Abstract

LEO satellite has an important role in global communication system. They have advantages...
like low power requirement and lower end-to-end delay, efficient frequency spectrum utilization between satellites and spotbeams over MEO and GEO satellites. So in future they can be used as a replacement of modern terrestrial wireless networks. There are a lot of handover techniques for LEO satellites like seamless handover (SeaHO-LEO), PatHO-LEO. In our proposed work we have suggested a new handover technique for SeaHO-LEO by introducing a Handover Manager (HM) during the handover process and by simulation we have also shown that it a better approach by comparing it with other existing handover techniques as it reduces the handover latency, propagation delay, call blocking probability more than any other technique.

References

- L. Strand, &quot;Linux mobile IPv6 HOWTO,&quot; Apr. 2004.
- Satellite Mobility Pattern Scheme for Centrally and Seamless Handover Management in LEO Satellite Networks, &quot;T"uy"us"uz and Fatih Alag"oz
- J. T. Malinen and C. Williams, &quot;Micromobility taxonomy,&quot; Internet Draft, IETF, Nov. 2001
- Y. H. Kwon and D. K. Sung, &quot;Analysis of handover characteristics in shadowed

Index Terms

Computer Science Communications

Keywords

Handover Latency Leo Mobile Node (mn) handover Manager (hm)