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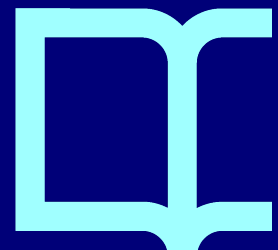
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RESEARCH ARTICLE

Energy modeling and adaptive sampling algorithms for energy-harvesting powered nodes with sampling rate limitations

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Abstract

This article explores the implementation of different sampling strategies for a practical energy-harvesting wireless device (sensor node) powered by a rechargeable battery. We look for a realistic yet effective sampling strategy that prevents packet delivery failures, which is simple enough to be implemented in low-complexity hardware. The article proposes methods that balance erratic energy arrivals and include advantages of dynamic data-driven approaches based on historical data. Due to the industrial requirements in terms of minimum acceptable sampling frequency, we also integrate sampling rate limits and verify the proposed methods. To do so, we simulated the operation of an industrial data logger powered with a solar panel relying on the enhanced state of the model for battery charging. Finally, the proposed methods are compared based on energy consumption over a year and the amount of packet delivery failures, thus showing how some modifications of available strategies achieve satisfactory performance in this sense.

1 | INTRODUCTION

Industrial wireless data loggers are usually deployed in remote or outdoor areas and are mainly powered by batteries with limited capacity. It is an actual issue for vendors to provide guarantees in terms of the overall operational time, considering different sampling possibilities.

A widely used approach to increase the autonomy of the devices is the usage of renewable sources of energy. However, such sources are too erratic to provide complete system reliability unless overdimensioned. In reality, energy supply is often limited, which causes the need for adaptation of the node operational strategy to ensure the functional reliability of the system.

Solar, wind, heat, and other renewable sources of energy can be used to power the devices. One of the most widespread solutions for wireless sensor nodes is the use of solar panels, which can provide reasonable power input. Their efficiency is determined by the panel's material that defines the conversion efficiency.¹

One of the possible ways to adapt the energy consumption of a wireless sensor device to a harvesting pattern and build an energy-sustainable system is to adjust its sampling rate. The sampling frequency or sampling rate is the average number of samples collected in one second. The sampling rate significantly affects the energy consumption of a sensing device. If a device goes out of charge, then it fails to deliver a data packet. This might be even more significant if data-driven sampling approaches are adopted. This happens, for example, when a sample is gathered if the difference in data values are high enough and/or a packet failed delivery, so that a gap is present in the collected data.

However, the erratic nature of the ambient energy requires to adopt a sampling strategy that, on one hand, tailors the sampling rate to the underlying energy arrival process, while on the other hand is implementable on simple hardware. Therefore, we seek a strategy that takes advantage of data-driven approaches, is readily implementable to the state-of-the-art devices, and balances volatile energy arrivals.

For these reasons, this work investigates possible extensions to improve the performance of the data-driven adaptive sampling algorithm (DDASA)² in terms of energy awareness, taking advantage of other ideas presented in the literature. Also, we complement the algorithm with sampling rate limitations, regarded as constraints to the adaptive sampling policy, which are realistically present in industrial applications.

The proposed algorithms aim at balancing the performance of the sensor device considering energy-harvesting capabilities as well as its current battery status. We compared the proposed solutions with DDASA and a strategy with constant sampling rate and energy arrivals.

To perform a realistic assessment of the resulting performance, we tried to realistically simulate all operational aspects, including an accurate model of the environment, energy harvesting, and battery behaviors, so as to derive a correct quantification of the state of charge (SoC) as well as the energy consumption of the device. As we found out, most of the evaluations in the literature do not take all these aspects into account. For instance, most of the SoC models do not consider battery deterioration due to continuous usage or environmental factors.

Therefore, we considered an extension of those models to a practical setup to derive a realistic SoC estimation. For our validation, we used a Loadsensing commercial data logger (LS)³ powered by the commercial solar panel SOLEM 10/150/100 TD. We forecast the operation of the industrial data logger for a period of one year and compared the performance under different sampling rate strategies.

The article is organized as follows. The state of the art and background information in adaptive sampling for wireless sensing devices is given in Section 2. In Section 3, we introduce our sampling policies dealing with sampling rate limitations. In Section 4, we present the simulator system model. In particular, the solar irradiation model is discussed in Section 4.1, the photovoltaic (PV) power output model is presented in Section 4.2, and the improvements of SoC estimation is demonstrated in Section 4.3. Numerical results are discussed in Section 5. Finally, conclusions are outlined in Section 6.

2 | BACKGROUND IN ADAPTIVE SAMPLING FOR SENSING DEVICES

According to Khan et al⁴, the energy management in wireless sensing network (WSN) is defined as a set of instructions to efficiently handle power consumption and energy provision in a constrained sensor node. In the literature, papers dealing with energy management try to either enhance their provisioning or minimize the energy consumption.

For the latter goal, ie, to reduce (or adapt) the energy consumption, duty cycling, data-driven, and mobility-based approaches are considered. Duty cycles is one of the most effective way to improve the network energy sustainability. Kansal et al⁵ proposed to adjust the nodes duty cycles or, in other words, the wake/sleep phases. The volatility of the energy arrivals is accounted by energy prediction. Polastre et al⁶ proposed a method to reduce the energy consumption by adjusting the sensing duty cycles according to the available energy levels. Mobility-based approaches consider the mobile nodes in the network.^{4,7}

Finally, data-driven approaches are based on spatial correlation of data and aim to reduce the amount of the sampled data keeping the sensing accuracy within an acceptable range. These approaches are subdivided on data prediction schemes and data acquisition approaches. Data acquisition schemes try to reduce the energy consumption in the node sensing subsystems and can be implemented using three different approaches⁴: hierarchical sensing, adaptive sampling, and model-based active sensing. In hierarchical sensing, multiple sensors are installed on the sensor nodes and observe the same event with a different resolution and power consumption. Hierarchical sensing can be divided into two types:

- Triggered sensing: When more accurate and power-consuming sensors are activated after the low-resolution sensors to detect some activity within the sensed area.
- Multiscale sensing: Identifies areas within a region that require more accurate monitoring.

Adaptive sampling techniques provide online sampling frequencies for sensing nodes and change the sampling rate by evaluating correlations between the sensed data and the available energy.⁸ If the subsequent samples do not differ very much, then it is possible to reduce the sampling rate based on this temporal correlation. Another possibility to decrease

the overall energy consumption by adapting the sampling rate frequency is to apply harvesting-aware optimization of the power consumption using the known remaining battery level and forecast harvested energy.

