# The Beauty of the Commons: Optimal Load Sharing by Base Station Hopping in Wireless Sensor Networks

Runwei Zhang, Francois Ingelrest, Guillermo Barrenetxea, Patrick Thiran, Fellow, IEEE, and Martin Vetterli, Fellow, IEEE

Abstract—In wireless sensor networks (WSNs), the base station (BS) is a critical sensor node whose failure causes severe data losses. Deploying multiple fixed BSs improves the robustness, yet requires all BSs to be installed with large batteries and large energy-harvesting devices due to the high energy consumption of BSs. In this paper, we propose a scheme to coordinate the multiple deployed BSs such that the energy supplies required by individual BSs can be substantially reduced. In this scheme, only one BS is selected to be active at a time and the other BSs act as regular sensor nodes. We first present the basic architecture of our system, including how we keep the network running with only one active BS and how we manage the handover of the role of the active BS. Then, we propose an algorithm for adaptively selecting the active BS under the spatial and temporal variations of energy resources. This algorithm is simple to implement but is also asymptotically optimal under mild conditions. Finally, by running simulations and real experiments on an outdoor testbed, we verify that the proposed scheme is energy-efficient, has low communication overhead and reacts rapidly to network changes.

*Index Terms*—Wireless sensor networks, energy efficiency, load management, renewable energy sources, cooperative communication.

#### I. INTRODUCTION

W IRELESS sensor networks (WSNs) are composed of autonomous sensor nodes that monitor physical conditions. Regular sensor nodes in WSNs perform sensing and transmit the captured data to a *base station* (BS) by using *shortrange communication*, e.g., 802.15.4/Zigbee, in a multi-hop manner. The BS is the key sensor node that collects data across the WSN and then forwards it to a remote server by using *longrange communication*, e.g., GSM/GPRS. It serves as a communication bridge between the sensing field and the remote server. Therefore, the BS is the bottleneck in a WSN: if some regular

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R. Zhang, P. Thiran, and M. Vetterli are with I&C, École Polytechnique Fédérale de Lausanne (EPFL), Lausanne 1015, Switzerland (e-mail: runwei. zhang@epfl.ch; patrick.thiran@epfl.ch; martin.vetterli@epfl.ch).

F. Ingelrest is with Sensorscope Sarl, Lausanne 1015, Switzerland (e-mail: francois.ingelrest@sensorscope.ch).

G. Barrenetxea is with Swisscom, Bern 3011, Switzerland (e-mail: guillermo.barrenetxea@gmail.com).

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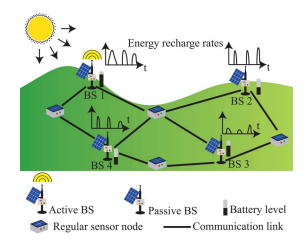


Fig. 1. A WSN with the proposed scheme that deploys multiple BSs, keeps only one of them active and adaptively re-selects this active BS. At the current time, BS 1 is active. Some time later, the active BS will be re-selected based on the states of the network, e.g., battery levels. By using this scheme, the temporally and spatially varying energy resources of all BSs are fully utilized.

sensor nodes are disconnected from the BS, they will have data losses; if the BS fails, the whole network will get stuck.

During the past few years, we have been working on the Sensorscope project [10], whose objective is to deploy a WSN on the glaciers in the snow mountains to monitor the climate changes. Due to the harsh environment, the BS might fail and the network might split into smaller networks due to connectivity problems. To let the network be "*robust*", or in other words, be able to recover from such incidents, we have to install multiple BSs in the sensing field, as many others do [3], [15]. Because of the high energy consumption of long-range communication, all BSs are required to be equipped with large batteries and large solar panels. This is definitely undesirable because of the increased hardness of both deployment and maintenance.

In this paper, we propose a novel scheme for coordinating the energy resources available to all the deployed BSs such that the sizes of energy sources for individual BSs can be substantially reduced. The idea is to shut down unnecessary BSs and to keep only one active BS, as shown in Fig. 1. To share the high load of being the active BS, we adaptively and iteratively select the BS that is activated. The active BS collects data and maintains long-range communication with the remote server. Meanwhile, passive BSs behave as regular sensor

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nodes. They turn off their long-range communication devices, only sampling and forwarding data by using short-range communication. When the network has connectivity problems and splits into several connected components, the aforementioned active-BS selection process automatically takes place in all these small components. In each connected component, the high energy consumption of using long-range communication for the active BS is shared among all BSs. The batteries of all BSs form a pool, virtually resulting in a larger global power source. To build a sustainable WSN, the requirement is that the total energy harvested by all BSs sustains the consumption of the active BS. Consequently, the size of the individual power sources can be substantially reduced.

Because the scheme for coordinating multiple BSs is unique, we have to solve the following practical issues: (i) when the network is connected, how to start the WSN into the state with only one active BS, (ii) how to adaptively gather the information and decide the next active BS, (iii) how to manage the handover of the active BS and (iv) how to detect and recover from a network split or a failure of the active BS. The solutions we provide to these issues are distributed and robust.

In each connected component of the network, we have to adaptively re-select the active BS. The first idea coming to one's mind is to use Round-Robin (RR): we let all BSs be sequentially active with equal time. However, RR is not necessarily optimal due to the heterogeneity of BSs: (i) The energy recharged from solar panels of different BSs might be different because the solar panels might have different positions, different angles to the sun and different energy conversion efficiency. (ii) The circuit power of different BSs might be different both when being active or when being passive. To achieve the optimal lifetime, different BSs should be active for different fractions of time, and these fractions can not be computed beforehand due to the unknown profile of the energy recharging process. We propose an adaptive algorithm which enables all BSs to gradually achieve the optimal fractions of active time, i.e., "Highest Energy First" (HEF). This algorithm adaptively selects the BS with the highest available energy to be active. The appealing feature of HEF is that it requires little information as input and yet fits perfectly for the WSN paradigm. The active BS only needs to gather the battery levels of passive BSs. This algorithm is proved to be asymptotically optimal under mild conditions.

To evaluate our proposed scheme, we first run several simulations on the simulator Omnet++/Castalia [13] and next run real experiments on an outdoor testbed. Simulation results show that HEF is energy-efficient, has low communication overhead and reacts rapidly to network changes. The real experiments lasted for 15 days, and they show that by using HEF to coordinate 3 BSs, the lifetime of the WSN is prolonged by a factor of 3 to 4. The enhancement will be more pronounced if HEF is used on a larger number of cooperative BSs.

The main contributions of this paper are as follows:

 We propose a novel scheme that deploys multiple BSs, keeps only one BS active at a time and adaptively reselects the active BS. By using this scheme, the temporally and spatially varying energy resources available to all BSs are efficiently utilized, and therefore the energy supplies of individual BSs can be reduced substantially.

- 2) We propose an adaptive algorithm HEF for re-selecting the active BS. This algorithm requires little information exchange in the WSN and is easy to implement. We show that under certain mild conditions, this algorithm is asymptotically optimal.
- 3) We discuss the implementation issues of HEF on real WSNs. In particular, we discuss how to start the network, how to gather the needed information and how to hand over the active BS. The solutions we provide are distributed and robust.
- 4) To evaluate the proposed scheme, we run simulations on the simulator Omnet++/Castalia and real experiments on an outdoor testbed. To the best of our knowledge, it is the first installation of a real testbed with multiple cooperative BSs. The obtained results show that our proposed scheme is energy-efficient, has low communication overhead and reacts rapidly to network changes.

The outline of this paper is as follows. First, we show related work in Section II. Then, we describe the architecture of the scheme in Section III. In Section IV, we formally formulate the problem on how to select the active BS. Next, we propose the HEF algorithm and prove its asymptotic optimality in Section V. We show results from simulations in Section VI and from experiments in Section VII. Finally, we conclude in Section VIII.

#### II. RELATED WORK

This paper relates closely with the works on deploying multiple fixed BSs, the works on physically moving the BS and the works on energy management of energy harvesting WSNs.

