Location prediction optimisation in WSNs using kriging interpolation

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ABSTRACT

Many wireless sensor network (WSN) applications rely on precise location or distance information. Despite the potentials of WSNs, efficient location prediction is one of the subsisting challenges. This paper presents novel prediction algorithms based on a Kriging interpolation technique. Given that each sensor is aware of its location only, the aims of this work are to accurately predict the temperature at uncovered areas and estimate positions of heat sources. By taking few measurements within the field of interest and by using Kriging interpolation to iteratively enhance predictions of temperature and location of heat sources in uncovered regions, degree of accuracy is significantly improved. Following a range of independent Monte Carlo runs in different experiments, it is shown through a comparative analysis that proposed algorithm delivers approximately 98% prediction accuracy.

Index Terms
wireless sensor network, sensor location management, node position interpolation, Kriging, location prediction.

I. INTRODUCTION

Emerging infrastructures such as smart grids and Internet of Things (IoT) will rely on sensors to determine precise location of targets as a precursor to more advanced operations such as automation and control. Therefore, the need for efficient prediction techniques in WSNs cannot be over-emphasized. Considering that they run on batteries, wireless sensors are typically designed with low complexity and limited energy. Sensors are particularly suitable for environments considered unsafe for human occupation and where other wireline solutions have either failed or are not feasible. On a large scale, WSNs are also used for surveillance in utility, industrial environment, military, healthcare, transportation, volcano, earthquake monitoring and has been recently proposed for the smart grid. As the size of the field increases, the number of sensors required to provide adequate coverage increases in a corresponding proportion.

Fig. 1 illustrates a WSN deployment scenario in which sensor nodes form adjacency with their neighbours. Each node has a limited transmission range, hence a transmission from a sensor node to the control server typically consists of a combination of strong (solid lines) and weak (broken lines) communication paths arising from the intermediary nodes towards the destination. For a small field size (e.g. in-house or within an office space), the position of heat source and temperature at different points can be meticulously determined. However, that is not feasible for large-scale deployment involving hundreds of thousands or millions of nodes. The result is that for large fields, nodes are randomly deployed and as expected, there are regions in the field where nodes are either too close to each other or too far apart. Without losing sense of generality, the words sensor node, sensor and node are interchangeably used in this paper.

Though sensor nodes are individually “cheap”, when considered in hundreds of thousands or millions, the cost becomes significant and network energy demand enormous. Emerging applications such as inventory management, wildlife tracking,
intrusion detection [1] and location of victims in search and rescue operation [2] require accurate location detection. It will therefore be rewarding to have efficient techniques for accurately detecting object location in large fields. Using the Kriging interpolation technique, new location prediction algorithms are demonstrated and proposed in this paper as shown in Algorithms 1 and 2. By that, answers are provided to the following questions: (i) how many sensor nodes are actually needed in a given field, (ii) how can sensor’s locations be optimally determined (iii) is it possible to achieve adequate coverage with less number of sensors, (iv) is it possible to dynamically measure physical quantities at different locations with the same sensors.

References [3] and [4] attempt to provide answers to some of these questions through numerical results and quantitative analysis of simulations results respectively. Despite the benefits of WSNs, the unpredictable nature of the wireless medium coupled with the short communication range sometimes renders their performance inadequate and anticipated level of service unattainable. Noise affects WSN operations generally, as received signal strength indicator (RSSI) degrades in the presence of noise. Independent location estimation is therefore a possible option, from economic and operational standpoints.

The aim of this work is to improve coverage efficiency by taking advantage of spatial correlation of temperature at different spots within the field and combining that with an interpolation technique to estimate temperature and locations of heat sources in regions without WSN coverage. By using fewer nodes, network traffic can be reduced and the effect of noise on location estimation can be significantly reduced.

