

Intelligent Data Mining Techniques for Emergency Detection in Wireless Sensor Networks

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Abstract—Event detection is an important part in many Wireless Sensor Network (WSN) applications such as forest fire and environmental pollution. In this kind of applications, the event must be detected early in order to reduce the threats and damages. In this paper, we propose a new approach for early forest fire detection, which is based on the integration of Data Mining techniques into sensor nodes. The idea is to partition the node set into clusters so that each node can individually detect fires using classification techniques. Once a fire is detected, the corresponding node will send an alert to its cluster-head. This alert will then be routed via gateways and other cluster-heads to the sink in order to inform the firefighters. The approach is validated using the CupCarbon simulator. The results show that our approach can provide a fast reaction to forest fires with efficient energy consumption.

Index Terms—Fire detection; Wireless sensor networks; Data Mining; Intelligent Decision Making.

I. INTRODUCTION

Environmental emergencies are presented as natural events and also human-induced accidents, that may cause severe environmental damage as well as loss of ecological resources, reduce water quality, augment air pollution, engender climate changes and, most important, loss of human lives. Where environmental emergencies cannot be stopped, their early detection is necessarily important. There are different types of environmental emergencies, such as forest fires which are one of the main causes of environmental degradation nowadays. Over 8388 forest fires have been counted in the Mediterranean region in France between January 2010 and October 2015 [1]. Forest fires can be deadly threats to the environment and human life. In some of these fires, large areas of forests of more than 21 954.61 hectares have been destroyed [1] and many people or animals have died. Therefore, the monitoring and early detection of forest fires is very important in fighting against the damage caused by fires.

Number of detection and monitoring technologies and systems have been proposed to detect fire, e.g. : systems employing charge-coupled device optical cameras and infrared

detectors, satellite monitoring and images [2], [3] and wireless sensor networks [4]–[6].

As a good solution, wireless sensor networks (WSNs) represent a flexible, low cost and highly efficient technology that can be used for forest fire detection. A wireless sensor network is usually composed of a few sinks and a large quantity of small sensor nodes, which are able to sense, process and communicate data [7]. To detect fire, a sensor node can be deployed in the forest and collect data such as temperature or humidity, and deliver this data to the base station (sink node) where it can be processed and analyzed automatically for detecting the fire without requiring manual operations performed by humans. Data sets are growing rapidly in part because there is a need to monitor the forest as much time, which results a large amounts of heterogeneous, geographically distributed, and complex data collected from the environment, that we can be considered as Big Data setting. Since classical algorithms are not designed to scale the problem of the large data processing, then novel algorithms are emerged to deal with this problem in the Big Data setting. In addition, the design and deployment of sensor networks create many challenges due to their large size (up to thousands of sensor nodes), random deployment, lossy communicating environment, limited battery power, limited processing unit, small memory, and high failure rate. Energy consumption is a particularly limiting factor for the life-time of a node in a WSN. Therefore, processing and communication should be minimized and there is a permanent need to balance the power consumption on all nodes, based on their residual energy. It is also necessary to integrate Data Mining techniques into the sensor nodes in order to solve the above limitations, e.g., to reduce the size and to improve the quality of the collected data in an intelligent way.

Data Mining (DM), is a process of extracting hidden patterns from large data sets and a critical component of the knowledge discovery process [8]. This process needs to coordinate predictive analysis and decision support systems

in real-time. Our challenge is the precautionary detection of forest fire to decrease the reaction time and also to reduce the energy consumption using distributed Data Mining which is more appropriate for those large-scale systems in which data are geographically distributed.

To this aim, we propose a new approach based on DM techniques and a clustered architecture. Each sensor node will individually decide on fire detection using a classifier of Data Mining technique. When a fire is detected, the corresponding node sends an alert through its cluster-head which will pass through gateways and other cluster-heads until it reaches the sink in order to inform the firefighters.

The remainder of this paper is organized as follows. In Section II, related work is presented. The general design of our approach will be discussed in Section III. Section IV describes in more detail each phase of our approach. Then, Section V exhibits and discusses the obtained results and finally, Section VI concludes the paper.

II. RELATED WORK

In this section, we summarize the various studies which have been proposed regarding the detection of forest fires.