Model-based active sensing is a forecasting model of the sensing phenomena based on an initial set of sampled data. As underlined by Alippi et al,⁹ some sensors may even consume significantly more energy than the transmission component. Alippi et al proposed a general approach that leverages two complementary mechanisms at the sensor level: (1) duty cycling (ie, the sensor board is switched off between two consecutive samples) and (2) adaptive sampling (ie, the optimal sampling frequency is estimated online). The proposed adaptive sampling algorithm (ASA) by Alippi et al⁹ is tested on a snow-monitoring application sensor. It is demonstrated that ASA performs 79% more efficiently in terms of energy consumption in comparison with the constant sampling rate. Nevertheless, the algorithm has room for enhancement regarding the residual energy level.

Srbinovski et al¹⁰ introduced the energy-aware ASA (EASA), which modifies the ASA algorithm by taking into account the current energy level of a sensor. That is, ASA is combined with an energy-aware function, assuming that each node in the network is able to monitor its own energy level. The sampling rate of EASA is consecutively decreased under certain energy level without limitation since the sampling rate of EASA is proportional to the remaining energy of nodes. EASA is evaluated on two testbeds powered by two sources of energy, ie, wind and solar, and is demonstrated that EASA outperforms ASA.

Other EASAs are proposed by Lee and Lee¹¹: resuscitation ASA (RASA) and compensation ASA (CASA). The purpose of RASA is to set low sampling rate and guarantee self-sustainability when energy state of sensors is extremely low. Sensor nodes in CASA can be recharged by saving the consumption energy when the harvesting quality is good. The algorithms are compared with ASA and demonstrated a better performance in terms of energy consumption.

An optimal scheduling sensing policy for an energy-harvesting system equipped with a finite battery is considered by Yang et al.¹² The objective is to select the sensing epochs such that the long-term average sensing performance is optimized. Finding the optimal solution can be a computationally intensive task and requires a device to have sufficient computational capabilities.

The data-driven approach is adopted to develop ASA for power management in automated monitoring of the quality of water. DDASA is proposed by Shu et al.² DDASA can save 30.66% of energy for three months in comparison with the fixed rate strategy. DDASA changes the sampling frequency based on the nature of the sampled ratio compared with ASA. A sigmoid function is proposed to dynamically set the sampling frequency. DDASA is tested on a device, powered by a nonrechargeable battery; thus, it does not take into account the harvesting capabilities as well as the battery level.

From the described algorithms, only CASA takes into account energy-harvesting potential of a sensing device, although the benefits of using a data-driven approach, such as including the data accuracy in the optimization, are not incorporated. Therefore, one of the objective of this work is to adjust the data-driven approach to calculate the sampling rate of a battery and harvester-equipped device. Yet, we integrate sampling rate limitations as a mechanism to adapt to the industrial requirements.

In the literature, further ASAs for more specific applications in WSN are proposed. In particular, in the work of Nguyen et al¹³ optimality criteria for mobile robotic wireless sensor network is suggested to the most informative location of interest. The adaptive sampling strategy for mobile sensors in the environment monitoring context was proposed by Xu et al,¹⁴ where the sequential Bayesian prediction algorithm minimizes the prediction error variance. An adaptive sampling system for sensor network is considered by Rieger and Taylor,¹⁵ ie, the analog method for signal-dependent analog-to-digital converter clocking. Another ASA was proposed by Sun et al¹⁶ for target tracking in underwater wireless sensor networks, which simultaneously balances the energy consumption and maximizes the energy efficiency. All of these proposals are specific to their applications and leverage some further aspects of their scenarios. Although we consider a definite use case related to the geotechnical industry, our proposal is instead more general, and we believe that we can extend our same rationale to all these contributions to improve their results.

3 | ADAPTIVE SAMPLING ALGORITHMS WITH SAMPLING RATE LIMITATIONS

Adaptive sampling algorithms estimate at runtime the expedient sampling frequencies for sensor devices.

Sampling algorithms can be extended by including sensing frequency limitations. This is motivated by the industrial requirement of guaranteeing a certain amount of data per unit of time. In particular, it might be desirable to limit the minimum sensing frequency, while the maximum sampling rate can be as high as possible. In this case, the maximum

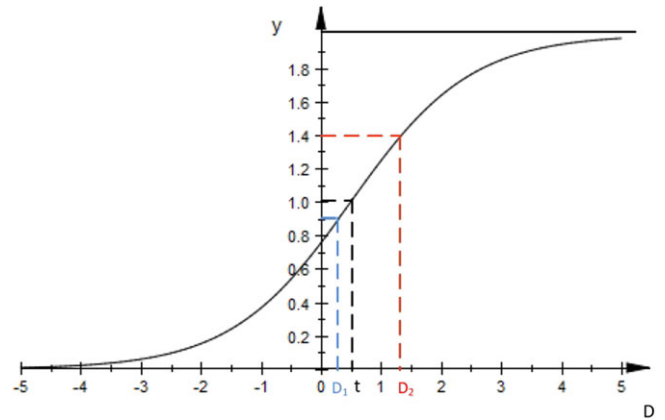


FIGURE 1 Revised sigmoid function²

frequency can be only bound by a duration of a cycle, in which a sensor performs warming up, measurement, and transmissions:

$$F_{\max}[\text{Hz}] = \frac{1}{t_{\text{warm}} + t_{\text{meas}} + t_{\text{trans}}}, \quad (1)$$

where t_{warm} , t_{meas} , and t_{trans} are the time required for warming up of the sensor, taking a measurement, and transmitting the measurement, respectively.

In this section, we propose four methods, taking into account energy-harvesting capabilities and battery-level information, to improve the DDASA performance. Differently from DDASA, the proposed methods include sampling rate limitations, energy capabilities, and the capability to sectorize the battery level and apply different rules to the different sectors.

Sampling rate limits F_{\max} and F_{\min} serve as boundaries for the proposed ASAs.

The original DDASA changes the sampling frequency based on the nature of sampled data (Algorithm 1). Specifically, DDASA updates the sampling frequency based on the sigmoid function $y(D)$ ($0 < y(D) < 2$), where D is calculated as a difference between two measurements x_i and x_{i+1} over the average value of the N recent data. D increases if the environment suddenly changes (see Figure 1).

The sigmoid function represents a deterministic growth pattern. The simple way to represent the sigmoid function is¹⁷:

$$w = \frac{w_{\max}}{1 + e^{-k(t-t_m)}}, \quad (2)$$

where w is the weight to be calculated, w_{\max} is the maximum value of w , t_m is the period of time when the maximum value of w was observed, and k defines the curvature of the pattern.

