

## Sinhgad Technical Educational Society's SINHGAD COLLEGE OF ENGINEERING VADGAON, PUNE-41

## Department of Electronics and Telecommunications

Experiment	No 07		
Subject: - N	Aobile Computi	ing	
Name of th	e Student.		
Dat	<u></u>	Marks & Signature: -	
			Subject Teacher

ostudy the outage probability, LCR & ADF in SISO for Selection Combining and MRC.

Small scale fading characterizes the fluctuation of signal (strength) over a spatial distance of fraction of vavelength. The fluctuation is also observed in both time and frequency domain at a gain location. The variation of signal (strength) at the receiver is due to random interference between the different copies of the transmitted signal. The interference is sometimes constructive and sometimes destructive. The multiple copies of the transmitted signal are generated due to scattering, reflection, and diffraction due to obstacle present in the path of radio signal between the Tx and Rx movement of the Tx and Rx or the obstacle cause time domain variation of the signal (strength) and the phenomenon is called Doppler effect. Since each path of the radio wave may exhibit difference doppler its cumulative effect results in spread of the carrier/ frequency content of the signal and hence is also known as Doppler spread.

If v is the maximum velocity (m/s) then the maximum Doppler shift is given by  $\label{eq:maximum} fm = \upsilon(m/s)c =$ 

Where,

- c=velocitylight=3\*108m/s.=h=3\*10\*8
- fc=carrierequency.

Coherence time is defined as interval in time over which the signal remains correlated. It is defined

$$Tc=9/16\Pi fm (s)$$

If symbol duration  $T_s \ll T_c$  it experience slow fading while if  $T_s \gg T_c$  it experience fast fading enveloped level crossing rate is defined as the rate at which the signal envelope crosses a specified R in the positive (or negative) going direction.

It requires the joint pdf (a,.a) of the enveloped level  $\alpha = |\, r\,|\,$  and enveloped slope .a=  $|\, r\,|\,$ 

 $LR = \sqrt{2\pi(k+1)}fm\rho e^{-k} - (k+1)\rho 2I0(2\rho\sqrt{k(k+1)})\rho = R\sqrt{\Omega}p = RRrms$ 

Rrms= $\sqrt{\Omega}p$  is the enveloped level

 $g^{\text{leigh fading}}$  (k=0) and isotropic scattering LR= $\sqrt{2}$ πfmρe- $\rho$ 2  $g^{\text{leigh fading}}$  Rate For Selection Combining  $g^{\text{leigh fading}}$  (γ22σ)[1-exp(-γ22σ)]M-1

- , fm is the Maximum doppler frequency.
- ,  $\sigma$  is the r.m.s value of the received signal voltage.
- .  $\gamma \, \text{is}$  the threshold voltage.
- M = No. of channels

Average enveloped fade duration

The average duration the enveloped remains below a specified level R.

=1NRPr[r≤R]

Average fade duration For Selection Combining

ADF= $\sqrt{\rho*exp(\gamma 22\sigma-1)}\sqrt{2\pi f}dM\gamma$ 

For Rayleigh distribution fading

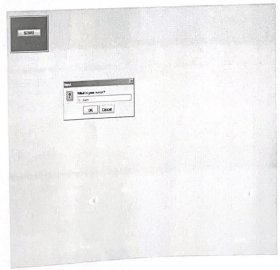
 $\Pr[r \le R] = [ROPr(dr) = 1 - exp(-\rho 2)]$ 

\_t=eρ2−1ρfm√2π

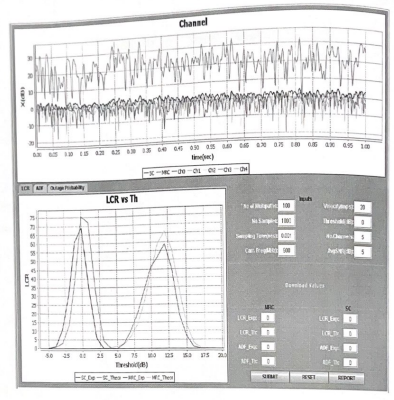
 $_{\mbox{\scriptsize Step}1:}$  Click on the button START. A page appears with a dialogue box asking for your name.

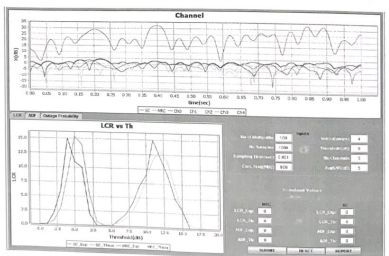


. Step 2:- Enter your name then Click Ok.

