Image Compression Techniques in Wireless Sensor Networks: A Survey and Comparison

BOSE A. LUNGISANI©, (Member, IEEE), CASPAR K. LEBEKWE©, (Member, IEEE), ADAMU MURTALA ZUNGERU©, (Senior Member, IEEE), AND ABID YAHYA©, (Senior Member, IEEE)  
Department of Electrical, Computer and Telecommunications Engineering, Botswana International University of Science and Technology, Palapye, Botswana  
Corresponding authors: Adamu Murtala Zungeru (zungerum@biust.ac.bw) and Bose A. Lungisani (lungisanib@biust.ac.bw)  
This work was supported by the Office of Research, Development, and Innovation (ORDI) of the Botswana International University of Science and Technology under Grant S00174.

ABSTRACT  There is continuous intensive research on image compression techniques in wireless sensor networks (WSNs) in the literature. Some of the image compression techniques in WSNs that exist in the literature include discrete cosine transform (DCT), discrete waveform transforms (DWT), set partitioning in a hierarchical tree (SPIHT), and embedded zero tree wavelet (EZW) coding. Research on image compression in WSNs is necessitated by the need to improve the energy efficiency of sensor nodes and WSNs’ lifetimes without compromising the quality of the reconstructed data. Several approaches have been developed centered around image compression and other factors in trying to limit the energy consumption of sensor nodes. Most of these approaches do not provide the error-bound mechanism that balances the rate of compression and distortion of the reconstructed image. Therefore, in this paper, a review and analysis of image compression techniques and approaches in WSNs are conducted. Available image compression approaches in WSNs in literature were then classified according to the image compression technique adopted, and their strengths and weaknesses were highlighted. In addition, a rate-distortion balanced data compression algorithm with error bound mechanism based on artificial neural networks (ANN) in the form of an autoencoder (AE) was coded and simulated in MATLAB before being evaluated and compared to the conventional approaches. The experimental results show that the simulated algorithm has less root mean square error (RMSE) and a higher coefficient of determination ($R^2$) values on variable compression ratios as compared to the Principal Component Analysis (PCA), Discrete Cosine Transform, and Fast Fourier Transform (FFT) when using the Grand-St-Bernard metrological dataset. Furthermore, it presented less RMSE, and higher compression ratio values compared to the Lightweight Temporal Compression (LTC) algorithm on variable error bounds when using the LUCE metrological dataset. Therefore, it was found that the simulated algorithm presents better compression fidelity as compared to the conventional approaches without an error-bound mechanism. Moreover, the algorithm analyzed presents a significant approach to balancing the compression ratio and reconstructed data quality through its error-bound mechanism.

INDEX TERMS  Autoencoder, data compression, image compression, image compression techniques, lossy compression, wireless sensor network(s).

LIST OF ABBREVIATIONS

| Abbreviation | Description |
|--------------|-------------|
| AD | Average Difference. |
| AE | Autoencoder. |
| AIDA | Application Independent Data Aggregation. |
| ALDC | Adaptive Lossless Data Compression Algorithm. |
| AMBTC | Absolute Moment Block Truncation Coding. |
| BPP | Bits Per Pixel. |
| BS | Base Station. |
| BTC | Block Truncation Coding. |
| CC | Communication Compression. |
| CR | Compression Ratio. |

The associate editor coordinating the review of this manuscript and approving it for publication was Guangjie Han©.
I. INTRODUCTION

Wireless Sensor Networks (WSNs) are being deployed in a wide range of potential applications scenarios, including precision agriculture, object tracking, pipeline monitoring, underground mining, forest monitoring, industrial applications, military surveillance, medical systems, traffic, and remote control [1]–[3]. Wireless sensor networks; almost unlimited information access and greater control of our environments. These are numerous distributed sensing devices for monitoring and interacting with the physical world. The devices involved are networked in a way that they cooperate to perform higher-level sensing tasks. WSNs consist of wireless sensors (numbers of nodes) and base stations [4] that are limited by communication bandwidth, memory, power supply, processing performance, and highly resource-constrained [5]–[8]. Therefore, the key issue in the design of algorithms and protocols for WSNs is energy consumption. Radio communication is the dominant energy consumption feature in WSNs with data bits being directly proportional to this type of energy consumption, i.e., traffic data transmission within WSN [8], [9]. Hence, a measurable reduction of communication energy costs can be achieved through transmitted bits compression while increasing the lifetime of the network [8]. WSN topologies include star, tree, and mesh. The different types of WSNs include Terrestrial WSNs, Underground WSNs, Underwater WSNs, Multimedia WSNs, and Mobile WSNs [4]. According to the literature, WSNs can be classified as static and mobile, deterministic, and nondeterministic, single-base station and multi-base station, static-base station and mobile-base station, single-hop and multi-hop WSN, self-reconfigurable and non-self-configurable, and homogeneous and heterogeneous. A typical sensor node consists of four main components: (i) a sensing unit including one or more sensors and analogue-to-digital converters for data acquisition; (ii) a data processor including a microcontroller and a memory for local data processing; (iii) a radio subsystem (RF unit) to transmit the data over a wireless channel.
Several image compression (IC) techniques exist in literature and their choice depends on the type of operating platform. Image compression minimizes redundancies and irrelevant image data for efficient storage and transmission [15] while preserving the visual quality of the reconstructed image [16]. Generally, image compression is done to save storage space and lower bandwidth without compromising the output image quality [16]. Compression techniques can be classified as lossy and lossless [17]. Their applications are dependent on the encoding and decoding time, compression ratio, and energy requirements [16].

Surveys and reviews on image compression in WSNs have been done by different researchers before. However, the contributions of this research work are as follows:

1. Identifying compression techniques in WSNs and categorizing them into the types, the requirements, and the features.
2. General overview of image compression and classification of lossy image compression algorithms into transform-based and non-transformed as adopted in WSNs.
3. Classification of image compression in WSNs related works according to their strengths, weaknesses and the image compression techniques adopted.
4. Analysis and simulation of a Rate-Distortion balanced data compression algorithm in WSN using MATLAB. This was compared with other conventional algorithms that included Principal Component Analysis (PCA), Discrete Cosine Transform (DCT), Lightweight Temporal Compression (LTC) and Fast Fourier Transform (FFT).

The rest of the paper is arranged as follows: Section II covers compression in WSNs that include data compression and image compression. In Section III, related works in image compression for WSNs are discussed and classified. Section IV and V cover an analysis and evaluation of a rate-distortion balanced data compression algorithm, respectively. Lastly, conclusions and future direction are provided in Section VI.

II. COMPRESSION IN WIRELESS SENSOR NETWORKS

Different compression techniques in WSNs exist in the literature. There are several existing techniques on compression in WSNs such as Data Compression (DC) and Image Compression (IC). In WSNs, compression can be categorized into three (3) categories; Sampling Compression (SC), Data Compression [16], [18], and Communication Compression [18], [19] as shown in Figure 2.

Sampling Compression: A reduction of sensory operations while making sure that there is no loss in coverage of the network and at an acceptable distortion margin [8], [20].
Data Compression: Conversion of an input image stream into the desired output that is compressed with a smaller size [16] using some form of encoding [8].

Communication Compression: Reduction of the number of transmissions within the network and the receptions by radio on-time of transceivers reduction [8], [21].

The requirements can be categorized into generic requirements and application-specific requirements. Generic requirements are communication requirements, computational complexity and memory requirements, redundant sensing, on-route compression, reliability, robustness, and scalability.

Whereas application specific requirements consist of real-time vs. non-real-time, quality of service (QoS)-awareness, and security. Features of these compression techniques include lossless vs lossy, distortion vs accuracy, data aggregation, data correlation, symmetric vs asymmetric, and non-adaptive vs adaptive [8], [22]–[26]. Figure 3 is a summary on compression in WSNs according to the types, requirements, and the features.

A. DATA COMPRESSION TECHNIQUES IN WSN

Research on data compression for wireless sensor networks has been done extensively and there are a lot of surveys and reviews on the data compression techniques and their applicability [27]. According to the authors in [27], data compression techniques can be summarized into three main categories; data aggregation compression techniques, local data compression techniques, and distributed data compression techniques.

- Data aggregation compression techniques: These techniques have been heavily investigated according to literature [28]. However, they are known to extract summaries of statistical data from sensory data such as minimums, maximums, and averages [27]. The techniques are more useful to certain applications, which require information that is limited. However, there is also a group of distributed source coding techniques, which are more practical such as the Slepian-Wolf coding [29] that perform data compression from the sources [28]. Data aggregation techniques can be classified into Tree Structured, Chain-Based, Cluster-Based, Sector-Based, and QoS-Based data aggregation compressions [27]. Moreover, Tree structured types include Energy-Aware Distributed Heuristic approach (EADAT) [30], Tree based Tiny Aggregation (TTA) [27], and Power Efficient Data gathering and Aggregation Protocol (PEDAP) [27]. Power Efficient Data Gathering Protocol for Sensor Information Systems (PEGASIS) [31] is a type of chain-based data aggregation techniques. Cluster-based techniques [27] include Low Energy Adaptive Clustering Hierarchy (LEACH) [32] and Hybrid Energy-Efficient Distribute clustering (HEED) [33]. Semantic/Spatial Correlation aware Tree (SCT) [34] and Application Independent Data Aggregation (AIDA) [35] are examples of sector-based techniques [27]. QoS-based techniques include the AIDA.

- Local data compression techniques: Data is compressed at each sensor nodes through the exploitation of the temporal correlation of the data [27], [28]. These can either be lossless or lossy [28]. The techniques are categorized into String-based or Text, and Image compression techniques [27]. Text-based algorithms include; Lempel-Ziv-Welch (LZW) [36], Sensor-Lempel-Ziv-Welch (S-LZW) [37], Adaptive Lossless Data Compression Algorithm (ALDC) [38], and Fast Efficient Lossless Adaptive Compression Scheme (FELACS) [39]. Image compression techniques include; Joint Photographic Experts Group (JPEG) [40], Embedded Zerotree Wavelet (EZW) [41], Set-Partitioning in Hierarchical Trees (SPIHT) [42], Embedded Block Coding with Optimized Truncation (EBCOT) [43], Discrete Wavelet Transform (DWT) [44], and Discrete Cosine Transform (DCT) [45].