The main contribution of this work is exploitation of Kriging interpolation to enhance prediction of two key physical quantities; temperature in uncovered locations and positions of heat sources. This will enhance coverage efficiency generally and reduce cost of communication in particular. The rest of this paper is organised as follows. Section 2 provides a brief overview of related work while experimental setup employed in this work is described in section 3. In section 4, the various sensor relocation strategies and performance of the proposed system are discussed. The key contributions of this paper are summarised in section 5.

II. MOTIVATION AND RELATED WORK

The mere absence of cables in wireless sensors clearly indicates that the external power supply is not a conceivable choice. Since each sensor is expected to last until its energy is depleted and energy is a scarce resource, deciding between network performance and power efficiency is often a matter of trade-off. Regardless of the trade-off option adopted, it is most desirable that each node operates at the minimum power level. Industrial WSNs typically comprise several tens or hundreds of thousands of wireless sensors deployed to monitor physical environments and transmit measured observations to a target of interest.
It was found in [5] that parameters such as the distance between nodes, network topology, the routing algorithm, transmission power, network capacity, data encoding, modulation scheme, channel radio frequency (RF), bandwidth and channel access affect the overall power consumption in WSNs in different proportions. In an attempt to provide some insight into these, several authors have studied the node location management in WSNs. For example, the authors of [6] formulated it as a distributed set of localization problems and employed an algorithm in which reference nodes (anchor nodes) were assumed to have prior knowledge of their positions in the field to derive relationship between Received Signal Strength Indicator (RSSI) [7] and the relative distance between pairs of nodes. Other ranging techniques using difference of arrival (TDoA), angle of arrival and time of arrival have also been studied [8].

Limitations of these methods include: (i) the assumption may not always hold for industrial deployments, (ii) delayed convergence of measurements among sensors, (iii) a large number of nodes required for redundancy in measurements, (iv) the accuracy depends on field geometry. A point within the field is said to be covered if it falls within the transmission range of at least a sensor node. However, in large fields where sensors are randomly deployed, far more nodes are deployed than necessary giving rise to redundancy that may not be needed [9]. Deterministic approaches have been studied in [10], [11] to use minimum number of nodes such that any node $n (n \in N)$ is connected to $k$ nodes where $1 \leq K \leq N$. These methods are generally unsuitable for large deployments given that deployment of large number of sensor nodes is often a stochastic process.

Different prediction methods and algorithms have been proposed for location estimation in [12], [13], [14], [15] some of which combine location prediction with selective activation of nodes[11]. Hence, efficient coverage with a minimum number of nodes is still an open research area. In this paper, the spatial correlation of temperature is combined with an interpolation technique to estimate the average temperature at uncovered locations and heat source positions within the field. The use of distributed estimation techniques to predict measurements of unmonitored regions is well documented [16].

While [17], [18] showed that the Kriging method is unbiased and minimizes estimation variance, it is also worthy of note that applications of Kriging interpolation method in geoscience and remote sensing abound in literature [19], [20], [21], [22], [23]. The inspiring work in [22] combines data aggregation (sum of squared difference) with Kriging interpolation to improve estimates at unmonitored locations. In our case, polynomial prediction is combined with Kriging interpolation to improve estimations. The idea is to combine spatial correlation of measured values with a refined process of interpolation to estimate temperature and distance information of heat sources in uncovered regions in the field. This will result in deployment of fewer sensors.

Kriging is geostatistical technique that exploits correlation of physical phenomena or measured values in the same vicinity and interpolate measurements at unmonitored locations [24]. Rather than geographic distance, Kriging relies on statistical distance defined as a function of samples of a phenomenon and the distance between the sampled locations. The variogram is a measure of statistical distance.

