

# Distributed Techniques for Energy Conservation in Wireless Sensor Networks\*

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## 1 STAGE OF THE RESEARCH

The PhD program has commenced on December 2012 for three years where the graduation is expected to be in 2016. The main theme of this work is to improve the energy efficiency of Wireless Sensor Networks (WSNs). The thesis has multiple approaches tackling the main sources of energy consumption in WSNs. These approaches are classified into three main roots: "*Energy-cheap*" data aggregation, *Hardware optimization* and *Predictive self-adaptation WSNs*. Currently, we have already achieved a reasonable progress as can be seen below.

## 2 OUTLINE OF OBJECTIVES

Generally, the integration of sensor nodes (*SNs*), gateways and software forms a sensor network. The spatially distributed *SNs* may have numerous on-board sensors whose outputs are wirelessly conveyed via multi-hop link to a gateway. The software manages the allocation of node resources in a controlled manner. The ideal characteristics of a typical WSN are low power consumption, scalability, dependability, remote configuration of *SNs*, programmability, fast data acquisition, security, and fidelity of data flow over the long term and with little or no maintenance (Akyildiz et al., 2002).

The crux behind this work is to extend the lifetime expectancy of wireless sensor networks (WSNs). In particular, we target exploiting the trade-off between reducing certain quality-of-service (QoS) measures to a degree still tolerable by the application (such as, for example, precision and latency) and maximizing the

application's lifetime. For satisfying these objectives, the following sequential steps are addressed. At the outset, an elaborated survey is sketched to aggregate the diverse endeavors in this context. This survey paves the way for identifying the weak points to be tackled. The PhD thesis is structured from three main categories:

- **Cat I: "Energy-cheap" Data Aggregation.** In this category, we have proposed a new data compression technique based on the so-called fuzzy transform. Moreover, we have improved its accuracy to be comparable with the well-known data reduction techniques. In the sequel, we are interested in bridging the fidelity gap between lossy and lossless compression techniques. Thus, we can improve the feasibility of adopting high compression ratios with high degree of correctness. Distributed data aggregation is also tackled via exploiting the spatio/temporal correlation among the deployed sensors. The dynamic time warping algorithm has been modified to suppress the redundant messages.
- **Cat II: Hardware Optimization.** In this category, we have commenced by the sensing module where reliable virtual sensing has been proposed to reduce the overhead of "energy-expensive" sensors. Afterward, the energy consumed by the receiver during idle listening will be tackled. We are interested in designing a subconscious mode in which the receiver frequency is reduced. However, a challenge of detecting the incoming packets, without violating the Nyquist-Shannon sampling theorem, will emerge.
- **Cat III: Predictive Self-adaptation WSNs.** In this category, we implement a proactive sensor network which overcomes the flaws of reactive networks. Reactivity adds a long accumulated delay between detecting an event and responding to it. Hence, we combine the predictive reasoning and self-adaptation to improve the procedure by which sensor nodes deal with the network dynamics.

The remainder of the paper is organized as fol-

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lows. Section 3 elaborates on the problem of energy efficiency and our definitions in this context. Section 4 briefly presents the previous endeavors for tackling the WSNs energy problem. Section 5 presents our methodologies (summarized in Tabel 1) for mitigating the headache of energy efficiency in WSNs. Finally, section 6 discusses the expected outputs of the PhD thesis.

Table 1: Indexing the proposed energy efficiency methods.

Section	Title	Category
5.1	Fuzzy Data Compression	I
5.2	Reliable Virtual Sensing	II
5.3	IEEE 802.15.4 Refinement	II
5.4	DTW-based Data Aggregation	I
5.5	Predictive Self-adaptation WSNs	III

### 3 RESEARCH PROBLEM

Energy efficiency is a fertile research area. The WSN literature has been submerged with many energy conservation and harvesting techniques. Nevertheless, most of these approaches are application-dependent, preventing any sort of standardization. Moreover, some energy dissipation sources, such as transceiver's operating frequency, have not been strongly addressed. Adopting novel ideas, as those presented in this work, could highly improve the WSN's lifetime.

Symbolically, the energy consumption problem can be denoted as shown in Eq. 1. Under the assumption  $Asm$  of allocating an amount of energy for each  $SN$ , a system  $Sys$  (operating in the environment  $Env$ ) has to satisfy the user's specifications  $Spec$ . These demands could be defined as an integer linear programming problem as given in Eqs. 2-4. Specifically, Eq. 2 minimizes the total energy consumption of a WSN consisting of  $k$  nodes with two criteria:

$$Asm \vdash (Env \parallel Sys) \text{ sat } Spec \quad (1)$$

$$\text{minimize} \left( \sum_{SN=1}^k (P_{useful}(SN)) + P_{wasted}(SN) \right) \quad (2)$$

provided that

$$\eta(SN) \geq \delta \quad \forall s \in WSN \quad (3)$$

$$100\% \geq \beta \geq 100 - \psi\% \quad \forall s \in WSN \quad (4)$$

- The lifetime ( $\eta$ ) of each  $SN$  has to conform with the minimum time  $\delta$  required to complete the assigned task as expressed in Eq. 3.
- The WSN performance  $\beta$  (defined in terms of the QoS parameters) should satisfy the minimum application requirements. Hence, a small space  $\psi$  could tolerate the trade-offs as defined in Eq. 4.

Figure 1 depicts a comprehensive taxonomy of the various energy consumption sources in WSNs. The green boxes reveals the targeted sources to be tackled in this work. Specifically, energy conservation is accomplished via deliberately trading-off the WSN lifetime versus other QoS parameters such as precision and latency.

### 4 STATE OF THE ART

A rationale methodology commences with scanning the literature to identify the gaps. Accordingly, a new taxonomy has been established including the recent endeavors (Abdelaal and Theel, 2014). Initially, energy management in WSNs has been divided into *energy harvesting* and *energy conservation*. The former denotes scavenging the surrounding energy sources to fully (or partially) energize the sensor nodes. In most cases, the harvested power is relatively deficient. Furthermore, external power supply sources, in many cases, exhibit a non-continuous behavior which can cause system malfunctioning. However, "green WSNs" are feasible through improving the harvesting mechanisms and minimizing the consumption.