- Distributed data compression techniques: They exploit the high spatial similarities of the sensor data in dense networks on fixed sensor nodes [27].

Figure 4 is a classification of the data compression techniques as described in [27]. The techniques are categorized into Distributed Source Coding (DSC), Distributed Source Modelling (DSM), and Compressive Sensing (CS).
B. IMAGE COMPRESSION IN WIRELESS SENSOR NETWORKS

In WSNs, image compression is described as a data compression application for digital images to reduce their transmission and/or storage requirements. Several image compression techniques exist in literature that include the commonly used Joint Photographic Expert Group (JPEG), JPEG2000, and discrete cosine transform (DCT).

1) IMAGE COMPRESSION OVERVIEW

Most images have correlated neighboring pixels that result in redundancy [46]. Therefore, image compression just like data compression is necessitated by the desire to reduce energy consumption and improve the network lifetime in WSNs. The process of image compression aims to output quality images with less distortions while reducing data redundancies. Types of images used for different applications exist with different compression features. These image formats are either lossy or lossless compression-based [47].

Table 1 classifies image formats according to lossy and lossless compression based on the literature review.

Table 1: Image formats classification

| Type                | Description                                                                 |
|---------------------|-----------------------------------------------------------------------------|
| Lossy               | Reduces data redundancies and improves network lifetime.                    |
| Lossless            | Preserves image quality and is energy efficient.                            |

2) HOW IMAGE COMPRESSION WORKS

i. Reducing spatial or temporal redundancy (mapper) - It is a reversible or irreversible process depending on the algorithm used for compression and decompression from DFT, DCT or Run Length Coding.

ii. Reduce the accuracy of the mapper’s output (Quantizer) - An irreversible process that can be done on lossy compression and not advisable on lossless compression.

iii. Generate fixed or variable output.

In addition, Figure 5 illustrates how image compression works.

b: THE JPEG COMPRESSION SCHEME DESCRIPTION

JPEG encoding algorithm: It is a lossy data compression method commonly applied to digital images. It employs a transform coding method using the DCT technique as summarized in Figure 6.

C. STEPS IN THE JPEG COMPRESSION SCHEME

i. Splitting: split the image into 8 × 8 non-overlapping pixel blocks.

ii. Colour space transform: RGB to YCbCr where Y is brightness, Cb is color blueness and Cr is colour redness.

iii. Apply the DCT: apply the DCT on each 8 × 8 block.

iv. Quantization: Quantize the DCT coefficient according to the image size.

v. Serialization: Zig-zag scanning pattern to exploit redundancy.

vi. Vectoring: Apply the Differential Phase Code Modulation on the DC components.

vii. Apply run length encoding or Huffman coding to make move the data from image -> text -> coding -> compressed (lossy and lossless relationship).

viii. Convert the data to digital format.

1) IMAGE COMPRESSION TECHNIQUES

These are algorithms used to identify and remove information that is not critical to the image perception and then encode the remainder in a compact form. Those developed primarily for images, are categorized primarily in two types: lossy and lossless [48].

a: LOSSLESS IMAGE COMPRESSION TECHNIQUES

There is no data loss to achieve a reduction in compression ratio with lossless image compression techniques. Therefore, this leads to complications on image transfer over WSN [16], [49]. The resultant compressed image is very large with a high power consumption of sensor nodes and bandwidth on resource-constrained applications [16], [50].

The usage of lossless image compression techniques is limited as surveyed from literature due to their lack of energy efficiency. Lossless algorithms are for text or programs. There is redundant data. Therefore, original data and the data after compression and decompression are the same. Redundant data is removed in compression and added during decompression. E.g., ABABAA to 2ABAA then back to ABABAA. Lossless compression techniques reconstruct the exact data, and they can reduce the size of data at low extent. Original
data is compressed to a less extent and it does not degrade the quality of the data. Moreover, channel holds a smaller amount of data. The algorithms depend on two-stage procedures [16], [51]: Decorrelation and Entropy coding.

**Decorrelation** – It is a process used for the removal of the spatial redundancy [8] between the pixels while preserving the other aspects of the image with low distortion. Decorrelation is categorized into three main categories: transform-based, prediction-based, and multi-resolution-based techniques [52].

**Entropy Coding** – It is used to reduce data rates on coefficients resulting from decorrelation [8]. Literature has shown that the Discrete Wavelet Transform (DWT) and Discrete Cosine Transform (DCT) are widely used in video and image compression fields. Removal of coding redundancy is based on Statistical Coding and Run Length Coding (RLC). Statistical coding includes Huffman Encoding, Arithmetic Encoding, and LZE encoding.

### b: LOSSY IMAGE COMPRESSION TECHNIQUES

Lossy techniques are for images, videos or audio and they are used for compressing images, audio files and video files. Lossy data is acceptable. These methods are cheaper, less time and use less space. These techniques are identified with a higher compression ratio as compared to lossless image compression techniques. The compressed image is normally of a different size to the original image with some form of distortion. However, the reconstructed image is normally a close match to the original image. Lossy compression removes non-useful part of the data that is undetectable, decrease the size of the file to a greater extent. Original data is compressed to a greater extent and restored, quality of the data degrades, the channel accommodates more data. Due to some loss of data during this type of image compression, it is vital to measure some form of distortion [16] on how close a reconstructed image is to the original image. According to literature, Mean Square Error (MSE) and Peak-Signal-To-Noise ratio (PSNR) are the most adopted similarity metrics used to measure the proximity between images. MSE and PSNR for image compression are represented by (1) and (2), respectively adopted from [16].

\[
MSE, \sigma^2 = \frac{1}{N} \sum_{n=1}^{N} (x_n - y_n)^2, \tag{1}
\]

where \(x_n\) represents input data sequence, \(y_n\) is the compressed data sequence, and \(N\) being the data sequence length.

\[
PSNR = 10\log_{10} \frac{x_{peak}^2}{\sigma_d^2}, \tag{2}
\]

where \(x_{peak}\) is the peak value of the signal, \(x_{peak}^2\) is equal to 255 for an 8-bit pixels.

The higher the value of PSNR the better image quality and a lower MSE suggests that the original and the compressed images are closely similar.

Transform-based transmission and Non-transmission based techniques are the two main categories for lossy image compression techniques applied on resource-constrained applications [47], [53]–[56].

#### i) TRANSFORM-BASED TECHNIQUES

Most video and image compression applications [8] use DWT and DCT techniques as part of transform-based transmission techniques. For appropriate basis functions, the original data

---

**TABLE 1. Image formats’ descriptions and their compression techniques.**

| Image Format                              | Short Description                                                                 | Compression Technique               |
|-------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------|
| TIFF (Tagged Image File Format)           | A single TIFF file can store multiple layered images and it supports either 8-bits or 16-bits bit depth per channel. | Lossy or lossless                   |
| GIF (Graphic Interchange Format)          | Highly supported across different applications and environments. Images are of 8-bits per pixel from a 24-bit RGB range of 256 distinct colours. | Lossless                            |
| RAW                                       | Contains data with minimal processing from image sensors                           | Lossy or Lossless                   |
| PNG (Portable Network Graphics)           | Supports grayscale images, palette-based images as well as non-palette-based full colour RGB or RGBA images. | Lossless                            |
| JPEG (Joint Photographic Expert Group)    | Supports 24-bit color images and 8-bit grayscale images. An improvement of the JPEG format and it is a compression standard for lossy and lossless storage. | Lossy                              |
| JPEG2000                                  |                                                                                   | Lossless or Lossy                   |
| BMP (Bitmap)                              | It does not support true colors and it is used in basic windows programming.       | Lossless                            |
| NETBM                                     | A group of raw binary files or pure ASCII files. The group is made up of PPM (Portable Pixel Map), PGM (Portable Gray Map), and PBM, (Portable BitMap). | None                               |
| WEBP                                      | It was designed for speed increase during web page loading by reducing the image file size. It is a format that is based on VP8s intra-frame coding. | Lossy                              |
FIGURE 7. A wavelet transform-based compression illustration. (a) is the encoder and (b) is a decoder [46].

is transformed into a set of coefficients to be used in the reconstruction of the image or signal at the receiver. Generally, non-zero quantized coefficients reduced in number are enough for the recovery of an approximation of the original image with low distortion [8]. Their easier implementation makes them the most preferable in real-time applications [57].

Discrete Cosine Transform (DCT) – Mostly used in JPEG image compression scheme and it is the widely used transform coding technique [8], [16] because it is very fast [58]. The original image is divided into blocks first and coding of each block is done independently [58]. In JPEG compression, these blocks are 8 × 8 pixels each [58], [59], [48].

An image is projected into cosine components collection at distinct 2-dimensional frequencies. That is, it acts on BxB pixel blocks P zero-centered in obtaining BxB DCT block D using (3) and (4) [60]:

\[
D_{uv} = \frac{1}{4} \alpha (\omega) \alpha (\varphi) \sum_{B-1}^{B-1} \sum_{B-1}^{B-1} P_{xy} \cos \left[ \frac{(2x + 1) \omega \pi}{2B} \right] \cos \left[ \frac{(2y + 1) \varphi \pi}{2B} \right],
\]

\[
\alpha (\omega) = \begin{cases} 
1, & \text{if } \omega = 0 \\
\sqrt{2}, & \text{otherwise}
\end{cases}
\]

Discrete Wavelet Transform (DWT) – Adopted in JPEG2000. It represents a signal with good resolution in frequency and time with the use of base functions called wavelets [16]. Information on location and frequency are captured while discretely sampling the wavelets [58], [61]–[63]. A typical wavelet transform-based compression is illustrated in Figure 7.

Embedded Block Coding with Optimized Truncation (EBCOT): This is a complex coding system adopted for entropy coding in the JPEG2000 image compression standard. It is a two-tier coding system with one tier dealing with modelling of context quantized coefficients entropy coding [57]. Control of the targeted rate of compression and code stream output is done by the second tier. In Figure 8, the EBCOT is illustrated.