Consider a field with temperature distribution such that $Z(x)$ represents the temperature at location $x$. At a distance $h$, the variogram can be expressed as

$$\Psi(x_0) = \frac{1}{2N(h)} \sum_{N(h)} [Z(x) - Z(x+h)]^2.$$  \hspace{1cm} (1)

Where $N(h)$ is the number of data pairs at distance $h$. The spatial correlation in temperature can be observed by computing the variogram for different locations. Assume that a spatial distribution $Z$ of temperature is represented by $Z(x_0), Z(x_1), ..., Z(x_N)$ at locations $x_0, x_1, ..., x_N$ then the Kriging interpolator at a point $x_0$ is given by

$$\hat{Z}(x_0) = \sum_{i=1}^{N} \lambda_i Z(x_i).$$  \hspace{1cm} (2)
where $\lambda_i$ is the Kriging weight, such that

$$\sum_{i=1}^{N} \lambda_i = 1. \quad (3)$$

and expected error satisfies

$$E\left[ \hat{Z}(x_0) - Z(x_0) \right] = 0. \quad (4)$$

### III. Experimental Setup

All experiments carried out in this paper are based on simulations. For experimental purposes, an $M \times M$ square metre area of interest is created and subdivided into a finite number of hexagons. Ideally, the sensor network should be able to monitor the entire environment by combining measurements from its constituent sensor nodes. However, for large fields, adequate coverage requires a large number of sensor nodes; that is costly and energy demanding.

In this work, the proposed system overcome that problem by employing less number of “pseudo-mobile” nodes such that each node dynamically carries out measurements for multiple locations by interpolation. The physical phenomenon monitored is the average temperature. At the beginning of the study, heat sources are stationary and the temperature in the experimental field is assumed fixed. To model the spatial distribution of the temperature, $n$ number of heat sources are placed in the experimental field and each is deployed at centre of the hexagon as shown in Fig. 2. Each heat source $H_i, i=1,...,n$ is assumed to create a Gaussian-distributed temperature centred on position $A_i$, with a mean temperature $T_i$ and a standard deviation $\sigma_i$. Following Gaussian distribution, the temperature at any point $K = (x, y)$, with one heat source can be expressed as:

$$T_{A_i} = T_i * \left( \frac{1}{\sqrt{2\pi}\sigma_i} exp - \left( \frac{|A_i - K|^2}{2\sigma_i^2} \right) \right). \quad (5)$$

Therefore, the average temperature $T$ at any point $K$ with $n$ numbers of heat sources is given as:

$$T = \frac{1}{n} \sum_{i=1}^{n} T_{A_i}. \quad (6)$$

In this work, the number of sensors is four, the number of heat sources is four and the field dimension is 200 m x 200 m. Furthermore $m$ moving sensor nodes are randomly deployed in the experimental field and each sensor node is considered to be deployed at centre of the hexagon. Each node uniformly makes several measurements inside a hexagon with half the diagonal taken to be the sensing range.

Fig. 3 shows the hexagonal structure of a coverage cell and potential positions for temperature measurements. Hexagon centres define possible positions of the deployed sensor node. The main reason for choosing the hexagon is that the honeycomb structure provided by hexagons allows entire coverage of region of interest, better than triangles and quadrilaterals [25], [26]. In addition, the sensor node’s movement is constrained to the six neighbouring hexagons around its current position. Each sensor takes several measurements at the centre of the hexagon and uses them to calculate the average temperature. To reduce transmission across the network, each node sends the average temperature to its neighbours by broadcast. Neighbours integrate received information into their memory tables and use Kriging method to interpolate temperature of uncovered regions.

After this step, all nodes populate their topology (memory) tables with the same information to achieve convergence. In the first iteration, each sensor node has $m$ measurements from $m$ sensor nodes. On the $k^{th}$ iteration, each sensor node’s memory table contains $k \times m$ measurements to perform the Kriging interpolation. As time progresses, each sensor node acquires more information about its environment; that is used for enhancing both the global estimate of average temperature and the sensor node’s position in the field. The simulation is initially set up as a static field and later transformed into a dynamic field comprising of a given number of mobile nodes and heating sources. The proposed technique estimates position of sensor nodes and heat sources using maximum information about the environment to minimise error. At each step, current and previous measurements are used to interpolate the temperature in the unvisited location. Each sensor then
determines area of interest in the experimental field based on the interpolated information and finally, Euclidean distance is calculated between the node’s current location and the position of interest. After locating the position for the next move based on a distance vector, the sensor node is moved one step closer to that position. This iterative process continues until a condition of error convergence to a floor value is reached.