Algorithm 1 DDASA

- 1: Initialize a constant sampling rate denoted as f_{const} , sample a number of N for later use;
 - 2: Predetermine a threshold according to the characteristics of the monitored parameters;
 - 3: Define $D = |X_{i+1} - X_i| / \frac{1}{N} \sum_{i-N+1}^i X_i$;
 - 4: Define $f_{\text{curr}} = f_{\text{const}}$, where f_{curr} is the current sampling frequency;
 - 5: **for** $i = N$; $i + +$ **do**
 - 6: Sample X_{i+1} based on f_{curr} (or f'_{curr});
 - 7: $D = |X_{i+1} - X_i| / \frac{1}{N} \sum_{i-N+1}^i X_i$;
 - 8: $y(D) = \frac{2}{1 + e^{-(D-i)}}$;
 - 9: $f_{\text{new}} = f_{\text{curr}} \cdot y(D)$, where f_{new} denotes the new (updated) sampling frequency;
 - 10: $f'_{\text{curr}} = f_{\text{new}}$;
 - 11: $S(i + 1) = X_{i+1}$;
 - 12: **end for**
 - 13: return S;
-

Our first proposal is threshold-based ASA (T-ASA), which is based on the energy level and harvesting rate thresholds, and corrects the sampling rate when the energy level or energy arrival rate go beyond a threshold. T-ASA utilizes the mechanisms proposed in the work of Srbinovski et al¹⁰ and Lee and Lee.¹¹ Based on their approach, we propose the mapping between different battery and energy arrival levels (thresholds) and equations that adjust the sampling rate. This method considers four states:

1. High energy arrivals ($H/H_{\max} > k$) and high battery level ($E_{\text{batt}} > E_{\text{th}}$): $f_{\text{new}} = f_{\text{curr}}$.
2. High energy arrivals ($H/H_{\max} > k$) and low battery level ($E_{\text{batt}} < E_{\text{th}}$): $f_{\text{new}} = f_{\text{curr}} \cdot \left(\frac{E_{\text{th}} - E_{\text{batt}}}{100}\right)^m$.
3. Low energy arrivals ($H/H_{\max} < k$) and high battery level ($E_{\text{batt}} > E_{\text{th}}$): $f_{\text{new}} = f_{\text{curr}} \cdot \left(1 + \frac{H}{H_{\max}}\right) \cdot N$.
4. Low energy arrivals ($H/H_{\max} < k$) and low battery level ($E_{\text{batt}} < E_{\text{th}}$): $f_{\text{new}} = f_{\text{curr}} \cdot \left(\frac{E_{\text{th}} - E_{\text{batt}}}{100}\right)^m \cdot \left(1 + \frac{H}{H_{\max}}\right) \cdot N$.

Parameter k is an energy arrival threshold; m and N denote the parameters of the algorithm; H and H_{\max} are current solar radiation and maximum possible solar energy arrival, correspondingly; and E_{batt} and E_{th} are the current battery level (%) and battery threshold (%). Coefficient $(E_{\text{th}} - E_{\text{batt}})/100 \in [0, 1]$ represents the deviation of the energy level from its threshold. The parameter m adjusts the granularity of the algorithm. Higher values of m decrease the value of the sampling frequency more significant. In other words, m is adjusted depending on the strength of the required intervention. Coefficient $(1 + H/H_{\max}) \in [1, 2]$ increases the value of the sampling frequency in the case of more frequent energy arrivals. Parameter $N \in (0, 1]$ similarly with m defines the granularity of the method.

The second method, analogously to T-ASA, uses f_{\max} and thresholds. However, instead of correcting the current sampling rate as done in the previous method, the calculation is based on the sampling rate limit f_{\max} and current energy capabilities. The method is defined as limit-based ASA (L-ASA) or as follows:

1. High energy arrivals ($H/H_{\max} > k$) and high battery level ($E_{\text{batt}} > E_{\text{th}}$): $f_{\text{new}} = f_{\max}$.
2. High energy arrivals ($H/H_{\max} > k$) and low battery level ($E_{\text{batt}} < E_{\text{th}}$): $f_{\text{new}} = f_{\max} \cdot \left(\frac{E_{\text{th}} - E_{\text{batt}}}{100}\right)^m$.
3. Low energy arrivals ($H/H_{\max} < k$) and high battery level ($E_{\text{batt}} > E_{\text{th}}$): $f_{\text{new}} = f_{\max} \cdot \left(1 + \frac{H}{H_{\max}}\right) \cdot N$.
4. Low energy arrivals ($H/H_{\max} < k$) and low battery level ($E_{\text{batt}} < E_{\text{th}}$): $f_{\text{new}} = f_{\max} \cdot \left(\frac{E_{\text{th}} - E_{\text{batt}}}{100}\right)^m \cdot \left(1 + \frac{H}{H_{\max}}\right) \cdot N$.

In the third method called limits and thresholds-based DDASA (LT-DDASA), we propose to adjust the sampling rate to its limits if the following conditions are satisfied:

1. High battery level ($E_{\text{batt}} > E_{\text{th}}^{\text{up}}$): $f_{\text{new}} = f_{\max}$.
2. Low battery level ($E_{\text{batt}} < E_{\text{th}}^{\text{low}}$): $f_{\text{new}} = f_{\min}$.

If $E_{\text{th}}^{\text{low}} < E_{\text{batt}} < E_{\text{th}}^{\text{up}}$, then the sampling rate is determined by DDASA. To take into account the harvesting capabilities of a sensor node, we introduce the calculation of derivatives, which determines the period of time when the energy arrivals have a tendency to grow or decrease over time.

1. If $\frac{df}{dt} > 0$: $f_{\text{new}} = f_{\text{curr}} * \alpha$, where α ($0 < \alpha \leq 1$) is a coefficient increasing the sampling frequency.
2. If $\frac{df}{dt} < 0$: $f_{\text{new}} = f_{\text{curr}} * \beta$, where β ($0 < \beta \leq 1$) is a coefficient decreasing the sampling frequency.

Finally, energy-aware DDASA (EA-DDASA) is based on the calculation of the sigmoid function presented in DDASA. In contrast with DDASA, we include the calculation of the sigmoid function not only for collected data but also for energy arrivals and battery level:

$$\begin{aligned}
 y(D) &= \frac{2}{1 + e^{-(D-t)}} \\
 x(\text{SoC}) &= \frac{2}{1 + e^{-(\text{SoC}-k)}} \\
 z(H) &= \frac{2}{1 + e^{-\left(k - \frac{H}{H_{\max}}\right)}} \\
 f_{\text{new}} &= f_{\text{curr}} \cdot y(D) \cdot x(\text{SoC}) \cdot z(H).
 \end{aligned} \tag{3}$$

All three components in Equation (3) are combined to define the value of sampling rate, so that, for instance, low values of battery level can be compensated by high energy arrivals.

To validate the proposed methods, we simulate the operation of an industrial sensor node powered by a solar panel. Simulations are based on the system model presented in the following section.