Set Partitioning In Hierarchical Tree (SPIHT): SPIHT coding performance is high and closer to embedded block coding achieving rate scalability with optimized truncation [64]–[66]. The computational complexity of the algorithm is lower with the ability to exploit DWT coefficients’ self-similarity across the different scales [64], [67]. Hence, making it one of the best encoders according to literature. The technique is summarized in Figure 9.

Embedded Zero Tree Wavelet (EZW) Coding: Images are compressed into bitstream with an increase in accuracy and it uses wavelet transforms [58], [69], [70].

i) NON-TRANSFORM BASED TECHNIQUES

Due to lack of transforms usage, their computational load from frequency domain coefficients is reduced [71]. The quantization process for these techniques is based on vector quantizer in lossy compression. From the literature review, these types of image compression algorithms are slowly adopted as compared to transform-based techniques.

Fractal Compression (FC) – It has an encoding method that relies on mathematical theorems and its suitability is on images with some similar parts. A fixed-point theorem and collage are used in building the Iterative Function System (IFS) [71]. It also uses block partitioning on the source encoder.

Vector Quantization (VQ) – In signal processing, it uses the prototype vectors distribution in probability density functions modelling through quantization classification [71]. Apart from transform and non-transform-based compression techniques, there exist other techniques in data compression that are either lossy or lossless such as Distributed Source Coding (DSC) and Compressed Sensing (CS), Text-based Compression, Data Aggregation, and Predictive Coding. These techniques are discussed in Section III.
2) IMAGE COMPRESSION DETERMINING REQUIREMENTS

Just like in data compression [52], the adoption of an image compression technique is influenced by the application. For instance, some applications may need visual information of high quality while others may require the same with less quality [72]. Some applications may need data in real-time while others may require it in non-real time. Therefore, image compression requirements can be categorized into generic requirements and application-specific requirements as introduced in Section II.

a: GENERIC REQUIREMENTS

- Redundant sensing: Data redundancy that will likely occur during the collection, transmission and data saving emanating from sensor regions covered overlapping by nodes. This can be exploited after discovery by the compression techniques.
- On-route compression: The standard adopted normally in data compression is that data is compressed and decompressed at the source nodes and sink, respectively. Data is made available at forwarding nodes for on-route compression for processing and changes to happen.
- Computational complexity and memory requirements: These are mostly centered around hardware requirements that include parallelism to support the compression algorithm for efficiency purposes.
- Reliability: Spatial redundancy is one of the attributes that can be deployed for the improvement of the reliability of image data in communication.
- Robustness: Failures from the network link and nodes should be anticipated and the compression techniques should be able to adequately function if such case arises.
- Scalability: The image compression algorithm in a WSN should be able to scale or grow with the network size [27].

b: APPLICATION SPECIFIC REQUIREMENTS

- Real-time vs. non-real time: Some applications in WSNs require image compression in real-time while others require it offline.
- QoS-awareness: Each sensor node has a set of distinct latency and reliability requirements [73] based on the application.
- Security: Security levels on certain WSN applications may create a conflict between data compression and the level of security required. Hence, it is always important to find a balance between the security protocols used and the image compression to be adopted [74].

III. RELATED WORKS AND CLASSIFICATION OF IMAGE COMPRESSION TECHNIQUES

Challenges with WSNs include target coverage and connectivity, data collection, network lifetime, and data compression [75]. However, various algorithms have been developed to overcome the WSN challenges in literature. These include data collection algorithms such as chain, tree, cluster, multi-path and hybrid topologies [5]. As for the network lifespan problem, the Swap-Level algorithm, and Game Theoretic Energy Balance Routing Protocol (GTEB) algorithms have been discussed in literature.

A distributed image compression was proposed to overcome the limitation of energy and computations among individual nodes through tasks’ processing sharing. This was introduced by authors in [5]. Two distinct methods to address image quality and energy consumption were proposed. The main objective was to achieve an efficient transmission and compression of images on a multi-hop wireless sensor network that is resource constrained. Achieved results showed that the proposed method prolonged the network lifetime at a promising energy consumption rate as compared to an image compression that is centralized. However, the authors did not validate their approach on the testbed for a sensor network. In addition, link errors impacts associated with WSNs were also not taken in consideration.

Authors in [76] focused on finding a compression optimization model with less loss within a group of compressed models on neural nets. Their framework was based on low-rank compression, quantization, low-precision approximation, pruning, and lossless compression. Furthermore, the authors provided a general overview of the Learning Compression (LC) algorithm under standard assumptions. The authors experimental results were compared to other companion papers. It was found out that the compression mechanisms frameworks were comparable with existing state-of-the-art techniques, with some advantages of simplicity, convergence guarantees, and generality. Hence, an addition of useful information to neural networks toolboxes. However, the authors were more general in their approach and the paper can be used in further research as the compression framework model proposed presents a significant advance as far as compression optimization is concerned on neural nets.

Variation partial differential equation was adopted on the grey image compression algorithm implementation as an optimization model [77]. The authors introduced a quad tree for image segmentation, encoding and transmission of some pixels. In addition, at the decoding level, an image interpolation technique with the use of variation of partial differential equations were used to image reconstruction. It was found out that the method provided a significant improvement with high compression ratio and PSNR on less textured and larger images. As compared to Quad, Pixel, Data Manager (QPDM), Error-Dispersed based on Vector Quantization (EDVQ), and Local Cluster Member (LCM), the proposed algorithm demonstrated better results based on image compression coding quality metrics for compression ratio, coding efficiency, average code word length, source entropy, redundancy and PSNR. Even though the proposed method performed better than the algorithms it was compared with, the PSNR is still low. Therefore, there is a need to focus on improvement of PSNR for image compression as well as the average phase error reduction for information on phase
and amplitude maintenance. More work on partial differential equations has been discussed by authors in [78].

Different optimization approaches and methods on compression exists in literature. Authors in [79] discussed matrix compression methods such as the Supreme Minimum (SM) and the Variable Length Blocks (VLB). Authors in [80] discussed compression optimization implementation approaches in the form of packets versus sessions, dictionary sizes, blocks versus bytes, static versus adaptive compression, and application versus network. Table 2 provides a classification of related works on image compression algorithms in WSNs.

IV. ANALYSIS OF A DATA COMPRESSION ALGORITHM

There is lack of error bound guarantee mechanism in traditional lossy data or image compression algorithms for WSNs according to literature due to high reconstruction and data decompression computational demands. Even though, there are high computations demands on the error bound mechanism, the process is still vital as some applications require quality in the reconstructed images that can has to be measured and guaranteed to an acceptable range. Therefore, the authors of this paper [63] proposed an algorithm focusing on the following areas in data compression:

- An error-bound guarantee data compression technique of low-cost on both compression and decompression using only sigmoid and linear operations.
- The solution was customized to support both temporal and spatial compression, a key feature that is lacking in most conventional methods.
- Some level of free security is introduced due to recovery of data that requires an offline learned decompression dictionary.

A. NEURAL AUTOENCODERS (AE)

As part artificial neural networks, autoencoders are a deep learning model. Artificial neural networks have been widely used on development of WSNs solutions due to capturing of non-linear data structures and sensing coverage maximization. They perform reduction in dimensionality through transformation of data to lower dimensionality but meaningful from high-dimensional data. The key hyperparameters [88] to autoencoders that are to be set before training the autoencoder are:

- **Code size:** These are the number of nodes or neurons in the hidden layer of an encoder. A lesser number of them results in more compression and a higher number of them results in less compression [88].
- **Number of layers:** Layers that define an autoencoder and every defined autoencoder can have several of them.
- **Number of nodes per layer:** Each layer in an autoencoder has one or more nodes. Moreover, the number of these nodes per layer decreases on each subsequent encoder layer and increase back to the decoder [88].

- **Loss Function:** Binary cross-entropy or MSE are adopted on training autoencoders depending on the input data [88].

Even though the input of autoencoders will always be equal to the output, their advantage is that the output is directly derived from the input data through cost functions such as sigmoid. In their paper the authors adopted autoencoders to address the following key technical challenges associated with data compression in WSNs:

- Learning of non-linear spatio-temporal WSN data correlations.
- Data compression and decompression enabling at a low-cost.
- Enabling of tolerable error bound margins of data reconstruction.
- Energy consumption of the WSN minimization.

Autoencoders are three layered neural networks mapping input vector \( d \in \mathbb{R}^L \) to hidden layer or representation \( y \in \mathbb{R}^K \) and lastly an output vector \( \hat{d} \in \mathbb{R}^L \) approximating the input stream \( d \). The illustration in Figure 10 demonstrates and autoencoder as a three-layered neural network.

The autoencoder satisfies (5), (6), and (7).

\[
\begin{align*}
\hat{y} &= F \left( W_{\text{enc}} d + b_{\text{enc}} \right), \\
\hat{d}_{\theta} (d) &= F \left( W_{\text{dec}} y + b_{\text{dec}} \right), \\
F (v) &= \frac{1}{1 + \exp (-v)},
\end{align*}
\]

where \( \theta := \left[ W_{\text{enc}}, b_{\text{enc}}, W_{\text{dec}}, b_{\text{dec}} \right] \) are the real-valued parameters to be learned by the right training algorithm, while the sigmoid function for activations is represented by \( F (\cdot) \). \( W_{\text{enc}} \) and \( b_{\text{enc}} \) are the weight matrix for encoding and bias, and \( W_{\text{dec}} \) and \( b_{\text{dec}} \) are the weight matrix and bias for decoding. The weights determine the significance of input vectors to the network with reference to the expected output data.