The authors of [9] present a brief overview of detection techniques and monitoring systems for forest fire. They summarize all the methods used for forest fire detection into four main methods which are authorities' techniques, satellite systems, optical cameras and wireless sensor networks. Each method has its own advantages and disadvantages. The authorities' techniques are based on the probability of human observation for forest fires, but it is not the most reliable solution that can solve this problem. The satellite system is based on images gathered by satellites used for forest fire detection, but it suffers from serious limitations due to a weakness in rapid and accurate surveillance of forest areas. The optical cameras use the digital camera to gather the image for early recognition and forest fire detection but the difficulty of this method is the processing of landscape images due to the large number of dynamic events that can appear under different illumination conditions, depending on weather, distance and time of the day. WSNs are based on number of types of sensors to sense different parameters of fire and to detect it. This solution can provide all information of the environment at any moment accurately by establishing many kinds of sensors to measure different parameters, it can cover any area size even in scalable networks and it can be deployed anywhere even in inaccessible regions. For these reasons, we adapt WSNs to our approach in order to benefit from their advantages.

The authors of [3] propose a combination of a Wireless Local Area Network (WLAN) and sensor-node technology for fire detection. The system is comprised of multi-sensor nodes and IP cameras in a wireless mesh network in order to detect and verify a fire in rural and forest areas of Spain. When a fire is detected by a wireless multi-sensor node, an alert generated by the node is propagated to a central server on which a software application runs for selecting the closest wireless camera(s). Then real-time images from the zone are

streamed to the sink. In this study, the sensor nodes are deployed with a large distance between each node where the data from sensor and cameras is collected and processed at a base station. However, our proposed approach considers a clustered deployment strategy where the distances between neighboring sensor nodes are rather short. In this way, our goal is to detect forest fire in a more rapid way and to send the related information to a base station as fast as possible.

In [10]–[13], the authors propose an intelligent method to make a decision using a fuzzy logic system in wireless sensor networks for forest fire prediction. This technique allows to describe the fire event in ways that sensor nodes would be able to understand. It uses linguistic variables whose values are not numbers but sentences or words in a natural or codified language. Fuzzy logic is based on rules which are conditional statements in the form of if-then. However, in our work, we use real data-gathering from the environment in the two cases that a fire is present or not. Then fuzzy logic can not really be used when parameters of fire are numbers.

The authors of [6] combine a wireless sensor network with an artificial neural network (ANN) for forest fire detection. The system they propose collects data from a field via a WSN by sensors, e.g., temperature, light, and smoke. All readings are transmitted (after being transformed into information and then into knowledge) to an already trained ANN, situated at the central processing unit (base station). The ANN running at the base station uses the received information to test whether some of it belongs to the fire class for fire detection. However, in our proposed approach, the learning parameters of ANN are included in each sensor node and just the alerts are sent to the sink when a fire is detected in order to reduce the energy consumption in communication.

In [8], the authors present a comparative analysis of various Data Mining techniques on WSN fire detection data using the WEKA tool. The goal was to see which of them has the best classification accuracy of fuzzy logic generated data and which is the most appropriate for a particular application of fire detection. In our system, we use real sensing data and we simulate under conditions close to reality.

In [4], the authors present a framework for forest fire detection which includes a clustered network architecture for the deployment of sensor nodes, and an interaction protocol of intra and inter-clusters. They develop a simulator to perform simulation tests in order to examine the proposed system protocols and components. In the end, their system manages to provide effective and efficient operation that consumes less energy without disturbing the rapid reaction capability. In this study, the fire detection is done on a cluster-head level. However, we suppose that every node in the WSN contains all the required functions. In this way, a communication overhead between neighboring nodes is avoided and each sensor node can detect fire locally by itself. This allows to reduce the energy consumption and to improve the performance of the WSN.

III. A DATA MINING FRAMEWORK FOR SMART FOREST FIRE DETECTION

In this section, we describe our proposition for fire detection based on WSN and Data Mining techniques. We first introduce some assumptions and primitives and then identify the important design features that a wireless sensor network should possess, as well as the Data Mining techniques used in order to be able to successfully monitor a forest and to detect fires.

- *Early Detection and Accurate Localization:* Early detection and high accuracy of the localization of forest fire are necessary for a rapid intervention of firefighting personnel at the correct place.
- *Energy efficiency:* The deployment of a WSN for fire detection should consume energy very efficiently because the replacement of batteries may be too costly, impractical or even not possible. The energy consumption should also be balanced among nodes in order to maximize the lifetime of the WSN.