Deploying Multiple Fixed BSs: Researchers have previously proposed to deploy multiple fixed and always-active BSs for enhancing the robustness of WSNs and for reducing the energy consumption of short-range communication. Vincze *et al.* [15] optimize the locations of the multiple BSs to minimize the average distance from regular sensor nodes to BSs. Andrej *et al.* [3] show that the problem of finding the optimal locations of BSs to maximize the sensing data rate under energy constraints is NP-hard. They propose a greedy heuristic to solve it. These works all implicitly assume that BSs have infinite energy supplies, which requires the installation of large batteries and large energy harvesting devices.

*Physically Moving the BS:* This paper is also inspired by previous works on physically moving the BSs. Their goals are usually to mitigate the energy hole problem caused by the high energy consumption of sensor nodes around the only BS. Optimizing the continuous travel path of the BS to maximize the lifetime of the WSN is usually hard. Bi *et al.* [2] propose a simple strategy that intuitively moves the BS towards the nodes with high residual energy and away from the nodes with low residual energy. Shi *et al.* [14] reduce the infinite search space of the continuous travel path of the BS into a finite subset of discrete sites. They show that the simplification still guarantees the achieved network lifetime to be within  $1 - \varepsilon$  of

the maximum network lifetime, where  $\varepsilon$  can be set arbitrarily small. However, adding mobility to BSs is often infeasible, for example, in remote environmental monitoring applications [1].

*Energy Management of Energy Harvesting Devices:* The works in this area aims to design energy spending policies of energy harvesting WSNs. They either assume that: (i) the exact profiles of energy recharge rates are deterministically known at the very beginning [5], [12], (ii) the probability distributions of the energy recharge rates are known in advance [8], or (iii) the probability distribution of the energy recharge rates are unknown but are assumed to be stationary in some sense, for example, i.i.d [7]. Our work falls into this third category, and we make a weaker assumption that the energy recharge rates have constant conditional expectations at all time.

In this paper, we set up multiple BSs for enhancing the robustness. To efficiently use the available energy to all BSs, we adaptively re-select one active BS for using the long-range communication. We could go further by considering the scheme which adaptively re-selects multiple active BSs and jointly optimizes the available energy of both BSs and regular sensor nodes, but such a scheme will largely increase the implementation complexity and therefore is left for future work.

#### **III. SYSTEM ARCHITECTURE**

In this section, we discuss the practical issues for coordinating multiple BSs in a real WSN.

In our architecture, time is partitioned into slots whose lengths are two hours each. At the beginning of each time slot, one active BS is selected. This active BS begins broadcasting beacons and notifying the whole network. Upon receiving these beacons, passive BSs and regular sensor nodes update their routing tables and forward these beacons. Every sensor node takes sensing samples at a constant rate. The sensed data are then forwarded to the active BS by using short-range communication in a multi-hop fashion. The active BS collects all the data packets and forwards them to the remote server. In the next time slot, the active BS remains the same or it hands over the role to its successor, depending on the output result of HEF. Then, the new active BS starts broadcasting the beacons and the whole process is repeated.

In this architecture, we have to tackle the following problems: (i) how the network starts into the state with only one active BS, (ii) how the active BS gathers the information needed for the selections, (iii) how the active BS hands over its role to the selected successor, and (iv) how the network recovers from unexpected failures. Before discussing these issues, we first briefly review some details of our system.

# A. Network Details

We will show how the network manages synchronization, MAC protocols, routing protocols and the usage of GSM/GPRS. The interested reader can refer to our previously published work for more details [10].

1) Synchronization: All sensor nodes are synchronized on Universal Coordinated Time (UTC), retrieved by the active BSs when they connect to our server. The current time  $T_c$  is inserted

into beacons through MAC time-stamping [6]. To estimate  $T_c$ , we use the crystal of sensor nodes to compute the elapsed time since the last update of UTC. This mechanism, although simplistic, allows for a synchronization in the order of one millisecond, which is sufficient in our application.

2) MAC Protocols: In the MAC layer, we adopt the commonly used T-MAC [4]. With T-MAC, sensor nodes dynamically adjust their duty cycles based on the communication loads.

3) Routing Protocols: We use the gradient routing where sensor nodes send the data packets to their neighbors who have the shortest hop-distances to the active BS. We also make a few modifications on the classic gradient routing protocol, so that control messages for updating the active BS is specially handled, as will be discussed later.

4) GSM/GPRS Usage: As the GSM/GPRS chip is an energy-hungry device (two orders of magnitude more than the short-range radio transceiver), its connection to the server is duty-cycled. There is an obvious trade-off between real-time information and energy savings. The typical connection interval that we use is 5 minutes.

## B. Starting the Network

In our architecture, starting the network is a bit more complex than that in a traditional WSN. Multiple BSs have to make a consensus on who should be the only active BS. We give a decentralized solution to this problem.

Once a BS is booted, it is passive and listens for beacons from other sensor nodes. If, after some timeout, it still has not heard any beacon, it becomes active and begins broadcasting beacons. Other sensor nodes receive the beacons and know their hop distances to the active BSs. Because sensor nodes use the gradient routing protocol, they join the nearest active BS. Notice that there might be several active BSs co-existing at this stage. The whole network is virtually split into several clusters, where each cluster has one active BS.

Then, the network automatically merges these clusters in a de-centralized way. For simplicity of showing the merging process, we assume that the network only has two clusters  $B_i$  and  $B_j$  with the active BSs  $b_i$  and  $b_j$ , respectively. There are obviously some nodes at the boundaries, belonging to one cluster and having neighbors belonging to the other one. These nodes can detect the presence of the two active BSs due to the beacon messages, as those belonging to  $B_i$  will eventually hear about  $b_i$  from their neighbors belonging to  $B_i$ . When these nodes detect the presence of the two active BSs, it is their duty to fix the problem. To keep things simple, we arbitrarily decide that the active BS with the smaller identifier should be kept active. Assuming i < j, the boundary nodes belonging to  $B_i$ would thus send a BS DOWN message to  $b_i$ , asking it to become passive in favor of  $b_i$ . Upon reception of this request, the BS  $b_i$ stops sending beacons and becomes passive. As a result, routes to  $b_i$  in the cluster  $B_i$  gradually disappear, while at the same time routes to  $b_i$  propagate from  $B_i$  to  $B_j$ . When the process is over, the cluster  $B_i$  has been merged with  $B_i$ , resulting in only one cluster. This merging process is also applicable when multiple clusters are present.

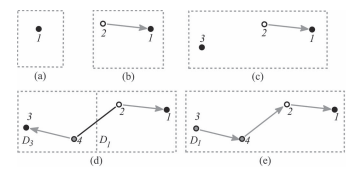


Fig. 2. Starting the network. (a) Step 1; (b) step 2; (c) step 3; (d) step 4; (e) final state.

Fig. 2 provides an example of how the whole starting process operates. At step 1, BS 1 is started. As it cannot hear from any other sensor node, it becomes active, gathering its own data and sending them to the server. Then, at step 2, a regular sensor node 2 is started. It detects the active BS 1 and joins it to form a two-node network. At step 3, BS 3 is started. It is too far away to hear from BS 1 and regular sensor node 2, so it becomes active. At step 4, another BS 4 is added. It hears both from the active BS 3 and from the regular sensor node 2, and it decides to join BS 3 rather than the small network {1,2} because of the shorter routing paths. Hence, there are two clusters:  $B_1 = \{1, 2\}$  and  $B_3 = \{3, 4\}$ . The boundary nodes are regular sensor node 2 and BS 4, and respectively advertise about active BSs 1 and 3. When regular sensor node 2 hears about BS 3, it does nothing as regular sensor node 1, its active BS, has a lower identifier than BS 3. BS 4, however, sends a BS DOWN message to BS 3. Once BS 3 becomes a passive BS and stops sending beacons, the route from BS 4 to BS 3 breaks, so that at some point, BS 4 joins  $B_1$ , as well as BS 3 later on, resulting in the final state of Fig. 2.