For optimization in learning optimal neural weights \( \theta \) using the training data \( D \), a cost function for the standard AE was defined using (8).

\[
\Gamma_{AE} (\theta, D) = \frac{1}{|D|} \sum_{d \in D} \frac{1}{2} \left\| d - \hat{d}_{\theta} (d) \right\|^2,
\]
| Citation | Title of Paper | Year | Brief Description | Compression Technique | Strengths | Weakness |
|----------|----------------|------|-------------------|-----------------------|-----------|----------|
| [81]     | End-to-End Optimized Versatile Image Compression with Wavelet-Like Transform | 2022 | Conversion of images into coefficients through iWave++ without information loss. It supports both lossy and lossless compression. | DWT, Entropy Coding | As compared to deep network-based models, the method achieved compression efficiency of the state-of-art with 17.34% bits saving mechanism over BPG. Arbitrary compression ration | Rate-distortion optimization not achieved, and lack of exploration of quantization models that are advanced for the coefficients such as vector quantization |
| [82]     | Image Compression Algorithm Based on Variational Autoencoder | 2021 | A study of image compression based on the variational autoencoders. | Variational Autoencoder | A reduction in the number of bits required for storage and transmission. Symbol redundancy is also avoided effectively. Computational times are reduced when compared to traditional encoding methods. Higher bit rate, and PSNR compared to traditional autoencoders | A need for optimization of the network to achieve better speed convergence stability of the model through convolutional neural networks |
| [83]     | Fuzzy Logic and Image Compression Based Energy Efficient Application Layer Algorithm for Wireless Multimedia Sensor Networks | 2020 | Algorithm developed specifically to reduce the energy consumed between sensor nodes on WSN during the transmission of image data. Uses the data transmission frequency, the distance between nodes, and total node number to determine the most efficient image compression algorithm based on these parameters. | Adaptive Image Compression based on either DCT, SPIHT or LEICA | Consumed energy of 100-200mJ, which is far less than the existing algorithms that were used in comparison with this method. Network lifetime prolonged by 7.9 hours averagely for 1000 joule allocated to each node. | A combination of the proposed algorithm with energy-aware methods of other layers with a networked hybrid for longer network lifetime need to be explored and exploited and that is what lacked. Efficiency of the algorithm not tested on higher resolution cameras |
| [57]     | A Distributed Image Compression Scheme for Energy Harvesting Wireless Multimedia Sensor Networks | 2020 | To overcome lower survival time and performance to sensor networks, a solar energy harvesting based on distributed image compression was proposed. A two-level cluster with the camera and normal nodes. Gathering and sending of raw images to normal nodes was done by camera nodes. | Distributed Image Compression Scheme | Provides a balance between network lifetime and energy consumption. More and images with quality can be transmitted while ensuring network survival. | |
| [9]      | Exploration of Distributed Image Compression and Transmission Algorithms for Wireless Sensor Networks | 2019 | The proposed algorithm is based on the multi-node distribution cooperative processing based on DWT. The objective was to balance each sensor nodes’ energy consumption to increase the network lifetime. | A combination of DWT and SPIHT | Realization of the transmission and compression of distributed images while also equalizing consumed energy for the sensor nodes on the network. | Lack of testing and evaluation of the algorithm on a practical environment |
| [7]      | Lossless JPEG-Huffman Model for Digital Image Compression | 2019 | An integration of JPEG and Huffman algorithms. JPEG used for performing Differential Pulse Coding Modulation (DPCM) on pixels. Standardization and quality improvement through Huffman coding. Data set of images obtained from Signal Image Processing Institute in the University of Southern California (USC-SIP). | JPEG-Huffman Coding | Better metric values (PSNR, MSE, Bits per pixel (Bpp), Maximum Difference (MD), Root Mean Square Error (RMSE), Average Difference (AD), and Structural Content (SC)) and compression ratio compared to compression models for USC-SIP and National Imagery Testing Formats (NITF). Reduction of redundancies and bit sizes. | Comparison to other integrated image compression was not done and there is need to evaluate the algorithm on 3-D images. |
| Reference | Title | Year | Description |
|-----------|-------|------|-------------|
| [46]      | An Image Compression Scheme in Wireless Multimedia Sensor Networks Based on NMF | 2017 | Multi-point collaborating compression mechanism of the network being camera nodes. Image compression done through NMF algorithm by ordinary nodes. Data collection by cluster head nodes without any integration. |
| [26]      | Image Compression Techniques in Wireless Sensor Networks | 2017 | Image compression is achieved through a combination of Haar, DCT, and Hadamard techniques and entropy coding. Decompression is achieved through the inverse of the compression process. Latency, Packet Delivery Ratio (PDR) are calculated at the destination after transmission of the compressed images. |
| [62]      | Image Compression for Wireless Sensor Networks | 2017 | An attempt in the realization of the reduction of sensors’ energy consumption with overall focus on maintaining a longer lifetime of the network using AMBTC. (AMBTC) |
| [24]      | Images compression techniques for wireless sensor network applications | 2015 | Transmission of images through adaptive compression in multi-hop wireless network applications. Focus on improvement of image quality and energy consumption limitations on each node. Two methods proposed and analysed. Lifting scheme (LS) used for implementing the 9/7 wavelet platforms. |
| [48]      | Image compression algorithms in wireless multimedia sensor networks | 2014 | Consideration of the main performance metrics on the reduction of power leading to WMSN long lifetime. Discussion of different compression techniques used in WMSN with focus on compression ratio, compression speed, power consumption and image quality. |
| [85]      | A Survey on Energy Efficient Transmission of Image in Wireless Sensor Networks | 2015 | Analysis and comparison of DWT image compression techniques and cross-layer optimization techniques with an aim of resource consumption optimization and the increasing of QoS. |

**TABLE 2. (Continued.) Comparisons between the related work on image compression techniques.**

| Reference | Title | Year | Description |
|-----------|-------|------|-------------|
| [84]      | A Lossless Image Compression Algorithm using Differential Subtraction Chain | 2018 | It involves three steps of separating images in RGB matrices, element-wise computation of values for pixels between R and G, G and B matrices. Lastly, the values are binary encoded and transformed to the relevant vectors for transmission of data. |
|           |       |      | Differential Subtraction Chain (DSC) | Data transmissions through the effective utilization of bandwidth from data packet sizes reduction. Compression ratios higher than those of existing algorithms compared with. |
|           |       |      | Non-negative Matrix Factorization (NMF) | Camera nodes average energy consumption drastically reduced compared to centralized approach. Image quality of reconstructed image higher than that of Singular Value Decomposition (SVD) compression approach. |
|           |       |      | Combination of DCT, Haar and Hadamard transform | It was found out that a combination DCT/Hadamard and the wavelets from Haar can be adopted in image compression at differing values of quantization with the use of encoding. There is very good quality of the image and compression with the proposed algorithm as compared to the standard DCT. |
|           |       |      | Absolute Moment Block Truncation Coding | Results of the proposed algorithm using AMBTC outperforms Block Truncation Coding (BTC) in terms of compression ratio, computational times, BPP, image quality measured using PSNR, and energy efficiency. |
|           |       |      | DWT | Minimization of Validation of the communication energy that is approach not done on a related to the bits transmitted real-time environment number, hence improving with real-time network lifetime. |
|           |       |      | DCT, SPIHT, EBCOT, VQ, and Fractals | Several compression techniques Analysis of SPIHT for were discussed and analyzed. It WMSN on the memory was found out that SPIHT is a reduction has not been powerful image compression covered. |
|           |       |      | SPIHT, EBCOT, VQ, and Fractals | SPIHT as the best DWT technique is of cross-layer procedures. |
|           |       |      | DWT (JPEG2000, EZW, and SPIHT) | SPIHT as the best DWT technique improves image quality and resource consumption. |
|           |       |      | Algorithm | not implemented in the domain of WSN for energy consumption verification and into hardware. |
|           |       |      | Comparison done with | a few image compression algorithms. |
|           |       |      | More comparison with | other image compression techniques that |
|           |       |      | compression has been | combined is necessary as the proposed algorithm is a |
|           |       |      | algorithm | combination of more than one compression algorithm. |
|           |       |      | The algorithm's computational | complexity has not been resolved for WSN |
|           |       |      | complexity has not | implementation of this technique. |
|           |       |      | ever been done on | a related to the bits transmitted real-time environment number, hence improving with real-time network lifetime. |
|           |       |      | ever been done on | a related to the bits transmitted real-time environment number, hence improving with real-time network lifetime. |
| [86] | Compression in Wireless Sensor Networks: a survey and the road ahead | 2013 | A focus of compression holistically and frameworks for compression in WSNs, and comparison of various approaches. Compression for WSN is categorized into three main categories: Sampling Compression, Data Compression, and Communication Compression. | Compressed Sensing (CS/DCS), Aggregation, Predictive Coding (PC), Transform Coding, and Distributed Source Coding (DSC). | Various compression approaches involvement. Existing approaches and state-of-the-art comprehensive overview. Logical classification of reviewed approaches according to transform-based compression, text-based compression, DSC, CS, and PC. Performance measured through compression ratio, distortion, latency, computational complexity, and energy efficiency. QoS in WSNs not addressed and lack of determination for application specific compression technique taking into consideration the resource constraints availability. | Parameters associated with distinct routing, channels accesses such as intensity in traffic, distribution of nodes, collisions of packets, setting up of paths needed to be simulated and modelled as well and verified using the testbed. Performance improvement on image transmission with the use of several paths in the WMSNs was not addressed. |
| [22] | A Practical Study of Jointly Exploiting Multiple Image Compression Techniques for Wireless Multimedia Sensor Networks | 2012 | The image compression algorithms for JPEG and JPEG2000 were combined to balance between performance requirements of applications and status of the current network based on a testbed and evaluated. | A combination of JPEG and JPEG2000. | Demonstrated that the use of more than one image compression method for the same source node in WMSNs is practical and feasible based on any given circumstance. |
| [59] | A Low Energy Image Compression and Transmission Wireless Multimedia Sensor Networks | 2011 | Analysis of the JPEG compression standard with focus on the WMSNs improvement version in detail. The proposed algorithm is a novel Low Energy Image Compression Algorithm based on WMSNs’ interest areas. | JPEG standard | An increase of the compression ratio while keeping the image quality of the area of interest. |
| [53] | Priority Image Transmission in Wireless Sensor Networks | 2011 | Important wavelet coefficients information is transmitted with high assurance in quality while insignificant coefficients’ transmission is with lower overhead. | DWT | An easily implemented yet simple technique that has higher energy efficiency on camera that have been equipped with nodes of sensor networks. |
| [87] | Energy Efficient Image Compression in Wireless Sensor Networks | 2009 | Image changes sent back instead of the whole image as part of overcoming the computational power at the wireless nodes. Changes are extracted based on a set threshold and the compressed images and its coordinates are sent towards the sink where the image is reconstructed. | Image Subtraction with Quantization (ISQ) | An increase in the system lifetime with energy consumption total close to an image sent without ISQ. The algorithm was found to be easier and simpler on implementation with desirable quality of the image. Enhanced performance was achieved on energy based multi-path routing for investigation. Limited performance evaluation metrics used. |
| [66] | Survey of Image Compression Algorithms in Wireless Sensor Networks | 2008 | An analysis and evaluation of the first- and second-generation image compression algorithms | JPEG, EZW, SPIHT, EBCOT, Pyramidal, Directional Decomposition, Segmentation, Vector Quantization | The survey found out that SPIHT wavelet-based image compression technique has simple coding procedures with high compression efficiency making it more suitable algorithm for image compression in hardware implementation. Most characteristics that include transformation, codebook, entropy coding, memory requirements, QoS, computation load, system complexity, and coding speed measured. |
TABLE 2. (Continued.) Comparisons between the related work on image compression techniques.