A. Assumptions and primitives

In our proposed approach, we consider a WSN with one base station and hundreds of multi-sensor nodes. More precisely, there are n sensor nodes in the WSN, each denoted by s_i , $1 \leq i \leq n$, and identified by a unique identifier id_i in order to distinguish them. We assume that any two sensor nodes can directly exchange messages if their Euclidean distance is not greater than their communication range R_c . Hence, the set of neighbor nodes $N(s_i)$ of a given node s_i can be defined as follows:

$$N(s_i) = \{s_j : \text{dist}(s_i, s_j) \leq R_c, j = 1, \dots, n \text{ and } j \neq i\}.$$

Fires can differ in size and shape. These constraints can influence the possibility to detect fire. Therefore, it is necessary to find the optimum size of target area coverage by a single node. For simplicity, we assume that a planar area can be covered by a sensor node if their Euclidean distance is not greater than the sensing range R_s . A forest fire f can be seen as a function $f(x_1, x_2, \dots, x_m)$, where the variables x_i represent m attributes such as temperature, humidity, ... each of them being sensed by the sensor unit in the node. We also assume that e_i is the current remaining energy level of the node s_i and r_i^h is the risk level of season h , $1 \leq h \leq 4$, of the node s_i . Each cluster-head has a fire threshold $FT\{low, medium, high\}$ and a_i is the number of received alerts from each of its member nodes for the specified period.

B. Main Phases

In this part we describe the proposed architecture for forest fire detection. As shown in Figure 1, a large number of sensor nodes are manually deployed in the forest. These sensor nodes are organized as clusters so that each node has a corresponding cluster-head. Each sensor node can measure environmental temperature, relative humidity, smoke and light. Consequently, the communication overhead between neighboring nodes is avoided and each sensor node can detect fire locally by itself. In order to precisely locate the source of the fire and

to reduce the energy consumption we assume that the base station knows the precise position of the sensor nodes at the beginning together with the corresponding id_i . Each sensor node predicts the fire using a Data Mining technique and sends the alert containing its id_i , to the corresponding cluster-head. The cluster-head calculates the danger rate and sends the id_i and damage rate to the sink via the gateway node. The sink detects the location of fire using the stored coordinate that corresponds to the received id_i for possible actions, such as alerting local residents or personal fire fighting, and stores the alert in the server for the sake of statistical analysis.

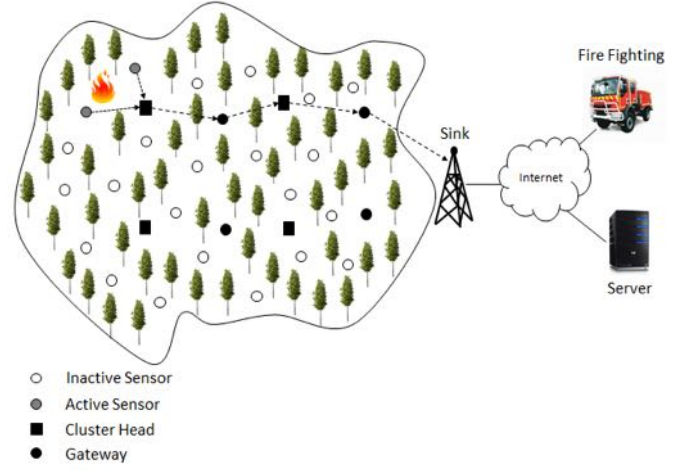


Fig. 1. The proposed architecture for forest fire detection.

The proposed approach can be divided into three main phases : a clustered network architecture, route discovery to the sink, fire detection and routing alerts to the sink. These phases are the following ones:

- 1) **Clustering:** this phase consists to make the wireless sensor network in the form of clusters in order to obtain more efficient network processing and data fusion. Cluster-heads can be considered as the important points in the network to achieve data processing, and to provide cooperation and coordination. Then, this network architecture is appropriate for both early fire detection and energy conservation.
- 2) **Routing:** this phase consists to build routing tables in cluster-head and gateway nodes in the clustered network. The aim is to maximize the life-time, to ensure the efficient performance of network and to route the alert from the node which detect fire to the sink as rapidly as possible.
- 3) **Fire Detection:** this phase consists to apply Data Mining techniques (artificial neural network) at the member node level in order to detect fire. The Artificial Neural Network (ANN) is learned in offline mode in order to create a model from historical fires data. Using the model obtained from learning ANN, the fire will be detected in online mode.

IV. DETAILS OF PROPOSED TECHNIQUES

In this Section, we describe in more detail the design of each of the phases introduced in Section III.