4 | SYSTEM MODEL

To test the proposed ASAs, we introduce the energy model for the energy-harvesting wireless sensor, specifically, for a tiltmeter powered by a solar panel.

To analyze the sustainability of the solar-powered sensor device with integrated ASA, we first describe our model for the node SoC. This can be divided into four stages:

1. Model of the solar irradiation taking into account meteorological conditions, location, reflection, solar panel inclination, soiling effects, etc.
2. Model of the power output based on the inner characteristics of the solar panel, such as cell temperature, area, losses, solar radiation on the tilted surface, etc.
3. The actual load model based on the battery effects, such as battery degradation and duty cycling.
4. The energy consumption model based on the expenditure for one sensing cycle and the adopted ASA.

4.1 | Solar irradiation modeling

Solar irradiation represents the amount of solar power (or instantaneous energy) per unit area [W/m^2]. Few parameters that determine the solar irradiation on the surface of Earth are discussed in the work of Hofierka and Suri¹⁸: the Earth's geometry and location (declination, latitude, and solar hour angle), terrain (elevation, surface inclination and orientation, and shadows), and atmospheric attenuation (scattering and absorption) by gases, solid, and liquid particles and clouds.

Different combinations of these parameters are included in the solar irradiation models. Global solar energy models are considered by Khatib et al,¹⁹ divided into two components: extraterrestrial and global solar energy, ie, above or below the atmosphere, respectively. Global energy models may be further categorized into computation of direct beams and diffuse solar energy. These parameters are usually measured, but the installation of measurement devices is costly. Therefore, prediction models are widely used to measure the global solar radiation.¹⁹

We tested and compared two models to obtain an input solar radiation, namely an astronomical model and a clear-sky model (see description in Appendix), which do not demand the real data sheets, although the knowledge of the reflection characteristics of the location and ground are needed. We set the reflection parameters that correspond to the concrete surroundings since we consider the urban scenario.

The models were implemented and compared with real data, provided by Institut de Recerca en Energia de Catalunya (IREC) for Barcelona, Spain, and with the database of NASA for a tilted solar panel: 0° (see Figure 2), 37° (see Figure 3), and 90° (see Figure 4). For this purpose, we aggregated hourly data over one year, obtained as an output of these two models. The incident solar power data for the input of an astronomical model was derived from the Solar Radiation Data.²⁰

For the performance evaluation of the models, we consider the mean square error E of the average daily irradiation y . That is, if y_i is a data point and \hat{y}_i is its estimate, we compute E as

$$E = \sum_{i=1}^N (y_i - \hat{y}_i)^2. \quad (4)$$

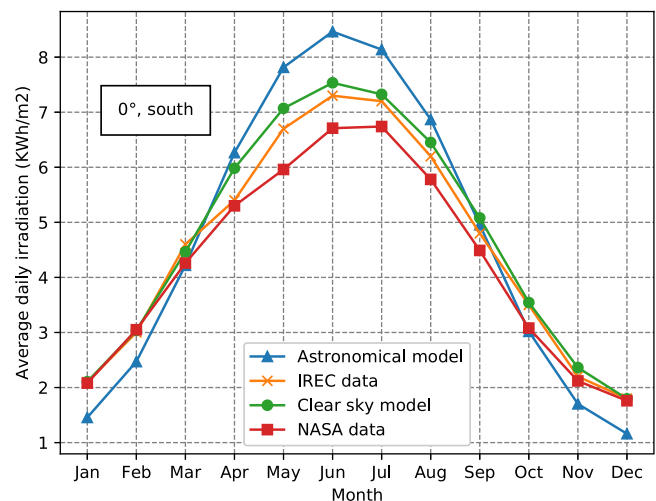


FIGURE 2 Comparison of average daily irradiation 0° . IREC, Institut de Recerca en Energia de Catalunya

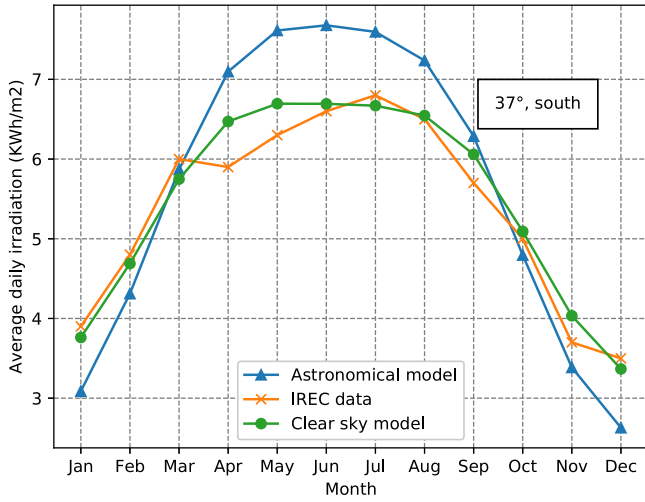


FIGURE 3 Comparison of average daily irradiation for 37°. IREC, Institut de Recerca en Energia de Catalunya

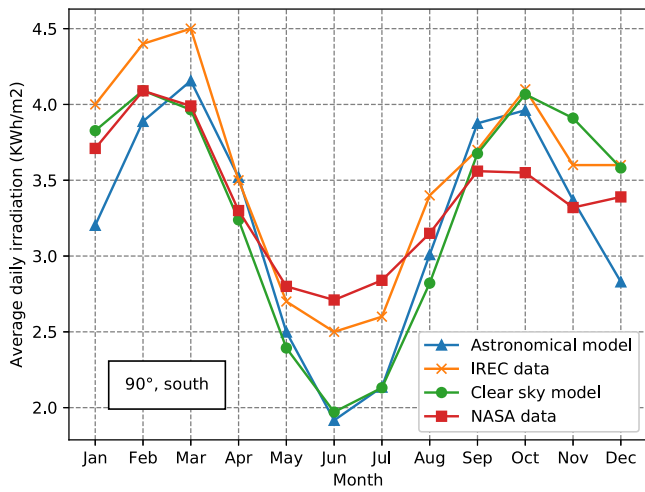


FIGURE 4 Comparison of average daily irradiation for 90°. IREC, Institut de Recerca en Energia de Catalunya

Data source	Astronomical model			Clear-sky model		
	0°	37°	90°	0°	37°	90°
IREC	6.421	7.654	2.462	0.738	0.871	1.507
NASA	12.064	-	2.196	3.839	-	2.005

TABLE 1 Error values

Abbreviations: IREC, Institut de Recerca en Energia de Catalunya.

A comparison of the results for two models is presented in Table 1. The clear-sky model showed higher accuracy in comparison with the astronomical model.