As can be seen in Fig. 2, the energy saving approaches can be classified according to its scope into: *Local*, and *Global* techniques. The former elaborates the methods for mitigating the energy consumption due to local energy-waste sources such as data redundancy, non-optimal HW/SW configurations, etc. The latter comprises a collection of distributed energy saving techniques which involve optimization of communication and networking protocols.

Due to the lake of space, we could not elaborate on these energy efficiency techniques. However, interested readers could find more details in (Abdelaal and Theel, 2014). Next, we present our proposed ideas for locally reducing the energy consumption of the sensor nodes.

### 5 METHODOLOGY

Based on this classification, many ideas have emerged to optimize the nodes' operation. Actually, local data compression significantly affects the energy profile, however, the previous techniques are either ill-suited for hardware implementations or overly dedicated. Therefore, the thesis embarks on a novel compression concept which exploits the advantages of existent techniques and avoids their shortcomings.

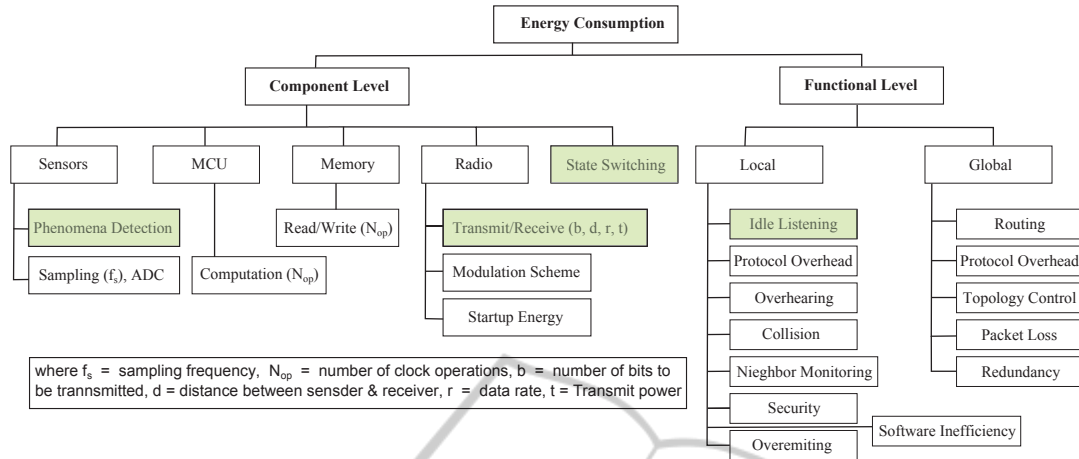


Figure 1: Taxonomy of energy consumption sources in WSNs.

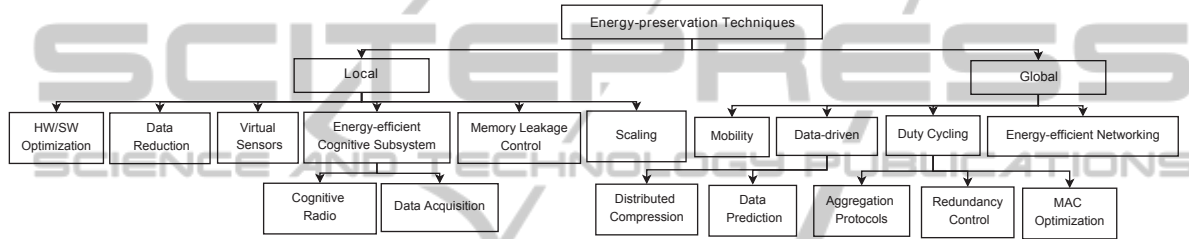


Figure 2: Taxonomy of energy conservation techniques in WSNs.

## 5.1 Fuzzy Compression

In this section, we start the first category of the PhD hierarchy. A local data compression technique based on the so-called *Fuzzy transform* (F-transform) has been proposed. The F-transform usually converts a continuous (or discrete) signal into an  $n$ -dimensional vector (Perfileva, 2004). In (Abdelaal and Theel, 2013a), the fuzzy compression technique (FTC) was adapted in line with the measured phenomena. Learning the data significance via thresholds was a straightforward technique which can be upgraded in possible extensions. Figure.3 depicts a uniform basic function composed of a set of triangular membership components. The shape of such basic function determines the approximating function. Thus, FTC is a suitable compressor for linear and nonlinear sensor data.

The results showed an adequate lifetime gain,

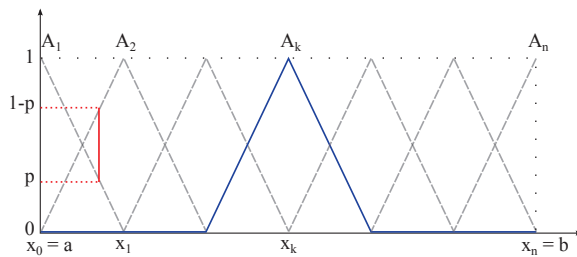


Figure 3: Structure of the basic function.

however, the FTC should be compared to ensure its outweigh. Therefore, the FTC is then contrasted to the *lightweight temporal compression* technique (LTC) in (Bashlovkina et al., 2015). In this paper, a new algorithm, referred to as FuzzyCAT, has been applied to minimize the recovery error even with high compression ratios via hybridizing the approximating function. Figure 4 demonstrate the fluctuations tracking in light of the readings second derivative. The sample signal is shown on top, and the fuzzy sets constructed by FuzzyCAT for that signal are displayed on the bottom. On the half periods where the signal is smooth, the regular membership functions are applied. In the half period where fluctuations were detected, narrower basic functions are applied (in blue).

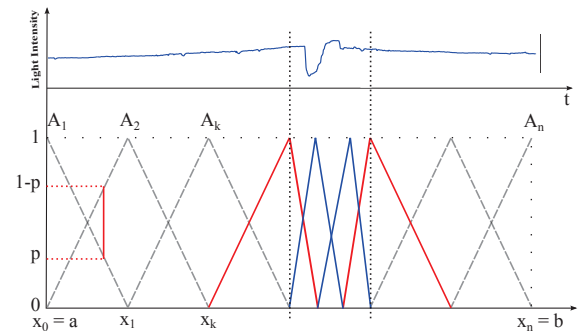


Figure 4: Adapting the basic function via tracking the fluctuations.