IV. SENSOR LOCATION SCHEMES

A. Minimax Temperature

By using the information contained in the memory table, each sensor node computes the temperature of the uncovered area through Kriging interpolation. The interpolated temperature values are arranged in reverse order of magnitude (from
maximum to minimum). Then \( P\% \) of Maxima and Minima are chosen from the predicted values and used for sensor node relocation in the experimental field. Each sensor node selects its next target location from that selected \( P\% \) predicted values and the sensor node that is nearest to maximum value in the selected \( P\% \) moves one step closer to the selected target. The selected target is eliminated from the target vector and all its entries are removed from target array that is within the defined threshold \( (2\times S_{range}) \) distance, before the next sensor node selects its target for relocation.

When all sensor nodes select their targets, at the new locations, measurements are repeated and integrated with the existing information in the memory. The same strategy is used when the sensor nodes are divided into two groups, called Maxima and Minima. Each sensor node measures the distance from its current position to the target position that is selected from the predicted data. The sensor closest to the top value on the Maxima or Minima list moves one step closer to the target location. The corresponding group flag is added to its previous value. If the defined number of sensor nodes in the group has already been attained, the corresponding target group is removed from the target selection process. This process continues until the last sensor node selects its target. The Mean Square Error is calculated to measure the performance of the system. The whole process is repeated until the entire area is visited.

B. Minimax Absolute Error

After performing Kriging interpolation in the uncovered area, the absolute error is calculated at common locations between two consecutive iterations. The \( P\% \) of Maxima and Minima is chosen from the absolute error table for sensor relocation. This selected \( P\% \) entries are used for sensor node positioning to gather more information about the field. Each sensor node selects its target from the target array. The target selection is distance-based and each node selects the target that is the closest to its current position. The selected target is eliminated from the target vector and all the entries within the threshold \( (2\times S_{range}) \) distance are removed from the target array before the next sensor node selects its target for movement and checks the distance between selected targets. If the distance is less than \( TH \) (a specified threshold), the node selects a new target from the remaining list and this process continues until the last sensor node selects its target. When all the sensor nodes have moved to new location, each of them takes measurement and all the steps are repeated until entire field is measured. Similar to subsection A, sensor nodes are divided into Maxima and Minima groups in which each node measures distance from its current position to entries listed in the target array. The node closest to the highest value in both groups moves a step closer to the target location. As each node selects its target, its corresponding group increments the group flag by 1 and once the defined number of flag count is reached, the group is considered full and deleted from the target list to prevent other sensors from selecting it. The following performance measures are used to evaluate sensor nodes in the experimental field.

\[
AAE = \frac{1}{n} \sum_{i=1}^{n} |T_{i-1}^p - T_i^p|.
\]

\[
AAE^i = \frac{1}{nk} \left( \frac{1}{n} \sum_{i=1}^{n} \sum_{j=1}^{nk} |(T_{i-1}^p - T_i^p)| \right).
\]

Where \( AAE \) is absolute average error, \( T_i^p \) is the predicted temperature from current iteration, \( T_{i-1}^p \) is the predicted temperature from previous iteration, \( n \) is the number of data values and \( nk \) the total number of simulations. Thus, \( AAE^i \) is the \( AAE \) over \( nk \) simulations.