4.2 | PV power output modeling

In general, the power output depends on the active area of the solar panel and the technology²¹:

$$E = A_{pv} \cdot r \cdot G_T \cdot PR, \quad (5)$$

where A is the total solar panel area (m^2); r is a solar panel yield of efficiency (%); G_T is an annual average solar radiation on a tilted panel (shading is not included) that depends to solar position, cloud cover, atmospheric transmittance, and power orientation; PR is a performance ratio, ie, a corrective coefficient for losses (in the range between 0.5 and 0.9, with a default value of 0.75); and finally, r is the effective power, derived from standard test conditions, which corresponds to $1000 \text{ W}/m^2$, at a cell temperature of $25 \text{ }^\circ\text{C}$, wind speed $1 \text{ m}/s$, $AM = 1.5$.

Alternatively, solar power output depends to global solar irradiation, area of the solar panel, efficiency of the solar panel, average losses, and temperature, as per the work of Akram et al²²:

$$P_{pv} = \eta \cdot A_{pv} \cdot G_T \cdot [1 - 0.005(T_c - 25)], \quad (6)$$

where η is the photoelectric conversion efficiency (%) and T_c is the panel operation temperature ($^{\circ}\text{C}$). Temperature of the cell can be obtained from the following equation: $T_{\text{air}}[i] + 0.035 * G_T[i]$, where T_{air} is an hourly temperature.²³

In practice, a correct definition of G_T is required to obtain a proper estimate of the alternating current (AC) power output. Alternative power output formula does not take into account the temperature, which leads to ignoring the effect of the temperature raising on the effectiveness of the solar panel.

One of the main correction factors for the solar panel output model is power losses. In particular, the main parameter derived from the clear-sky model is a global solar radiation [W/m^2]. The value of this parameter significantly changes according to the meteorological factors, shading, etc, and moreover, other losses occur in the solar panel itself. In general, other loss parameters can be included, eg, annual losses due to the soil, inverter losses, direct-current cable losses, AC cable losses, shading, losses at weak radiation, losses due to the dust, snow, and so on.²⁴

4.3 | State of the charge modeling

SoC can be defined as a rate of available capacity (in Ah) against its nominal capacity.²⁵ In the literature, we can find common methods to estimate SoC; however, these methods are just general representation and lack many details, as they usually do not consider a realistic battery behavior, but rather define SoC based on energy consumption, arrivals of energy, and battery capacity.

In addition, complex calculations and high computational cost are other concerns that make the estimation process very difficult. Exhaustive classification of SoC estimation methods are presented in the work of Hannan et al²⁶ and Chang.²⁷ Few general SoC definitions are presented in the following.

SoC can be defined as a relation between current capacity ($Q(t)$) and nominal capacity (Q_n): $SoC(t) = \frac{Q(t)}{Q_n}$.²⁷

The most common way to estimate SoC is current integration: $SoC = 1 - \frac{\int idt}{C_n}$, where i is a battery current and C_n is a nominal capacity.

Another common way to define SoC is through Coulomb efficiency: $SoC = 1 - \frac{\int \eta idt}{C_n}$, where i is a positive/negative current and η is Coulomb efficiency, ie, the ratio of the energy required for charging to the discharging energy needed to regain the original capacity. This method requires the knowledge of initial SoC and precise measurements of the battery current. Coulomb method is not precise and does not include duty cycle and temperature. Apart from it, additional equipment is necessary for SoC calculation.

Another general model for defining SoC of a battery was presented by Homan et al²⁸:

$$SoC_t = \frac{S_{t-1} + \Delta S_t}{S_{\max}} \quad (7)$$

$$\Delta S_t = \Delta C_t - \Delta D_t - \Delta L_t, \quad (8)$$

where ΔC_t is the charging energy, ΔD_t is a demand parameter, and ΔL_t is energy losses.

Demand ΔD_t is defined as

$$\Delta D_t = \Delta t P_{e,t} = \Delta t \cdot I_t \cdot U_{dc,t}, \quad (9)$$

where $P_{e,t}$ is the electric power consumption, I_t is the discharging current, and $U_{dc,t}$ is a voltage output of the battery.

S_{\max} is defined as follows:

$$S_{\max} = C \cdot U_n = \Delta P_{c,t} \cdot t, \quad (10)$$

where U_n is the nominal voltage and $P_{c,t}$ is the charging power at time t .

Due to the nonlinear time-varying characteristics and electrochemical reactions, battery SoC cannot be defined directly. Furthermore, the performance of the battery is highly affected by aging, temperature variation, and charge-discharge cycle, which make the task of accurately estimating the SoC very challenging. We consider an SoC model based on the reasonings above, but we should also include additional parameters such as battery age and temperature coefficient. The general scheme of the model is reported in Figure 5.

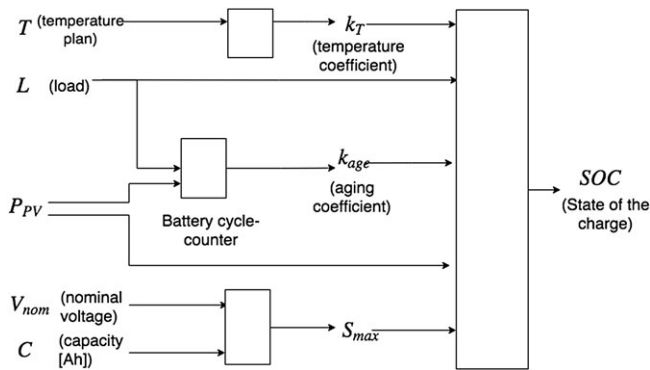


FIGURE 5 State-of-charge (SoC) estimation model



FIGURE 6 Example of tiltmeter installation for Courtesy of SIXENSE Oceania

The current SoC depends on the SoC on the previous time interval, capacity, and nominal voltage of the energy storage, degradation of the battery, and energy charges and consumption of the device.

5 | NUMERICAL RESULTS

In this section, we report the numerical experiments we conducted to compare different sampling strategies: constant sampling rate, and DDASA with and without limits and methods, presented in Section 3.

All algorithms were tested on the tiltmeter data extracted from LS, which is a part of the *Auckland City Rail Link Extension project*.²⁹ Tiltmeters can be used to measure the surfaces' inclination of construction objects. An example of LS tiltmeter installation is presented in Figure 6. Replacing the batteries in such objects is problematic and not economically profitable. Powering of tiltmeters by solar panels can be considered a valid solution for the outdoor construction objects (bridges, buildings, etc).

