References:

[1]. Salim M. Zaki1c and Shukor Abd Razak Mitigating Packet Loss in Mobile IPv6 Using Two-Tier Buffer Scheme.


[5]. Chung-Sheng Li ,and other “A Neighbor Caching Mechanism for Handoff in IEEE 802.11 Wireless Networks”.


[7]. http://forums.overclockers.co.uk/showthread.php?t=18323037

[8]. Wafa Elmannai and Khaled Elleithy ”Cost Analysis of 5th Generation Technology” Bridgeport, CT 06604.

[10]. Muhammad Adeel Javaid “5G Technologies: Fundamental Shift in Mobile Networking Philosophy” Member Vendor Advisory Council, CompTIA


[12]. Yu-xuan (Tim) Hong “DAD-Less MIPv6, an improved mechanism for MIPv6” Master of Science in Computer Science in the University of Canterbury.


[15].https://m.reddit.com/r/ipv6/comments/24kaf2/loopback_address_am_i_missing_something.


[18]. Amit Dixit and Sujata Sharma” A Study of Handoff to Enhance the (QoS) for Cell Communication in GSM & CDMA” Professor, Quantum School of Technology, Mandawar, Roorkee -Dehradun Highway, Roorkee, UK. Research Scholar, Quantum School of Technology, Mandawar, Roorkee -Dehradun Highway, Roorkee, UK.

[20]. Anne Weiy, GouZhi Weiand Benoit Geller "Improving Mobile IPv6 Handover in Wireless Network with L-HCF" This work was supported in part by the international project PRA-SIP under Grant SIP04-03.


[22]. Mo Li” Handover Mechanisms in Next Generation Heterogeneous Wireless Networks”.


[24]. Xavier P´erez-Costa and Marc Torrent-Moreno "A Performance Study of Hierarchical Mobile IPv6 from a System Perspective".

[25]. Dr. Dimitrios Kalogerias "Introduction to Mobile IPv6".