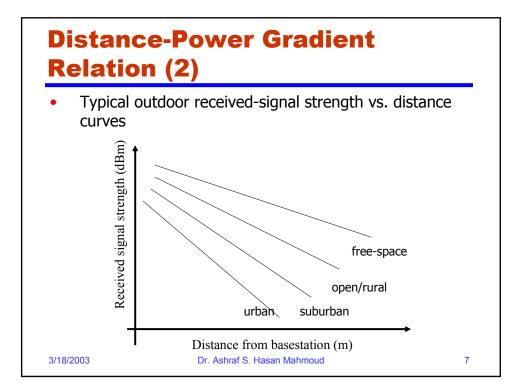


Distance-Power Gradient Relation

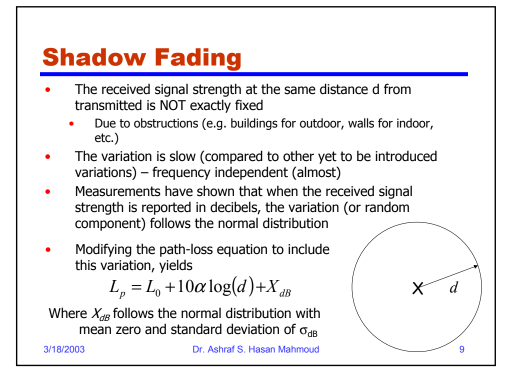
• The ratio of received power, P_r , to transmitted power, P_t , is given by

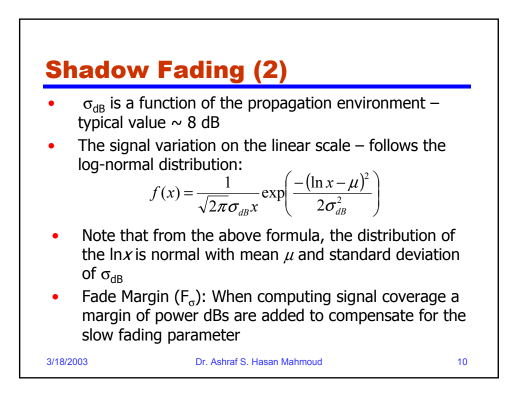
$$P_r = P_0 d^{-\alpha}$$

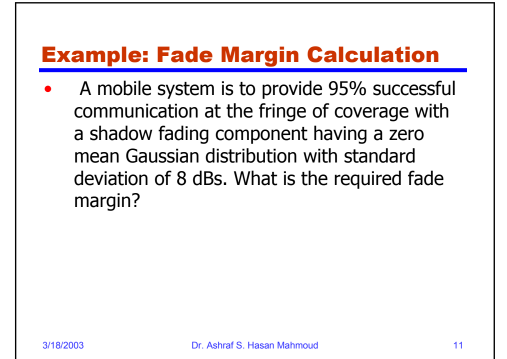
- For free-space $\alpha = 2$
- For the simplified two-ray model, $\alpha = 4$
- For indoor and urban radio channels ~ depending on obstructions and environment:
 - Indoor corridors or open areas $\alpha < 2$
 - Metallic buildings $\alpha > 4$ (~ 6)