5.1 | LS description and energy consumption

LS is a wireless data logger powered by batteries. It performs periodic sensing and sends the measures via radio transmission to a gateway or concentrator. It has multiple possible configurations, which affect the battery life drastically. LS can be configured to employ different duty cycles of measurements, from one measure every 30 s to one measure per day. The product is designed for the geotechnical industry and usually installed at locations that are difficult to reach, therefore where battery replacement to be avoided. To create an accurate estimation model of the battery discharge, it is necessary to outline the application scenario. In this paper, we consider the worst-case energy consumption scenario, determined by the following:

1. Warming up: 3 s (60 mA, 12 V)
2. Measurement: 3 s (60 mA, 12 V)
3. Transmission: three pulses (900 ms, 120 mA, and 3.6 V each) and time between pulses (2 s, 15 mA, and 3.6 V)
4. Background consumption between cycles is 30 μ Ah and 3.6 V.

After a measure is taken, it is sent by radio. The system has about 5 min to send the radio message. The message transmission has also multiple variables but for the sake of simplification we consider the worst case.

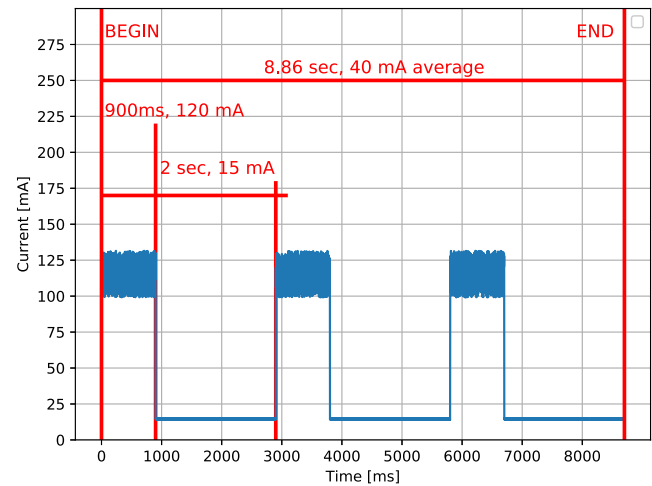


FIGURE 7 Radio consumption profile of LoadSensing device

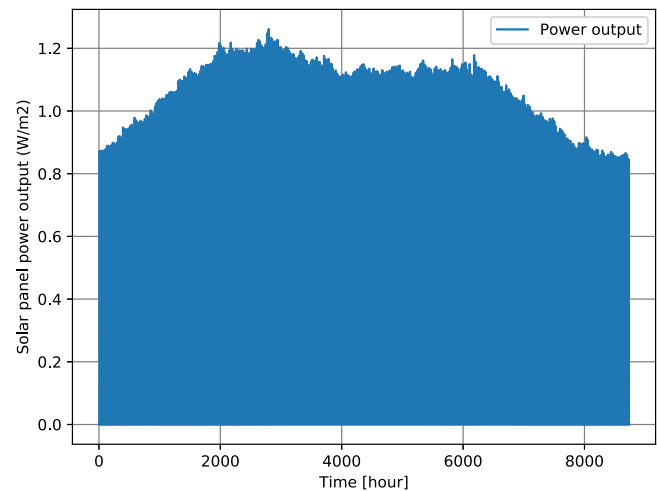


FIGURE 8 Theoretical power output of solar panel SOLEM 10/150/100 (South, 37°) located in Barcelona, Spain throughout a year

When LS performs a complete cycle once per hour, then the hourly consumption is about 2.844 W. The radio transmission consumption is presented in Figure 7.

5.2 | Solar panel characteristics

We obtained the power output for the solar panel SOLEM 10/150/100 TD with size of 138.8 mm × 90 mm oriented on the south with inclination 37°. The theoretical efficiency of the amorphous silicon PV module is 12.7%, plus average losses due to the shading, dust, wiring, etc, are included with a loss coefficient of 0.75 (see Figure 8).

The temperature dataset for solar panel power output estimation (Figure 9) is extracted for Barcelona, Spain for 01.01.2017 - 31.12.2017 from the Solar Radiation Data.²⁰

5.3 | Battery characteristics

The battery present in the simulator is an LG18650B4 with nominal capacity of 2600 mAh and nominal voltage of 3.6 V.

The coefficient of aging was obtained from data, provided by IREC. The capacity of the battery depends on the number of cycles performed: After 300 cycles, the battery loses capacity from 2600 to about 2500 mAh. In addition, battery capacity depends on the air temperature and varies from 59% of total capacity if the air temperature is below -20°C to 104% if the temperature exceeds 40°C .

5.4 | Evaluation of simulation results

The proposed algorithms are aimed to balance irregular energy arrivals. In line with this, we set the benchmark case, which corresponds to the ideal scenario of regular energy arrivals. To do so, we averaged the energy arrival profile presented in Figure 10A over time.

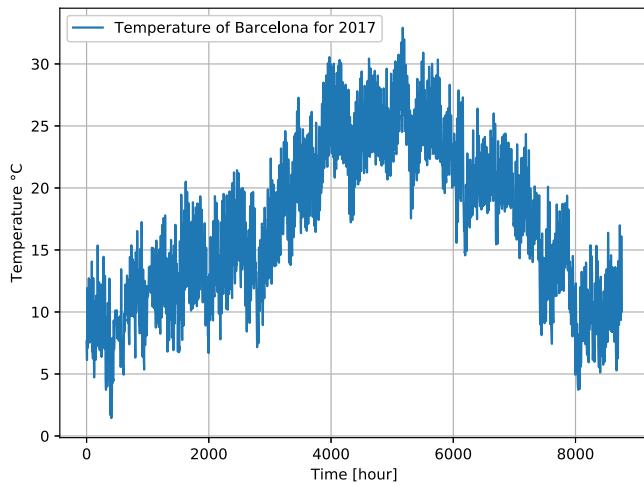


FIGURE 9 Hourly air temperature profile of Barcelona, Spain, for 2017

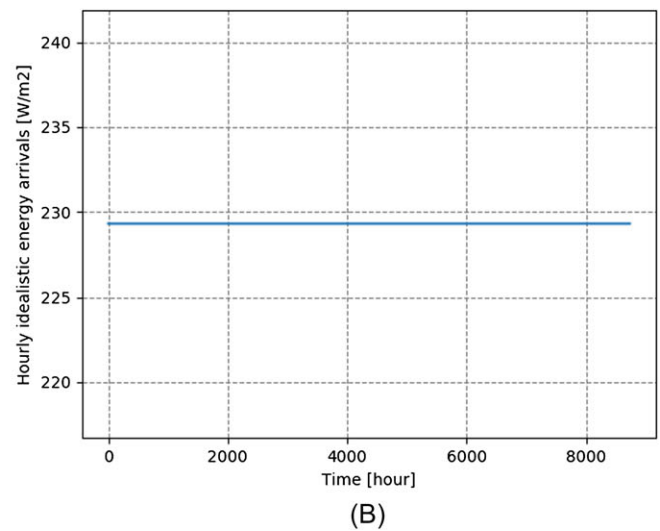
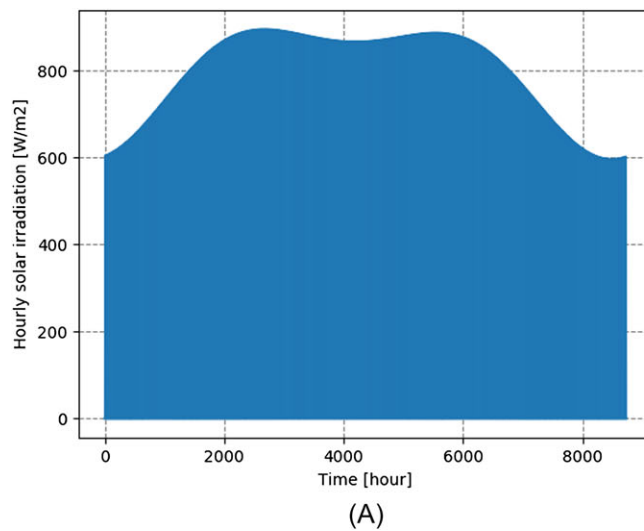