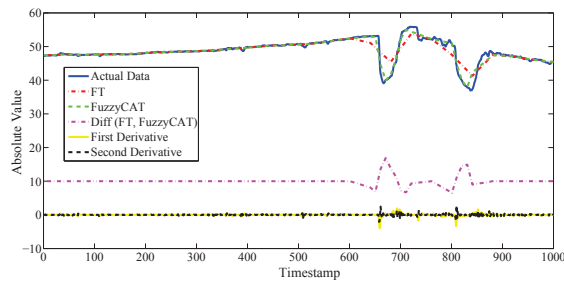


Figure 5: Comparison between FTC, and FuzzyCAT.

Figure 5 compares the performance of the regular FTC and the FuzzyCAT algorithm on a segment of the temperature signal from the Berkely lab dataset (lab, 2014). Both algorithms were set to compress the 1000 data points into 26 coefficients, while FuzzyCAT adds three additional basic functions per half period when needed. The scaled pink line, representing the difference between the signal reconstructed by the regular FTC and FuzzyCAT, reveals that the algorithms yielded identical results on most of the segment, only deviating on the intervals with high fluctuations. The FTC yields compression ratio of 38.46, with normalized RMSE of 8.72%. The adaptive transform added 9 extra membership functions, decreasing the compression ratio to 28.57 and bringing the normalized RMSE down to 4.22%. Adding extra membership functions cut the RMSE by more than half - a 52% decrease, while the resulting compression ratio was only 25% percent smaller than the original. Thus, FuzzyCAT exhibits a compelling advantage over the regular F-transform.

Figure 6 shows a fidelity comparison between FTC, LTC, and FuzzyCAT methods. Note that depending on the error margin, LTC can yield different reconstruction errors with the same compression ratio. LTC performs best, when CR is under 50, after which the FuzzyCAT is likely to perform just as well. For a CR above 75, FuzzyCAT and FTC outperform the LTC technique.

Figures 7-8 depict the results of a set of experiments on TelosB nodes. has confirmed the superiority of FuzzyCAT over the LTC technique where transmission cost of the FuzzyCAT is 96% less than that of the LTC at the expense of 10.28% processing increase.

Analyzing the FuzzyCAT superiority reveals that the algorithm requires conveying a single array of compressed measurements per data acquisition window, whereas the LTC transmits a separate packet for each approximated linear segment. Thus, FuzzyCAT efficiently spreads the overhead involved in sending each packet. This property of FuzzyCAT also results in periodicity of transmissions, unlike the unpredictable nature of LTC's sending patterns. Peri-

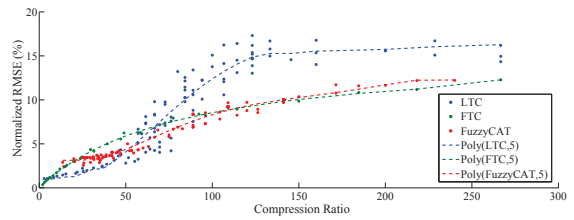


Figure 6: Normalized error versus compression ratio of LTC, FTC, and FuzzyCAT.

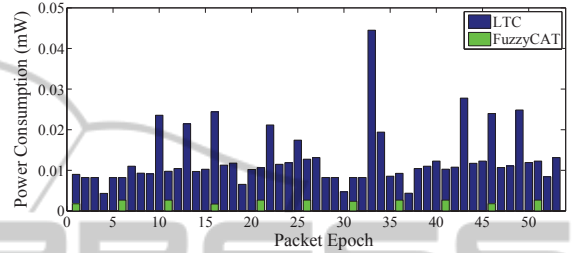


Figure 7: Transmission power consumption.

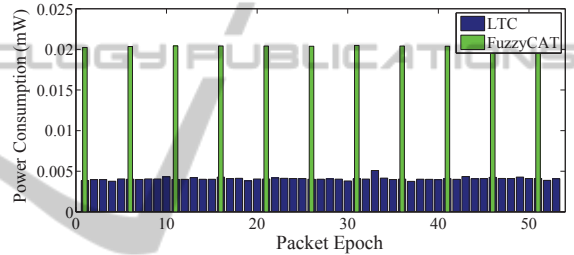


Figure 8: Processing unit power consumption.

odicity of transmissions is valuable because it allows (1) to implement scheduling algorithms thus minimizing idle listening and packet collisions and (2) to easily detect lost packets: the sink expects a packet and sends a NACK message if the packet did not arrive in time. Neither feature can be used with LTC since the packets are sent irregularly (Raza et al., 2012).

As possible extension in this arena demands widening the picture to figure out the pros and flaws of lossy and lossless techniques. Specifically, a WSN is technically efficient whenever it functions up to its expected lifetime (successful energy conservation) along with achieving high degree of data fidelity. Generally, the lossy compressors outperform the lossless counterpart in terms of the compression ratios. Nevertheless, their accuracy is still a headache stands against boosting the compression ratio. Hence, we introduce a general module for pre-conditioning the sensor data prior to compression. Thus, the "downward spiral" between compression ratios and recovery accuracy could be broken. The crux is to quick-sort the sensor data prior to being lossy-comprised. This idea bases on the fact that lossy compressors prominently resemble the behavior of low pass fil-

ters. The recovery mechanism comprises encoding the data indices using a lossless approach. Two methods have been examined including reversible data hiding and byte-pair encoding. Fig 9 depicts encoding the data indices within a matrix through tracking the horizontal and vertical steps. These steps are then converted into binary representation by following Table 2. For instance, the red steps in Fig 9 is encoded as 0001100100000110000000100000110010001. Data hiding is used to indirectly shorten this bit stream into only 32 bits. This method divides the stream into two variables  $U$  and  $V$ . Afterward, it embeds  $v$  into  $U$  exploiting the frequent zeros (Kim, 2009).

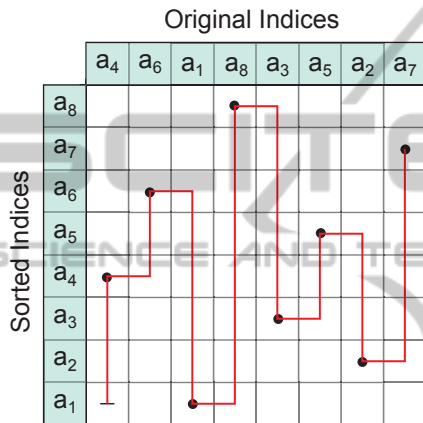


Figure 9: Indirect encoding of the sensor data indices.