C. Manual Relocation

In this scheme, the experimental field is divided into several sub-regions and one sensor node is deployed. The sensor node is deployed in the left top corner and moves one step to the next hexagon towards right. At the end of the row, the node moves to the next row and this process continues until the experimental field is completely covered. At each iteration, the performance measure is calculated to assess the algorithm.
Algorithm 1 Error-based sensor node relocation

Algorithm: Error-based Algorithm (Grid, \( \{ s_1, s_2, \ldots, s_m \} \))
1. set loops = 0;
2. For \( s_i \in \{ s_1, s_2, \ldots, s \} \)
3. Measure Temperatures
   \[ T = \frac{1}{n} \sum_{i=1}^{n} T_A \]
4. For \( s_i \in \{ s_1, s_2, \ldots, s_n \} \) broadcast current \( T(x, y) \)
5. Perform Kriging
   \[ \hat{Z}(x_0) = \sum_{i=1}^{n} (\lambda_i Z(x_i)) \]
6. Find mean square error MSE
   \[ MSE = \frac{1}{n} \sum_{i=1}^{n} (T_t - T_p)^2 \]
7. Calculate AAE
   \[ AAE = \frac{1}{n} \sum_{i=1}^{n} (T_p - T_t)^2 \]
8. For all nodes \( s_i \in \{ s_1, s_2, \ldots, s_m \} \), locate Max_Error
9. Calculate energy of the system
   \[ E_{M-P} = \frac{\sum_{j=1}^{n}(T_m^j)^2}{\sum_{i=1}^{n}(T_t^i)^2} \]
10. Move one step closer to target
11. End; End;

Algorithm 2 Collaborative location prediction in dynamic environment

Algorithm: (Grid, \( \{ s_1, s_2, \ldots, s \} \)) where \( m \) is the number of sensor nodes
1. Deploy heat source \( \{ (h_1, h_2, \ldots, h_n) \} \)
2. Deploy nodes randomly \( \{ (s_1, s_2, \ldots, s_m) \} \)
3. Take measurement for all \( \{ (s_1, s_2, \ldots, s_m) \} \)
4. set loops = 0; set MaxLoops = MAXLOOPS;
5. Calculate Average Temp for all \( \{ (s_1, s_2, \ldots, s_m) \} \)
6. Broadcast to all \( \{ (s_1, s_2, \ldots, s_m) \} \)
7. Accept & integrate for all \( \{ (s_1, s_2, \ldots, s_m) \} \)
8. Move heat source \( \{ (h_1, h_2, \ldots, h_n) \} \)
9. Estimate measured locations
10. Predict heat source next location by using polynomial prediction
11. Perform Kriging interpolation in uncovered area.
12. Define Maxima
13. Move Sensor nodes to new location
14. Calculate distance based measure of measure

D. Maximum Absolute Error

Each node performs interpolation for unknown regions and calculates the absolute error at common locations of the predicted temperature between two consecutive iterations. \( P\% \) of the maximum error is selected from the absolute error table for sensor node relocation. Each sensor node selects its target from a selected target list. Same algorithm outlined in subsection A is repeated until the corresponding group is full and removed from the target list.

The algorithm for sensor nodes relocation in the global view is given in 1.

Where \( S_i \) is any node within the sensor set \( \{ s_1, s_2, \ldots, s_m \} \), \( T_i \) is the true temperature at any point, \( P_i \) is the predicted values of temperature at any point, \( \hat{Z}(x_0) \) is the Kriging prediction, \( \lambda \) is the Kriging weight, \( m \) is the number of sensor nodes, \( E_{M-P} \) is the energy as a measure of performance, \( T_m^j \) is the measured temperature in each iteration and \( T_t^j \) is the true temperature.

