Polynomial Based Dynamic Key Management for Secure Cluster Communication in Wireless Mobile Sensor Network

Eid REHMAN, Muhammad SHER, Syed Hsusnin Abass NAQVI, Anwar GHANI

Abstract: For inter and intra cluster communication, member nodes jointly build a mutual session key called cluster key to allow secure communication. Most existing schemes for cluster key management use messages exchange among the member nodes within a cluster for the new cluster key establishment when a node leaves or joins a cluster. This causes significant communication and computation costs. Furthermore, the secure distribution of cluster keys among member nodes in frequently changing environments is a difficult task without encryption and decryption operations. For secure cluster key management, we utilized polynomial (P) to accomplish effective intra-cluster key management and produced polynomial for making an inter-cluster key distribution. The main contribution is to generate polynomials and broadcast to nodes whenever a change occurs in a network or demanding nodes for secure key management. The presented scheme supports scalability for an increasing number of nodes using polynomials. The proposed scheme increases the lifetime of the network by decreasing the key pool size.

Keywords: cluster security; key management; polynomial; wireless mobile sensor network

1 INTRODUCTION

Because of random harsh deployment and wireless communication, the researcher has concentrated on the security of WMSN. In light of the resource constraint condition of the WMSNs, usual security systems are not viable because they devour energy excessively. Subsequently, scientists are presenting novel less expensive security techniques for each conceivable security part of WMSNs. WMSNs comprise some little, low-cost, movable, self-representing closes sensor nodes having little capacity to process information [1] and with constraint processing, memory, and energy. MICA2 Motes sensor node utilizes 8-bit instruction in 16 MHz processors using 4 KB of EEPROM and 128 KB of reprogrammable memory [2]. For better network management and resource utilization, WMSN is organized into clusters [3]. Many researchers give an argument that cluster mobile sensor network can reasonably outperform network effectiveness, operational implementation, and increase the network lifetime. Conventional security systems using public key cryptography causes overhead with respect to computational and transmission costs. Key management is required for security purposes but is very difficult in such a resource constraint network of WMSN [4].

In conventional networks, end-to-end security is conceivable in light of the fact that it is a bit much for the center node to have entry to the substance of data packets. Nevertheless, in WMSNs, intermediate node specifically gets to the substance of messages; along these lines, it is harder to deploy basic end-to-end security. The intermediate nodes can without much of a stretch read or, then again adjust the information of a source towards the target node. The operation of a system can be effortlessly disturbed by modifying the packets through the intermediate nodes effectively. Besides, any malicious intruder node can effectively peruse confidential packets, if there is no scheme for securing packets. Intruders can inject false data or resend old put away information from real node to work the data aggregation handle, coming about a man-in-the-middle attack.

Different nameless security schemes have been proposed for WMSN in later past which shows differing natures and additional levels of security assurance at different prices. In this section, we talk about the current cryptography schemes that tended to the issue of key management for secure communication in WMSNs. Because of the resources limitation in WMSNs, a comprehensive harmony between energy usage overhead and the security level is expected to moderate the safety threats. Some symmetric metrics, for example, Node-ID, message authentication code (MCA), nonce-number, and time-stamps. These are energy efficient parameters for cluster key management techniques. Additionally, this keeps away from the distinctive kind of attacks from a suspected node and stay away from compromised node attacks. Various security schemes presented for WMSNs utilize symmetric encryption, because of the simplicity of its execution [5]. Other than this, single node authentication has turned out to be not able to take care of the increasing transmission demand. When the services request is growing up day by day, a multiparty calculation is fundamental for nodes verification (authentication) concurrently and safely. Similarly for inter and intra cluster communication, member nodes jointly build a mutual session key called cluster key to allow secure exchange of messages [6].