1) *Clustering*: An efficient functioning of a WSN depends on the topology of the network. An architecture based on a clustered topology provides important advantages for forest fire detection. Hence, it is possible to benefit from rapid detection of fire danger, to maximize the life-time of the network, to achieve connectivity and fault-tolerance.

In order to ensure maximum life-time of a WSN, it is necessary to perform a good energy management in order to cope with depletion of sensor nodes. The objective of connectivity is to guarantee that the most important nodes of the network can communicate with other nodes that are located in their clusters. We also grant particular attention to low computational complexity and high accuracy. These properties are achieved by Data Mining techniques that efficiently detect the fire with as minimal computation as possible.

We have chosen a distributed clustering algorithm [14] which can help us to route data within the WSN and to achieve the above aims. Our algorithm is based only on neighborhood information which is preferable for WSNs as illustrated as follows :

- 1) Each node s_i broadcasts its information to its neighbors $N(s_i)$.
- 2) Each node makes the decision according to its local information of the topology to be cluster-head or not.
- 3) The node selected as a cluster-head broadcasts its status to its neighbors and invites them to join his cluster.
- 4) If the node receives at least two messages to join two different clusters then it declares itself as a gateway, otherwise it declares itself as a member node.

The selection of cluster-head (CH) is based on weight (the residual energy e_i and a few parameters such as node degree $|N(s_i)|$). The node having the highest weight within this neighborhood is declared as cluster-head. The gateway nodes in the cluster are used to relay data among cluster-heads. The member nodes just treat the fire detection and sent alerts to the corresponding cluster-head.

It is necessary to re-select a new cluster-head among nodes in order not to overload a few nodes with respect to others. There are several studies for cluster-head rotation in [14]. The best way is to use the remaining battery for triggering the clustering algorithm at local regions. When the battery of the cluster-head is below a specified threshold then it broadcasts a message to its neighbors to select a new cluster-head among them.

2) *Routing*: There are several routing algorithms in the literature [15]. In our work, we adapt an algorithm based on the clustered network to maximize the life-time, to provide a best performance of the network and allow to route the alert from the node to the sink as rapidly as possible.

After applying the clustering algorithm, each node is declared as a cluster-head or as a gateway including a routing table. At the beginning, the routing table is empty. When the

sink propagates the discovery route message which contains its id_i , then the concerned gateways will receive the message and save the identifier of the sink in their routing table. Each gateway node of the sink forwards the discovery route message which contains their identifiers to the next cluster-heads except the sink. When the cluster-heads receive the discovery route message, they save the gateway identifier in the routing table in chronological order. In the same way, each cluster-head forwards the discovery message to the next gateway with the exception of the previous. As soon as all cluster-heads and gateways have received a discovery message they are ready to route the message to the sink. With this technique, the cluster-heads and gateways can use multiple paths to route messages to the sink in the network. The multi-path communications are aimed to improve the reliability, fault-tolerance and performance of the network. For that, the first recorded node is established as the active communication routing while the other nodes are stored for future need, e.g., when the current active node is broken or fails. On the other hand, it is possible to use the other nodes to route data.

3) *Fire Detection*: Our work is based on the measurement of real data from sensors (temperature, humidity, light and smoke) and a prediction of fire using classification techniques of Data Mining at the member node level, discarding normal values and transmitting only abnormal values to the cluster-head. This process reduces the number of exchange messages, removes redundancy, improves the system speed and decreases the potential network traffic, extends network life-time and makes early fire detection possible. Also observe, that the rate of sensing data varies according to year seasons: The sensing rate is high in summer, average in spring and autumn and low in winter. In order to reduce sensing energy consumption, we use an intelligent method which is based on the risk level of the node r_i^h . The node computes its r_i^h for each season h according to the number of fires detected in the season of the previous year. According to [1], in summer, between June 21, 2015 and August 21, 2015, there have been 956 forest fires with 743 fires between 7 am and 9 pm and 213 fires between 9 pm and 7 am. In this case, the rate for sensing data p_i for the next summer is computed as follows :

$$p_i = r_i^h / t \quad (1)$$

where t is the number of hours in a day when the fire is detected. In our example, 743 fires are detected on the 92 days of summer in the period of 14 hours on one day. The rate for the sensing of node i in this period is : $p_i = (743/92)/14 \simeq 0.58$ fire/h or 1 fire in 1 hour and 45 minutes. Therefore, the sensor node declared as member turns periodically on and off its radio and its multiple sensors according to p_i . On the other hand, the node can sense in the determinate period of 20 minutes every $1.25h$.