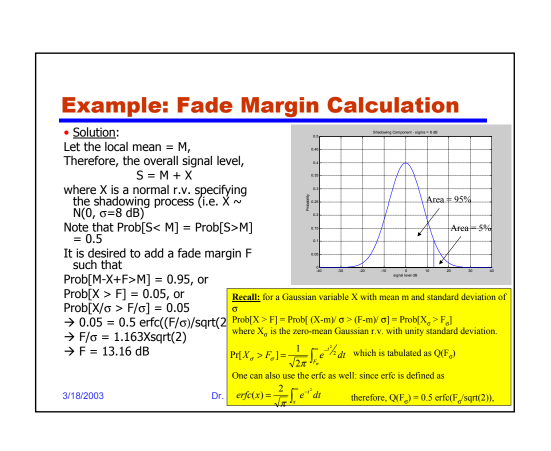


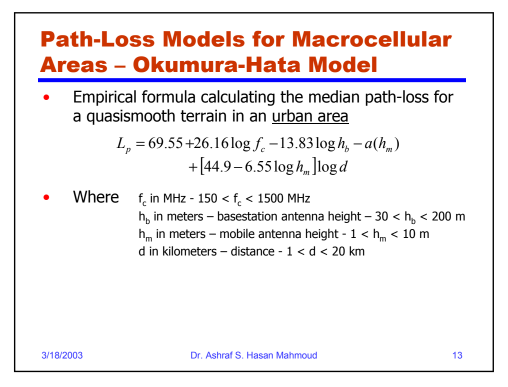
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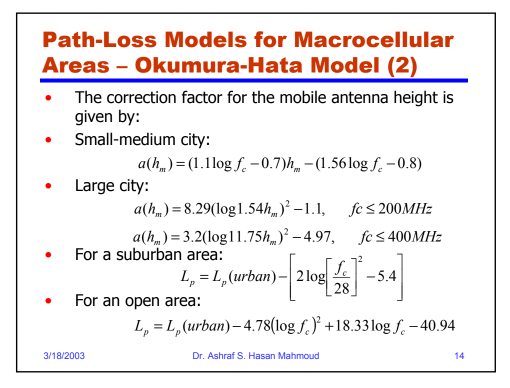


