ABSTRACT

This study addresses the challenges faced in communication systems due to the

development of the Internet of Things (IoT), which causes high traffic load on Base Stations

(BS) and inter-network interference, leading to a decrease in energy efficiency and data rate.

To overcome this issue, a scheme using a two-hop method with relay is introduced to control

interference, increase network capacity, and coverage area.

The aim of this study is to design a system model using clustering and relay positioning

methods, and to allocate resource blocks with four algorithms: greedy, round robin, auction,

and genetic in the K-Means clustering and hard clustering models. Additionally, this study aims

to compare the performance of K-Means clustering and hard clustering in improving Energy

Efficiency (EE) and Quality of Service (QoS).

This study evaluates the performance of the greedy algorithm using two clustering

methods, namely K-Means clustering and hard clustering, in scenarios of varying numbers of

users and cell radius. The results show that the greedy algorithm with the K-Means clustering

method achieves the best performance with a sum rate of 5.97x10⁸ bps and an average user

capacity of $2,56x10^6$ bps in the scenario of varying user numbers, as well as a sum rate of

 $6,41x10^8$ bps and an average user capacity of $2,56x10^6$ bps n the scenario of varying cell

radius. Although the hard clustering method also demonstrates good performance, its results

are still below those of the K-Means clustering method. Overall, K-Means clustering provides

better performance in terms of sum rate and fairness compared to hard clustering, particularly

in the management of resource distribution in scenarios involving changes in the number of

users and cell radius.

Keywords: Base Station, Resource Block, Relay Positioning, K-Means Clustering

vii