In this paper, we use Data Mining to process the sensing data in the sensor node taking into account the limited computing and storage capabilities. We are interested in techniques for finding and describing structural patterns in data as a tool for helping to explain the data and make prediction

from them. Classification is one of the popular Data Mining techniques that consists in predicting correctly the probability of a new instance to belong to the predefined class using the set of attributes describing this instance. There are many classification/predictive methods and in this paper, we will focus on the Artificial Neural Network Classifier method.

a) *Artificial Neural Network Classifier (ANN)* : We use the multi-layer back-propagation artificial neural network. The algorithm is learned by adjusting the weights W_{ij} of the ANN for each input training data $X_l(x_1, x_2, \dots, x_m)$. This adjustment is performed in order to minimize the error E_l between the expected output Y_l and the obtained output Y'_l of the ANN, for $1 \leq l \leq r$, and where r is the number of instances in the training data. Since the output of ANN is a Boolean value ($Fire = 1$, $Non = 0$), we choose the log-sigmoid function $f(I)$ given by formula 2 as the transfer function.

$$f(I) = \frac{1}{(1 + e^{-I})} \quad (2)$$

A method for measuring the discrepancy between the expected output Y_l and the obtained output Y'_l is to use the absolute error measure as follows:

$$E_l = \frac{1}{n} \sum_{l=1}^n |Y'_l - Y_l| \quad (3)$$

After the learning, ANN constructs a mathematical relationship between the sensing data and the correct class (*Fire* or *NonFire*). Then, the ANN can take an accurate decision.

Figure 2 illustrates the neural network method used to detect fire. There are four neurons in the first layer, as the forest fire is represented by multiple attributes which are sensed by different types of sensing units (temperature, humidity, light, smoke).

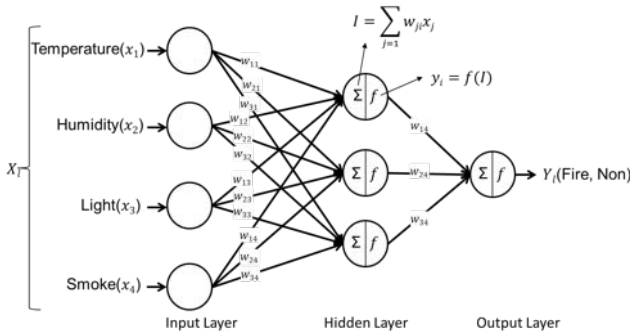


Fig. 2. Fire detection using a neural network.

In our work, the fire detection can be categorized into two phases, offline and online as shown in Figure 3. The offline process produces predefined patterns (the model) from the forest environment for the two cases that fire is present or not, using the Artificial Neural Network classification technique and learning from historical data. The model obtained from learning needs to be known before the detection. This phase cannot operate online because wireless sensor nodes have

resource limitations: energy, memory and computation. The model obtained as output from this process is stored in member sensor nodes. The second phase (online process) consists in finding the correspondence between the predefined model from previous processes and sensor reading instances. This process provides a fast detection and reduces the response time. The output from this process is a possibility to detect fire or not.

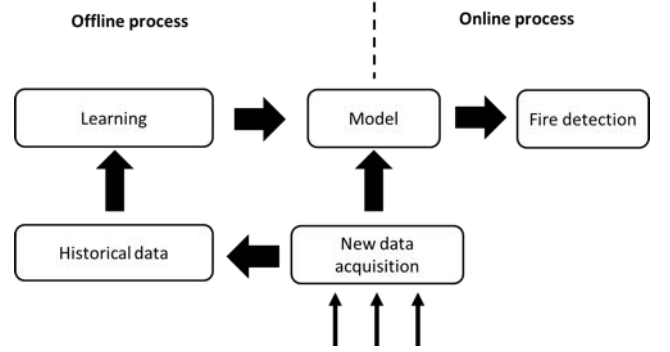


Fig. 3. The phase of fire detection.

When a fire is detected by member nodes, they send the alert message to their respective cluster-head. This will reduce the processing cost of all data by the cluster-head and also reduce the communication between the member nodes and their cluster-head. Therefore, the energy consumption is reduced. In addition, the cluster-heads can apply smart scheduling and adaptive transmissions to reduce the overhead on most sensor nodes near the sink. When cluster-heads receive an alert from their members, they compute the number of the received alerts a_i from each of their members and they use a fire threshold FT to determine the current risk level of fire. Then a cluster-head will send one alert to the sink via its gateway using its routing table.