The whole cluster member authentication at once is extremely useful because it can authenticate all nodes of cluster simultaneously. This can be utilized for node authentication to distinguish between trustable supporters and non-supporters as well. For secure communication within the same cluster and among various clusters, we utilized a polynomial (P) to accomplish effective intra-cluster key management and produced a polynomial for making an inter-cluster key distribution. Thus, our presented scheme can be exceedingly successful in every authentication and key formation since it might give the best broadcast communication. In addition, for computation, each node requires a polynomial assessment and key-hash highlight. This is less demanding for performing encryption and decryption. The main objective is to develop a secure and efficient scheme for secure distribution, calculation, and renewal Prior to the nodes deployment in WMSNs, every node is pre-designed with an arrangement of symmetric keys shared to the various...
nodes of the cluster to transfer its Id safely to the CH. When
the nodes are deployed, each node specified the
predetermined symmetric keys used for the
communication with the CH. The CH keeps up all the
symmetric keys shared to the sensor nodes having a place
with its cluster. The fundamental goal for utilizing these
keys is to encourage the multi-hop correspondence while
communicating secret information mainly, the individual
proportion dissemination and the exchange fact between
the CH and BS. The execution of the polynomial that is
connected for determining an intra-cluster key can
decrease the cluster (session) key storage overhead at the
member nodes and their CH. When the intra-cluster key is
procured, the CH self-creates a polynomial function, which
is vital for improving an inter-cluster key organization.
This encourages the decrease in the communication cost of
the CH. In the cluster key creation for intra-clusters, our
proposed method reduces the amount of communicated
messages as a whole in the inter-cluster communication.
The proposed scheme enhances the WMSN security and
time-life by lessening the quantity of exchange messages
during node mobility while diminishing the scope range of
CH and the requirement for a node to move and join the
intense scope region of other CH. Our work also presents a
safe node migration in which dependable handoff happens
and new connections are built up amongst CHs and
member nodes. The main contribution of the proposed
scheme is to generate polynomials whenever a change
occurs in a network or demanding nodes. Polynomials are
generated dynamically when change occurs in a cluster to
create a new cluster key (session key). Therefore, nodes
must hold only a few pre-assign data. Additionally, the
presented scheme supports scalability for an increasing
number of nodes because the polynomials used for
computation of cluster keys are dynamically generated
after the deployment. Our scheme frequently refreshes the
cluster keys (session key) because of the easy new
polynomial generation. The proposed scheme increases the
life-time of WMSN by decreasing the key pool size.

The rest of the paper is organized as follows. Section
2 provides the literature review of some well-known cluster
key management algorithms for WMSN. Section 3
describes the network and threat model. Section 3.2
describes the System model. Section 4 presents a proposed
polynomial based cluster key management scheme.
Section 5 describes security analysis of the proposed
scheme with other scheme and section 6 discusses the
simulation performance of the proposed scheme.

2 LITERATURE REVIEW

After stabling the clustering and CH selection, it is
necessary to established secure communication between
the member node and CH of a cluster for data collection. A
lot of work has been done in static WSN, but in WMSN
still faces research achievement in establishing secure
communication in frequently changing topology.
By and large, security in WSN has been broadly
researched in recent times [7, 8]. A large portion of the
security arrangements has been composed either to protect
WSNs from some known attacks (e.g., particular sending,
dark gap) or cautious procedures: for example, intrusion
detection system [9] is proposed.

Prevention mechanism such as key management
scheme is presented [10]. The key messages transmitted
through an intermediate node ought to likewise be secure
[11]. In any case, they are designed for static WSN [12]
which requires a vast number of messages to set up and
maintain update key over the system. In addition, the
dynamic nature of WMSN (frequent mobility) requires
keys to be refreshed when needed. This causes immense
communication overhead on nodes with less energy and
henceforth decreases their lifetime.

To build up secure keys among the member node of a
cluster, the scheme in [13] proposed a Logical Key
Hierarchy (LKH) where the whole cluster is represented
like a tree. Leaf nodes i.e. member nodes share symmetric
keys. The cluster key is allocated to CH. Jen - Chiun Lin et
al. presented One-way Key derivation (OKD) [14] that
used the idea of one-way hash function like Dini et. al.
LKH scheme was additionally enhanced by Je et. al. to
consider the resources of each node during tree
development. In these schemes, indirect path keys between
leaf sensor nodes over the cluster are set up using the CH
node of a neighbouring cluster. Similarly, another tree-
based cluster key management is presented [15] in which a
leaf node can calculate keys toward CH.