## C. Gathering the Information for Adaptive Selections

Before adaptively selecting the active BSs, the network needs to learn the existence of other passive BSs and their battery levels. For this purpose, we use a specific type of message, called BS ADVERT. The BS ADVERT messages are periodically generated by passive BSs, and then routed to the active BS like any other data message using gradient routing. The BS ADVERT messages are specifically handled. All sensor nodes include their own IDs in the packet when forwarding the BS ADVERT messages. When the active BS receives the BS ADVERT messages, it knows exactly the paths that these messages have traveled through. By reverting these paths contained in the BS ADVERT messages, the active BS stores a handover table, which is used when sending notifications to the next active BSs. This mechanism is well-known in ad hoc networks (e.g., dynamic source routing [11]) and is sometimes called *piggybacking*. The active BS also maintains a list of battery levels for all BSs. When the active BS receives a BS ADVERT message, it updates the corresponding elements in the list or table if this message contains newer timestamps.

# D. Handing Over the Active BS

Knowing the locations of all passive BSs and their battery levels, the active BS will decide the next active BS based on

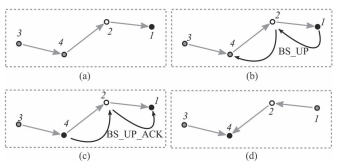


Fig. 3. The handover process. (a) Initial state; (b) step 1; (c) step 2; (d) final state.

the algorithm that will be described in Section V. If the active BS decides to hand over its role to another BS, it will send out a BS UP message for notifying its successor. This BS UP message contains the routing information from the handover table. Once a regular sensor node receives a BS UP message, it forwards the message if it is on the route, and drops the message otherwise. When a BS receives the BS UP message, it checks whether it is the destination of the BS UP message. If it is, this BS sends back a BS\_UP\_ACK message to the currently active BS and becomes active by advertising its status through the beacon messages. The previously active BS, upon reception of a BS UP ACK, becomes passive and stops its beacons. In the case where no BS UP ACK is received (e.g., node unreachable), the active BS tries again with the next best candidate. This process continues until a suitable candidate takes over the active role.

The whole process of executing the handover decision is illustrated in Fig. 3. Initially, BS 1 is active. It selects BS 4 as its successor. At step 1, a BS\_UP message is routed from BS 1 to BS 4 to inform BS 4 the decision made by BS 1. At step 2, BS 4 receives the BS\_UP message and becomes active. At the same time, it sends back a BS\_UP\_ACK message to BS 1. Finally, BS 1 becomes passive and BS 4 is the only active BS.

## E. Recovering From Failures

In a sensor network, the active BS might fail and the network might split into small connected components. With our architecture, the network automatically recovers from these incidents. When the active BS fails, it either reboots or stops working; both cases lead to the disappearance of active BS beacons. Should this happen, all routes in the network would disappear, and one or multiple BSs would eventually decide to become active, just like during the starting process. If multiples of them become active, the merging process would apply, eventually leading to only one active BS. When the network splits into small components, the passive BSs within each component are able to detect the disappearance of beacons from the active BS in this component. Then, the bootstrapping process mentioned in Section III-B will ensure that there will eventually be one active BS in each small component.

## IV. ADAPTIVE BS SELECTION PROBLEM FORMULATION

In the previous section, we have discussed the system architecture for coordinating multiple BSs. In this section, we

τ	Length of a time slot
M	Number of BSs
N	Lifetime of the network
$oldsymbol{u}_M$	The uniform vector with $\boldsymbol{u}_M = [1, 1, \cdots 1]^{ op}$
$v^{(n)}$	Decision vector during time slot $n$
C	Cost matrix
$e^{(n)}$	Available energy during time slot $n$
$e_0$	Initial available energy of all BSs
$s^{(n)}$	Energy recharge rates during time slot $n$
$\overline{s}$	Average energy recharge rates

TABLE I NOTATIONS

consider the problem of optimally re-selecting the active BS, so that the energy resources on all BSs are efficiently utilized. We only consider the scenario where the network is fully connected. If the network splits into small components as we have seen in Section III-E, the problem is the same within each small component.

Consider that *M* BSs are deployed in the sensing field. Time is discretized into slots  $n \in \mathbb{N}^+$ , and we denote the length of a time slot by  $\tau$ . Notations are summarized in Table I.

Decision Vector: As we have mentioned before, the active BS is adaptively re-selected in different time slots. Let  $v_m^{(n)}$ indicate whether BS *m* is active during a given time slot *n*, i.e.,  $v_m^{(n)} = \mathbb{I}$  (BS *m* is active during time slot *n*), where  $\mathbb{I}(A)$  denotes the indicator function:  $\mathbb{I}(A) = 1$  if argument *A* is true and  $\mathbb{I}(A) =$ 0 otherwise. Collect all  $v_m^{(n)}$ ,  $1 \le m \le M$ , in an  $M \times 1$  column vector  $\mathbf{v}^{(n)} = [v_1^{(n)} v_2^{(n)} \cdots v_M^{(n)}]^\top$  with  $\top$  denoting transposition. Call  $\mathbf{v}^{(n)}$  the decision vector during time slot *n*. Because only one active BS is possible during one time slot,  $\mathbf{v}^{(n)}$  has M - 1zero entries and one entry equal to 1. We denote the sequence of decision vectors up to time slot *n* by  $\mathcal{V}^{(n)} = \{\mathbf{v}^{(t)}\}_{t=1}^{n}$ .

Cost Matrix: The energy consumption of BSs might come from three parts: sensing, short-range communication, and long-range communication. We assume that the sensing costs are negligible. Let the MAC protocol and routing protocol of the WSN be predefined. Therefore, when a specific BS is selected to be active, both the energy consumption from shortrange communication and from long-range communication of each BS is deterministic. Denote by  $C_{ml}$  the energy consumption rate of BS m  $(1 \le m \le M)$  when BS l  $(1 \le l \le M)$  is active. We group all energy consumption rates in an  $M \times M$ matrix **C**, which we call the *cost matrix*. If we neglect the energy consumption from short-range communication, the passive BSs do not consume any energy, and therefore the cost matrix becomes diagonal. In practice, the ratio between the energy consumption from long-range communication and that from short-range communication might be 5  $\sim$  20, based on different settings of the network.

Available Energy: We denote the remaining amount of energy of BS *m* at the end of time slot *n* by  $e_m^{(n)}$  and we call it available energy. We gather the available energy of all BSs in a vector  $\boldsymbol{e}^{(n)} = [e_1^{(n)} e_2^{(n)} \cdots e_M^{(n)}]^{\top}$ . In practice, available energy is lower-bounded by zero and upper-bounded by the storage capacity. In the analysis of this paper, however, we assume

that it is not upper-bounded for simplicity. Without loss of generality, we assume that all BSs have the same available energy  $e_0$  initially, with  $e^{(0)} = e_0 u_M$ , where  $u_M = [1 \ 1 \ \cdots \ 1]^\top$  is the  $M \times 1$  all-ones vector.

*Energy Recharge Rates:* During each time slot  $n \in \mathbb{N}^+$ , each BS m  $(1 \le m \le M)$  receives a certain amount of incoming energy. Denote the average rate of incoming energy during this time slot by  $s_m^{(n)}$  and call it the *energy recharge rate*. We group all the energy recharge rates during time slot n into a vector  $\mathbf{s}^{(n)} = [s_1^{(n)} s_2^{(n)} \cdots s_M^{(n)}]^\top$ . We denote the sequence of energy recharge rates up to time slot n by  $\mathcal{S}^{(n)} = \{\mathbf{s}^{(t)}\}_{t=1}^n$ . In particular,  $\mathcal{S}^{(\infty)}$  denotes the sequence of energy recharge rates the sequence of energy recharge rates are supported and the sequence of energy recharge rates are supported as the sequence of energy recharge rates are supported as the sequence of energy recharge rates over an infinite time horizon. We make the following realistic assumptions on  $\mathcal{S}^{(\infty)}$ :

• D1:

$$\mathbb{E}\left(\boldsymbol{s}^{(n)} \mid \mathcal{S}^{(n-1)}\right) = \bar{\boldsymbol{s}}, \qquad \forall n \in \mathbb{N}^+,$$
(1)

where  $\bar{s}$  is a constant vector and  $\mathbb{E}(\cdot | S^{(n-1)})$  denotes the expectation conditioned on the sequence  $S^{(n-1)}$ . Let  $\bar{s}_m$  be the *m*-th element of  $\bar{s}$ . This assumption is weaker than assuming  $S^{(\infty)}$  is an i.i.d process.