FIGURE 10 Comparison of energy arrival profiles. A, Realistic solar irradiation profile for Barcelona, 2017; B, Idealistic energy arrivals

Parameter	Value
Minimal sampling rate, F_{\min}	$1.157 \cdot 10^{-5} \text{ Hz (24 h)}$
Maximum sampling rate, F_{\max}	$4.639 \cdot 10^{-5} \text{ Hz (6 h)}$
Algorithm parameter, m	1
Algorithm parameter, N	0.5
Initial number of samples, N_{DDASA}	50
Inclination data threshold, t	0.001
Harvested energy threshold, k	0.1
Battery level threshold, E_{th}	0.2SoC
Upper battery level threshold	0.4SoC
Lower battery level threshold	0.1SoC
Coefficient, α	1.2
Coefficient, β	0.8

TABLE 2 Simulation parameters

We compare the performance of DDASA and all other proposed algorithms with the sensor performance under ideal conditions. Simulation settings are presented in Table 2. The duration of a time slot is one hour.

TABLE 3 Comparison of algorithms

Algorithm	Throughput, [packets]	Failure rate (with/without transition phase)	Total energy consumption, [W]	Average SoC, %
Constant energy arrivals, sampling rate (24h)	364	0.00	1036	99.5
Constant energy arrivals, sampling rate (9h)	970	0.00	2759	98.1
Constant energy arrivals, sampling rate (6h)	1028	0.05	2919	5.8
Realistic energy arrivals, sampling rate (24h)	364	0.00	1036	98.5
Realistic energy arrivals, sampling rate (6h)	938	0.06	2668	5.3
DDASA	1336	0.58/0.56	7603	3.0
DDASA with limits	951	0.04/0.02	5414	5.6
T-ASA	407	0.02/0.00	2319	92.8
L-ASA	945	0.02/0.00	5379	19.9
LT-DDASA	709	0.02/0.00	4037	75.7
EA-DDASA	915	0.02/0.00	5209	68.9

Abbreviations: DDASA, data-driven adaptive sampling algorithm; EA-DDASA, energy-aware DDASA; L-ASA, limit-based ASA; LT-DDASA, limits and thresholds-based DDASA; T-ASA, threshold-based ASA.

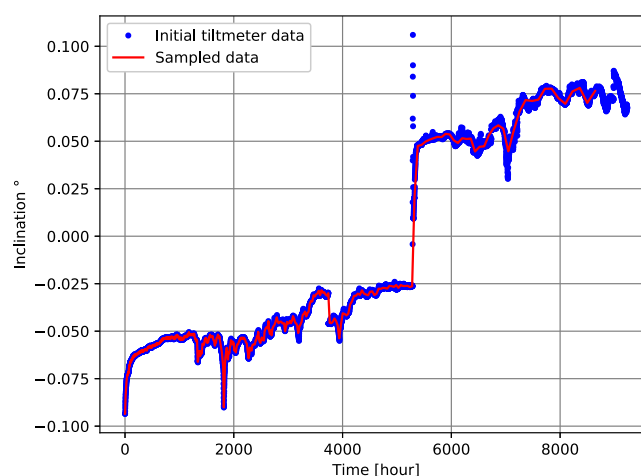


FIGURE 11 Comparison of initial dataset obtained under constant sampling rate of 1 h with a dataset obtained under data-driven adaptive sampling algorithm (here, initial tiltmeter data and sampled data, respectively)

The failure rate is chosen as a comparison performance metric. A device fails when the battery does not have enough energy to transmit a data packet. If the significant gain in decreasing of failure rate by adapting the algorithm is achieved, then we will have simple and effective lightweight solution, which can be implemented on the real sensor devices.

The implementation of the DDASA algorithm in LS demonstrated that the algorithm needs to be improved in terms of energy awareness and robustness, which have to be more balanced and adapted to the available energy level and harvesting capabilities.

DDASA leads the LS device to frequent failures to transmit a data packet (see Table 3). Sampling rate obtained with DDASA depends to the data variation only (Figure 11). Also, it can lead to the situation when the energy arrivals are poor, but data variation is high. It causes more aggressive battery drain and termination of LS operation. Therefore, the original version of DDASA is not able to ensure the robust operation of LS that is powered by a solar panel over a whole year.

The sampling rate during data collection phase (or transition phase) is adjusted to 1 h, which is the duration of a time slot. All device failures of the proposed strategies (T-ASA, L-ASA, LT-DDASA, and EA-DDASA) are accounted for this transition period. If we compare the similar throughput results presented in Table 2, then EA-DDASA provides the closest performance results to the ideal conditions case. The failure rate is 0 during all months except January, which includes the transition phase (see Figure 12A). EA-DDASA demonstrates balanced energy consumption (see Figure 12B): During winter, it consumes less energy, while during summer months, it consumes more energy, except July, which can be explained by the power output pattern, shown in Figure 8. DDASA energy consumption is guided by data variations; therefore, the energy consumption is unbalanced, and during some winter months, we observe much higher energy consumption, than during summer months, which causes the device to operate on the edge of its capabilities.