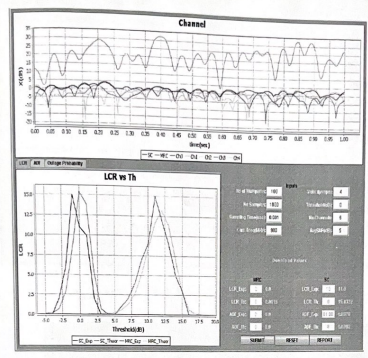


Step3: - Enter the input parameters value. Then click on "RESET" Button. Observed the  $w_{avef_{0t_{n_i}}}$ 

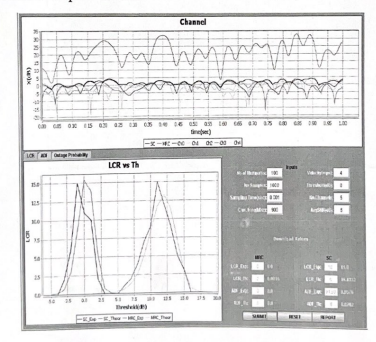


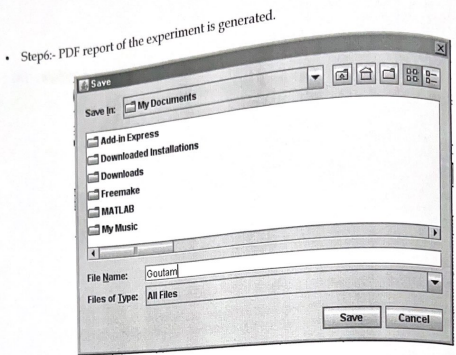


, Step4: - Enter value of LCR Exp and ADF Exp in both MRC and SC from the waveform. Then Click on "SUBMIT" Button.

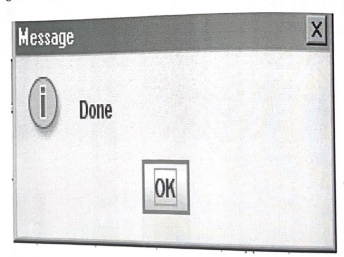


• Step5:- Click on the "Report" button.





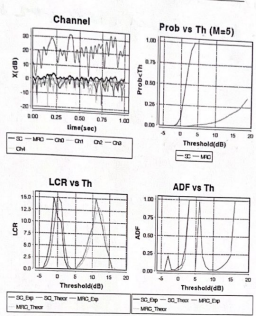
• Step7:-After generation of the Report you will get following message.



Step8:- Click on the "Ok" and you will get your Report.

Fading Channels & Mobile Communications
IIT Kharagpur
Den: November 1

Exp9: Flat Fading Name: GOUTAM



	Inp	ut Pa	ramo	eters							
No.ol Multipeths No.Samples			100								
						Sampl	ling Time(sec)	0.001			
to(its)  Velocity(mps)  Threshold(d9)  No.el Branches  Avg SWR(d5)			6.0EB 4.0 0.0 5								
								Res	ults		
						Туре	LCR(Exp)	LCR	(n)	ADF(Exp)	ADF(Th)
						SO(Actual)	11.0	15.4332		0.0576	0.0202
						SO(Entered)	10.0	eo .		1.0	0.0
MRC(Actual)	0.0	0.0015		0.0	0.0						
MRC(Entered	0.0	0.0		0.0	0.0						

(Signature of GOUTAM)

(Signature of Faculty)



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3	
	The state of the s
what is Flat fading	Les market
flat fireling occurs when is significantly longer than excess delay	symbol strength
is significantly longer than	the maximum
excess delay	1 months and
Flat feeding is also descri	se where
freq domain as being the ca signal bandwidth is smaller	than the
channel B.W coherence	
All trace content of DIN I	
as at Fact	ing
That are the types of Facts	J
fading	· January Ca
	Rosque p
& Smal	escale Fading
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- Patheons	nultipath
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anancre :	State
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Charles .	



	Sinh	gad Institutes
e)	Difference	
	feature Flat fading Se	lective Fading
$\rightarrow$	Signal less than Bandwidth Channel B.W	Channel 8.W
	Delay spread less then G (or) symbol period s (Tc)	gobolperiod
(د	> Effect on All freq experiences signal the same fading	Diff freq
4)	Response direct phase no	that gain &
	over signed ph	ase over sign
	Tremple Marrowband (Communication	3 roadband