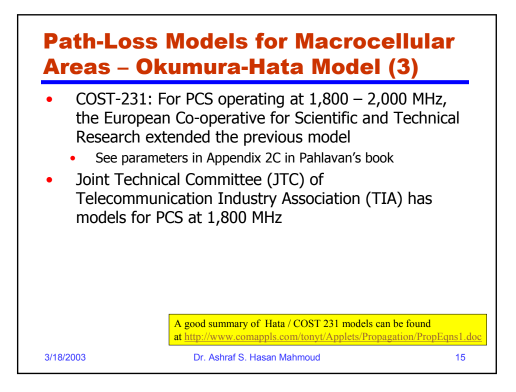


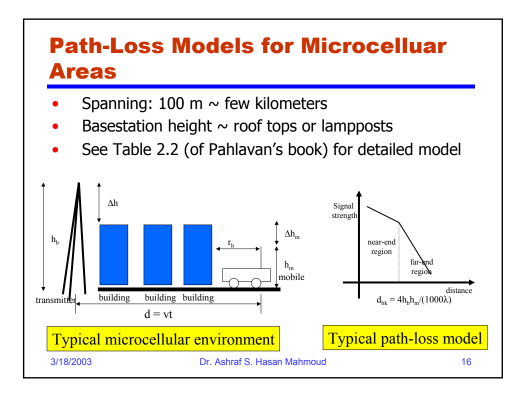


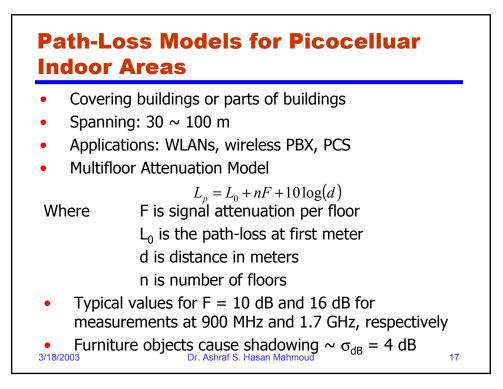




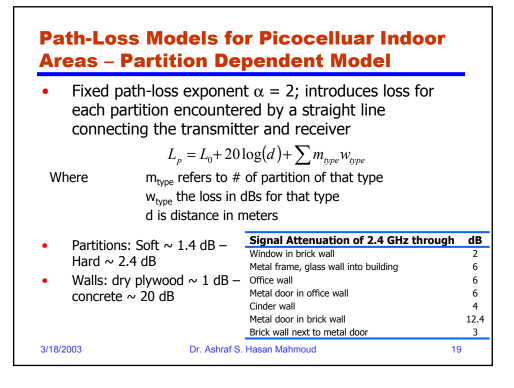


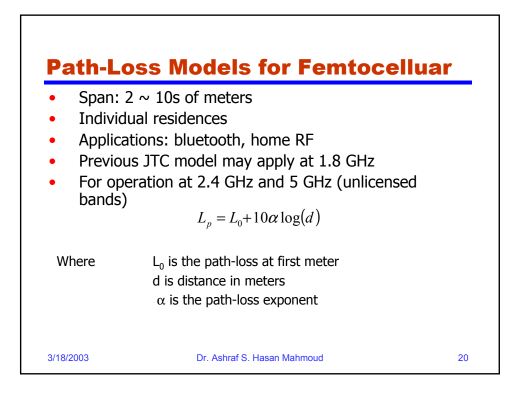






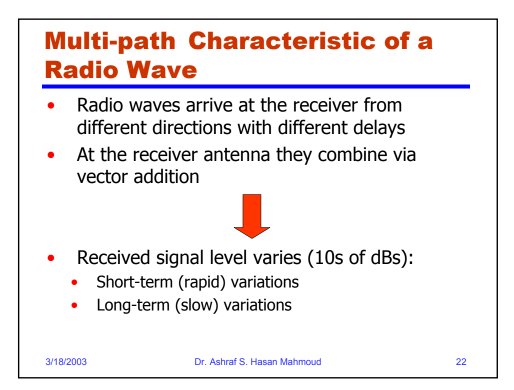
		Models fo as – JTC		elluar 2 1.8 GHz)
• The pre	evious	formula modif	ied to	
		$L_p = L_0 + L_f(n)$	$+10\alpha\log(d)+$	X
Where	L_{f} is power loss due to floors L_{0} is the path-loss at first meter d is distance in meters α is the path-loss exponent n is number of floors X is log-normally distributed (σ_{dB})			
Environi	ment	Residential	Office	Commercial
L ₀		38	38	38
10α		28	30	22
L _f (n)		4n	15+4(n-1)	6+3(n-1)
σ_{dB}		8	10	10
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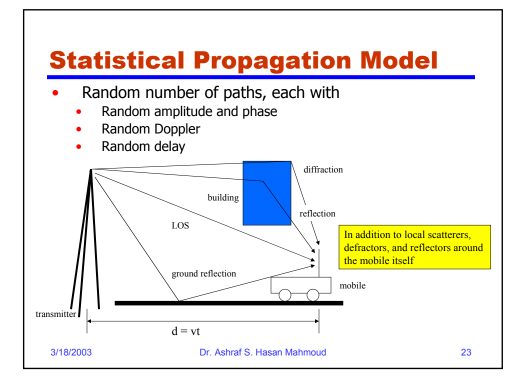


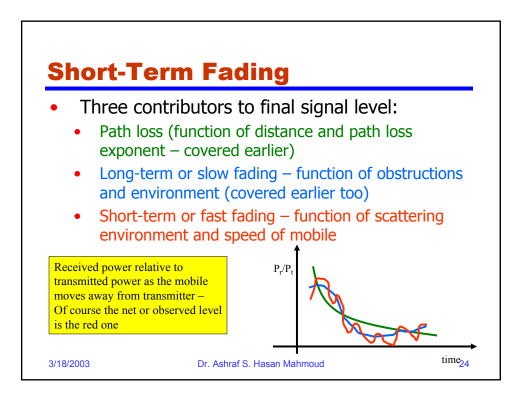


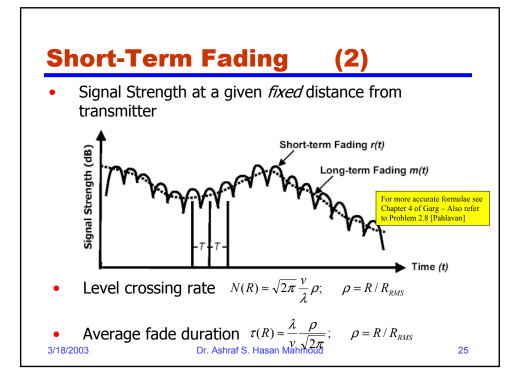
Path-Loss Models for Femtocelluar – Model Parameters

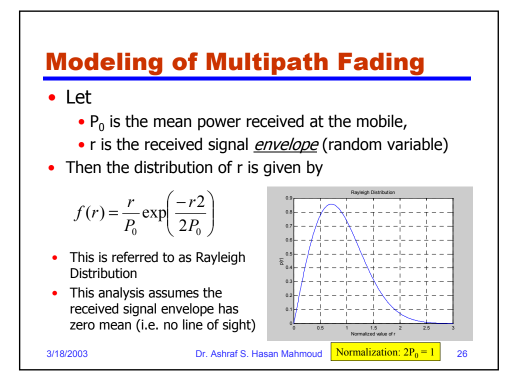
f _c	Environment	Scenario	Path Loss at	
(GHz)			d = 1 m (dB)	Gradient α
2.4	Indoor office	LOS	41.5	1.9
		NLOS	37.7	3.3
5.1	Meeting room	LOS	46.6	2.22
		NLOS	61.6	2.22
5.2	Suburban residences	LOS and same floor	47	2 to 3
		NLOS and same floor		4 to 5
		NLOS and room in the higher floor directly above Tx		4 to 6
		NLOS and room in the higher floor not directly above the Tx		6 to 7
3/18/20	003	Dr. Ashraf S. Hasan Mahmoud		21