Table 2: Definitions of the various matrix transitions.

Symbol	Transition
0	Vertical
1	Horizontal & directed downward
11	Horizontal & directed upward

A dictionary-based approach could save more bits at the expense of skipping infrequent probabilities. Table 3 depicts an example of dictionary composed of the most frequent symbols. Other probabilities such as 001, 100, and 101 is rounded to the closest value in the dictionary. Following this method, the bit stream is compressed from 37 bits to only 24 bits. The proposed technique will be examined for low frequency data (i.e. temperature and humidity readings) and high frequency data (vibration data sets). Moreover, real experiments with the TelosB sensor nodes could verify the accuracy improvement.

Several WSNs applications, on the other hand, suffer from the high consumption of the sensing unit. Accordingly, adaptive sampling techniques were introduced to mitigate this burden at the expense of increasing the event-miss probability. Hence, we developed a novel idea to prune the relationship between

Table 3: Dictionary-based compression.

symbol	Probability (%)	Code
000	50	00
010	16.7	01
011	16.7	10
110	8.3	11

energy consumption and event-miss probabilities.

## 5.2 Virtual Sensing

The work in this section belongs to the second category of the PhD hierarchy. The amount of energy consumed by sensor node's components is application-dependent. For instance, environmental monitoring may utilize passive, energy-efficient sensors and may require periodic transmission of the collected data. In this setting, radio communication consumes the majority of the residual energy (Oliveira and Rodrigues, 2011). In other settings, the sensor unit may dominantly contribute to battery depletion, as it may (1) utilize active sensors, such as  $\mu$ -radars and laser rangefinders, or "energy-hungry" passive sensors, such as chemical and biological sensors (Li-zhong et al., 2011), (2) demand high-rate and highly accurate A/D converters, e.g. for acoustic or seismic transducers (Akyildiz et al., 2005), or (3) prohibit energy-saving sleep modes due to long data acquisition.

Virtual sensing is a novel technique for decreasing the sensing unit energy consumption and simultaneously slashing the event-miss probability. Technically, virtual sensing digitally manipulates the outputs of low-power hardware sensors to obliquely monitor a phenomenon which could be directly measured via "energy-hungry" sensors. The energy gain is cultivated from deactivating the main "energy-hungry" sensor and instead monitoring the required phenomenon via the virtual sensor. Triggering the main sensor is done to guarantee a degree of reliability.

In (Abdelaal et al., 2014), a technique, referred to as *EAVS*, has been proposed and a case study of gas leaks detection was given. The gas sensor could be replaced by a set of light and temperature sensors and a chemical film whose color is altered with the existence of gases. Figure 10 shows a flowchart of such virtual sensor. As can be seen, the sensing module's structure is changed in light of the virtual sensor detection. Moreover, the virtual sensors dynamically sleep to further conserve energy. Probabilistic model checking was customized to estimate the gain in terms of the saved energy and the detection latency. Figure 11(a) compares the energy consumed by the

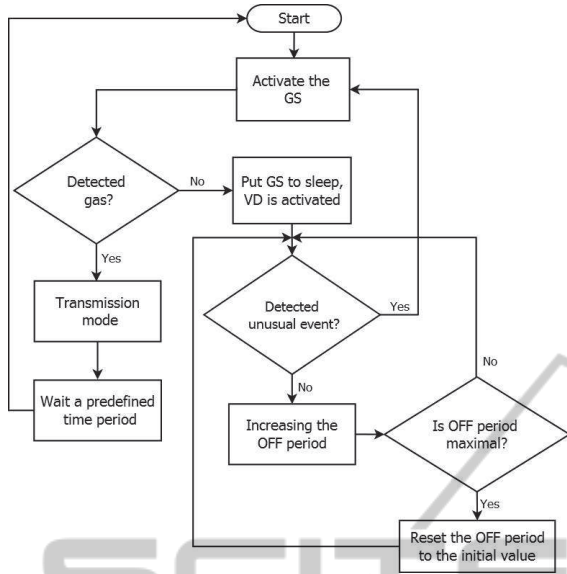


Figure 10: Virtual sensing flowchart.

sensing module gas leak probability of 0 (case\_0: no gas leaks) and 1 (case\_1: always gas leaks). Logically, the latter is the worst case, however, the energy consumption is highly reduced. Figure 11(b) demonstrates the lifetime of a SN with different probabilities. It gradually decreases with increasing the gas leak probability. Our approach increase the lifetime by 58 times more than that of the naive technique described in (Somov et al., 2011). Nevertheless, *EAVS* relatively suffers from the stretching in the response time compared with a naive sub-system. The average response time is defined as the average period required for the sensor to react to a sudden change in the quantity of interest. As can be seen in Fig. 11(c), *EAVS* has a long response time in case\_1 due to the doubling the *OFF* periods. Notwithstanding, the response time becomes shorter when the leaks are more frequent. The worst case, in *EAVS*, is approximately 10 minutes compared with 2 minutes in (Somov et al., 2011) (without leaks). However, the response time of our approach can be shortened by reducing the *OFF* periods.

Reliability of such systems composed of virtual and real sensors should be guaranteed. At a first glance, the replacement of real sensors  $S$  by virtual sensors  $V = f(h_1, \dots, h_n)$  appears to be reasonable and simple. However, utilizing  $n$  virtual sensors could be a precision shortcoming where a sensing quality set  $Q = \{q_1, \dots, q_n\}$  may have a negative impact on the detection probability of important events. Especially when these replacements consist of an orchestration of heterogeneous sensors like magnetic, radar, thermal, acoustic, electric, seismic, or optical sensors. Thus, the quality of these sensors has to

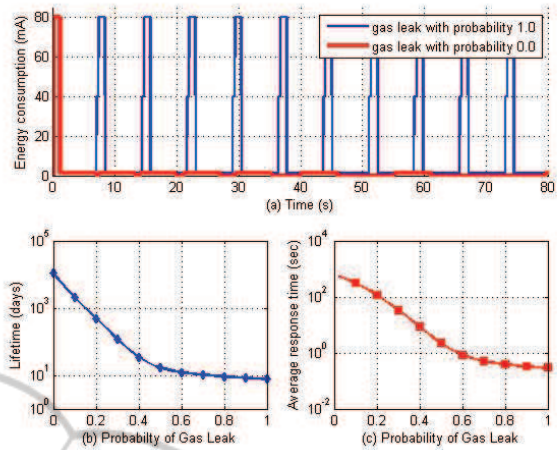


Figure 11: Evaluating the virtual gas sensor.

be taken into account by the decision logic.

