
CONTENT

	Page No.
1. Introduction	1
1.1 Definition and Cell Structure	1
1.2 Types of handoff	2
1.3 Channel Allocation	3
1.4 Classical Satellite System	5
1.5 Object and Scope	7
1.6 Organization of the Thesis	8
2. Handoff failure probability	9
2.1 Handoff management for next generation	9
2.2 Received signal strength (RSS) measurement of WLAN	10
2.3 Mother cell child cell concept	10
3. Interference ratio and received signal strength	13
3.1 Concept of carrier to interference ratio	13
3.2 Concept of Signal to interference ratio	14
3.3 Concept of RSS based handoff in heterogeneous networks	14
4. Concept of handoff latency	17
4.1 Estimation of latency by co-ordinate evaluation method	17
4.2 WLANs based neighbor graph information	18
4.3 Handoff latency calculation by distance measurement method	18
4.4 Handoff latency calculation by cell sectoring method	18

5.	LEO satellite network handoff management	21
5.1	The angle estimation algorithm	21
5.1.1	Angle between satellite and MS	21
5.1.2	Threshold angle	22
6.	Summary of papers published in conjunction with this thesis	23
7.	Conclusions	29
	Future Scope	31
	References	33
	Paper A: A handoff management for next-generation wireless systems	35
	Paper B: Minimization of handoff failure by introducing a new cell coverage area in the handoff region	47
	Paper C: Minimization of handoff failure probability by using mother cell child cell concept	59
	Paper D: Reducing handoff latency in IEEE 802.11b with the help of neighbor graph using carrier to interference ratio	75
	Paper E: Signal to interference ratio based handoff management for Next-generation wireless systems	87
	Paper F: A RSS based adaptive hand-off management scheme in heterogeneous Networks	101

Paper G: Minimization of handoff latency by co-ordinate evaluation method using GPS based map	111
Paper H: Fast handoff Mechanism in WLANs Based on Neighbor Graph Information	125
Paper I: Fast handoff Implementation using distance measurements between Mobile station and APs	133
Paper J: Minimization of handoff latency by cell sectoring method using GPS	147
Paper K: A handoff management in LEO satellite network using angular and distance based algorithm	163