| [5] | Energy Efficient Distributed Image Compression in Resource Constrained Multihop Wireless Networks | Computation load shared among idle nodes processors to improve the overall network lifetime. DWT is exploited for nodes to compress images and forwarding them to the destination with a certain image quality constraint condition. That is, the destination node (sink) determines the image quality desirable when a query (image request) is sent. | Distributed Image Compression, DWT | System lifetime prolonged up to 4 times on simulation with a comparable energy consumption to centralized algorithms. | There is no consideration for wireless link errors impact and approach not validated on a sensor network testbed. |

AEs use cost functions to determine relevance of input vectors \( \mathbf{d} \) and their reconstruction vectors \( \mathbf{d}_\theta (\mathbf{d}) \). The difference between the input vector and the reconstruction are penalized. Several standard optimization algorithms in literature exists that may be used to calculate optimal neural weights such as L-BFGS.

Other cost functions in literature include the following:

Weight Decaying Autoencoder (WAE): The function is represented by (9)

\[
\Gamma_{WAE} (\theta, \mathbf{D}) = \Gamma_{AE} (\theta, \mathbf{D}) + \frac{\alpha}{2} \left( \| \mathbf{W}_{enc} \|^2 + \| \mathbf{W}_{dec} \|^2 \right),
\]

where \( \| \mathbf{W} \|^2 \) is the sum of squares for the entries of matrix \( \mathbf{W} \), a hyperparameter, variable selected priori, controlling the weight decay term contribution represented as \( \alpha \).

Sparse Autoencoder (SAE): Used for extraction of the sparsity of the data representation on the hidden layer for entries of \( \mathbf{y} \) to be as close as zero as possible. It is represented by (10). Addition of the Kullback-Leibler (KL) divergence function enables the sparsity. The functionality is represented by (11).

\[
\Gamma_{SAE} (\theta, \mathbf{D}) = \Gamma_{WAE} (\theta, \mathbf{D}) + \beta \sum_{k=1}^{K} KL \left( \rho \| \hat{\rho}_k \right),
\]

where \( \beta \) represents a hyperparameter, \( \rho \) being target activation close to zero, and \( k-th \) node average activation in the hidden layer represented by \( \hat{\rho}_k \).

B. LOSSY COMPRESSION WITH ERROR BOUND GUARANTEE

The proposed algorithm applies an autoencoder for representation of captured data with fewer bits, reduction in dimensionality and data compression in WSNs. Collection of compressed data is enabled at error margins that are tolerable within three main steps: the use of sensor nodes to collect historical data, modelling and training offline at the base station (BS), and online spatial or temporal data compression. Figure 11 represents derived flowchart from the proposed algorithm by the authors.

1) MISSING DATA IMPUTATION

In WSNs, missing data can occur due to sampling that is unsynchronized from the sensors, interference, and failure in communication. Therefore, to address the problem, a naïve method with low computational demand using (12) was used.
for estimation of the missing entry $x_{ij}$.

$$\hat{x}_{ij} = \frac{\sum_{k \in S} x_{ik}}{\sum_{k \in S} \mu_k} \mu_j,$$  \hspace{1cm} (12)

where $j$ and $i$ are sensor and time indices, $x_{ij}$ being the missing entry in an aligned matrix, observed sensors at a time $i$ represented by $S$, and $\mu_j$ as the observed sensor readings mean for sensor $j$.

2) DATA SPHERING

Output vectors of AEs are between 0 and 1. As the AE will try to reconstruct the input vector $d$, the input data had to be normalized before being input into the AE and denormalized after the data compression process by the AE. In addition, AE works with input data vectors that are uniformly distributed close to a unit sphere in $\mathbb{R}^j$. A process named data sphering in literature. Normalization of input data set and denormalization of output data are represented by (13) and (14), respectively:

$$d = 0.5 + \frac{0.4}{3\sigma} \max(\min(x - \text{mean}(x), 3\sigma, -3\sigma)),$$ \hspace{1cm} (13)

$$p = \frac{3\sigma}{0.4} (\hat{d} - 0.5) + m,$$ \hspace{1cm} (14)

where $x$ is the vector of the source data, $\sigma$ being standard deviation of $x - \text{mean}(x)$ for all $x$ in the training data. Data fed to the AE network is denoted by $d$, $p$ is the regeneration of the input data $x$ using the output vector $d$ of the AE, and $m$ being the mean value of source data $x$ vector.

PSEUDOCODE 1 Normalization

**Input:** A set of temperature values $x$

**Output:** Normalized Result $d$ with values between 0 and 1

1. Initialize array $h = []$;
2. Calculate the mean $k$ and standard deviation $S$ of the set $x$;
3. Compute the size of $x$, $\lceil \sim, \text{numCols} \rceil = \text{size}(x)$;
4. for $j = 1$ to numCols // $j$ is an index to $x$ values;
5. Subtract the mean ($k$) from each value of $x$;
6. Result $q$ to be stored in an array $h$;
7. end
8. Compute std2 as standard deviation $S * 3$;
9. Compute $p$ as the minimum of std2 and $h$ as $\min(h, \text{std2})$;
10. Compute $z$, as $\max(p, \text{-std2})$;
11. Compute normalized data $(d) = 0.5 + ((0.4/\text{std12})^z)$;
12. Output $d://a$ row vector

3) THE ERROR BOUND MECHANISM

The error bound $\epsilon$ is tuned through consideration of various factors that include the precision of the sensor used and requirements for the application. It is the maximum allowable difference between readings captured by the sensor and those received after a compressed representation by the receiver. For error bound mechanism, the residual is first computed from a reconstruction $p$ of input $x$. Entries with residual vectors beyond the error bound $r = x - p$ to be transmitted by using a residual code in (15).

$$\epsilon = \text{residualCode}(r, \epsilon) = \left(\text{\#J}, (t_j)_{j \in J}\right), \hspace{1cm} (15)$$

where $J \subset \{1, \ldots, L\}$ denoting a set of indices $J$ for $r_j > \epsilon$ and $1_j$ being the indicating vector for a subset $J$ (where $(1_j) = 1$ for $j \in J$ and $(1_j) = 0$ for $j \notin J$).

PSEUDOCODE 2 Denormalization

**Input:** A set of normalized temperature values $d$

**Output:** Denormalized Result $p$ with values between 0 and 1

1. Initialize array $v = []$;// to store normalized values
2. Compute the size of $p$, $\lceil \sim, \text{numCols} \rceil = \text{size}(p)$;
3. for $j = 1$ to numCols // $j$ is an index to $p$ values;
4. Create an array $(v)$ of values of $p$;
5. end;
6. Calculate $n = v - 0.5$;
7. Compute std2 = $3 * S$;// is the standard deviation of the raw data $x$ that is not normalized
8. Compute denormalized data $(d) = (\text{std12}/0.4)^*n +$;
9. Output $d://$ denormalized data as row vector

4) TRAINING, COMPRESSION AND DECOMPRESSION

The use of L-BFGS was adopted in minimization of the cost function $\Gamma_{WAE}(\theta, D)$ as part of learning optimal weights $\theta$ of the autoencoder. It is a computationally intensive process happening once at the beginning of the network deployment with parameters $\theta$, $\epsilon$ being distributed to the receivers and transmitters as part of training.

Summarized training AE, data compression and decompression of sensor readings follows in pseudocodes 4 and 5.
PSEUDOCODE 4 Training the Autoencoder

Input: A Set of readings x randomized into 10 subsets. Nine subsets for training and one subset for testing in the 10 folds cross-validation.
Output: Trained autoencoder, autoenc
1 Set hidden layer size, hiddenSize = 10; It can be any value and the smaller the number the higher the compression ratio.
2 Initialize an array f = []; It to store the value of x(i,j);
3 Compute the size of r, [numCols,numCols] = size(x)
4 for j = 1 to numCols// j is an index to x y-values
   5 for i = 1 to numRows// i is an index to x x-values
      6 w = x(i,j); // store the value of x(i,j) in an array
   7 end
8 Calculate the mean and standard deviation of x as m = mean(f) and σ = std(f), respectively;
9 Normalize the initial readings (x) using (13) to get normalized data (d) to be fed to AE as input data
10 autoenc = trainAutoencoder (d,hiddenSize);
11 end

PSEUDOCODE 5 Online Data Compression and Decompression

Input: A Set of readings x;
Output: Reconstructed data, F;
1 Calculate the mean, mean(x);
2 Calculate the standard deviation, σ = std(x),
3 Normalize the input data using (13);
4 Encode the normalized data using a trained autoencoder, autoenc. z = encode(autoenc,d); //data compression using AE parameters W_enc. and b_enc
5 Decode normalized data using autoencoder, autoenc.
t = decode(autoenc, z); // data decompression using AE parameters W_dec. and b_dec
6 Denormalize decoded data t using (14);
7 Calculate residual R using (15);
8 Reconstructed data, F = d + R;

V. EVALUATION AND DISCUSSIONS OF THE ALGORITHM

A. EVALUATION METRICS ADOPTED
In evaluating the algorithm, the metrics for compression ratio (CR), root mean square error (RMSE), and coefficient of determination (denoted as $R^2$) were used. These are represented by (16), (17), and (18).

$$CR(x, \hat{x}) = \left( \frac{B(\hat{x})}{B(x)} \right) \times 100,$$

where $B(x)$ and $B(\hat{x})$ are for number of bits used to denote the source and transmitted data, respectively.