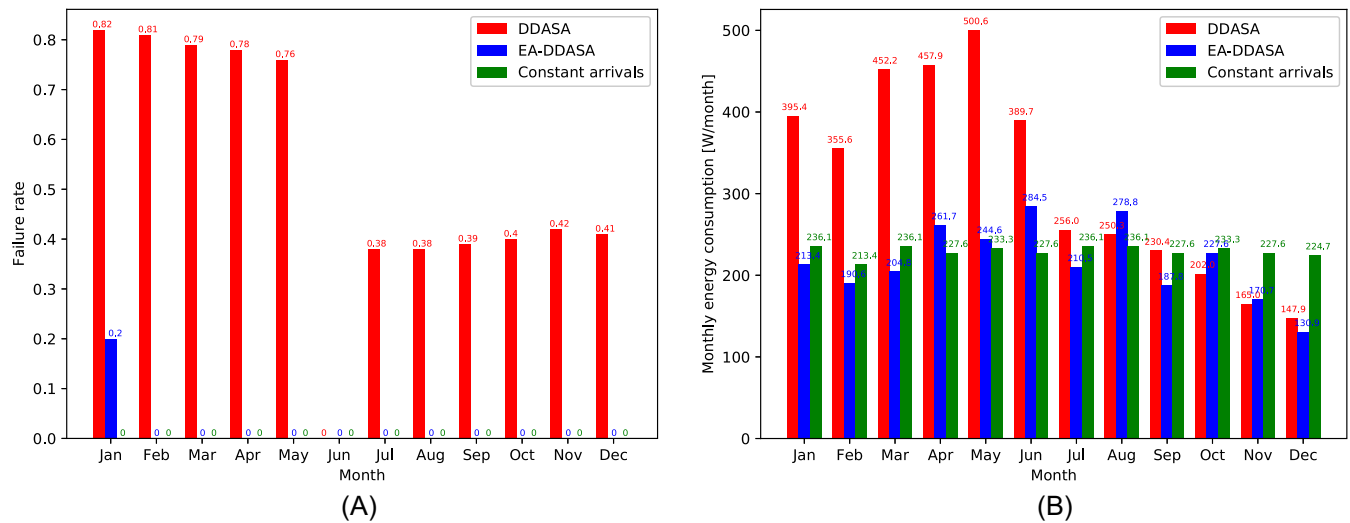


FIGURE 12 Comparison of data-driven adaptive sampling algorithm (DDASA), ideal conditions strategy, and EA-DDASA. A, Monthly failure rate; B, Monthly energy consumption. EA-DDASA, energy-aware DDASA

In general, the choice of the algorithm can be dictated by different circumstances. In particular, if the environmental conditions have a stable pattern over the span of the year (ie, energy provision has little volatility), then L-ASA can be adopted, since it provides a higher throughput, but the average SoC is lower, comparing to other proposed algorithms. If the environmental characteristics are highly unstable, then T-ASA can be implemented, which provides the highest average SoC. The most balanced methods are LT-DDASA and EA-DDASA. In addition, if the Li-ion battery is attached to the device, then the recommended energy level holds. For some batteries chemistry, it is preferable to keep the average battery level low to preserve the battery life.³⁰ As the battery level stays around 100 % SoC, the battery degrades faster, since keeping charging the battery leads to microcharges and discharges, thus negatively affecting the battery's life. Therefore, the average SoC may be also worth considering.

To improve robustness of the proposed schemes, the energy arrivals learning models can be implemented, which will exclude the usage of the predefined environmental characteristic evaluations. This method is more effective but, at the same time, computationally heavy and requires to install additional hardware, which measures the solar radiation information (pyranometers). This will lead to the overall cost increase of a sampling device.

6 | CONCLUSIONS

One of the effective way to provide the robustness to a sensor node operation is to adapt the sampling rate. The efficient adaptive sampling strategy adopted in an energy-harvesting sensor node is required to provide a failsafe operation under unstable environmental conditions and be implementable in the existing hardware. In line with this, we proposed energy-aware strategies applied to the data-driven adaptive sampling approach, which balance the energy consumption and decrease the number of packet delivery failures. To validate the performance of the proposed schemes, we simulated the operation of the industrial data logger powered with a solar panel located in Barcelona, Spain.

We observed that, with prior knowledge of the environmental characteristics, it is reasonable to set threshold-based rules and sampling rate limits that significantly increase the performance of the existing data-driven approach without increasing the complexity of the algorithm.

Improving sensor operation strategies is needed to provide the full autonomy of a device with energy-harvesting capabilities, which is a key to design successful and self-sustainable Internet-of-Things systems.

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APPENDIX

SOLAR IRRADIATION MODELS

The following groups of solar irradiation models can be outlined: linear and nonlinear. Linear models give the correlation between solar energy on a horizontal surface and some meteorological variables, such as shining hours, ambient temperature and relative humidity. Due to the model simplicity, linear models are more commonly used. Diffuse solar energy models describe the relationship between the average daily diffuse and global solar radiations incident on a horizontal surface and the sky clearness index.

Other more sophisticated types of models are based on the artificial neural networks (ANN). The commonly used input variables in ANN-based models are the sunshine ratio, ambient temperature, and relative humidity to predict global solar energy at different locations, but also following inputs can be used: latitude, longitude, altitude, month, time, wind speed, relative humidity, and rainfall. The results of the study showed that the ANN-based models are more accurate in predicting the diffuse radiation compared to the linear regression models, but are much more demanding in terms of data and complexity.

In,³¹ the astronomical solar model is presented, which is used to translate the instantaneous solar radiation (I_{sun}) into effective radiation. The effective (or available) solar radiation ($I_{\text{eff}} = I_{\text{sun}} \cdot \cos \Theta$) is dependent on factors such as: location, inclination of a solar module, time of the year and hour of the day, where Θ is the angle between the sunlight and the normal to the solar module surface.

In,³² a clear-sky radiation model is introduced. The total radiation G_T is divided on 3 components: beam (G_{bT}), diffuse (G_{dT}), and reflection (G_{rT}), which can be calculated as:

$$G_{bT} = G_{on} \tau_b \cos \theta_s \quad (\text{A1})$$

$$G_{dT} = G_{on} \cos \theta_z \tau_d \left(\frac{1 + \cos \beta}{2} \right) \quad (\text{A2})$$

$$G_{rT} = \rho G_{on} \cos \theta_z \tau_r \left(\frac{1 + \cos \beta}{2} \right) \quad (\text{A3})$$

where G_{on} is the solar radiation outside of the atmosphere, τ_b , τ_d and τ_r are the atmospheric transmittance for a beam, diffuse and reflected solar radiation, respectively. θ_z , θ_s , β and ρ are the solar zenith angle (rad), the incident angle on the surface, the inclination angle of the surface (deg) and the average reflection on the ground.

The clear-sky model is suitable for meteorological conditions without clouds, mist or haze, but in comparison with the astronomical model, it includes the diffusion and reflection components.

Astronomical and clear-sky models do not include atmospheric attenuation and are not as accurate as ANN models. However, these models do not require meteorological data and solar radiation measurements, therefore the model is easily applicable and can be adapted to any location. Clear-sky solar radiation model is a wider model that includes parameters such as diffusion and reflection solar energy. Therefore, this model can be used as a foundation to compute the solar radiation in a particular location for a solar panel with known inclination angle and direction.