In (Abdelal et al., 2015), a novel approach is proposed to improve the virtual sensing reliability. we focused on the quality of one particular set of sensors and show how this set can replace an energy hungry sensor under certain quality aspects. An ontology on sensor-environment relationships is utilized to automatically generate rules before deployment to switch between real and virtual sensors. We illustrate the general approach by a case study: we show how reliable virtual sensing could reduce the energy consumption and event-miss probabilities of object tracking applications. Seismic sensors and a dynamic time-warping algorithm shaped the virtual object tracking sensor. Later, our approach will be extended to show how the quality of a complex set of heterogeneous sensors can be estimated using a sensor relationship ontology.

Figure 12 shows an object tracking system consists of real and virtual sensors. The outcomes from Omni-directional seismic sensors (sequence A) are to trigger a well-known pattern matching algorithm, called a *dynamic time-warping*. The key idea underlying the virtual sensor  $V$  is to stretch (or compress) the seismic trace until it best matches one of the reference traces in the codebook  $(B_1, \dots, B_z)$ . The quality estimation mechanism utilizes secondary sensors to monitor the quality of sensors. Based on this quality, the rules, generated by the ontology, determines the well-suited sensor. The switching decision between real sensor  $S$  and virtual sensor  $V$  is affected by the sensing reliability and precision. In our concrete case, we can model the relationships between the participating sensor as shown in Fig. 13. The modeled relationships are transformed into formulas to estimate the current qualities.

DTW precision has been examined prior to be

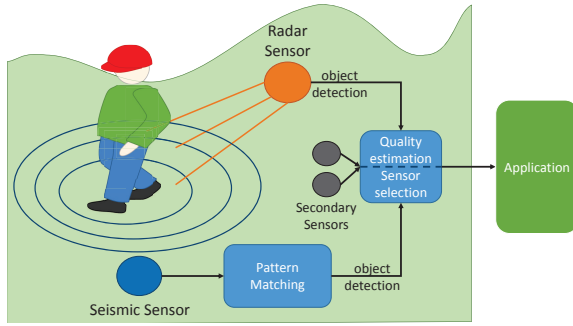


Figure 12: System structure with real and virtual sensors.

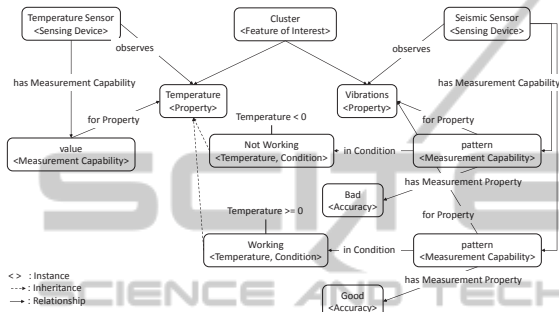


Figure 13: Ontology of the Virtual object tracker.

incorporated into the virtual sensor. At the outset, an Arduino UNO board has been utilized to sample seismic patterns from a LDT piezoelectric vibration sensor. Different measuring scenarios of speed 0.5 m/sec have been considered. Figure 14 depicts sample of precision results obtained from contrasting the codebook to some targeted and non-targeted patterns. The vertical line denotes the normalized DTW distance between the measured pattern  $T1$  and the codebook patterns. Knowing that  $DTW(A,A) = 0$ , pattern  $A_{indoor}$  is matched with  $A_{outdoor}$  to clarify the process of selecting the best match. Obviously, the DTW algorithm has successfully matched the indoor and outdoor pairs via adopting the minimum DTW inter-distance.

Figure 15 depicts the energy consumed via one round for performing the *liteDTW* algorithm and transmitting the minimum distances. Within 63 rounds, the processing consumes approximately 35% more energy than transmission due to the time overhead of the DTW algorithm. Hence, a possible extension of this work may explore indexing as a method for reducing the number of *liteDTW* execution. Transmission, in the proposed scenario, only occurs whenever an object is detected or for triggering the main sensor. Finally, a comparison between the average energy consumed by the radar sensor and the virtual sensor is essential. Based on the results published in (Kozma et al., 2012), the virtual sensing has

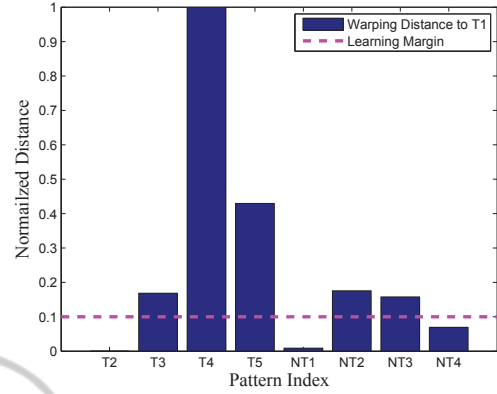


Figure 14: DTW matching of the vibration signals.

99.93% less energy consumption than the radar sensor. However, the amount of saved energy depends highly on the application scenario and the energy consumption of the “energy-cheap” sensors.

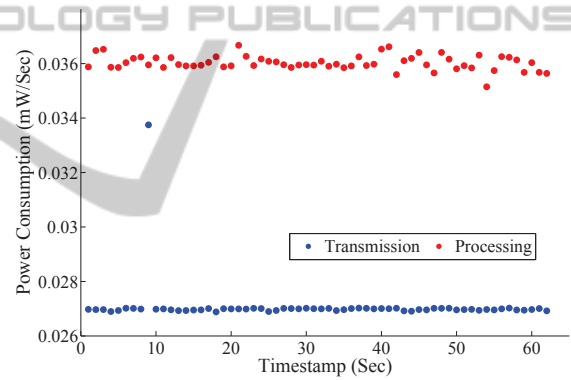


Figure 15: Power consumption of the virtual sensor.