The risk level of fire is determined by comparing a_i with FT . The cluster-head sends one alert to the sink containing the id_i of the corresponding node and the risk level of fire (low, medium, high). Note, that a_i is re-initialized whenever the member nodes are in sleeping mode. This way, the energy consumption is further reduced.

V. EXPERIMENTAL RESULTS

To evaluate our proposed approach, we have implemented and performed extensive simulation experiments. In this section we first describe our simulator and then present our experimental results and discussions.

A. CupCarbon Simulator

CupCarbon [16] is a Smart City and Internet of Things Wireless Sensor Network (SCI-WSN) simulator. Its objective is to design, visualize, debug and validate distributed algorithms for monitoring, environmental data collection, etc. and to create environmental scenarios such as fires, gas, mobiles, and more generally, within educational and scientific projects.

CupCarbon offers two simulation environments. The first simulation environment is a multi-agent environment [17], which enables the design of mobility scenarios and the generation of events such as fires and gas as well as the simulation of mobiles such as vehicles and flying objects [18]. The second simulation environment represents a discrete event simulation of wireless sensor networks which takes into account the scenario designed on the basis of the first environment.

Networks can be designed and prototyped by an ergonomic and easy to use interface using the OpenStreetMap (OSM) framework to deploy sensors directly on the map. It includes a script called SenScript [16] which allows to program and to configure each sensor node individually.

CupCarbon offers the possibility to simulate algorithms and scenarios in several steps. The energy consumption can be calculated and displayed as a function of the simulated time. This allows to clarify the structure, feasibility and realistic implementation of a network before its real deployment.

Figure 4 shows an example of detecting fire with our approach using the CupCarbon simulator.

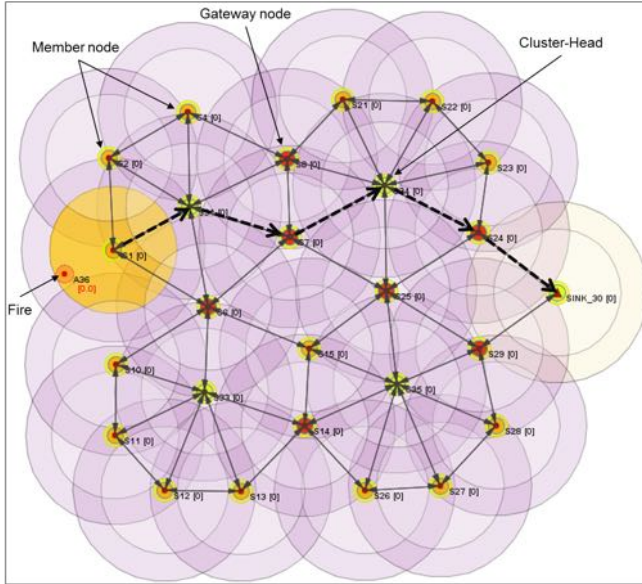


Fig. 4. CupCarbon simulator for forest fire detection.

When the member node s_1 detects fire, it sends the alert to its cluster-head s_{32} , which itself sends the alert to the gateway s_7 , which corresponds to the first node recorded in its routing table. In the same way the gateway s_7 forwards the alert to the next cluster-head s_{34} , from s_{34} the alert is sent to s_{24} and finally, the gateway s_{24} forwards the alert to the sink.

Figure 5 shows an example of detecting fire in a city with our approach using the CupCarbon simulator.

In this kind of fire detection in a city, some constraints have been imposed by the nature of WSN in terms of radio aspects, taking advantage of the visibility algorithm implemented in CupCarbon. Figure 5 shows the sensor nodes placed arbitrarily in the city of Brest - France. The maps are taken from

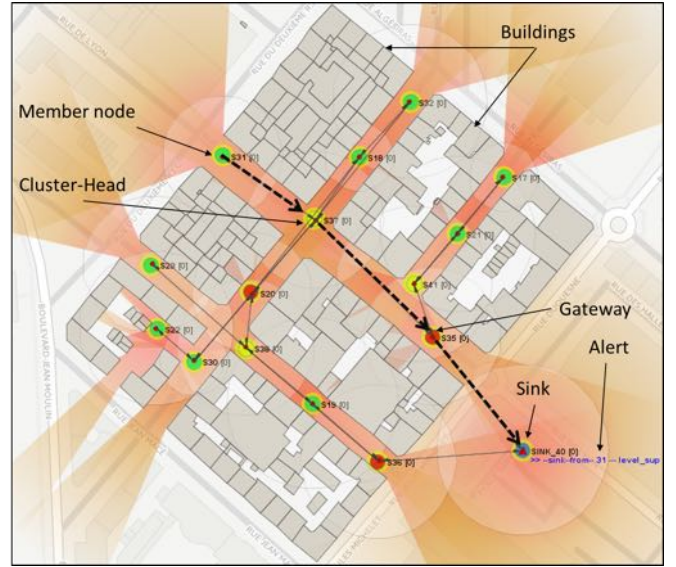


Fig. 5. CupCarbon simulator for city fire detection.

