensor net nodes. The estimation of the empirical distribution is based on the measurement data acquired during the screening study. In order to assure the appropriate selection of final monitoring locations it is very important to obtain the most reliable estimation of the indoor air parameters probability distribution in candidate locations. It may be assured by the proper selection of the time period for the screening study. We suggest that the period shall be selected to possibly fully cover the typical examples of the building functioning. The time resolution of the screening measurements shall be no less than of the monitoring measurements.

The information measures given by formulas (2) and (4) are sensitive to the number of data bins used while calculating the empirical distributions of the variable. Therefore, in order to assure the comparability between different sets of nodes, we assumed a constant number of bins for each indoor air parameter.

Based on the screening network composed of \( n \) nodes, there may be examined all \( k \)-element combinations, where \( k < n \). The best combination of nodes is selected for each \( k \)-element group. The necessity to consider the groups separately is a consequence of the applied information measures which are not indifferent to the length of the message. Therefore, with the method the best network of the predefined size may be chosen. This feature is an advantage of the method, bearing in mind the investment cost of the network is determined by the number of nodes.

In order to identify the configuration of sensor net nodes which is best for monitoring indoor air quality episodes, the calculations must be performed involving several steps. The uncertainty (2) and mutual information (4) is calculated for every message obtained in the period of screening measurements, except for 1 and \( n \)-component messages. We search for the combinations of nodes which provide the message of highest uncertainty. Such combination of each size e.g. 2-element, 3-element and the like is found for every time point. For every combination of nodes there is found the probability \( p \) of fulfilling the criterion of maximum uncertainty. It is a partial criterion in our method.

The analogical procedure applies regarding the second partial criterion of minimum mutual information. The corresponding probability is denoted \( p_2 \). The probability \( p \) that the particular combination of sensor nodes fulfils the joint criterion is the product \( p_1p_2 \). The maximum value of \( p \) indicates the target combination of sensor net nodes of size \( k \).

3 EXPERIMENTAL

The method was applied to revise an existing IAQ monitoring network in a building, which hosts open space type offices. The locations of the measurement points was based on the heuristics involving e.g. the information on number of people in the surrounding, distance from the walls, windows, doors, office equipment, heaters and air nozzles.

We applied five sensors. They were distributed on three floors of the building. Sensor1, the pair of sensors 2 and 3 and the pair of sensors 4 and 5 were located on different floors. Sensors 3 and 5 were located in a similar surrounding. The open spaces hosted about 60 people each and the indoor air had no direct contact with the external walls of the building. In spaces where there were located sensors 1, 2 and 4 the air was in contact with the external walls of the building fitted with the airtight windows. In each space the windows were exposed to different sides of the world. Sensor 1 was located in the most populated surrounding and sensor 2 in the least populated one.
The measuring instruments applied were dedicated to the continuous measurements of air temperature and relative humidity. They offered measurement accuracy of relative humidity ±3% and temperature ±0.5 °C. The measurement data was recorded with the time resolution of 2 min.

The basis for the revision of sensor net was one week of measurements. In circumstances, the method was applied for sensor network design this would be a period of a screening study. While calculating the empirical probability distributions for the measured parameters in the measurement points, we divided the full range of values, recorded in the one week period, into nine intervals. The same approach was applied to temperature and relative humidity data in all candidate nodes.

4 RESULTS AND DISCUSSION

The record of indoor air parameters measured in an office building is shown in Fig. 1 and in Fig. 2. The data on temperature (Fig. 1) and relative humidity (Fig. 2) were collected in course of measurements, which continued for one week. The study involved five candidate locations of the sensor net nodes.

As shown in Fig. 1 the temperature record at the candidate locations for the sensor net nodes was quite similar. Based on Fig. 2, also relative humidity records in different locations showed similar regularities. If based the data presented just in this way, the choice of a sub-network to best monitor abnormal conditions of temperature and humidity would not be straightforward.

We approached the task using the sensor net nodes selection method which was introduced in this work. Based on this method the sensor net designed to monitor the infrequent occurrences shall provide the data loaded with highest uncertainty and lowest mutual information.

4.1 The probability of acquiring the data of maximum uncertainly on indoor air temperature, Different combinations of sensor net nodes were displayed. The analogical results regarding air humidity are presented in Fig. 4a.

In Fig. 4b the probability of obtaining the data which has the smallest mutual information was calculated for different sensor combinations. One element and n-element combinations were excluded from the analysis. The results obtained for temperature are shown in Fig. 3b. The results on relative humidity are presented in Fig. 4b.