Root Mean Square Error assists in measuring compression error where an RMSE of zero (0) implies a fully regeneration of WSN data without an error.

$$RMSE(x, \hat{x}) = \sqrt{\frac{1}{L} \sum_{i=1}^{L} (x_i - \hat{x_i})^2},$$

Coefficient of Determination determines a fraction of source data that is being regenerated from the compressed data. For example, a value of $R^2 = 0.6$ implies that 60% of input data x is regenerated in $\hat{x}$. Hence a full reconstruction of the source data is achieved when $R^2 = 1.0$.

$$R^2(x, \hat{x}) = 1.0 - \frac{\sum_{i=1}^{L} (x_i - \hat{x}_i)^2}{\sum_{i=1}^{L} (x_i - \bar{x})^2},$$

In summary, $R^2$ and RMSE are for reconstruction fidelity while compression efficiency is derived from CR.

B. DATASETS
Metrological datasets from Grand-St-Bernard and LUCE deployments [90] were used to evaluate the data compression algorithms on RMSE, CR, and $R^2$. The 10 folds cross validation methodology [91] was adopted to train the autoencoders while refining it with Broyden-Fletcher-Goldfarb-Shano (L-BFGS) [92] optimization algorithm in tuning the AE’s weights during data learning. A dataset was randomized into 10 datasets. The 9 datasets were for training while the remaining dataset was for testing the algorithm. In addition, the datasets had temporal and spatial information. Figure 12 demonstrates the RMSE and learning iterations during training of the autoencoder before being tested online.

As shown in Figure 12, the best training performance of the autoencoder is at 0.017646 after 21 iterations. This is an RMSE of 0.132838.

C. BASELINES
Most data compression algorithms in literature lack the error-bound mechanism. Therefore, to evaluate the algorithm that was proposed by the authors in [63], the error bound mechanism was set aside during the first evaluation stage on RMSE, compression ratio, and coefficient of determination. Firstly,
the different AE models of different variants were evaluated to determine how they relate regarding RMSE and various compression ratios. This is demonstrated in Figure 13. Secondly, the algorithms were evaluated on spatial compression using the Grand-St-Bernard datasets without any error bound mechanism to cater for the conventional algorithms such as DCT, Fast Fourier Transform (FFT), CS, and the Principal Component Analysis (PCA) [93] [86]. These algorithms do not have an error bound mechanism. The relationship between RMSE, CR, and $R^2$ for the five algorithms is illustrated in Figure 14. Lastly, an analysis on the temporal compression of the algorithm in [63] is compared with the Lightweight Temporal Compression (LTC) algorithm. The LTC algorithm is known to be one of the algorithms in literature that has error bound mechanism [93]. The LUCE dataset was used for the simulations and experiments for temporal compression scenario.

Although WAE and SAE variants are useful for classification purposes, they reduce the regeneration performance as shown in Figure 13. The basic autoencoder without any overfitting capabilities provides the best performance compared to the other two AEs with variants. This is due to the smaller number of neurons than in the middle layer than they are in the input layer. Overfitting problems emanate when the code layer has more neurons than the input vector. It is on this scenario that the WAE and SAE variants become more useful than the basic AE.

In Figure 14, reconstruction fidelity without any error bound mechanism is illustrated on spatial compression. The results show that the adoption of AEs in WSN improves RMSE at various compression ratios. Therefore, the proposed algorithm in [63] continues to show some promising results as compared to the conventional methods of PCA, CS, FFT, and DCT.
Moreover, in Figure 15, the proposed algorithm demonstrates promising results with reconstruction fidelity high than that of the other compared algorithms at various compression ratios. An analysis on the temporal compression was carried out using the LUCE deployment [90]. Two methods were evaluated, being the proposed method in [63] and the LTC (Lightweight Temporal Compression) method in [93]. The method provides for an error-bound guarantee. Therefore, in Figure 16, compression error was measured on various error bounds hyperparameters. The results demonstrated that the proposed algorithm that adopted the AE model on data compression performed better than the LTC method. However, a comparison of the two methods show a similarity in response from the compression ratio at various error bounds. This is demonstrated in Figure 17.

VI. CONCLUSION AND FUTURE DIRECTION

This paper reviewed and analysed image compression techniques and approaches in WSNs. Available image compression approaches in WSNs in literature were then classified according to the image compression technique adopted, and their strengths and weaknesses. In addition, a rate-distortion balanced data compression algorithm with error bound mechanism based on artificial neural networks (ANN) in the form of autoencoder (AE) was coded and simulated in MATLAB, which was further evaluated and compared to conventional approaches. The experimental results show that the simulated algorithm has less root mean square error (RMSE) and a higher coefficient of determination ($R^2$) values on variable compression ratios as compared to the Principal Component Analysis (PCA), Discrete Cosine Transform, and Fast Fourier Transform (FFT) when using the Grand-St-Bernard metrological dataset. It was also found out that although several data and image compression algorithms exist in literature, they lack the error bound mechanism to balance between compression ratio and distortion. Therefore, the analysed algorithm provides a significant approach to data compression that can be applied to image compression for energy conservation and network lifetime without compromising the quality of the reconstructed data or image.

ACKNOWLEDGMENT

The authors would like to thank the Botswana International University of Science and Technology for providing various research platforms and resources used in this research and also would like to thank the Department of Electrical, Computer, and Telecommunications for their motivation and support.

REFERENCES

[1] A. Genta, D. K. Lobiyal, and J. H. Abawajy, “Energy efficient multipath routing algorithm for wireless multimedia sensor network,” Sensors, vol. 19, no. 17, pp. 1–21, 2019, doi: 10.3390/s19173642.
[2] B. William. (2013). Elprocus. Accessed: Feb. 17, 2022. [Online]. Available: https://www.elprocus.com/introduction-to-wireless-sensor-networks-types-and-applications/
[3] X. Hu, L. Yang, and W. Xiong, “A novel wireless sensor network frame for urban transportation,” IEEE Internet Things J., vol. 2, no. 6, pp. 586–595, Dec. 2015, doi: 10.1109/JIOT.2015.2475639.
[4] S. Preethika and A. Umamakeswari, “Image compression and wireless multimedia sensor networks—A survey,” Indian J. Sci. Technol., vol. 9, no. 5, Apr. 2016, doi: 10.17485/ijst/2016/v9i48/108011.
[5] H. Wu and A. A. Abouzeid, “Energy efficient distributed image compression in resource-constrained multihop wireless networks,” Comput. Commun., vol. 28, no. 14, pp. 1668–1668, 2005, doi: 10.1016/j.comcom.2005.02.018.
[6] J. Azar, A. Makbul, M. Barbargi, and R. Couturier, “An energy efficient IoT data compression approach for edge machine learning,” Future Gener. Comput. Syst., vol. 96, pp. 168–175, Jul. 2019, doi: 10.1016/j.future.2019.02.005.
[7] G. B. Iwasokun, “Lossless JPEG-Huffman model for digital image compression,” Adv. Image Video Process., vol. 7, no. 1, pp. 1–12, Feb. 2019, doi: 10.14738/avip.71.5837.
[8] H. A. Khattak, Z. Ameer, I. U. Din, and M. K. Khan, “Cross-layer design and optimization techniques in wireless multimedia sensor networks for smart cities,” Comput. Sci. Inf. Syst., vol. 16, no. 1, pp. 1–17, Jan. 2019, doi: 10.2298/CSIS181115004K.
[9] F. He, “Exploration of distributed image compression and transmission algorithms for wireless sensor networks,” Int. J. Biomed. Eng., vol. 15, no. 1, pp. 143–155, 2019, doi: 10.3991/ijb.v15i01.9782.
[10] H. D. J. O. Domínguez, O. O. V. Villegas, and V. G. C. Sanchez, “Modified set partitioning in hierarchical trees algorithm based on hierarchical subbands,” J. Electron. Imag., vol. 24, no. 3, May 2015, Art. no. 033004, doi: 10.1117/1.jei.24.3.033004.
[11] H. Djelout, X. Zhai, M. Al Disi, A. Amira, and F. Bensaali, “System-on-chip solution for patients biometric: A compressive sensing-based approach,” IEEE Sensors J., vol. 18, no. 23, pp. 9629–9639, Dec. 2018, doi: 10.1109/JSEN.2018.2871411.
[12] M. Sadeghizadeh and O. R. Marouzi, “A lightweight intrusion detection system based on specifications to improve security in wireless sensor networks,” J. Commun. Eng., vol. 7, no. 2, pp. 29–60, 2018.
[13] A. Zeb, A. K. M. M. Islam, M. Zareei, I. Al Mamoon, N. Mansoor, S. Baharun, Y. Katayama, and S. Komaki, “Clustering analysis in wireless sensor networks: The ambit of performance metrics and schemes taxonomy,” Int. J. Distrib. Sensor Netw., vol. 12, no. 7, Jul. 2016, Art. no. 079421, doi: 10.1177/1550147716630040.
[14] N. R. Kidwai, E. Khan, and M. Reisslein, “ZM-SPECK: A fast and memoryless image coder for multimedia sensor networks,” IEEE Sensors J., vol. 16, no. 8, pp. 2575–2587, Apr. 2016, doi: 10.1109/JSEN.2016.2519600.
[15] N. Kouadria, K. Mechouek, D. Messadeg, and N. Doghmee, “Pruned discrete Tchebichef transform for image coding in wireless multimedia sensor networks,” AEU-Int. J. Electron. Commun., vol. 74, pp. 123–127, Apr. 2017, doi: 10.1016/j.aeue.2017.02.005.
N. Muthukumaran and R. Ravi, “Hardware implementation of architecture techniques for fast efficient lossless image compression system,” *Wireless Pers. Commun.*, vol. 90, no. 3, pp. 1291–1315, Oct. 2016, doi: 10.1007/s11277-016-3391-9.