When a heat source moves, its new positions affects temperature distribution in the field. Using Gaussian distribution, the field is reconstructed to estimate new positions of heat sources. Using recently measured data and estimates, the Kriging method is used to interpolate temperature of uncovered regions in the field and positions of heat sources are predicted with polynomial computation.
Figure 4: MSE ($^\circ$C$^2$) vs No of iterations (for different threshold distances)

V. SYSTEM PERFORMANCE

A. Static Environment: Error-Based Measure of Performance

1) Mean Square Error for Different Threshold Distances: To assess the performance of proposed algorithms for sensor node positioning in experimental field, a mean square error (MSE) is used as performance metric. The MSE is defined as

$$MSE = \frac{1}{n} \sum_{i=1}^{n} (T_{t}^{i} - T_{p}^{i})^2,$$

where $T_{t}^{i}$ is the current predicted temperature, $T_{t}^{i}$ is the true temperature and $n$ is the number of predicted values per iteration ($n$ varies between iterations; decreasing by 4).

In Fig. 4, the variation of MSE with number of iterations is presented for different values of the threshold distance. To avoid bias in the designed algorithm and analysis of results, simulations were carried out several times. In addition, to prevent sensor positions from overlapping, a different threshold distance between the sensor nodes is defined and the algorithm is simulated several times with different initial positions. From Fig. 4, it is evident that the MSE between the actual and predicted temperature values decreases almost exponentially as the number of iterations increases. The same trend is observed for various threshold distances. These observations are reasonably true given that sensors acquire more information about the field as the number of iterations increases from 50 to 250. Such information is used to refine or enhance the prediction of temperature from the polynomial. Hence, it is understandable that the algorithm performed better at higher number of iteration than lower ones. Above 200 iterations, the MSE is generally reduced by around 97% for all investigated scenarios.

2) Mean Square Error for Different Sensor Relocation Schemes: Here, the sensors are divided into two groups (named “High” and “Low”). The High group moves towards the high temperature region and the Low towards the low temperature region of the field. MSE is calculated between measured and interpolated temperature from 82 experiments and sensor
nodes are not allowed to revisit locations within the field. Fig. 5 shows the MSE variation with the number of iterations for different sensor relocation schemes as discussed in section 4.

At the beginning, sensor nodes have little information about experimental field; therefore, interpolation of the uncovered area is poor and the mean square error relatively high. As the simulation progresses, more information is acquired during sensor visit to new locations and new information combined with the previous ones in their memory tables are used to interpolate temperature of areas beyond sensor coverage. The Kriging algorithm continuously improves its predictions and interpolation of the uncovered area and produces higher accuracy as number of iteration increases. Fig. 5 shows a steady reduction in MSE as the number of measurement increases. For instance, it shows a minimum error reduction of 46% (Minimax Temp) between iterations 1 and 40. At iteration 80, Kriging yielded minmum error reduction of 85.19% (Minimax Temp) and maximum of 97.3% (Maxi Error).

3) Mean Square Error Variation with Number of Cells: To observe the effect of the number of cells on measurement accuracy, the MSE for different numbers of cells in the field is calculated. Again, to eliminate bias in the measurements, 100 experiments are conducted per measurement and the average value is taken. The result is presented in Fig. 6.

Division of the field into many cells means more cell visitation per sensor. As seen from Fig. 6(a), accuracy improves with the number of cells. In other words, the smaller the coverage area or measured area per visit, the less error in prediction. For instance, it was observed that between 20 and 320 cluster sizes, error reduction of over 90% is achievable with most of the relocation techniques and the Minimax Error scheme in particular, yields about 95% accuracy. In Fig. 6(b), MSE results are plotted for the case where sensor nodes are allowed to revisit previously measured locations; some locations were revisited several times. As can be seen, the algorithm converges slowly, compared with previous experiment (without revisit); that is because when a sensor node revisits a location, the new information acquired by sensor is used to update existing one on the nodes’ memory table. In this experiment, the sensor node took longer time to estimate measurements compared with previous experiment. Between cluster sizes of 20 and 320 cells, minimum error reduction of 92.86% (Minimax Temp) is achieved while Minimax Error achieved almost 98% accuracy, closely followed by Minimax Temp (Group) with 97.1%.
B. Dynamic Environment: Distance-Based Measure of Performance