One key exchange scheme is Localized Encryption
and Authentication Protocol (LEAP) [16], which was
proposed to secure the inter-cluster communication of
WSNs. LEAP organized communication messages and
presented four sorts of keys inside a network for security.
Every one of the four keys was shared between individual
nodes of the WSN. This scheme is very costly because
large keys are used.

The paper [17] utilized two polynomial pools,
common mobile and common static, on which they
executed three-level architecture to pick up an improved
level of security for WSNs. The pools have a sensor node
with getting to focus and movable sinks. Keys are
conveyed by the access point and the portable sinks.
Pairwise key pre-distribution techniques are utilized for
authentication of a node with the assistance of polynomial
keys.

One of the key management schemes [18] is presented
for heterogeneous WMSNs using asymmetric key pre-
distribution and hash function. It utilizes a seed key and
hash capacity to understand the authentication of a mobile
CH, however, it just allows CH mobility, and the entire
members are static.

A key pre-distribution algorithm where BS provides
seeds to sensor nodes to compute another key, which gives
satisfactory security, was depicted in [19]. It permits
secretly appropriating a secret to an arrangement of
beneficiaries with just a single multicast correspondence
[20]. A less expensive XOR-based re-keying scheme is
presented in [21], which does not need message exchange
in WSN for key distribution.

A dynamic polynomial based key management scheme
is presented in [22] where master node is used for secure
communication during cluster key establishment. In this
scheme, some advance nodes are used called H-sensor
nodes responsible for key management. Every time H-
Sensor nodes generate polynomial when change occurs in
a cluster. It enhances the left time of the sensor network by
reducing the key pool size but this needs advance node which increases the cost of a network.

In [23] the author presents an energy efficient distributed deterministic key management algorithm (EDDK) for WMSN. EDDK concentrates on the establishment and updating of the pairwise keys, also the inter cluster keys and can settle a few imperfections in some current key management schemes. Construction of neighboring table during key establishment not only gives the security to key support and information exchange, but it can likewise be utilized to adequately deal with the storage and refresh of the keys. By utilizing the elliptic curve digital signature algorithm in EDDK, both new and movable sensor nodes can join or leave or rejoin a sensor network safely. The real reason for the low performance of EDDK is that it calculates the pairwise keys and changes in neighborhood impact on the estimation of pairwise keys, which may give the wrong example of pairwise keys and needs the recalculation of pairwise keys.

In [24] a new scheme called cluster based mobile key management system (CMKMS) considers two stages, first stage for key maintenance which sets up two private keys, home key for its own cluster and foreign key when a node moves starting with one cluster then onto the next. The second stage keeps the keys when CH moves starting with one group then onto the next. The proposed scheme enhances the efficiency of key management as far as security, energy saving, mobility, and network scalability. This scheme has efficiency because of using the RC4 algorithm for encryption and decryption.

Naqvi presents a novel key management scheme [25] to enhance the energy efficiency, security and scalability prerequisites by diminishing the computational complexity of the scheme. This scheme keeps running in two stages; in the first stage, it sets up the cluster and appoints the home and foreign keys to every node. The second stage keeps up the key update during the node and CH mobility. Besides, to improve energy efficiency, reduce computational overhead and to enhance encryption speed, the ECDSA encryption algorithm has been used.

Similarly, many schemes [26-30] have been presented for dynamic key generation in cluster WMSN for a heterogeneous network, where advance nodes are used for key generation and maintenance.

Most of the existing schemes for cluster key creation require messages exchange between member nodes within a cluster for the new cluster key establishment when a node leaves or joins a cluster. This causes significant communication costs.

3 Threat and System Models

In the threat model, initially, the nodes are not compromised at the time when networks are deployed. After the nodes deployment, attackers can launch attacks.