• D2:

$$\left\| \boldsymbol{s}^{(n)} \right\|_{\infty} \leq S, \qquad \forall n \in \mathbb{N}^+.$$
 (2)

where *S* is a constant with  $0 \le S < +\infty$ .

Relations Among the Aforementioned Parameters: During time slot *n*, the amounts of energy recharged for all BSs given by  $\tau s^{(n)}$  and the amounts of energy consumed are given by  $\tau Cv^{(n)}$ . Therefore, the available energy evolves according to

$$\boldsymbol{e}^{(n)} = \boldsymbol{e}^{(n-1)} + \tau \boldsymbol{s}^{(n)} - \tau \boldsymbol{C} \boldsymbol{v}^{(n)}. \tag{3}$$

If we sum up the iterative (3) from time 0 to time *n* and use  $e^{(0)} = e_0 u_M$ , we have

$$\boldsymbol{e}^{(n)} = e_0 \boldsymbol{u}_M + \tau \sum_{t=1}^n \boldsymbol{s}^{(t)} - \tau \boldsymbol{C} \sum_{t=1}^n \boldsymbol{v}^{(t)}.$$
 (4)

Adaptive BS Selection Problem: Denote the lifetime of the network by N. If the realization of  $S^{(\infty)}$  is already known to us, the goal is to schedule the selections of active BSs, such that the lifetime N is maximized. In other words, we want to find the longest sequence of decision vectors  $\mathcal{V}^{(N)}$  such that for any  $1 \le n \le N$ , the available energy  $e^{(n)} \ge 0.1$  Therefore, we formulate the problem as an optimization problem

$$\begin{aligned} \max_{q \in (N)} & N \\ \text{s.t.} & \tau \boldsymbol{C} \sum_{t=1}^{n} \boldsymbol{v}^{(t)} \leq e_0 \boldsymbol{u}_M + \tau \sum_{t=1}^{n} \boldsymbol{s}^{(t)}, & \forall 1 \leq n \leq N, \\ & \boldsymbol{u}_M^\top \boldsymbol{v}^{(n)} = 1, & \forall 1 \leq n \leq N, \\ & \boldsymbol{v}^{(n)} \in \{0, 1\}^M, & \forall 1 \leq n \leq N, \end{aligned}$$

where the first constraint follows from (4) and that  $e^{(n)} \ge 0$ ,  $\forall 1 \le n \le N$ .

<sup>&</sup>lt;sup>1</sup>Without special mentioning in this paper, the inequalities between vectors are all component-wise.

We denote the optimal objective value of problem (5) by  $N_{\text{opt}}$ . We denote the offline scheduling algorithm that optimizes (5) by *OPT*. We will use it for comparisons in Section VI. We note that: (i) problem (5) is not a standard optimization problem because the number of constraints is dependent on the objective value N. (ii) The optimal lifetime  $N_{\text{opt}}$  depends on the realization of the stochastic process  $S^{(\infty)}$ . In the following, we will analyze the performance of the optimal objective value  $N_{\text{opt}}$  via an auxiliary optimization problem.

Denote the fraction of active time of BS m  $(1 \le m \le M)$  by  $\bar{v}_m$ . Group these fractions into a vector  $\bar{v} = [\bar{v}_1 \ \bar{v}_2 \ \cdots \ \bar{v}_M]^\top$ . Notice that we have  $\boldsymbol{u}_M^\top \bar{\boldsymbol{v}} = 1$ . We denote by

$$\boldsymbol{R} = \boldsymbol{C} - \bar{\boldsymbol{s}} \boldsymbol{u}_M^\top. \tag{6}$$

If we select active BSs perfectly according to the fractions of active time  $\bar{v}$ , the expected energy decrease rates of all BSs are  $C\bar{v} - \bar{s}$ , which are equivalent to  $R\bar{v}$  because of (6) and  $u_M^{\top}\bar{v} = 1$ . Because the lifetime of the network is decided by the maximum energy decrease rate among all BSs, maximizing the lifetime amounts to minimizing the maximum energy decrease rate. Therefore, to analyze the asymptotic property of the optimal lifetime  $N_{\text{opt}}$ , we define the auxiliary optimization problem

$$\begin{split} \min_{\bar{\boldsymbol{v}},f} & f \\ \text{s.t.} & \boldsymbol{R}\bar{\boldsymbol{v}} \leq f\boldsymbol{u}_{M}, \\ & \boldsymbol{u}_{M}^{\top}\bar{\boldsymbol{v}} = 1, \\ & \bar{\boldsymbol{v}} \geq \boldsymbol{0}, \end{split}$$
 (7)

whose optimal solution is denoted by  $(\bar{\mathbf{v}}^*, f^*)$ .

In the following, we will show the relation between the optimal objective value  $N_{opt}$  of problem (5) and the optimal objective value  $f^*$  of problem (7) under assumptions D1 and D2: (i) If  $f^* < 0$ , by selecting the active BSs according to the optimal fractions  $\bar{v}^*$ , the available energy of all BSs has a tendency to increase with time. For any given  $e_0$ , there is a probability that the optimal lifetime  $N_{hef}$  is infinite, and this probability becomes arbitrarily close to 1 when  $e_0$  grows large. (ii) If  $f^* > 0$ , any scheduling algorithm will result in a finite lifetime almost surely. By selecting the active BSs according to the optimal fractions  $\bar{v}^*$ , there is a high probability that the optimal lifetime is within the range  $[(1 - \delta)e_0/\tau f^*, (1 + \delta)e_0/\tau f^*]$ , for any  $\delta > 0$ . This probability becomes arbitrarily close to 1 when  $e_0$  becomes large. The arguments above are summarized in Theorem 1.

*Theorem 1:* If assumptions D1 and D2 on the energy recharge rates  $S^{(\infty)}$  are met, the optimal objective value  $N_{opt}$  of problem (5) has the following asymptotic performance:

• when  $f^* < 0$ ,

$$\lim_{e_0 \to \infty} \mathbb{P}(N_{\text{opt}} = \infty) = 1, \tag{8}$$

• when  $f^* > 0$ ,

$$\lim_{e_0 \to \infty} \mathbb{P}\left( \left| \frac{N_{\text{opt}}}{\frac{e_0}{(\tau f^*)}} - 1 \right| < \delta \right) = 1, \qquad \forall \delta > 0.$$
(9)

The detailed proof is found in the technical report [16], which we briefly sketch here. In the simple deterministic scenario where the energy recharge rates  $s^{(n)} = \bar{s}$  for any  $n \in \mathbb{N}$ , we can easily show that: given that  $f^* < 0$ , if  $e_0$  is sufficiently large,  $N_{\text{opt}} = \infty$ ; and given that  $f^* > 0$ , if  $e_0$  is sufficiently large,  $N_{\text{opt}}$  is deterministically within the range  $[(1-\delta)e_0/\tau f^*, (1+\delta)e_0/\tau f^*]$  $\delta e_0/\tau f^*$ , for any  $\delta > 0$ . Then, in the stochastic scenario, we rely on the assumptions D1 and D2 to relate it to the deterministic scenario. Notice that the energy recharged in the first *n* time slots in the deterministic scenario is  $n\bar{s}$  and that in the stochastic scenario is  $\sum_{t=1}^{n} s^{(t)}$ . We show that their difference  $\sum_{t=1}^{n} \mathbf{s}^{(t)} - \bar{\mathbf{s}}$  is a martingale with bounded difference. We use the Azuma-Hoeffding inequality for martingales [9, p. 476] to show that the probability distribution of the distance from  $\sum_{t=1}^{n} \mathbf{s}^{(t)} - \bar{\mathbf{s}}$ to the zero vector decays exponentially. Using this result, we will show that when  $e_0 \rightarrow \infty$ , the optimal lifetime  $N_{\text{opt}}$  in the stochastic scenario converges in probability to that in the simple deterministic scenario.

