











|  |  |  |  |
|--|--|--|--|
|  |  |  | also addressed<br>-for microcellular systems<br>capable of providing consistent<br>and near optimal performance<br>are presented and characterized |
|--|--|--|--|

## 5. Conclusion

Handover is a very important process. In this paper the author present handover management algorithm, Firstly introduction of handover, secondly types of handover, thirdly phases of handover and ways to control handover, fourthly View of handover algorithms, fifthly view Advantages and disadvantages of algorithms.

## References

- [1] S-72.333 Post-Graduate Course in Radio Communications.
- [2] Stüber "Principles of mobile communication", 2001.
- [3] EESM698H \_Spring2011 Handoff Latency and Delay Minimisation In Wireless Network.
- [4] International Journal of Computer Applications (0975 – 8887) Volume 59–No.19, December 201214. Advance Handoff Requirements Schemes in Wimax and LTE Networks in Wireless Sensor Network.
- [5] International Journal of Innovations in Engineering and Technology (IJJET) Survey of vertical Handover Decision Algorithms ISSN: 2319 – 1058, Vol. 2 Issue 1 February 2013.
- [6] Computer Networks 54 (2010) 1848–1863 A survey of vertical handover decision algorithms in Fourth Generation heterogeneous wireless networks 14 February 2010.
- [7] *Int. J. Communications, Network and System Sciences*, 2009, 2, 874-878 doi:10.4236/ijcns.2009.29101 published Online December 2009 (<http://www.SciRP.org/journal/ijcns/>). A Velocity-Adaptive Handover Scheme for Mobile WiMAX.
- [8] Generic Adaptive Hando\_ Algorithms Using Fuzzy Logic and Neural Networks August 21, 1997, Blacksburg, Virginia.
- [9] Call Admission Control Methods in wmmATM Based Third Generation Mobile Systems, Róbert Schulcz, Sándor Imre, László Pap

## Author Profile



**Asia Mohammed Abdalgader Albosatey** received the B.Sc. degree in electronics Physics from Alhlia University in 2008. She is currently pursuing the M.SC degree with the Department of Data and Communication Network, Al neelain University, Khartoum, Sudan. Her research interests include Mobile system, Data and Communication Networking.

**Ashraf Gasim Elsid Abdalla**, Associate professor in telecommunication Engineering and researcher in space technology center in future university. Also he is academic members of electronic department in college of engineering, Sudan University of science and technology. He was a former lecturer and researcher in many Malaysia Universities; UKM, UPM, UIA and MMU. He got his Ph.D. and M.Sc. from National university of Malaysia 2001



and 1996 in electrical and electronic system. He got his B.Sc. in electronic engineering from technical university of Budapest 1993. His research focus on Mobile and satellite communication. He published more than 40 technical papers and supervised more than 50 Ph.D. and Master Students.



**Amin Babiker A/Nabi Mustafa**, obtained his B.Sc. and M.Sc. from the University of Khartoum in 1990 and 2001, respectively. He obtained his Ph. D. from Al neelain University in 2007. He was the Head of the Dept. of Computer Engineering from 2001 to 2004. Then, he became the Vice Dean. He has been the dean since 2009. His research areas include QoS in telecommunications, Traffic Engineering and Service Costing Disciplines. Associate prof. Dr. Amin is a Consultant Engineer. He is a member of the Sudan Engineering Council.