OpenStreetMap. In this figure, the gray rectangle represents buildings. The yellow, red and, green sensor nodes represent respectively cluster-heads, gateways and, member nodes. Each sensor node have the area of visibility (the orange area around each node). The arrows between the nodes represents the possible connections between the nodes, where it turns out that exist several possible connections for some nodes. To illustrate the operation of our approach as shown in figure 5, the scenario of fire detection is presented in the following. Let the member node s_{31} detects fire and sends alert to the cluster-head s_{37} , then s_{37} computes and sends the level of risk of fires with the identifier of node s_{31} to the sink via the gateway s_{35} .

B. Results

In order to evaluate the performance of our approach for forest fire detection, the nodes are deployed in the plane representing a forest. The maximum communication range R_c of each node is set to be 100m. Each sensor node is equipped with battery and multi-sensor devices, which are used to collect data such as temperature, humidity, light and smoke, i.e., TMP36, 808H5V5, GL5537 IDR and MQ-135, respectively. The MAC protocol used in the simulation is 802.15.4 which is implemented in the CupCarbon simulator.

To estimate the energy consumption of the proposed approach, we compute the energy consumption in transmission/reception, sensing and computation and we don't take into account the energy consumption in mode of standby, idle and sleep. First, to estimate the transmission/reception energy consumption, we use the energy model of the TelosB sensor node. Its energy consumption is estimated as $59,2\mu J$ to transmit one byte and as $28,6\mu J$ to receive one byte [19]. We have used the Super Alkaline AALR6 battery which is a portable energy source with a capacity of 9580 Joules. Second,

to estimate sensing energy consumption, we use the following Table I [20].

TABLE I
SENSING ENERGY OF SENSORS

Type of sensor	Energy consumption (μJ)
Temperature	270
Humidity	72
Light	0.123
Smoke	225

Finally, to estimate the computational energy, we use the energy model of the TelosB sensor node. The energy consumed in computing 1 time clock is 1.2 nJ on the TelosB at 4 mhz [21].

The details of general simulation parameters are depicted in Table II.

TABLE II
SIMULATION PARAMETERS

No	Parameters	Values
1	Transmitter range	100 m
2	Number of nodes	100
3	Environment size	500 m. x 500 m.
4	MAC protocol type	802.15.4
5	Card type	Arduino UNO
6	Temperature sensor	TMP36
7	Humidity sensor	808H5V5
8	Light sensor	GL5537 IDR
9	Smoke sensor	MQ-135
10	Energy model	TelosB
11	Battery type	Super Alkaline AALR6
12	Battery capacity	9580 J
13	Energy transmission	59,2 μJ /byte
14	Energy reception	28,6 μJ /byte
15	Energy processing	1.2 nJ/1 time clock
16	Data mining technique	Naïve Bayes

Figure 6 shows the comparison between the energy consumption with our proposition, which respects the environment conditions, and simple sensing. The energy consumption with simple sensing remains at similar levels throughout the year because the rate of sensing is fixed to one threshold throughout the year, but with our proposition, the energy consumption changes depending on the season because our approach adapts the rate of sensing according to the history of the number of fires detected in each season of the last year.

Figure 7 shows the time taken to detect fire and to route an alert from the corresponding node to the sink, in terms of the number of clusters. We performed experiments with up to 10 clusters. We observe, that as the number of clusters in the network increases, our approach provides a clear improvement in performance.