Solving (5) or (7) is however infeasible in practice because of the following reasons: (i) measuring the cost matrix C requires expensive equipments such as high-frequency data loggers and (ii) estimating the energy recharge rates  $S^{(n)}$  is hard, because they depend on too many factors. For example, the energy recharge rate from a solar panel might depend on its location, the angle of its surface to the sunlight, its energy conversion efficiency, and the weather. In a real WSN, the only easy-tocapture information is the battery level, which can be used as an indicator of the available energy. In the following, we will discuss an algorithm for re-selecting the active BS which only uses information on available energy as input.

#### V. THE "HIGHEST ENERGY FIRST" (HEF) ALGORITHM

In this section, we propose the algorithm "*Highest Energy First*" (HEF) for solving the adaptive BS selection problem. In practice, this algorithm is easy to implement because it only requires the battery levels of all BSs as the input.

The procedure of running HEF is summarized in Algorithm 1. At any time slot *n*, BS  $m^*$   $(1 \le m^* \le M)$  is chosen to be active during time slot *n* if and only if its available energy  $e_{m^*}^{(n-1)}$  is the highest, i.e.,

$$v_{m^*}^{(n)} = \mathbb{I}\left(e_{m^*}^{(n-1)} \ge e_m^{(n-1)}, \quad \forall 1 \le m \ne m^* \le M\right), \quad (10)$$

with ties broken uniformly at random.

Algorithm 1 The "Highest Energy First" Algorithm

**Require:**  $e^{(0)}$ ,  $S^{(n)}$  **Ensure:**  $\mathcal{V}^{(n)}$  **for** t = 1 to n **do** Find  $m^*$  such that  $e_{m^*}^{(t-1)} \ge e_m^{(t-1)}$ ,  $\forall 1 \le m \ne m^* \le M$ Set  $\mathbf{v}^{(t)}$  where  $v_{m^*}^{(t)} \leftarrow 1$  and  $v_m^{(t)} \leftarrow 0$ , for any  $m \ne m^*$ . Update  $\mathbf{e}^{(t)} = \mathbf{e}^{(t-1)} - \tau \mathbf{C} \mathbf{v}^{(t)} + \tau \mathbf{s}^{(t)}$ . **end for**  Let  $N_{\text{hef}}$  be the lifetime of the network using the HEF scheduling algorithm, that is,

$$N_{\text{hef}} = \inf\left\{\{\infty\} \cup \left\{n \mid \exists 1 \le l^* \le M, e_{l^*}^{(n+1)} < 0\right\}\right\}.$$

The HEF algorithm is a heuristic algorithm, yet we will show that it is asymptotically optimal under mild conditions. We use the optimal objective value  $f^*$  of problem (7) as a link between  $N_{\text{hef}}$  and  $N_{\text{opt}}$ : (i) If  $f^* < 0$ , for any large constant K, there is a high probability that the lifetime  $N_{\text{hef}} > Ke_0$ when the initial available energy  $e_0$  is large. This probability converges to 1 when  $e_0 \to \infty$ . This result is a bit weaker than that  $\lim_{e_0\to\infty} \mathbb{P}(N_{\text{hef}} = \infty) = 1$  as in (8). (ii) If  $f^* > 0$ , when  $e_0$ is large, there is a high probability that  $N_{\text{hef}}$  is within the range  $[(1 - \delta)e_0/\tau f^*, (1 + \delta)e_0/\tau f^*]$ , for any  $\delta > 0$ . This probability converges to 1 when  $e_0 \to \infty$ . We summarize the arguments above in Theorem 2.

*Theorem 2:* If assumptions D1 and D2 on the energy recharge rates  $S^{(\infty)}$  are met, and if in addition

• D3:  $R_{ij} = C_{ij} - \bar{s}_i < 0, \forall 1 \le i \ne j \le M$ , and • D4:  $(\boldsymbol{C}^{\top})^{-1} \boldsymbol{u}_M > \boldsymbol{0}$ , then

• when  $f^* < 0$ ,

$$\forall K, \lim_{e_0 \to \infty} \mathbb{P}(N_{\text{hef}} > Ke_0) = 1 \tag{11}$$

• when  $f^* > 0$ ,

$$\lim_{e_0 \to \infty} \mathbb{P}\left( \left| \frac{N_{\text{hef}}}{\frac{e_0}{(\tau f^*)}} - 1 \right| < \delta \right) = 1, \qquad \forall \delta > 0.$$
 (12)

We interpret conditions D3 and D4 in Theorem 2 as follows: (i) Condition D3 states that for any passive BS, the expected energy recharge rate is larger than the energy consumption rate, regardless of the selection of the active BS. (ii) Condition D4 is satisfied when energy consumption rates of active BSs (diagonal elements of C) are much larger than the differences among the energy consumption rates of all passive BSs (differences among non-diagonal elements of C). Indeed, we define  $c_{\rm pb} = \min_{1 \le i \ne j \le M} C_{ij}$  and decompose C as  $C = \mathbf{A} + c_{\rm pb} \mathbf{u}_M \mathbf{u}_M^{\top}$ . Then, the diagonal elements of  $\mathbf{A}$  are much larger than the nondiagonal elements. It follows that  $\mathbf{A}$  is near diagonal and therefore  $(\mathbf{A}^{\top})^{-1} \mathbf{u}_M > \mathbf{0}$ . Using the Sherman-Woodbury-Morrison identity,<sup>2</sup> we see that

$$(\boldsymbol{C}^{\top})^{-1}\boldsymbol{u}_{M} = (\boldsymbol{\Lambda}^{\top})^{-1}\boldsymbol{u}_{M}/(1+c_{\mathrm{pb}}\boldsymbol{u}_{M}^{\top}\boldsymbol{\Lambda}^{-1}\boldsymbol{u}_{M}) > \boldsymbol{0}.$$

More justifications of conditions D3 and D4 through simulations are shown in Section VI-C.

The detailed proof is found in the technical report [16]. Here, we sketch the intuition for the proof: (i) First, we show that with condition D3, there is a high probability that all BSs use up their available energy at time  $N_{\text{hef}} + 1$  when  $e_0$  is large. (ii) Secondly, we show that the event that all BSs use up

<sup>2</sup>The Sherman-Woodbury-Morrison identity states that for any matrix **A** and for any two vectors  $\mathbf{w}_1$  and  $\mathbf{w}_2$ , if  $1 + \mathbf{w}_2^\top \mathbf{A}^{-1} \mathbf{w}_1 \neq 0$ , we have  $(\mathbf{A} + \mathbf{w}_1 \mathbf{w}_2^\top)^{-1} = \mathbf{A}^{-1} - (\mathbf{A}^{-1} \mathbf{w}_1 \mathbf{w}_2^\top \mathbf{A}^{-1})/(1 + \mathbf{w}_2^\top \mathbf{A}^{-1} \mathbf{w}_1)$ .

TABLE II SIMULATION SETTINGS

Sensing field	$200\mathrm{m} \times 200\mathrm{m}$
Sensor node positions	uniformly at random
Radio layer model	$XE1205$ chip, unit disk model, the transmitting range is $40 \mathrm{m}$
Radio energy consumptions in TX\RX\Sleep mode	$79.45 \downarrow 46 \downarrow 1.4 \mathrm{mW}$
Data generating rate	$1\mathrm{packet/sec}$
Control message rate	$1\mathrm{packet}/5\mathrm{min}$
GSM/GPRS connection rate	once/5 min
Average power consumption of GSM/GPRS per connection	$296\mathrm{mW} \times 40\mathrm{sec}$
Active BS handover interval	every 2 hours
Initial available energy	14400 J
Solar panel	$50\mathrm{cm}^2$

the energy at time  $N_{\text{hef}} + 1$  implies that the average decision vector  $\sum_{n=1}^{N_{\text{hef}}+1} \mathbf{v}^{(n)} / (N_{\text{hef}}+1)$  converges to  $\mathbf{R}^{-1} \mathbf{u}_M / \mathbf{u}_M^{\top} \mathbf{R}^{-1} \mathbf{u}_M$ in probability. Under condition D4, we show that the optimal solution of problem (7) is  $\bar{\mathbf{v}}^* = \mathbf{R}^{-1} \mathbf{u}_M / \mathbf{u}_M^{\top} \mathbf{R}^{-1} \mathbf{u}_M$ . (iii) Thirdly, given that the average decision vector converges in probability to the optimal solution  $\bar{\mathbf{v}}^*$  of problem (7), we use the Azuma-Hoeffding inequality and deduce that: if  $f^* < 0$ , there is a high probability that  $N_{\text{hef}} > Ke_0$ ; and if  $f^* > 0$ , there is a high probability that  $N_{\text{hef}} > (1 - \delta)e_0/(\tau f^*)$ . Noticing that  $N_{\text{hef}} \le N_{\text{opt}}$  and (8), we conclude the proof.

