A New Method for Controlling Mobility Management Cost of Patho-LEO Satellite and Mobile IP Network

Volume 37 - Number 7
Year of Publication: 2012

Authors:
Debabrata Sarddar
Soumya Das
Dipsikha Ganguli
Kalyan Kumar Das
Sougata Chakraborty
Kunal Hui
Mrinal Kanti Naskar

10.5120/4621-6630

{bibtex}pxc3876630.bib{/bibtex}

Abstract

In low earth orbit (LEO) satellite network Mobility management is one of the key technologies. The aim of mobility management is to track where the subscribers are, allowing calls, SMS and other mobile phone services to be delivered to them. In this paper, we have proposed an idea of controlling the frequency hops and hence controlled the mobility management cost of
patHO-LEO and Mobile IP network.

References

A New Method for Controlling Mobility Management Cost of PathHO-LEO Satellite and Mobile IP Network

- Design and Characterization of a RFFrequency-Hopping Filter by Deepa Parvathy Ramachandran
- Debabrata Sarddar, Utpal Biswas Mrinal Kanti Naskar Karmajyoti Panigrahi Pulak Mazumder Arnab Raha and Shubhajeet Chatterjee, “Improved Handoff Efficiency with the help of Neighbour Graph using Carrier to Interference Ratio” International Journal of Computer Applications (0975 – 8887) Volume 27– No.1, August 2011

Index Terms

Computer Science
Communication Systems
Keywords
Mobility management  handover  LEO satellite networks  wideband receiver