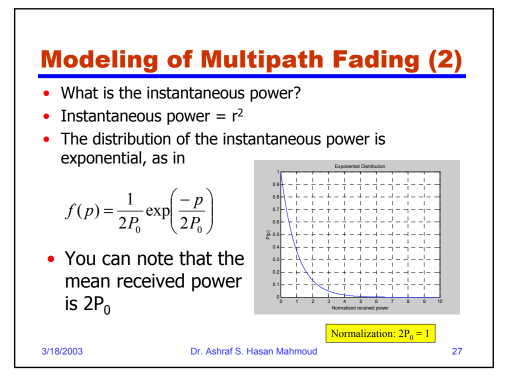




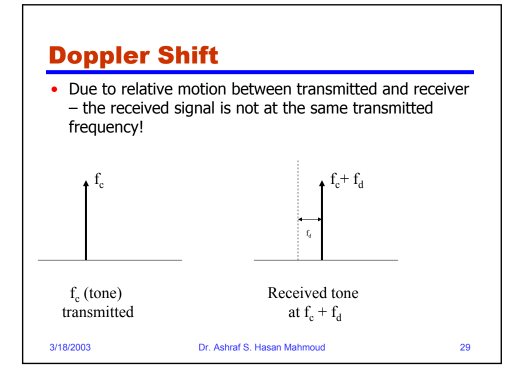


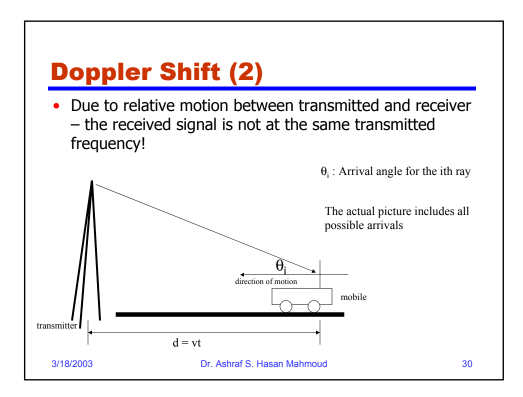


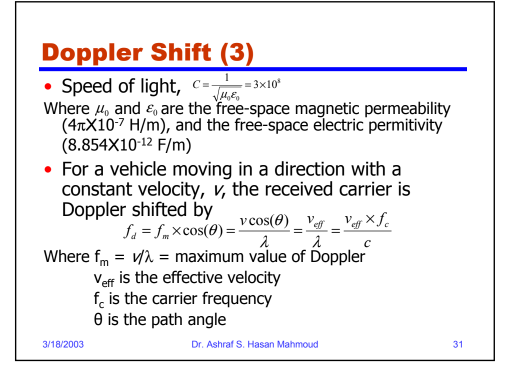


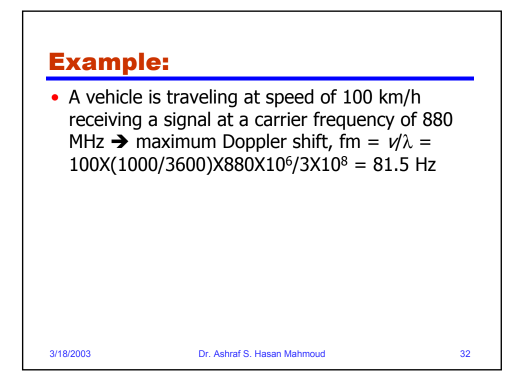


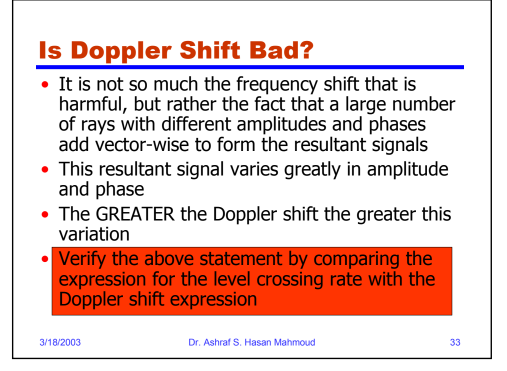
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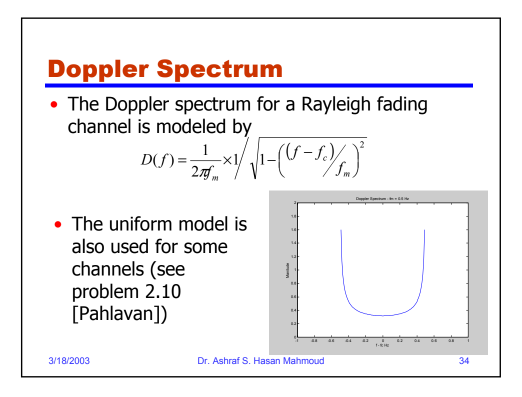