# VI. SIMULATIONS

In this section, we will show how we evaluate the proposed scheme by running several simulations on the simulator Castalia/OMNeT++ [13].

#### A. General Settings

The general settings of the simulations are chosen to closely approximate our hardware specifications, as listed in Table II. We simulate a sensor network composed of 5 BSs (M = 5)and 35 regular sensor nodes, which are distributed uniformly at random in a 200 m  $\times$  200 m sensing field. In the physical layer of all sensor nodes, we simulate the XE1205 radio transceiver, with the transmitting power fixed to 0 dbm. We adopt the ideal unit disk model for the wireless channel and choose the parameters so that the transmitting range is fixed to 40 m. In the MAC layer, the T-MAC protocol is used. All sensors generate data packets at a rate of 1 packet/sec. The BS ADVERT message (Section III) is transmitted at a rate of 1 packet/5 min. Then, the energy consumption rates of sensor nodes for using the short-range communications are captured using the built-in modules of the simulator Castalia/OMNeT++. The active BS connects to the remote server with GSM/GPRS every 5 min. Because the transmitted data volume during each connection is small, the major part of the energy consumption comes from starting, maintaining and closing the communication. We assume that for each GSM/GPRS connection, the active time and the average power consumption is 40 sec and 296 mW (we choose these values based on the measurements with a digital oscilloscope). The active BS decides whether to transfer its role

every 2 hours, which amounts to  $\tau = 2$  hours for each time slot. Each BS is assumed to have a set of AA NiMH rechargeable batteries with an initial energy of 800 mAh × 5 V = 14400 J and a solar panel. We assume that the energy recharge rate for BS m ( $1 \le m \le M$ ) during time slot  $n \in \mathbb{N}$  is

$$s_m^{(n)} = \eta_m \gamma_m I_m^{(n)} \Gamma_{\text{default}},$$

where  $\eta_m$  denotes the energy conversion efficiency of the solar panel for BS *m*,  $\gamma_m$  denotes the coefficient for losses (inverter loss, temperature loss, energy transmission loss, energy conservation loss and low radiation loss),  $I_m^{(n)}$  denotes the solar radiation on BS *m* at time *n*, and  $\Gamma_{\text{default}}$  is the default size of the solar panel. The solar radiations  $\{I_m^{(n)}\}_n$   $(1 \le m \le M)$  we use are real data captured in a swiss valley during the project Sensorscope [10]. We set  $\Gamma_{\text{default}} = 50 \text{ cm}^2$ . For all  $1 \le m \le M$ , we let  $\eta_m$  be drawn from [0.05, 0.15] uniformly at random, and we set  $\gamma_m = 0.2$ . The settings discussed above are default unless other settings are explicitly mentioned.

### B. Performance of Different Algorithms

In the following, we show the performances of four different algorithms for organizing the WSN, i.e., FIXED, Round-Robin (RR), OPT and HEF. FIXED denotes the scheme with the active BS fixed to be BS 1. RR denotes the algorithm where all BSs take turns to be active and have perfectly identical active times. OPT is the offline optimal scheduling algorithm. It is not applicable in practice and is only used for comparison. From the simulator Castalia/Omnet++, we get the energy consumption rates of all sensor nodes when different BSs are active. We list these energy consumption rates into the cost matrix C. Then, we solve the optimization problem (4) and have the optimal selections of active BSs. Finally, HEF is the "highest energy first" algorithm described in Section V. In the following, we will compare their performances in different aspects. To avoid the simulation to run infinitely long time, we restrict the maximum running time to be 2400 time slots (200 days): if a network can sustain 2400 time slots, we consider its lifetime as infinite.

Available Energy Versus Time: First, we show the available energy  $e^{(n)}$  during 20 days ( $1 \le n \le 240$ ), when running different algorithms in Fig. 4. We see that HEF leads  $e^{(n)}$  to be uniform despite different energy harvested for different BSs. RR cannot fully utilize all the energy because different BSs can have very different energy recharged from solar panels. FIXED leads to a fast energy decrease rate of the only active BS, resulting in an early death of the WSN.

*Lifetime Versus Size of Solar Panels:* In Fig. 5, we show that the lifetime of the network increases with the size of the solar panel equipped on each sensor node. When the size of the solar panel is large enough, the lifetime becomes infinite. The minimum sizes of solar panels to achieve an infinite lifetime in a network running HEF, RR and FIXED are 62.5 cm<sup>2</sup>, 112.5 cm<sup>2</sup>, and 187.5 cm<sup>2</sup>, respectively. The lifetime of HEF is always better than that of RR and FIXED, and is close to that of OPT.

Lifetime Versus Initial Available Energy: In Fig. 6, we show how the lifetime changes when the sensor network is given

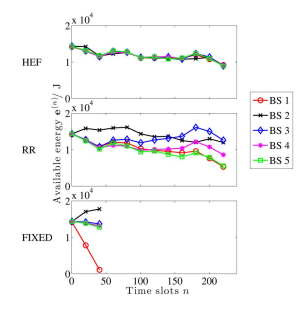


Fig. 4. The available energy  $e^{(n)}(1 \le n \le 240)$  when running different algorithms for selecting active BSs. FIXED depletes the battery of the only active BS quickly, thus leading to an early death of the WSN. RR cannot fully utilize all the energy because different BSs can have very different energy recharged from solar panels. HEF equalizes the available energy of all BSs despite different energy harvested on different BSs. It can substantially prolong the lifetime of the WSN compared to FIXED and RR.

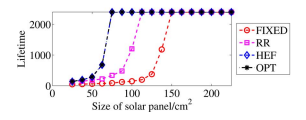


Fig. 5. Lifetime versus size of the solar panels. The minimum sizes of solar panels to achieve an infinite lifetime in a network running HEF, RR and FIXED are  $62.5 \text{ cm}^2$ ,  $112.5 \text{ cm}^2$  and  $187.5 \text{ cm}^2$ , respectively.

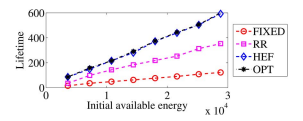


Fig. 6. Lifetime versus initial available energy. We see that the lifetime of HEF and OPT increases linearly with the amount of the initial available energy. HEF is always close to OPT and is better than RR and FIXED.

different amount of initial available energy  $e_0$ . Here we all solar panels have the default size 50 cm<sup>2</sup>, which is not sufficient for the network to have an infinite lifetime when running any algorithm. We see that in this scenario, the lifetime of both OPT and HEF increases linearly with the initial available energy, as indicated by the arguments used to prove Theorems 1 and 2 when  $f^* > 0$ . HEF is close to OPT and is better than RR and FIXED.

Lifetime Versus Number of BSs: In Fig. 7, we show how the lifetime changes when the sensor network has different number of BSs M. We see that when running HEF or RR, the

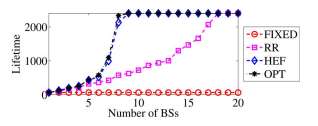


Fig. 7. Lifetime versus number of BSs. We see that the lifetime when running HEF or RR increases with the number of BSs. The number of BSs to sustain an infinite lifetime required by HEF and RR are 9 and 18, respectively. When running FIXED, larger number of BSs does not result in longer lifetime because the burden is not shared among all BSs.