In this simulation, we performed experiments with 550 instances $I(\text{temperature, humidity, smoke, light})$ of data and among which 240 instances represent fire. After the simulation the Artificial Neural Network classifies 212 instances as fire, among which the same 198 instances representing fire (true

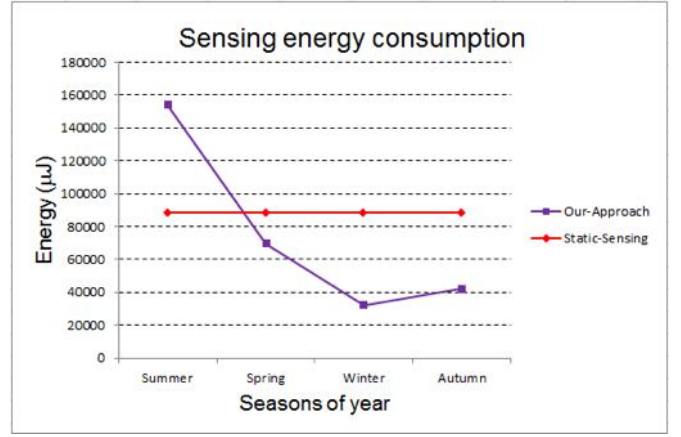


Fig. 6. Sensing energy consumption (μJ)

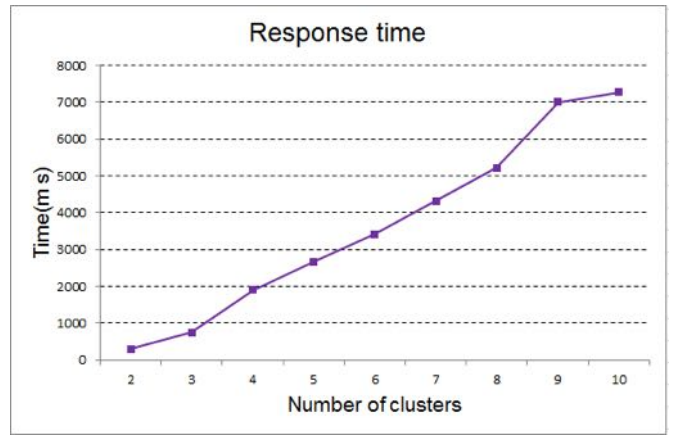


Fig. 7. Average time (milli-sec)

positives) in the beginning and 14 instance are classified as fire but it not represent fire (false positives). Table III shows the results obtained using the Artificial Neural Network applied to detect fire in terms of : precision, recall, energy consumption and response time. The precision P and the recall R of the Artificial Neural Network is measured by the following formula :

$$P = \frac{TP}{TP + FP} \quad (4)$$

$$R = \frac{TP}{TP + FN} \quad (5)$$

where TP, FP and FN are the numbers of true positives, false positives and false negatives, respectively.

As shown in Table III, the Artificial Neural Network (ANN) classifier provides higher classification accuracy, detects fire rapidly in 0.00127 seconds and consumes less energy in the computational task in order to detect fire. This energy takes the values of 2,90e-7 joule which is 2,94e-09% from the total battery capacity.

According to the result presented in Table III, we noticed that our approach achieves 93.3% of precision with some false

TABLE III
ARTIFICIAL NEURAL NETWORK RESULTS

Factors	Results
Energy (nJ)	290,8
Time (S)	0,00127
Precision	0.93396
Recall	0.825

alerts. It is better to have a false alert than not to detect fire when there is really one. In case of fire detection application, for precautionary measures, we can tolerate the sending of a false alert. In other applications, it is up to the users to choose the criteria for selecting the good classifiers in terms of energy consumption, precision and time of response.

We notice, that, the ANN required high quality of data with a risk of over fitting. It is up to the user to find the most efficient parameters to learn the ANN by making several experiments.

VI. CONCLUSIONS AND FUTURE WORK

In this work, a new approach for predicting forest fire is proposed, which is based on data mining techniques and wireless sensor networks. Our approach takes into account all characteristics of a WSN that regards low energy capacity, computing limitation, low memory capacity of sensor nodes, and environmental conditions which can affect fire detection and performance of a WSN. Our work is based on measuring and combining real data from different sensors (temperature, humidity, light and smoke) and using the Artificial Neural Network classifier applied to data for fire detection. A node detects fire locally by itself, then it discards normal values and transmits only abnormal values to the sink for fire localization and to inform the firefighters. Applying Data Mining techniques reduces the size of data, deletes redundancy, improves the WSN speed and decreases the network traffic to extend the life-time of the network to guarantee short time of decision and fire detection as early as possible. Our future work will be based on studying and selecting the best classifiers after comparison of various Data Mining techniques applied to detect fire in terms of precision, response time and energy. Furthermore, we intend to find the best clustering algorithm in order to guarantee an efficient distribution of the sensor nodes to avoid big clusters with a large number of sensor nodes. We also want to secure the message exchange among nodes in order to have a properly protected network.

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