Due to the lack of such  $\mu$ -radars, we examined the proposed method via an event-driven simulator developed for large-scale wireless networks, called the *WSNet* simulator (Chelius et al., ). A benchmark for the reliability parameters versus the lifetime and the event-miss probability is constructed via large-scale simulation. The environmental properties are simulated by two-dimensional sinus waves for temperature and vibration. The evaluation is performed for quality dimension margins in the range  $[0.00, 1.00]$  with a step size of 0.1 for both dimensions to compare lifetime and event-miss probability depending on the quality requirements of the application.

In Fig. 16 and Fig. 17, the impact of the quality thresholds on the  $\mu$ -radar lifetime and the overall event-miss probability is depicted. A polynomial curve fitting is also traced to clarify the data points trend. For high quality thresholds, the virtual sensor  $V$  frequently triggers the sensor  $S$  reducing the

lifetime. Nevertheless, invoking the main sensor typically avoids any event-misses. For low thresholds, less calls are provoked increasing the lifetime. However, the event-miss probability may only increase if the seismic sensor functions outside its operating environmental properties.

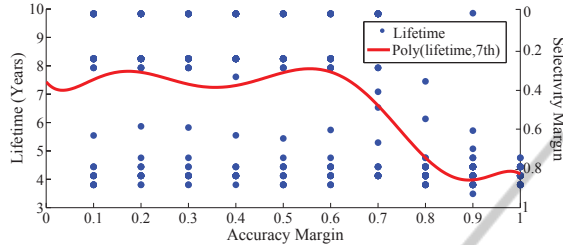


Figure 16: Lifetime of the virtual object tracker versus the selectivity and accuracy margins.

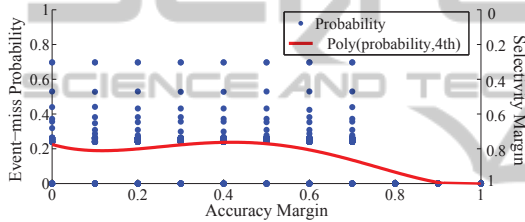


Figure 17: Event-miss probability of the WSN depending on required accuracy and selectivity.

### 5.3 IEEE 802.15.4 Refinement

The idle listening is targeted to reduce its energy waste. Technically, the idle listening is a transceiver mode of operation through which the receiver components are switched on for eavesdropping the traffic. The nodes have to continuously monitor the wireless medium for detecting the arrival of packets. Particularly, the non-predictable channel usage prolongs the traffic monitoring periods since they do not know when the data packets are generated from source nodes.

Generally, the energy drawn through receiving packets is approximately equal to that during idle periods (Adinya and Daoliang, 2012). Analyzing the receiver's circuit, would clarify this relationship. Figure 18 depicts the receiver circuit diagram of the CC2420 transceiver which is based on the low-IF architecture. During reception, the RF signal is amplified by the low-noise amplifier (LNA) and downconverted in quadrature to a 2 MHz IF. The IF signal is filtered and amplified and then digitized by two ADCs. The digital signal is decoded to extract the packet components and channel information. The power of

the receiver circuit is the sum of the individual components' power plus transitions overhead. During idle

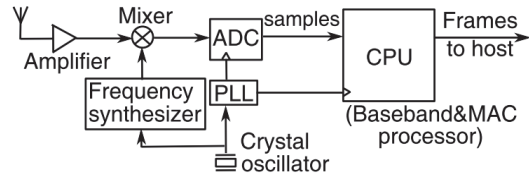


Figure 18: A simplified block diagram of an IEEE 802.15.4 receiver.

listening, the receiver is switched *ON* waiting for the incoming packets or even doing the clear channel assessment (CCA). Therefore, the RF front-end and the ADC operate at full workload. The decoding load of the CPU is mitigated. However, it cannot be switched *OFF* due to performing carrier sensing and packet detection. As a result, it needs to operate at full clock-rate. As an example, the CC2420 transceiver consumes 18.8 mA during reception and a congruent amount for eavesdropping per unit time (Dargie and Poellabauer, 2010).

Sources of energy consumption in digital CMOS circuits are Leakage power (1%), Short-circuit power (10-20%), Switching power ( $P_{sw}$ : approx. 80%) (Wehn and Mnch, 1999). Obviously,  $P_{sw}$  dominates the power dissipation of the CMOS circuits. Therefore, our aim in this work is to develop trade-offs between power consumption and QoS parameters to minimize the  $P_{sw}$  during IL periods. Equation 5 determines the amount of switching power in terms of the supply voltage  $V_{DD}$ , the clock frequency  $f_{clk}$ , the probability of a signal  $y$  to make a transition  $\alpha(y)$  and the capacitive load  $C(y)$ .

$$P_{sw} = \frac{1}{2} f_{clk} V_{DD}^2 \sum_{\text{signal } y} \alpha(y) C(y) \quad (5)$$

Accordingly, three chances stand for reducing the digital circuits power consumption: either reducing the switching activity  $\sum_{\text{signal } y} \alpha(y) C(y)$  of a signal  $y$ , reducing the  $V_{DD}$  or down-clocking.

In this work, we are interested in reducing the transceiver clock frequency during idle listening periods. The idea here is inspired by the work done in (Zhang and Shin, 2012) to improve the IEEE 802.11 standard. The crux is to implement a subconscious idle listening mode to avoid switching costs (to sleep mode) and the distasteful energy misuse. In this mode, the receiver's clock rate is scaled down during idle listening. Packet detection is separated from decoding through prefixing the IEEE 802.15.4 packet with an additional preamble, called M-preamble. A cross-correlation threshold of the M-preamble identifies packet arrivals and alarms the processor to re-



store the full clock rate. Figure 19 depicts the reception and transmission mechanism after implementing E-mili for the IEEE 802.11 protocol. For the reception, the full clock state is activated after detecting the M-preamble. For transmission, the M-preamble is sent with dummy bits prior to the normal IEEE 802.11 packet.

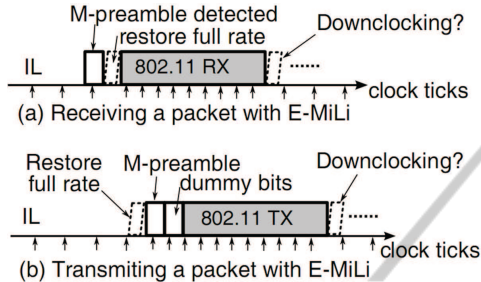


Figure 19: IEEE 802.11 reception and transmission via E-mili (Zhang and Shin, 2012).