Adversaries try to get important data of nodes or network by executing some advanced functions. The adversary can be in the form of either active or passive attacks. Physical attacks can be launched by an adversary to compromising node and get secret data for future use. Inside and outside attacks can distribute the vital thing, caught data, to interrupt with the security collusively, and are called collusive physical attacks. For example, the repudiated node and the newly joined nodes can dispatch tricky attacks over the cluster key no longer having a place with them. Capturing node physical attacks is exceptionally destructive to the system if over the top cryptographic keys still available inside a node. By and large, attacks influencing safe key distribution are eavesdropping and node capturing [31]. The presented key management scheme is safe from nodes capturing and eavesdropping attacks by using effective key distribution using the dynamic generation of a polynomial. CH sends an expanded polynomial without any encryption and decryption for session key to its member nodes. It is very difficult to guess the intra-cluster key (session key) key management for polynomial because polynomial factorization is NP - hard [32].

3.1 System Model

Our network consists of two types of nodes as shown in Fig. 1. One type is a normal node which forms cluster using some well known algorithm [33]. The second type of node are these which are selected as a cluster head (CH) using an algorithm [34]. These nodes have limited computation, communication, and storage capacity. Here we have assumed that CH cannot be compromised. The second type of node is BS having a lot of resources and powerful computation. To establish mutual authentication among the sensor nodes (sensors, cluster heads), each sensor needs to accomplish a shared authentication mechanism and create a dynamic shared cluster prior to the communication. At last, every node can confirm their authenticity using this shared with another. During adversary observation, the member nodes of the cluster are easily compromised. So a key refreshing mechanism can play a crucial capacity to shield from several forthcoming deceptive moves of the compromised node. In addition, new node addition in network enhances the scalability of the system.

4 Proposed Polynomial Based Cluster Key Management Scheme

This paper presents an efficient key management scheme for cluster WMSN. First each sensor node including CH, member nodes are preload with unique ID, network secret key Nk, hash function (h), encryption and decryption function along with unique ID by the BS.
mechanism including ECC, which is very difficult to inverse. After clustering and CH selection, every member node sends its join request message $ENk(ID||MAC(ID))$ having ID of CH member nodes and MAC of their ID. We assumed that the maximum hop between CH and member nodes is one as shown in Fig. 4. After receiving encrypted message for every member node, CH decrypts the messages, takes ID and computes hash value using hash function for every member node to generated polynomial using Eq. (2). List of Notation used for the proposed scheme is given in Tab. 1.

$$P(x) = e^{\log(x - h(\{ID\}))(x - h(ID_2)\ldots(x - h(\{ID_n\}))}C_k$$  \hspace{1cm} (1)

It is expanded as:

$$P(x) = e^{\log(x^a - x^{a-1} + x^{a-2} - x^{a-e} \ldots, \ldots, x^n)}$$  \hspace{1cm} (2)

where $a$ is the size of cluster (member nodes in cluster), and $x$ is predefined significant value and hash value of every sensor nodes identities (ID) of all cluster member is calculated. $C_k$ is the cluster key generated by base station and sent to CH. After computing hash values of all member nodes ID, CH makes a polynomial using Eq. (1) and then expands this polynomial to Eq. (2). The encrypted expanded polynomial with $NK$, $ENk(P(x)||MAC(P(x)))$ is distributed to the member nodes of cluster.

After receiving this, each cluster member node decrypts it and substitutes its ID value in the polynomial to derive the cluster key ($C_k$).

$$\log(x^a - x^{a-1} + x^{a-2} - x^{a-e} \ldots, \ldots, x^n) \\
\rightarrow e^{\log(x - h(\{ID\}))(x - h(ID_2)\ldots(x - h(\{ID_n\}))}C_k \\
\rightarrow x^a - x^{a-1} + x^{a-2} - x^{a-e} \ldots, \ldots, x^n \\
\rightarrow$ Where: $e^{\log(x)} = x \\
\rightarrow C_k$ Where: $x = ID_i$

### Table 1 List of Notations

| Notations | Description |
|-----------|-------------|
| $P(x)$    | Polynomial  |
| $H$       | Hash function |
| $ID$      | Id of sensor node |
| $NK$      | Network secret key |
| $ENK$     | Encrypted with network secret key |
| $MAC$     | Message authentication code |
| $C_k$     | Cluster key (session key) |
| $A$       | Size of cluster (number of nodes) |
| MAC_AddId | MAC of list of all ID |
| CHId      | Cluster head ID |
| Nonce     | Nonce |
| KCb       | Key between CH and base station |

When some node joins or leaves the cluster, the CH generates a new polynomial $P(x')$ for the rest of member nodes of cluster to provide new $C_k$. Similarly, when new CH is selected in cluster it will repeat the same above process to generate new polynomial.

