IMPACT OF BLACK HOLE ATTACK ON THE PERFORMANCE OF DYNAMIC SOURCE ROUTING AND OPTIMIZED LINK STATE ROUTING PROTOCOLS IN MANETS

Reviewer 1: --

1. The sentence construction should be proper in several sections to be modified.
2. In several sections’ sentences and paragraphs have some space problem, which needs to be corrected.
3. In several sections, sentences have spelling and grammar mistakes, which need to be corrected.

| Page No. | Actual                      | Suggested                  |
|----------|-----------------------------|----------------------------|
| 1        | are collection              | are a collection           |
| 1        | used proactive              | used as proactive          |
| 2        | are group                   | Are a group                |
| 2        | by means of wireless link   | using a wireless link      |
| 2        | wanting central             | wanting a central          |
| 2        | Communicates                | communications             |
| 2        | through control             | through the control        |
| 2        | which has been              | which have been            |
| 2        | which have no               | which has no               |
| 2        | increasingly range and size of node for examine | increases the range and size of the node for examining |
| 2        | changes their               | changes in their           |
| 2        | MANETs does not             | MANETs do not              |
| 2        | Sometime                    | Sometimes                  |
| 2        | links                       | link                       |
| 2        | protect it from such sort   | protect them from such sorts |
| 2        | have approach               | have an approach           |
| 2        | of network                  | of the network             |
| 3        | exist in ad-hoc network such as router | exists in the ad-hoc network such as a router |
| 3        | Networks                    | network’s                  |
| 3        | perform as a router which can | performs as a router that can |
| 3        | is able to                  | Can                        |
| 3        | Results                     | results in                 |
| 3        | is able to                  | can                        |
| 3        | in communication            | In the communication       |
| 3        | choosing path               | choosing a path            |
| 3        | named as a                 | named a                    |
| 3        | which shows                 | that shows                 |
| 3        | interconnect through each other’s, | interconnects through each other’s, |
| 3        | on the basis of             | the basis of               |

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| Line | Original Text | Corrected Text |
|------|---------------|----------------|
| 3    | be dynamically conclude | dynamically conclude |
| 3    | to receiver | to the receiver |
| 4    | is well | is a well known |
| 4    | Reduces | reduce |
| 4    | by mischievous | by the mischievous |
| 4    | of ad-hoc | of the ad-hoc |
| 4    | which contains | that contains |
| 4    | Want | Wants |
| 4    | Intercepts | Intercept |
| 4    | It | them |
| 4    | from sender | from the sender |
| 4    | and fake | and the fake |
| 4    | is creates | is created |
| 4    | Packets | Packet |
| 4    | how a BH | how BH |
| 4    | Rise | Rise |
| 4    | sends a data packet to node | send a data packet to the node |
| 4    | if node | if the node |
| 4    | Ignores | Ignore |
| 4    | others | other |
| 5    | using NS-2 | using the NS-2 |
| 5    | of network | of the network |
| 5    | of OLSR | of the OLSR |
| 5    | using NS-2 | using the NS-2 |
| 5    | Done | Did |
| 5    | proposed security | Proposed a security |
| 5    | consume capacity | consume the capacity |
| 5    | Authors | The authors |
| 5    | proposed prevention | proposed the prevention |
| 5    | on OLSR | to the OLSR |
| 5    | is best | is the best |
| 5    | has negative | has a negative |
| 5    | on network | of the network |
| 6    | of mobile ad-hoc network | of the mobile ad-hoc network |
| 6    | Packets | packet |
| 6    | beside BH | besides the BH |
| 6    | about ad-hoc network | about the ad-hoc network |
| 6    | to TORA | with TORA |
| 6    | AODV executed | AODV are executed |
| 6    | is reactive | is a reactive |
| 6    | DSR | The DSR |
| 6    | entirely flexibility | an entire flexibility |
| 6    | as good as DSR | as well as DSR |
| 6    | use algorithm for | use an algorithm to |
| 6    | that performance | the performance |
| 6    | Videos | Video |

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in terms

Programs

accounted, amongst

Performing

named as a deep

than previous

Which represents

attacks is

To

nodes is

to selfless

by normal

Simulation

for impact

network structures that is more destructive

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of malicious

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Is

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In order to

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Average

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within transmission

OLSR are

with estimate

within transmission

DSR are

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are further decrease form

node exists

lesser number’s
Comments to Editor:

1. After some modification, the article can be accepted for possible publication
Reviewer 2: --

1. The paper should be written in JMCMS Journal format.
2. References and in-text citations are not in JMCMS Journal format. More references should be included and sequentially/adequately arranged, as cited in the text.
3. Authors are advised that the Abstract and conclusion section should be specific.
4. All the pictures and tables should be within the margin.
5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor:

1. After some modification, the article can be accepted for possible publication.
Reviewer 3: --

1. The Paper should be written in JMCMS Journal format.

2. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged, as cited in the text.

3. The Abstract and Conclusion part are needed to be some modification in accordance to fulfill the paper's aim.

4. Authors are advised that write the full name of all the abbreviations.

5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor:

1. After modifying the said points, the paper can be accepted for possible publication.