TABLE III Comparisons of Different Algorithms

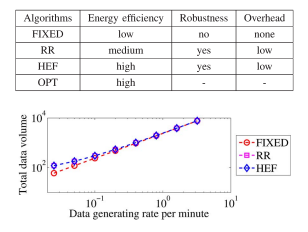


Fig. 8. Overall number of packets transmitted per hour versus the sensing rate of each sensor node. We see that the communication overheads of both RR and HEF are very small.

lifetime increases with the number of BSs. This is because a large number of installed BSs will average out the high cost of being the active BS. On the contrary, the lifetime of FIXED remains constant when the number of BSs increases because the burden of using long-range communication is not shared among all BSs. From Fig. 7, we see that the number of BSs to sustain an infinite lifetime required by HEF and RR are 9 and 18, respectively.

To sum up, HEF is more energy-efficient than RR and FIXED, and it is very close to OPT in all simulated scenarios. We list the results in the second column of Table III.

*Communication Overhead:* Fig. 8 shows the overall number of packets transmitted per hour by using short-range communication when using different algorithms. FIXED only transmits data packets and does not need to exchange any other control messages. It serves as a baseline in the comparisons. HEF has additional packet exchanges of BS\_ADVERT, BS\_UP and BS\_UP\_ACK messages. Because these messages are sent at low rates, e.g., 1 packet per 5 minutes for BS\_ADVERT and 1 packet every 2 hours for BS\_UP and BS\_UP\_ACK, the communication overhead of HEF is almost negligible. The communication overhead of RR is the same as HEF because they have the same amount of control messages. We summarize the result in the fourth column of Table III.

*Reactions to Network Changes:* We consider the following two incidents: (i) the active BS fails at time slot n = 120 and

(ii) the network suddenly experiences a connectivity problem and splits into two components (one component contains BS 1 and BS 2 and the other component contains BS 3, BS 4 and BS 5) at time n = 120. Because of the proposed architecture in Section III-E, RR and HEF are robust to the aforementioned incidents, and FIXED is not. We record the "robustness" of all these three schemes in Table III. If we run the RR algorithm, the remaining BSs will have the same active time, which is not necessarily optimal. In Fig. 9, we show the ratios of active time for all BSs in both considered scenarios. We see that the performance of HEF is always close to that of OPT before and after the network changes. Consequently, this shows that HEF reacts rapidly to network changes.

## C. Validations of Optimality Conditions

In Theorem 2, we need conditions D3 and D4 to ensure the asymptotic optimality of HEF. In the following, we test the validity of these conditions.

Condition D3 requires that for any passive BS, the expected energy gain from the solar panel is larger than the energy consumption regardless of the selection of the active BS. It equals that the sizes of solar panels are large enough to support the operations for any passive BSs. To validate condition D3, we generate 50 sensor networks with the sensor nodes distributed in the sensing field uniformly at random. In Fig. 10, we show the average of the required sizes of solar panels in all these generated random networks under different data generating rates. Confidence intervals of 95% are used. We see that condition D3 is easily satisfied: equipping all BSs with a 50 cm<sup>2</sup> solar panel is enough when the data generating rates are less than 60 packets/min.

Condition D4 requires that the energy consumption rates of active BSs are much larger than the differences of energy consumption rates among all passive BSs. The energy consumption rates of active BSs mainly depend on the time interval between every two GPRS connections. The larger the GPRS connection interval, the smaller the energy consumption rates of active BSs. In Fig. 11, we randomly generate 50 sensor networks and test the validity of condition D4 under different GPRS connection intervals. We define the *condition fulfilled ratio* (CFR) as the fractions of instances that the generated sensor network fulfils condition D4. We see that condition D4 is always satisfied with a GPRS connection interval less than 20 min.

# VII. REAL EXPERIMENTS

We run a 15-day experiment on an outdoor testbed on our campus. As shown in Fig. 12, we deploy 2 different networks at the same 9 locations, resulting in a total number of 18 sensor nodes. These two networks use separately 868 MHz and 870 MHz frequency bands and thus do not interfere with each other. The general architecture of these two networks are the same as discussed in Section III. The first network  $N_1$  is composed of 3 BSs (A1, A2 and A3) and 6 regular sensor nodes (A4, A5, A6, A7, A8 and A9). This network runs HEF to adaptively choose one active BS. The second network  $N_2$  is also composed of 3 BSs (B1, B2 and B3) and 6 regular sensor nodes (B4, B5, Section 2.5 methy).

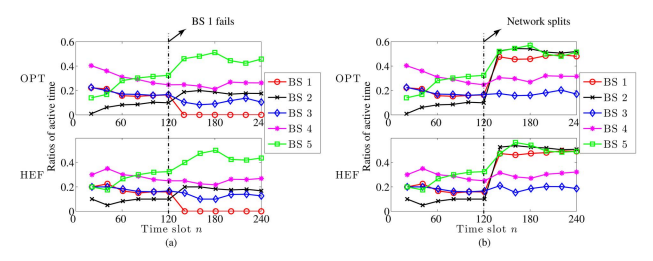


Fig. 9. The reactions to network changes when running HEF. We use the ratios of active time for all BSs as a metric. Fig. 9(a) shows the scenario where BS 1 fails at time slot n = 120. Fig. 9(b) shows the scenario where the network splits into two small components (one component has BS 1 and BS 2 and the other component has BS 3, BS 4 and BS 5) at time slot n = 120. We see that in both scenarios, HEF reacts rapidly to network changes and always closely follows OPT.

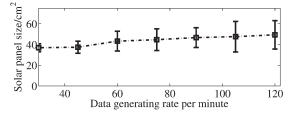


Fig. 10. The minimum size of solar panels required by condition D3 in Theorem 2 under different data generating rates. Confidence intervals of 95% are used. We see that the required size of solar panels slightly increases with the data generating rate. Equipping all BSs with a 50 cm<sup>2</sup> solar panel is sufficient to satisfy condition D3 with a data generating rate at 60 packets/min.

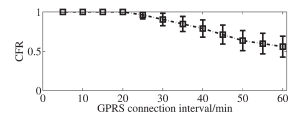


Fig. 11. The condition fulfilled ratio (CFR) versus the GPRS connecting interval. Confidence intervals of 95% are used. We see that condition D4 is always satisfied with a GPRS interval less than 20 min.

*B*6, *B*7, *B*8 and *B*9). It runs FIXED, which keeps BS *B*2 active and BSs *B*1, *B*3 passive. The data packet is generated as follows. Each sensor node generates a 2-byte counter every 30 sec. The value of the counter changes according to a triangular waveform. Then, each counter is attached with a 4-byte timestamp and a 2-byte indicator for indicating message types. We duplicate them into four copies and then encapsulate them into data packets. Each data packet has a 3-byte header containing the node IDs and the hop distances to the active BS. The average data generating rate of each sensor node is 35 byte/30 sec. All these data packets are routed to the active BS who connects to the remote server by using GSM/GPRS every 5 min. On average, the active BS transmits  $9 \times 35$  byte  $\times 5 \text{ min}/30 \text{ sec} =$ 3150 byte data every 5 min.

In the experiment, we use the battery level as the indicator for the available energy. Every 5 min, each BS sends its battery

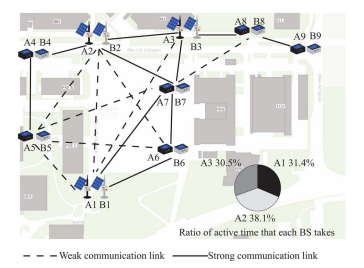


Fig. 12. Experiment testbed on our campus. Two groups of 9 sensor nodes are installed at the same locations. The two groups use different communication radio frequencies and thus form two separate networks. In the network with the black nodes, we use HEF to coordinate 3 BSs, A1, A2 and A3. They are active for 31.4%, 38.1% and 30.5% of the total time respectively. The network with the white nodes has a fixed active BS *B*2. The solid lines represent communication links of sustained good quality. The dotted lines represent temporary communication links.

level to the active BS in a BS\_ADVERT message (Section III-C). The active BS then forwards this message to the remote server, hence we are able to observe the variations of the available energy in the WSN. Notice that this message is transmitted with a low rate and it will not add much communication burden to the network.