### 4.1 Addition of Node

In the proposed scheme, the entire cluster is not involved in rekeying process. Because of mobility in WMSN the node may be moved from one cluster to another or new node can be added to the network. A scalable key management scheme needs the capacity of adding new node to the network. These new nodes require to build up shared cluster key ($C_k$) with existing nodes for authentication. When a new node tries to join cluster, it sends join request message containing ID to the correspondence CH. The BS plays an important role in authentication process. CH checks it in its look up table to confirm whether the node is a new one or already existing node has moved. When BS knows that this node is a new node, then it performs a new node addition process using algorithm 1.1 in Fig. 2. If the node already exists in the network, but has moved from one cluster to another cluster then a node migration algorithm 1.2 shown in Fig. 3 is performed.

#### 4.4 New Node Addition

New node addition may occur in a cluster. When node is added to a network, it must become part of one cluster. This node sends joint request to CH. CH is already preloaded with $NK$, hash function and unique ID, $ENk(ID||MAC(ID))$. CH forwards a request to the base station by adding CHId encrypted with KCb. Base station checks the status of this node using some intrusions detection algorithm, which is not addressed in this work. After confirming its validity, BS broadcasts encrypted message containing $LId_i$ (list of members ID), $MAC_{AddId}$ and nonce $N$ to all CHs as shown in algorithm 1.2. The CH multicast the cluster key ($C_k$), ID list of sensor nodes and MAC in encrypted format.

This guarantees the freshness and reliability of the node joining procedure. Fig. 2 shows a new node addition, where CH gets authentication for BS. Base station maintains a list of abnormal nodes, checks legitimacy of every node using some intrusion detection mechanism, which is out of scope.

#### 4.4.2 Migration of Node

Because of mobility in node, it is possible that some node moves from one cluster to another cluster in WMSN. CH node maintains a list of those nodes rejected at joining because they did not fulfill the security requirement as needed per BS. This protects from intruders to become part of the network during node migration from outside the networks.

Before the node migration, it sends leave message to the existing $CH_i$. $CH_i$ sends this migration information with valid ID of sensor node encrypted with $KCb$ that wants to migrate. $CH_i$ removes this node from the cluster by generating new polynomial $P(x')$ and distributes it to its member nodes. At the same time this node sends join request message along with preload unique ID and $NK$ to another $CH_j$ to join their cluster. This $CH_j$ checks this node in their maintaining black list of rejected nodes, if it exists then rejects their request. Otherwise, $CH_j$ sends verification request to base station for confirming verification. The base station also checks their legitimacy by comparing this node ID in the whole black list nodes. If it does not exist, then BS computes authentication of encrypted message with $KCb$ and sends it to $CH_j$. Before the addition of this
migrated node in cluster, \( CH_j \) confirms the message credibility parameters value and keys. After the confirmation of verification process, \( CH_j \) sends a join success message to this node and informs BS through sending an acknowledgement. Fig. 2 shows the node migration algorithm for existing node of network. After allowing joining to this node \( CH_j \) generates new polynomial to new cluster key (session key).

\[
\text{Algorithm 1.1 New node addition}
\]

\[
\begin{align*}
1. & \quad E_{N_j}(ID_{||MAC(ID_{j})}) \\
2. & \quad E_{id}(ID_{j}||MAC(ID_{j}), CH_{id}) \\
3. & \quad E_{K_{CH}}([L_{id}, MAC\_Add_{id}, T_{1}(nonce_{CH})](h(Ch_{id}))) \\
4. & \quad E_{K_{BS}}[(nonce_{BS}, T_{2})(h(BS_{id}), k(CH_{id}))] \\
5. & \quad E_{NY}(MAC(Ch_{id}), L_{id}, T_{3}) \\
6. & \quad E_{NX}(ID_{i}||MAC(ID_{i})) \\
7. & \quad E_{NX}(P(x), nonce_{CH}) \\
8. & \quad \text{Generate New Polynomial } P(t) \\
9. & \quad E_{CX}(nonce_{CH}, ID_{j}) \\
& \quad E_{CG}(Add\_Node_{j}) \quad \text{Acknowledgement}
\end{align*}
\]