The sensor combinations were also examined against the joint criterion of delivering messages loaded with highest uncertainty and lowest mutual information. The obtained probabilities are shown in Fig. 5.

The summary of the best combinations of nodes for temperature monitoring is provided in Table 1. The combinations which were best for air humidity measurements are listed in Table 2.

The criteria of highest uncertainty and lowest mutual information are complementary at the conceptual level. The first criterion points at the
sensor combinations which detect the least likely events. The second one allows for minimizing the redundancy in the provided data set. The results shown in Fig. 3 and in Fig. 4 well illustrate that the criteria really led to the selection of different sensor sets.

If the events recorded in different nodes occurred independently, the uncertainty criterion would be sufficient to define the sensor net dedicated for monitoring the infrequently occurring events. However, in many cases the events which are recorded simultaneously in different nodes are associated with each other. That results in an information overlap between the data on their occurrence. For this reason, in our method we included additionally the mutual information criterion. It makes the choice of sensor nodes more realistic. The resulting sensor net shall be best suited to record the episodes in indoor air quality while guaranteeing the minimum redundancy of the provided information. Based on the comparison between Fig. 5a and Fig. 3a, the joint criterion led to selecting different best combinations of temperature sensors as compared to the ones indicated by the criterion of maximum uncertainty. The same observation regarding the best location humidity sensors results from the comparison between Fig. 5b and Fig. 4a.

Table 1: Best combinations of sensor net nodes for indoor air temperature monitoring.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>2 nodes</th>
<th>3 nodes</th>
<th>4 nodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum uncertainty</td>
<td>4–5</td>
<td>1–4–5</td>
<td>1–2–4–5</td>
</tr>
<tr>
<td>Minimum mutual information</td>
<td>2–3</td>
<td>1–2–3</td>
<td>1–2–3–5</td>
</tr>
<tr>
<td>Joint criterion</td>
<td>1–4</td>
<td>1–4–5</td>
<td>1–3–4–5</td>
</tr>
</tbody>
</table>

Figure 3: Probability of providing the messages on indoor air temperature loaded with: (a) maximum uncertainty, (b) minimum mutual information, using different combinations of sensor net nodes.

Figure 4: Probability of providing the messages on indoor air humidity loaded with: (a) maximum uncertainty, (b) minimum mutual information, using different combinations of sensor net nodes.
Figure 5: Probability of providing the messages loaded with maximum uncertainty and minimum mutual information on:
(a) temperature, (b) relative humidity, using different combinations of sensor net nodes.

Table 2: Best combinations of sensor net nodes for indoor air humidity monitoring.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>2 nodes</th>
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<th>4 nodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum uncertainty</td>
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<td>2–3–5</td>
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</tr>
<tr>
<td>Minimum mutual information</td>
<td>2–3</td>
<td>1–3–5</td>
<td>1–2–3–5</td>
</tr>
<tr>
<td>Joint criterion</td>
<td>2–3</td>
<td>2–3–5</td>
<td>2–3–4–5</td>
</tr>
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</table>

In this work we examined the sensor net for monitoring indoor air temperature and humidity. The obtained results revealed that different designs were favoured when monitoring different parameters of indoor air, with the same objective of detecting episodes. The temperature and relative humidity are usually considered as strongly correlated parameters. Nevertheless the obtained results provided an argument for designing their monitoring networks separately. This approach could be potentially extended to other parameters, which are indicative to indoor air quality.

5 CONCLUSIONS

In this work there was introduced a method for indoor air quality monitoring network design. The method focuses on the selection of the best locations for the nodes of sensor net which realizes this task. The main idea of the method consists in defining the objectives of the network in terms of the measures of information and applying them to the data provided by the network.

As the exemplary measures there were applied the uncertainty and mutual information of the message. It was shown that they may be applied to define the indoor air quality monitoring network which effectively detects the occurrence of untypical conditions. The appropriate network layout may be achieved by identifying the combinations of nodes which are most likely to provide the data (messages) loaded with maximum uncertainty and minimum redundancy at the same time.

With the method we revised the existing IAQ monitoring network composed of temperature and humidity sensors. It was shown, that in general, the sensor net which was most suitable for detecting abnormal conditions of temperature could be different from the sensor net for the most effective monitoring of air humidity episodes.

Considering a multivariate composition of indoor air quality, the obtained results indicate the complexity of the problem of the design and realisation of optimum indoor air quality monitoring networks.

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