Fading Channels & Mobile Communications

IIT Kharagpur

Date: Mar/7/2024

Exp 8: Handoff
Name: TANAVI

Input Parameters						
Reuse: 3 ,Model: Rune	Pt(dBm): 34					
fc(GHz): 0.8	Beam Width(deg): 70					
Rotate(deg): 30	Cell Radius(m): 50					
hT(m): 10	hM(m): 1					
Sigma(dB): 4	Vertical Tilt(deg): 12					
SNR(dB): 5	Band Width(MHz): 5					
Noise Figure(dB): 7	Noise Power(dBm): -100.01					
Pr0(dBm): -95.01	Time Slot(s): 20					

Exp. Results								
SNR	No.Calldr ops	No.Hand offs	Delta1	Delta2	Reading Time(ms)	Outage Time(ms)	% Outage	Alpha
5.0	6.0	6.0	3.0	3.0	20016.0	11376.0	56.83	0.1
5.0	23.0	22.0	3.0	3.0	20016.0	15084.0	75.36	0.1
5.0	0.0	7.0	3.0	3.0	20016.0	0.0	0.0	0.1
5.0	9.0	55.0	3.0	3.0	20016.0	324.0	1.62	0.1
5.0	59.0	151.0	3.0	3.0	20016.0	3248.0	16.23	0.1

Observation		
Observation not entered		

(Signature of TANAVI)

(Signature of Faculty)