BSs and regular sensor nodes are equipped with solar panels with areas of 100 cm<sup>2</sup> and 50 cm<sup>2</sup>, respectively. They are all equipped with 4 AA NiMH rechargeable batteries (each battery has a capacity of 800 mAh). In Fig. 13, we show the battery levels of the six BSs. We see that in network  $N_1$ , the 3 BSs with ID A1, A2 and A3 almost always keep the same battery levels, although their solar panels harvest different amounts of energy. During this period of 15 days, their batteries do not deplete. Meanwhile, in network  $N_2$ , the passive BSs B1

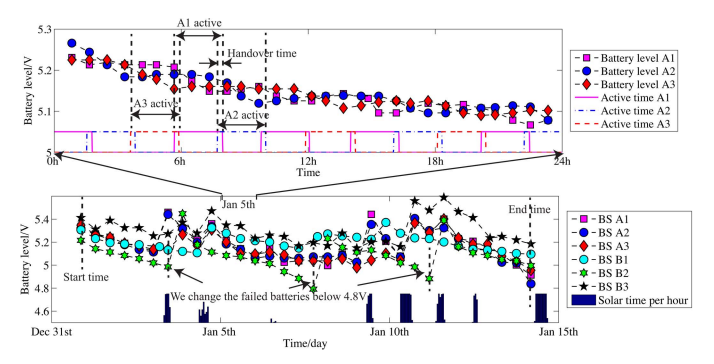


Fig. 13. Battery levels of the six BSs in the real experiment versus time. BSs with ID A1, A2 and A3 share the burden of being active and run the HEF algorithm. As a comparison, B2 is a always-active BS while BSs B1 and B3 are always passive. We observe two facts as follows. First, the amounts of available energy of the BSs A1, A2 and A3 are almost all the same during this 15 days. To clarify this point, we especially investigate the data on Jan 5th. We see that the active BS consumes energy quickly in each time interval of two hours. However, BSs running HEF take turns to share this high cost and averages out the temporal and spatial variations of the energy captured from solar panels. Second, by running the proposed scheme, the lifetime of the WSN is prolonged. We have to change 3 times the batteries of BS B2 on Jan 3th, Jan 7th and Jan 11th. Meanwhile, we do not need to change the batteries for the network running HEF during the whole 15 days.

and *B*3 always have high battery levels because of their low energy consumption rates. The always-active BS *B*2 consumes its battery quickly and on the 4th, 8th and 12th days, the batteries of *B*2 drain out and we have to change them. From the experiment, we conclude that by deploying multiple BSs and adaptively choosing the active BS, the harvested energy is fully used and the network lifetime is prolonged.

# VIII. CONCLUSION

In this paper, we have presented and evaluated a novel scheme for organizing WSNs, in which multiple BSs are deployed but only one BS is adaptively selected to be active. By using the proposed scheme, we efficiently utilize the temporally and spatially varying energy resources available to all BSs. Therefore, the large batteries and energy harvesting devices of individual BSs can be substantially reduced.

To adaptively choose the active BS, we have proposed a simple yet powerful algorithm HEF. We have proved its asymptotic optimality under mild conditions.

Through simulations on the simulator Omnet++/Castalia and real experiments on an outdoor testbed, we have shown that the proposed scheme is energy-efficient, is adaptable to network changes and is low in communication overhead.

In future work, we intend to investigate the scheme where multiple BSs are allowed to be simultaneously active in a very large WSN. In this scheme, we have to design new algorithms to adaptively select a group of active BSs, and jointly optimize the energy efficiency of both BSs and regular sensor nodes. Many new implementation issues need to be tackled, for example: (i) bootstrapping the network into a steady state with multiple active BSs and (ii) handover of the roles of active BSs from a group of BSs to another group of BSs.

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**Runwei Zhang** was born in Jiangsu, China, in 1988. He received the Bachelor's degree from the Department of Automation, Tsinghua University, China, in 2010. During the summer of 2009, he was a Research Intern at the Viterbi School of Engineering, University of Southern California. He is currently a Ph.D. student in the audiovisual communications lab (LCAV), École Polytechnique Fédérale de Lausanne (EPFL). His current research interest is mainly on network optimization under energy constraints.



**Francois Ingelrest** was born in France. He received the Ph.D. degree in the field of computer science from INRIA Lille, in 2006, working on ad hoc and sensor networks. The following year he moved to Switzerland to work as a Postdoctoral Researcher at EPFL where he successfully transferred his savoirfaire on sensor networks from theory to practice, leading to publications in prestigious conferences and journals, such as IPSN, SenSys, and ToSN. He is now working for SensorScope, a sensor networks company he co-founded in 2009.



Guillermo Barrenetxea received the Master's degree from The Public University of Navarre (UPNA), Spain, and the Ph.D. degree in communication systems from École Polytechnique Fédérale de Lausanne (EPFL), Switzerland. He is a Senior Engineer in the Strategy & Innovation Department at Swisscom. He has published about 25 scientific papers on a variety of topics within sensor networks. He was co-founder and CEO of the startup company Sensorscope that commercializes environmental sensing technology.



**Patrick Thiran** (S'89–M'96–SM'12–F'14) received the electrical engineering degree from the Université Catholique de Louvain, Louvainla-Neuve, Belgium, in 1989, the M.S. degree in electrical engineering from the University of California at Berkeley, Berkeley, CA, USA, in 1990, and the Ph.D. degree from EPFL, in 1996. He is a Full Professor at EPFL. He became an Adjunct Professor in 1998, an Assistant Professor in 2002, an Associate Professor in 2006 and a Full Professor in 2011. From 2000 to 2001, he was with Sprint

Advanced Technology Labs, Burlingame, CA. His research interests include communication networks, performance analysis, dynamical systems, and stochastic models. He is currently active in the analysis and design of wireless and PLC networks, in network monitoring, and in data-driven network science. He served as an Associate Editor for the IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS in 1997–1999, and as an Associate Editor for the IEEE/ACM TRANSACTIONS ON NETWORKING in 2006–2010. He was the recipient of the 1996 EPFL Ph.D. award and the 2008 Crédit Suisse Teaching Award.



Martin Vetterli (S'86–M'86–SM'90–F'95) received the Dipl. El.-Ing. degree from Eidgenssische Technische Hochschule (ETHZ) in 1981, the M.S. degree from Stanford University in 1982, and the Doctorat ès Sciences degree from École Polytechnique Fédérale de Lausanne (EPFL) in 1986. After his dissertation, he was an Assistant and Associate Professor in electrical engineering at Columbia University, New York, NY, USA, and in 1993, he became an Associate and then Full Professor with the Department of Electrical Engineering and Com-

puter Sciences, University of California at Berkeley. In 1995, he joined the EPFL as a Full Professor. He held several positions at EPFL, including Chair of Communication Systems and Founding Director of the National Competence Center in Research on Mobile Information and Communication systems (NCCR-MICS). From 2004 to 2011, he was Vice President of EPFL for international affairs, and from 2011 to 2012, he was the Dean of the School of Computer and Communications Sciences. Since January 2013, he is President of the National Research Council of the Swiss National Science Foundation. He works in the areas of electrical engineering, computer sciences and applied mathematics. His work covers wavelet theory and applications, image and video compression, self-organized communications systems and sensor networks, as well as fast algorithms, and has led to about 150 journals papers, as well as about 30 patents that led to technology transfer to hightech companies and the creation of several start-ups. He is the co-author of three textbooks, Wavelets and Subband Coding (with J. Kovacevic, Prentice-Hall, 1995), Signal Processing for Communications (with P. Prandoni, EPFL Press, 2008) and Foundations of Signal Processing (with J. Kovacevic and V. Goyal, Cambridge University Press, 2014). These books are available in open access, and his research group follows the reproducible research philosophy. His work won him numerous prizes, like best paper awards from EURASIP in 1984 and of the IEEE Signal Processing Society in 1991, 1996 and 2006, the Swiss National Latsis Prize in 1996, the SPIE Presidential award in 1999, the IEEE Signal Processing Technical Achievement Award in 2001 and the IEEE Signal Processing Society Award in 2010. He is a Fellow of IEEE, ACM and EURASIP, was a member of the Swiss Council on Science and Technology (2000–2004), and is a ISI highly cited researcher in engineering.