**Figure 2** Node Addition Algorithm

5 SECURITY ANALYSIS

This section analyses the security features of the proposed scheme. The threats and attack models try to affect the key management in cluster communication of two types, one is inside attacks and second is outside attacks. The cluster key is established through distribution of polynomial, which provides secure establishment of key between member nodes. Sharing of cluster key through polynomial between member node of restrict attacker to know about cluster key. Without knowing the cluster key, attacker cannot intercept member communication individual and be able to modify it. The proposed scheme ensures integrity and confidentiality through resistance against insider attacks.

The non-member nodes or old member of cluster can eavesdrop the cluster information though outsiders attack. When the CH sends the expanded polynomial without encryption then outsider attacker attempts to eavesdrop that communication. Without knowing the cluster key \( Ck \) and even with no encryption, it is very hard to recover the cluster key. On the off chance that the adversary tries experimentation approach, the exponential log implements extra complexity. This approach may occupy the attacker to discover the log value for the separate \( x \) value. Deriving the cluster key using polynomial factorization is additionally exceptionally hard. To guess the cluster key, an extended polynomial needs really \( O(n log n) \) solutions for a polynomial extension problem. Here, the presence of cluster key in the polynomial forces difficult in the polynomial factorization and making the polynomial factorization with a specific end goal to break the proposed scheme is non-deterministic polynomial-time (NP) hard.

Whenever a member node leaves the cluster, \( CH \) delete their Id and generate new polynomial containing new cluster key \( Ck \) and send to the remaining member nodes. Hence, the cluster member nodes key is refreshed by receiving new one. Thus, departed member is prohibited to use their previous key for communication in cluster.
6 RESULT AND ANALYSIS

The proposed solution has been validated through simulation and comparing its performance with the EKMS [23], EDDK [24] and scheme [25]. The result comparison among the proposed scheme and the rest of schemes has been carried out using the following simulation parameters shown in Tab. 2. The proposed system efficiency is analysed based on the cost effectiveness by using these parameters: communication overhead, computational overheads, storage overhead, energy consumption and average latency.

Communication overhead is the measurement of number of bits transmission for the establishment of cluster key in case of new node addition or existing nodes migration between CH and member nodes of cluster. Fig. 4 shows the communication overhead for establishing new cluster key between all participating nodes in case of number of new nodes addition to cluster. The main reason of lower performance of EDDK is the usage of pairwise key and local cluster key for each node in cluster. In case of new node addition first pairwise keys are established, then cluster key will be established which increases communication cost. Similarly, EKMS and scheme [25] used local cluster key and foreign key for the establishment of new cluster key, which also increases communication overhead. Additionally when the number of new nodes increases, the communication overhead also increases in CH. Our proposed scheme has low communication overhead because of only one message exchange between new nodes and CH for addition, while the rest of messages for addition are exchanged between BS and CH. There is no need to exchange any messages except new polynomial after BS authentication between other member nodes of cluster. Thus, the communication overhead between the CH and member remains constant i.e. only polynomial is exchanged between CH and member node for new cluster key generation. Hence, the proposed scheme has superior
performance in communication cost compared with the other three schemes for secure new node addition in cluster.

Similarly, communication overhead in case of existing nodes migration from one cluster to another cluster is shown in Fig. 5. Every node sends leave and join request to their alternative CH for leaving and joining new one. CH should update their cluster key for their member as authentication process is completed by BS. In EDDK, node has exchanged two keys for leaving and two for joining which increases communication overhead. Similarly EKMS and scheme has higher communication cost when existing node moves from one cluster to another cluster. Our proposed scheme performed better than because only one leave request and one joint request are generated for existing node. CH generated new polynomial after confirming their authentication from BS. Therefore, member nodes do not need to communicate each other for establishing a new secure cluster key for their secure communication in cluster. At last, the communication overhead between the CH and each member node is constant because polynomials are exchanged when new cluster key is established.