The contribution in our work is to: 1) Implement the proposed technique to refine the IEEE 802.15.4 protocol, 2) optimize the M-preamble to mitigate the burden of increasing the standard preamble length, 3) improve the M-preamble detection method to reduce the expected latency. Next, a new distributed method for reducing the data flooding is proposed.

## 5.4 DTW-based Data Aggregation

In this section, we discuss a novel energy-efficient data aggregation technique based on the spatio/temporal correlation among the sensor nodes. The crux here is to partition the network into clusters. The readings in each cluster is filtered in accordance with the correlation degree. A well-known pattern matching algorithm, called *dynamic time warping* (DTW) is proposed to measure such correlation (Muller, 2007). However, the DTW algorithm could burden the sensor nodes with its computational overhead. Hence, a new algorithm, referred to as *liteDTW*, is proposed which has much less overhead than the standard DTW algorithm. Afterward, a clustered network of TelosB sensor nodes will be implemented to evaluate the proposed technique performance in terms of accuracy, energy consumption, latency, and throughput. The ideas here belong to the second category of the PhD hierarchy. Below, the basics of DTW algorithm is briefly given and then the idea behind *liteDTW* is elaborated.

### 5.4.1 Dynamic Time Warping

The standard DTW has been widely used for optimal alignment of two time series through warping the time

axis iteratively until an optimal match (according to some suitable metrics) between the two sequences is found. The DTW algorithm demonstrates non-linear behavior which produces a more intuitive similarity measure compared with the Euclidean distance.

Figure 20 visualizes the matching between a reference and a test pattern arranged on the sides of a  $m \times n$  matrix where the elements are the DTW distances  $d_{n,m}$  as expressed in Eq. 6. Several paths could be drawn from  $(1, 1)$  to  $(n, m)$ . However, the optimum alignment  $P_{opt} = \langle p_1, p_2, \dots, p_k \rangle$  minimizes the total inter-distances as denoted in Eq. 7.

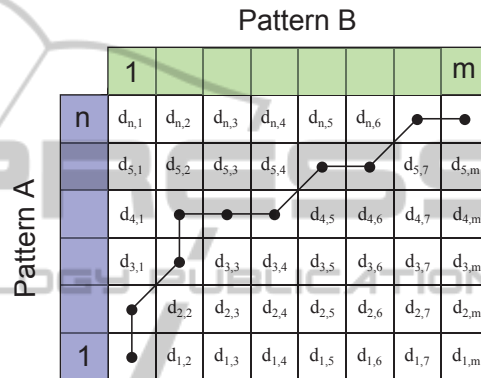


Figure 20: Warping distance optimization.

$$d_{n,m} = \begin{cases} |a_1 - b_1| & \text{if } n = m = 1 \\ |a_n - b_m| + W_{n,m} & \text{otherwise} \end{cases} \quad (6)$$

$$W_{n,m} = \min(d_{n-1,m}, d_{n,m-1}, d_{n-1,m-1})$$

$$P_{opt} = \min_P \left\{ \sum_{s=1}^k d_{n,m} \right\} \quad (7)$$

The search space is governed by a set of design constraints. Firstly, the path  $P$  should continuously advance one-step at a time to avoid discarding important features. Moreover, the path should be monotonically non-decreasing to hamper feature recurrence. Finally, the start and end points should extend from  $(1, 1)$  to  $(n, m)$  to align the entire sequence. In some applications, a global rule defines a warping window  $R \subseteq [1 : n] \times [1 : m]$  to speed up the algorithm. Nevertheless, confining the search space to  $R$  is debatable, since the path  $P_{opt}$  may traverse cells outside the specified constraint region. Thereof, we deliberately ignored this constraint for matching optimization.

### 5.4.2 liteDTW: DTW Refinement

In this section, we explain our proposed technique for minimizing the time/space complexity from  $O(n \times m)$  to an extent viable for hardware implementation. The

idea is to integrate two complementary approaches: one for reducing the code complexity and memory utilization and the other for decreasing the window size. Both approaches, as discussed below, upgrade the standard DTW algorithm to a new version called *liteDTW*.

**Linear DTW.** In the proposed scenario, the complete  $P_{opt}$  matrix are not of significance, whereas the normalized distance  $\chi$ , as a scalar value is of interest to contrast with other distances. Therefore, a linear time/space complexity implementation of the DTW algorithm is feasible through preserving only the current and previous columns in memory as the cost matrix is filled from left to right. Figure 21 shows a three-iteration matching process with one column in common. By only retaining two columns in each iteration, the optimal warp  $P_{opt}$  can be determined. Algorithm 1 clarifies the linearization mechanism. Through lines 2-5, the first two columns are processed. Afterward, the  $(n \times 2)$  matrix is shifted once to the left and the variable  $\rho$  is set to 1 to compute the DTW for one column during the next iteration. In fact, the linear DTW method simplifies the execution overhead from  $O(n \times m)$  to merely  $O(n \times 2)$  which highly reduces the required memory footprint.

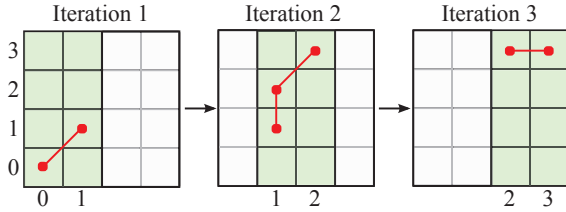


Figure 21: Two-columns version of the DTW algorithm.

**Algorithm 1:** Two-columns version of the DTW algorithm.

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**Require:** Reference pattern  $A \in \mathbb{R}^n$ , and test patterns  $B \in \mathbb{R}^m$ ,  $\rho = 0$

- 1: **for**  $s$  such that  $0 \leq s < m - 1$  **do**  $\triangleright (m-1)$   
iterations
- 2:     **for**  $i$  such that  $0 \leq i < n$  **do**
- 3:         **for**  $j$  such that  $\rho \leq j < 2$  **do**
- 4:             **Determine**  $d_{i,j}$
- 5:         **Select**  $d_{i,j} \in P_{opt}$ ;
- 6:          $d[n \times 2] \leftarrow \text{left\_shift}(d[n \times 2])$ ;
- 7:          $\rho \leftarrow 1$ ;  $\triangleright$  Evaluating only one column
- 8:      $\chi(A, B) \leftarrow \sum(P_{opt})/k$ ;

---

**Fuzzy Abstraction.** The main idea is to lessen the data dimension prior to DTW execution. Various techniques have been introduced in the literature for

data compression. However, we prefer our Fuzzy transform-based compression (FTC) due to its high speed and adequate precision. Initially, the direct F-transform resembles a “center of gravity” defuzzification process through which the linguistic variables (low, medium, high, etc.) are mapped onto real numbers. Hence, each vector element  $F_k$  is inferred to constitute the weighted average of  $f(x_j) \in (x_{k-1}, x_{k+1})$ . The small approximation error introduced through abstraction is relative and has no influence on the overall performance, since both sequences exhibit a nearly same error. Thus, The cross-correlation between compressed patterns are preserved.