1) Distance between Actual and Predicted Heat Source: This subsection begins by transforming the field into a dynamic environment which allows the heat source some degree of movement within the field. With the knowledge of previous values, polynomial computation is used to predict location of heat sources. Following the outcome, Kriging method is used to interpolate location of heat sources in areas without sensor coverage in subsequent iterations. The distance $d$ between predicted $P_{Hi}$ and actual $A_{Hi}$ locations of heat sources is considered a major metric of performance. The speed of heat sources is varied between experiments and to achieve an unbiased assessment, 250 Monte Carlo runs are performed for each heat source movement and average measure of performance obtained as follows:

$$M...P = \frac{1}{M} \sum_{j=1}^{M} \left( \sum_{i=1}^{4} d(P_{Hi}, A_{Hi}) \right).$$  \hspace{1cm} (10)

$$A...M...P = \frac{1}{4} \left( \frac{1}{M} \sum_{j=1}^{M} \sum_{i=1}^{4} d(P_{Hi}, A_{Hi}) \right).$$  \hspace{1cm} (11)

where $M...P$ is the measure of performance, $A...M...P$ is the average measure of performance, $P_{Hi}$ is the predicted heat source position, $A_{Hi}$ is the actual heat source position and $M$ is the number of experiments.

The movement of heat sources from one position to another result in temperature variation, to observe the response to such movement, the heat sources moved at 2nd, 5th, 10th, 20th and 30th iterations in different experiments. The distance-based performance at each iteration is computed. The major observation here is that the system consistently performs better with slow changes in heat source location compared with fast moving heat sources. Variation between actual and predicted heat source locations is presented in Fig. 7:

From Fig. 7, it is evident that the Kriging predictions are more accurate when the heat source locations change slowly. Table 1 also shows percentage error decrease between actual and predicted values of heat source locations at different iterations for different speed of relocation. With relocation rapidly carried out (every 2nd iteration), a low level of accuracy (50% error decrease) is achieved between 1st and 40th iterations. However, the performance improved as the rate of heat relocation gets slower and the number of iteration increases. Hence for slow relocation scheme (every 30th iteration), accuracy increased to 88.23% at 40th iteration and 97.1% at 100th iteration. This result implies that location
Figure 7: Average distance (m) between the predicted and actual heat source locations

<table>
<thead>
<tr>
<th>Relocation Schemes</th>
<th>Error at 1st iteration (m)</th>
<th>Error at 40th iteration (m)</th>
<th>% Error Decrease</th>
<th>Error at 100th iteration (m)</th>
<th>% Error Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd iteration</td>
<td>76</td>
<td>38</td>
<td>50</td>
<td>23</td>
<td>69.73</td>
</tr>
<tr>
<td>5th iteration</td>
<td>70</td>
<td>28</td>
<td>60</td>
<td>15</td>
<td>78.57</td>
</tr>
<tr>
<td>10th iteration</td>
<td>72</td>
<td>21</td>
<td>70.4</td>
<td>10</td>
<td>86.11</td>
</tr>
<tr>
<td>20th iteration</td>
<td>71</td>
<td>14</td>
<td>80.22</td>
<td>6</td>
<td>91.54</td>
</tr>
<tr>
<td>30th iteration</td>
<td>68</td>
<td>8</td>
<td>88.23</td>
<td>2</td>
<td>97.1</td>
</tr>
</tbody>
</table>

Table I: Distance between (m) the predicted and actual heat source

The predictor performs better in slow changing environments compared with those in which changes occur rapidly. This is truly understandable given that the algorithm needs to recalculate location estimate at each movement and that affects convergence.