![Figure 4 Communication cost in case of new node addition](image)

![Figure 5 Communication Overhead in case of Node Migration](image)

Tab. 3 shows the Storage overhead of the proposed scheme, EDDK, EDMS and scheme [25]. The amount of storage capacity required to store security parameters for cluster key generation considered is storage overhead. EDDK has the worst storage due to the fact that each sensor node requires for storing a neighbor table because each node has to generate new common key for the new nodes addition. Additionally CH need more storage for storing all member nodes keys and tables. EKMS and scheme has also high storage overhead because of usage of two keys i.e. one is home key and the other is foreign key for the generation of cluster key. The proposed scheme has less storage overhead because CH store only one polynomial and n ID of member nodes of cluster. At the other side, member nodes store only one key along with one polynomial.
Table 3 Storage overhead Comparison

| Name of Scheme | No. of Key stored in CH | No. of key stored in Neighbor table |
|----------------|-------------------------|-----------------------------------|
| EDDK           | $n + n \times \text{Neighbor table}$ | $2 + 3 \times \text{Neighbor table}$ |
| CMKMS          | $2 \times n + \text{polynomial}$ | $2 \text{ keys} + \text{polynomial}$ |
| Scheme [25]    | $2 \times n + \text{polynomial}$ | $2 \text{ keys} + \text{polynomial}$ |
| Proposed Scheme | $n + 1 + \text{polynomial}$ | $1 \text{ key} + \text{Polynomial}$ |

Table 4 Computational cost Comparison

| Name of Schemes | Encryp / Decryp in CH | Encryp / Decryp in member node |
|-----------------|------------------------|--------------------------------|
| EDDK            | Encryp + Decryp + 1    | Encryp + Decryp + 1 pseudo random function |
| CMKMS           | Encryp + Decryp        | Encryp + Decryp + 1 pseudo random function |
| Scheme [25]     | Encryp + Decryp        | Encryp + Decryp |
| Proposed scheme | 0                      | 0 |

Fig. 5 shows the energy consumption of cluster key establishment of the proposed scheme compared with the rest of three schemes.

7 CONCLUSION

This work proposed a safe node migration with dependable handoff happening and fresh links are built up amongst CHs and member nodes. The proposed scheme generated polynomials whenever they are needed by nodes. Polynomials are generated dynamically when change occurs in cluster to create new cluster key (session key). Therefore, sensor nodes need to store only few preloaded messages. Additionally, the presented scheme has improved the scalability of number of nodes in network because of using polynomials for the computation and distribution of cluster keys having dynamic generation after the deployment or change in network. Our scheme frequently refreshes the cluster keys (session key) because easy new polynomial generation CH generated a new cluster key and used the polynomial for the secure distribution of cluster key without encryption and decryption. The proposed key management scheme is secure against eavesdropping and node capturing by using an efficient key management based on dynamic generation of polynomial. The proposed scheme has low communication, storage, and computation without compromising the security of key management. The amount of keys stored in CH is considerably reduced and provides resistance against insider and outsider attacks.

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Contact information:

**Eid REHMAN**, PhD student
(_corresponding author)_
Department of Computer Science & Software Engineering
International Islamic University Islamabad Pakistan,
Department of Software Engineering,
Foundation University Islamabad, Rawalpindi Campus,
E-mail: eidrehmanktk@gmail.com
E-mail: eid.rehman@fui.edu.pk

**Muhammad SHER**, Professor, Dr.
Department of Computer Science & Software Engineering,
International Islamic University Islamabad Pakistan
E-mail: m.sher@iiu.edu.pk

**Syed Hussnain Abbas NAQVI**, Assistant Professor, Dr.
Department of Computer Science & Software Engineering,
International Islamic University Islamabad Pakistan
E-mail: syed.hussnain@iiu.edu.pk

**Anwar GHANI**, Dr.
Department of Computer Science & Software Engineering,
International Islamic University Islamabad Pakistan
E-mail: anwar.ghani@iiu.edu.pk