Figures 22 and 23 depict samples of comparison between the standard DTW algorithm and the *liteDTW* for comparing *NT4* and *T1* with other patterns utilizing a thousand data points. Obviously, *liteDTW* has an identical precision as the naïve DTW although *liteDTW* solely matches fifty fuzzy-compressed samples. For instance, both algorithms generate a minimum correlation between the patterns *T1* and *T2* as shown in Fig. 23. Nevertheless, *liteDTW* has a memory footprint of 800 bytes whereas the naïve DTW demands 7.6 MByte using the same data points. Thus, the *liteDTW* is an efficient tool for virtually detecting objects.

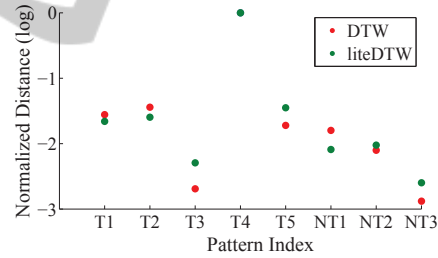


Figure 22: Precision of *liteDTW* versus DTW for *NT4* matching.

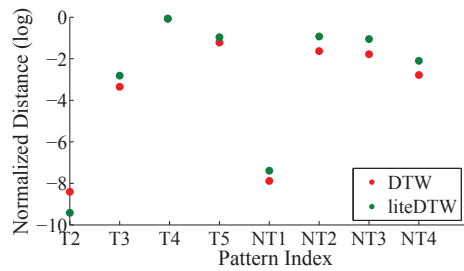


Figure 23: Precision of *liteDTW* versus DTW for *T1* matching.

## 5.5 Predictive Self-adaptation WSNs

In this section, we present the third root of the PhD thesis. The core idea here is to improve the energy efficiency through optimizing the adaptation mechanism. Previously, most protocols have fixed parameters. Fixing parameters at design-time, requires to anticipate for the worst-case dynamics of the network to ensure the required QoS at all times. This can result in a conservative selection of parameter values and QoS over-provisioning during the times the network is not experiencing its worst-case dynamics. Over-provisioning can result in a superfluous use of resources.

Recently, parameters of most WSNs protocols can be re-configured during run time. These mechanisms typically adapt parameters only after a local change of performance has been observed. This reactivity may result in a long phase, between the occurred dynamics and required change of parameters, in which the performance of the network might be unacceptable or resources might be wasted. Figure 24 visualizes the research problem via following the timeline of a reactive adaptation mechanism. Whenever a degradation occurs in the targeted QoS parameter (such as lifetime, latency, etc.), the mechanism requires a period of time to diagonal the problem and to make the right decisions. These accumulated delays could have a negative impact on the network performance.

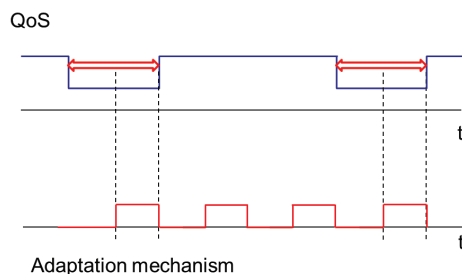


Figure 24: Timeline of QoS parameters degradation and a reactive adaptation mechanism.

Predictive Self-adaptation is an excellent candidate to overcome the flaws of such reactive techniques. A WSN is proactive in that the sensors by themselves or in collaboration preprocess their internal (transmit power, MAC duty cycle, etc.) and external (such as environmental parameters) conditions to fulfill the assigned tasks. Proactive adaptations of the system are required to anticipate events and to optimize system behavior with respect to its changing environment.

Figure 25 depicts a simplified diagram of the predictive self-adaptive mechanism. At the outset, the

mechanism monitors the internal and external context variables. Afterward, predictive analysis generates an accurate forecast. A reasoning module receives these information to make the right decisions. The final step is to execute the new target reconfiguration using a models@runtime approach.

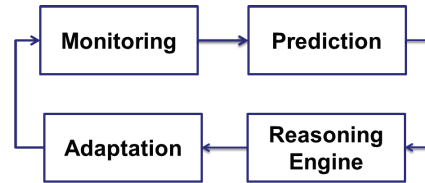


Figure 25: Diagram of the predictive self-adaptive mechanism.

The work done in (Anaya et al., 2014) is similar to our proactivity definition. Hence, we would extend this work through the following items.

- Designing a detailed energy consumption model to assess the gain in terms of energy consumption and latency.
- Implementing the predictive self-adaptive mechanism on real sensor nodes to evaluate the overhead in terms of complexity and processing latency.
- Investigating the most suitable predictors to be used with such proactive mechanisms.
- Exploring the mechanism conversion from centralized into distributed reasoning engine.
- Investigating the back-to-back adaptation. When adapting a component in a system, this triggers a chain of reactions that cause further adaptations in other components. Complex problems may result from these chain reactions such as infinite triggering of new adaptations or inconsistent configurations in different components.

## 6 EXPECTED OUTCOME

The literature is now full of energy efficiency approaches, however the arena is still open and demands more effort to further improve the energy efficiency. The final thesis is expected to comprise a well-designed techniques for mitigating the headache of energy consumption in WSNs. Till now, we have published four papers (Abdelaal and Theel, 2013b), (Abdelaal and Theel, 2014), (Abdelaal and Theel, 2013a), (Abdelaal et al., 2014). Additionally, two articles are currently under review (Bashlovkina et al., 2015), (Abdelaal et al., 2015). In 2015, we expect to produce more than three articles.

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