2) Distance between Sensor Node and Actual Heat Source: As a way to further ascertain performance of the proposed technique, the distance between sensors positions as they move toward heat sources and actual heat $A_{H}$ source position is also calculated. To observe response of the system to changes and achieve a balanced assessment, 250 experiments (independent Monte Carlo runs) are conducted with random initial positions for sensor nodes and heat sources. Measures of performance are defined as follows:

$$ M_{-P} = \sum_{i=1}^{4} d(A_{S_i}, A_{H_i}) . $$

$$ A_{-M_{-P}} = \frac{1}{4} \left( \frac{1}{M} \sum_{j=1}^{M} \sum_{i=1}^{4} d(A_{S_i}, A_{H_j}) \right) . $$

where $A_{S_i}$ is the actual sensor position

Again, positions of heat sources are changed at every 2nd, 5th, 10th, 20th, and 30th iterations in different experiment. At each iteration per sensor node, $M_{-P}$ and $A_{-M_{-P}}$ as described in (12) and (13) are computed.

In Fig. 8, the average measure of performance for each type of experiment is plotted and it shows yet again that the system performs better with slowly moving heat sources. This trend is not only consistent with previous observations but further underscores that given a slow changing environment, the predictor is capable to deliver a high degree of accuracy.
TABLE II: Average distance (m) between the sensor and heat source

<table>
<thead>
<tr>
<th>Relocation Schemes</th>
<th>Error at 1st iteration (m)</th>
<th>Error at 40th iteration (m)</th>
<th>% Decrease Error</th>
<th>Error at 100th iteration (m)</th>
<th>% Decrease Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd iteration</td>
<td>90</td>
<td>25</td>
<td>72.20</td>
<td>18</td>
<td>80.00</td>
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<tr>
<td>5th iteration</td>
<td>77</td>
<td>21</td>
<td>72.72</td>
<td>9</td>
<td>88.31</td>
</tr>
<tr>
<td>10th iteration</td>
<td>73</td>
<td>10</td>
<td>86.30</td>
<td>4</td>
<td>94.52</td>
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<tr>
<td>20th iteration</td>
<td>71</td>
<td>3</td>
<td>95.77</td>
<td>0.3</td>
<td>99.57</td>
</tr>
<tr>
<td>30th iteration</td>
<td>72</td>
<td>2</td>
<td>97.22</td>
<td>0.2</td>
<td>99.72</td>
</tr>
</tbody>
</table>

Figure 8: Average distance (m) between the sensor and heat source

VI. CONCLUSIONS

The aims of this study are to accurately predict locations of heat sources and sensors and estimate the temperature at uncovered regions of the field with minimum communication costs. To achieve these, a two-step technique has been proposed. In the first step, a spatial correlation of temperature is modelled, thereafter; Kriging interpolation is used to refine the polynomial prediction of location and temperature in the areas that lack coverage. The results consists of two parts. In the first part, techniques for sensor position estimation are proposed. A major observation is that accuracy (error-reduction) is affected by factors such as number of cells, threshold distance between sensors and number of iterations in each scenario. Additionally, the algorithm performance varied when various error models are used as shown in Figs. 4 and 5. From the results, it is clear that Kriging-based relocation schemes outperformed the manual technique in terms of accuracy and computational complexity (Fig. 4), especially when sensors are divided into 2 groups. In best-case scenario, the system yielded about 98% error-reduction (Fig 6 at 320 iterations) and that is truly remarkable.

In the second part, a distance-based technique is proposed to compute heat source positions. Percentage-error between actual and predicted heat sources at various numbers of iterations with respect to different speed of heat sources relocations was calculated. It is clear from the results that when the heat sources move quickly, the percentage error reduction is very low (50% when heat source moved at every 2 iterations), compared with when they move slowly; 88.23% at iterations 40 and 97.1% at iteration 100. The percentage error between the sensor nodes and actual heat sources also shows that the prediction is much better when the heat sources move slowly, compared with fast moving heat sources.

The Kriging interpolation technique produced accurate estimates of heat source locations within the experimental field because polynomial prediction was influenced by the Kriging interpolation. One consistent observation throughout this study is that the predictor tends to be more accurate when the change of heat source location is slow. Future work will
include comparison of proposed and older techniques in terms of accuracy and energy efficiency.

REFERENCES