D. G. Costa, S. Figueiredo, and G. Oliveira, “Cryptography in wireless multimedia sensor networks: A survey and research directions,” *Cryptography*, vol. 1, no. 1, pp. 1–18, 2017, doi: 10.3390/crypt1010004.

J. Uthayakumar, M. Elhoseny, and K. Shankar, “Highly reliable and low-complexity image compression scheme using neighborhood correlation sequence algorithm in WSN,” *IEEE Trans. Rel.*, vol. 69, no. 4, pp. 1398–1423, Dec. 2020, doi: 10.1109/TR.2020.2972567.

H. Shi, K. M. Hou, X. Diao, L. Xing, J.-J. Li, and C. De Vaulx, “A wireless multimedia sensor network platform for environmental event detection dedicated to precision agriculture,” 2018, arXiv:1806.03237.

S. Halder, A. Ghosal, and M. Conti, “Efficient physical intrusion detection in Internet of Things: A node deployment approach,” *Comput. Netw.*, vol. 154, pp. 28–46, May 2019, doi: 10.1016/j.comnet.2019.02.019.

R. Kaur and P. Choudhary, “A review of image compression techniques,” *Int. J. Comput. Appl.*, vol. 142, no. 1, pp. 8–11, May 2016, doi: 10.5120/jicaic069658.

M. Y. Movafii, F. H. Awad, E. S. Tadjeddin, and O. Q. Banimelhem, “A practical study of jointly exploiting multiple image compression techniques for wireless multimedia sensor networks,” *J. Commun.*, vol. 7, no. 4, pp. 309–320, Apr. 2012, doi: 10.4304/jcm.7.4.309-320.

V. Loia, S. Tomasiello, and A. Vaccaro, “Fuzzy transform based compression of electric signal waveforms for smart grids,” *IEEE Trans. Syst., Man, Cybern.-Syst.*, vol. 47, no. 1, pp. 121–132, Jan. 2017, doi: 10.1109/TSMC.2016.2578641.

M. Nasri, A. Helali, H. Sghaier, and H. Maaref, “Images compression techniques for wireless sensor network applications,” *Int. J. Speech Technol.*, vol. 18, no. 2, pp. 205–216, Jun. 2015, doi: 10.1007/s10757-014-9261-5.

D. Hein, T. Kraft, J. Brauchle, and R. Berger, “Integrated UAV-based real-time mapping for security applications,” *ISPRS J. Int. Geo-Inf. -*, vol. 8, no. 5, p. 219, May 2019, doi: 10.3929/igidoi-8050219.

S. A. Deepthi, E. S. Rao, and M. N. G. Prasad, “Image compression techniques in wireless sensor networks,” in Proc. IEEE Int. Conf. Smart Technol. Manage., Comput., Commun., Controls, Energy Mater. (ICSTCM), Aug. 2017, pp. 286–289, doi: 10.1109/ICSTCM.2017.8089170.

K. L. Ketshabetswe, A. M. Zungeru, B. Mtengi, C. K. Lebekwe, and N. Muthukumaran, “A new method of robust image compression based on the embedded zerotree wavelet algorithm,” *IEEE Trans. Image Process.*, vol. 6, no. 10, pp. 1436–1442, Oct. 1997.

A. Said and W. A. Pearlman, “A new, fast, and efficient image codec based on set partitioning in hierarchical trees,” *IEEE Trans. Circuits Syst. Video Technol.*, vol. 6, no. 3, pp. 243–250, Jun. 1996.

D. Taubman, “High performance scalable image compression with EBCOT,” *IEEE Trans. Image Process.*, vol. 9, no. 7, pp. 1158–1170, Jul. 2000.

P. Thakral and S. Manhas, “Image processing by using different types of discrete wavelet transform,” in *Proc. Adv. Informat. Comput. Res., Commun. Comput. Inf. Sci. (ICAIRCS)*, 2018, pp. 499–507.

V. Dhandapani and S. Ramachandran, “Area and power efficient DCT architecture for image compression,” *EURASIP J. Adv. Signal Process.*, vol. 2014, no. 1, Apr. 2014.

S. Kong, L. Sun, C. Han, and J. Guo, “An image compression scheme in wireless multimedia sensor networks based on NMF,” *Information*, vol. 8, no. 1, pp. 1–14, 2017, doi: 10.3390/info80100026.

A. Mosenia, S. Sur-Kolay, and N. K. Jha, “Wearable medical sensor-based system design: A survey,” *IEEE Trans. Multi-Scale Comput. Syst.*, vol. 3, no. 2, pp. 124–138, Apr./Jun. 2017, doi: 10.1109/TMSCS.2017.2675888.

H. Z. Eldin, M. A. Elhosseini, and H. A. AliAuthor, “Image compression algorithms in wireless multimedia sensor networks: A survey,” *Ann Shams Eng. J.*, vol. 6, no. 2, pp. 481–490, 2015, doi: 10.11010/asej.2014.11.001.

A. Kummerow, S. Nicolai, and P. Bretschneider, “Spatial and temporal PMU data compression for efficient data archiving in modern control centres,” in *Proc. IEEE Int. Energy Conf.*, Jan. 2018, pp. 1–6.

S. Godula and R. P. V. Veddella, “A study on intrusion detection system in wireless sensor networks,” in *Int. J. Commun. Netw. Inf. Secur.*, vol. 12, no. 1, pp. 127–141, 2020.

H. Cheng, Z. Xie, L. Wu, Z. Yu, and R. Li, “Data prediction model in wireless sensor networks based on bidirectional LSTM,” *EURASIP J. Wireless Commun. Netw.*, vol. 2019, no. 1, pp. 1–12, Dec. 2019, doi: 10.1186/s13638-019-1511-4.

R. Boujelbene, Y. B. Jemaa, and M. Zribi, “A comparative study of recent improvements in wavelet-based image coding schemes,” *Multimedia Tools Appl.*, vol. 78, no. 2, pp. 1649–1683, Jan. 2019, doi: 10.1007/s11042-018-6262-4.

M. Nasri, A. Helali, H. Sghaier, and H. Maaref, “Priority image transmission in wireless sensor networks,” in *Proc. 8th Int. Multi-Conf. Syst., Signals Devices*, Mar. 2011, pp. 1–5, doi: 10.1109/SISD.2011.5767406.

U. Sharma, M. Sood, and E. Puthooran, “A novel resolution independent gradient edge predictor for lossless compression of medical image sequences,” *Int. J. Comput. Appl.*, vol. 43, no. 8, pp. 764–774, Sep. 2021, doi: 10.5120/ijca20126212X.2019.1610994.

M. A. Khan, J. Ahmad, Q. Javaid, and N. A. Saqib, “An efficient and secure partial image encryption for wireless multimedia sensor networks using discrete wavelet transform, chaotic maps and substitution box,” *J. Modern Opt.*, vol. 64, no. 5, pp. 531–540, Mar. 2017, doi: 10.1080/09500340.2016.1246680.

U. Jayasankar, V. Thirumal, and D. Ponnurangam, “A survey on data compression techniques: From the perspective of data quality, coding schemes, data type and applications,” *J. King Saud Univ.-Comput. Inf. Sci.*, vol. 33, no. 2, pp. 119–140, Jan. 2021, doi: 10.1016/j.jksuci.2018.05.016.

C. Han, S. Zhang, B. Zhang, J. Zhou, and L. Sun, “A distributed image compression scheme for energy harvesting wireless multimedia sensor networks,” *Sensors*, vol. 20, no. 3, pp. 1–19, 2020, doi: 10.3390/s20030667.

A. Phadke, M. Kulkarni, P. Bhalwalak, and R. Bhattad, “A review of machine learning methodologies for network intrusion detection,” in *Proc. 3rd Int. Conf. Comput. Methodol. Commun. (ICCMC)*, Mar. 2019, pp. 272–275, doi: 10.1109/ICCMC.2019.8819748.
S. Hariharan and N. Sreelekshmi, “Image compression for wireless sensor networks,” *Int. J. Trend Res. Dev.*, vol. 4, no. 5, pp. 161–167, 2017.

M. A. Alsheikh, S. Lin, D. Niyato, and H.-P. Tan, “Rate-distortion S. Liu, L. Wang, J. Qin, Y. Guo, and H. Zuo, “An intrusion detection... in wireless sensor networks,” *IEEE Sensors J.*, vol. 16, no. 12, pp. 5072–5083, Jun. 2016, doi: 10.1109/JSEN.2016.2550599.

M. P. Clouston and A. Peterson, “Image compression,” in *Developments in the Theory and Practice of Cybercartography* (Modern Cartography Series), D. R. F. Taylor, Ed. Elsevier, 2014, pp. 79–95.

H. Djelout, A. Amira, and F. Bensaali, “Compressive sensing-based IoT applications: A review,” *J. Sensor Actuator Netw.*, vol. 7, no. 4, p. 45, 2018.

L. W. Chew, L.-M. Ang, and K. P. Seng, “Survey of image compression algorithms in wireless sensor networks,” in *Proc. Int. Symp. Inf. Technol.*, vol. 3, 2008, pp. 1–9, doi: 10.1109/TSIT.2008.4631875.

I. M. Pu, “Image compression,” in *Fundamental Data Compression*, London, U.K.: Butterworth, 2006, pp. 189–215.

(2014). MATLAB Implementation of SPIHT (Set Partitioning in Hierarchical Trees). Accessed: Mar. 21, 2022. [Online]. Available: https://www.matlabclass.com/2014/01/MATLAB-implementation-of-spiht-set.html

S. Liu, L. Wang, J. Qin, Y. Guo, and H. Zuo, “An intrusion detection model based on IPSO-SVM algorithm in wireless sensor network,” *J. Internet Technol.*, vol. 19, no. 7, pp. 2125–2134, 2018, doi: 10.3969/j.issn.1009-26902018121907015.

M. Tausif, N. R. Kidwai, E. Khan, and M. Reisslein, “FWFE-based LMBTC: Memory-efficient image coding for visual sensors,” *IEEE Sensors J.*, vol. 15, no. 11, pp. 6218–6228, Nov. 2015, doi: 10.1109/JSEN.2015.2456332.

M. M. Abo-Zahhad, A. I. Hussein, and A. M. Mohamed, “Compressive sensing algorithms for signal processing applications: A survey,” *Int. J. Commun., Netw. Syst. Sci.*, vol. 8, no. 6, pp. 197–216, 2015, doi:10.1155/2015/806201.

A. Rahaman and M. Hamada, “Lossless image compression techniques: A state-of-the-art survey,” *Symmetry*, vol. 11, no. 10, pp. 1–22, 2019, doi: 10.3390/sym11101274.

J. Kruse, S. Mandelli, and S. R. Khosravirad, “QoSa-aware wireless sensor networks: Reliability and low-latency for heterogeneous Industry 4.0,” in *Proc. IEEE 93rd Veh. Technol. Conf.* (VTC-Spring), Apr. 2021, pp. 1–5.

M. Ding, X. Cheng, and G. Xue, “Aggregation tree construction in sensor networks,” in *Proc. IEEE 58th Veh. Technol. Conf.*, Oct. 2003, pp. 2168–2172.

S. S. Katre and S. K. Gosavi, “Challenges and issues in wireless sensor network—A review,” *Int. Res. J. Eng. Technol.*, vol. 5, no. 4, pp. 2856–2860, 2018. [Online]. Available: https://www.academia.edu/3701692/CALLENGES_AND_ISSUES_IN_WIRELESS_SENSOR_NETWORK_A_REVIEW?auto=download

M. A. Carreira-Perinpan and Y. Idelbayev, “Model compression as constrained optimization, with application to neural nets. Part II: Quantization,” *2017*, vol. 17:07:04319.

C. Ding, Y. Chen, Z. Liu, and T. Liu, “Implementation of grey image compression algorithm based on variation partial differential equation,” *Alexandria Eng. J.*, vol. 59, no. 4, pp. 2705–2712, Aug. 2019, doi: 10.1016/j.aej.2020.05.012.

S. Gotschel and M. Weiser, “Compression challenges in large scale partial differential equation solvers,” *Algorithms*, vol. 12, no. 197, pp. 1–26, 2019, doi: 10.3390/al12090197.

C. A. Páixão and F. C. Coelho, “Matrix compression methods,” *PeerJ Preprints*, vol. 3, no. 1, pp. 1–32, 2015. [Online]. Available: https://doi.org/10.7287/peerj.preprints.849v1

(2013). Understanding Advanced Data Compression. [Online]. Available: https://www.ii5.com/services/resources/white-papers/understanding-advanced-data-compression

H. Ma, D. Liu, N. Yan, H. Li, and F. Wu, “End-to-end optimized versusatile image compression with wavelet-let transform,” *IEEE Trans. Pattern Anal. Mach. Intell.*, vol. 44, no. 3, pp. 1247–1263, Mar. 2022, doi: 10.1109/TPAMI.2020.3026003.

Y. Sun, L. Li, Y. Ding, J. Bai, and X. Xin, “Image compression algorithm based on variational autoencoder,” *J. Phys. Conf.*, vol. 2066, no. 1, Nov. 2021, Art. no. 012008, doi: 10.1088/1742-6596/2066/1/012008.

A. Senturk, R. Kara, and I. Ozcelik, “Fuzzy logic and image compression based energy efficient application layer algorithm for wireless multimedia sensor networks,” *Comput. Sci. Inf. Syst.*, vol. 17, no. 2, pp. 509–536, 2020, doi: 10.2298/CSI191124085.

C. Chianphathanakit, A. Boomsongsukl, and S. Suppharangsan, “A lossless image compression algorithm using differential subtraction chain,” in *Proc. 10th Int. Conf. Knowl. Smart Technol. (KST)*, Jan. 2018, pp. 84–89, doi: 10.1109/KST.2018.8426124.

A. Ghosal and S. Halder, “A survey on energy efficient intrusion detection in wireless sensor networks,” *J. Ambient Intell. Smart Environ.*, vol. 9, no. 2, pp. 239–261, Feb. 2017, doi: 10.3326/AIS-170426.

M. A. Razaque, C. Bleakley, and S. Dobson, “Compression in wireless sensor networks: A survey and comparative evaluation,” *ACM Trans. Sensor Netw.*, vol. 10, no. 1, pp. 1–44, Nov. 2013, doi: 10.1145/2528948.

S. A. Hussain, M. I. Razzak, A. A. Minhas, M. Sher, and G. R. Tahir, “Energy efficient image compression in wireless sensor networks,” *Int. J. Recent Trends Eng.*, vol. 2, no. 11, pp. 117–120, 2009.

S. Deb. (2018). How To Perform Data Compression Using Autoencoders. Accessed: Feb. 5, 2022. [Online]. Available: https://medium.com/education/autoencoders-tutorial-cfdcbedc6f37

L. Weng. (2018). From Autoencoder to Beta-VAE. Accessed: Apr. 14, 2022. [Online]. Available: https://lilianweng.github.io/posts/2018-08-12-vae/

Sensorscope: Sensor Networks for Environmental Monitoring. Accessed: Feb. 12, 2022. [Online]. Available: http://kccav.epfl.ch/sensorscope-en

R. Kohavi, “A study of cross-validation and bootstrap for accuracy estimation and model selection,” in *Proc. 14th Int. Joint Conf. Artif. Intell.*, vol. 2, 1995, pp. 1137–1143.

D. R. S. Saputro and P. Widyansingih, “Limited memory Brodyen-Fletcher-Goldfarb-Shanno (L-BFGS) method for the parameter estimation on geographically weighted ordinal logistic regression model (GWOLR),” in *Proc. AIP Conf.*, 2017, pp. 1–9, doi: 10.1063/1.4995124.

D. Zordan, B. Martinez, I. Vilajosana, and M. Rossi, “To compress or not to compress: Processing vs transmission tradeoffs for energy constrained sensor networking,” 2012, arXiv:1206.2129.

BOSE A. LUNGISANI (Member, IEEE) received the B.Eng. degree (Hons.) in computer engineering from the University of Essex, U.K., in 2007, and the M.Sc. degree in computer information systems from the University of Botswana, in 2018. He is currently pursuing the Ph.D. degree with the Electrical, Computer and Telecommunications Department, Botswana International University of Science and Technology, Palapye, Botswana.

CASPAR K. LEBEKWÉ (Member, IEEE) received the M.Eng. degree in electronics and communications engineering from the University of Bath, in 2008, and the Ph.D. degree in electrical and electronics engineering from the University of Bath, sponsored by the General Lighthouse Authorities. His Ph.D. project was focused on eLoran Service Volume Coverage Prediction. He is currently a Lecturer at the Botswana International University of Science and Technology, where he teaches optical communications, antennas and propagation, discrete mathematics, telemetry, and remote control and electromagnetic field theory.
ADAMU MURTALA ZUNGERU (Senior Member, IEEE) received the B.Eng. degree from the Federal University of Technology Minna, Nigeria, the M.Sc. degree from Ahmadu Bello University, Zaria, Nigeria, and the Ph.D. degree from Massachusetts Institute of Technology (MIT), USA, where he also obtained a postgraduate teaching certificate, in 2014. He is currently working as a Professor and the Head of the Department of Electrical, Computer, and Telecommunications Engineering, Botswana International University of Science and Technology (BIUST). Before joining BIUST, in 2015, he was a Senior Lecturer and the Head of the Electrical and Electronics Engineering Department, Federal University Oye-Ekiti, Nigeria. He is also a Registered Engineer with the Council for The Regulation of Engineering in Nigeria (COREN), a Registered Professional Engineer with the Botswana Engineers Registration Board (ERB), and the Association for Computing Machinery (ACM) in the USA. He has many research publications to his credit in numerous reputable journals, conference articles, and book chapters. He has received several awards and grants from various funding agencies and supervised several master’s and Ph.D. candidates. His recent four books, such as Emerging Technologies in Agriculture, Livestock, and Climate (Springer, 2020), Mobile WiMAX Systems: Performance Analysis of Fractional Frequency Reuse (CRC Press | Taylor & Francis, 2019), Steganography Techniques for Digital Images, LTE-A Cellular Networks: Multi-Hop Relay for Coverage, Capacity, and Performance Enhancement (Springer International Publishing, July 2018 and January 2017), and are being followed in national and international universities. * * *

ABID YAHYA (Senior Member, IEEE) received the bachelor’s degree in electrical and electronic engineering majoring in telecommunication from the University of Engineering and Technology Peshawar, Pakistan, and the M.Sc. and Ph.D. degrees in wireless and mobile systems from Universiti Sains Malaysia, Malaysia. He began his career on an engineering path, which is rare among other researcher executives. Currently, he is working at the Botswana International University of Science and Technology. He is also a Registered Professional Engineer with the Botswana Engineers Registration Board (ERB). He has many research publications to his credit in numerous reputable journals, conference articles, and book chapters. He has received several awards and grants from various funding agencies and supervised several master’s and Ph.D. candidates. His recent four books, such as Emerging Technologies in Agriculture, Livestock, and Climate (Springer, 2020), Mobile WiMAX Systems: Performance Analysis of Fractional Frequency Reuse (CRC Press | Taylor & Francis, 2019), Steganography Techniques for Digital Images, LTE-A Cellular Networks: Multi-Hop Relay for Coverage, Capacity, and Performance Enhancement (Springer International Publishing, July 2018 and January 2017), and are being followed in national and international universities. * * *