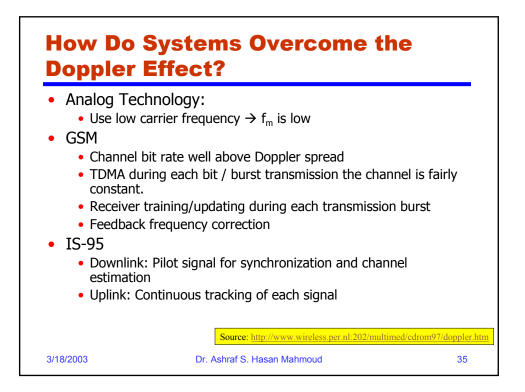


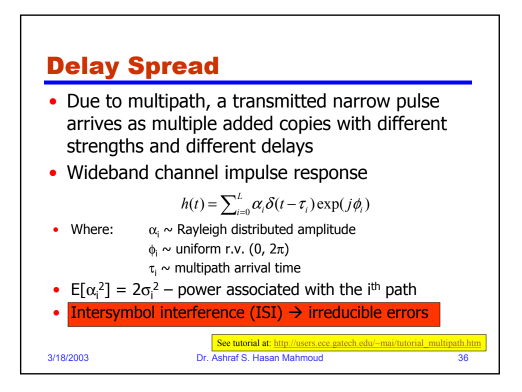


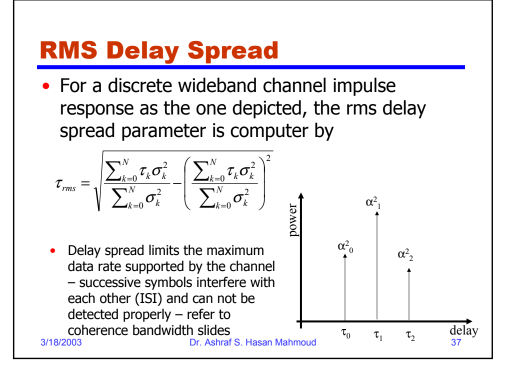


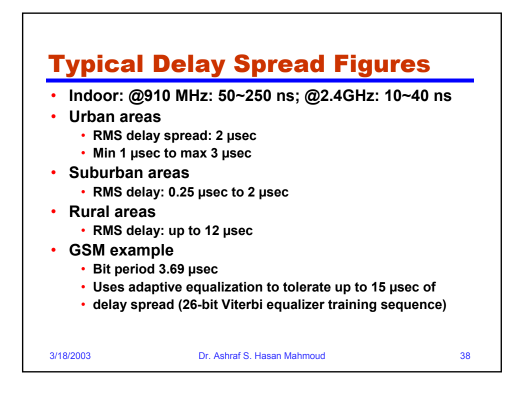


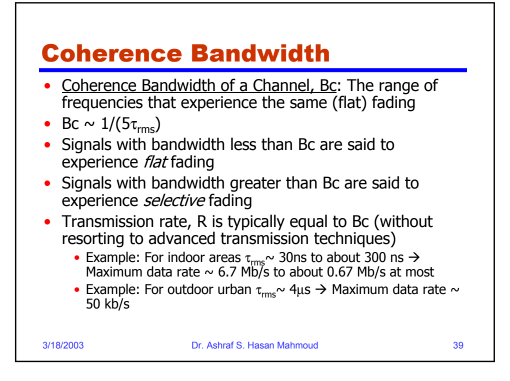




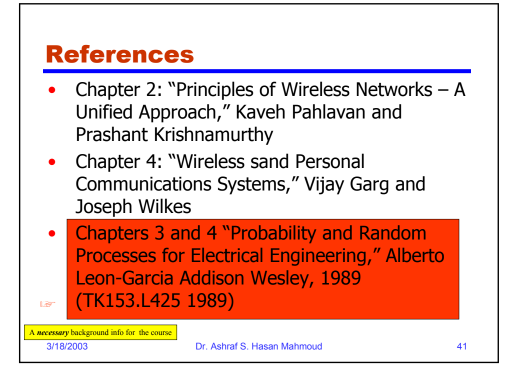


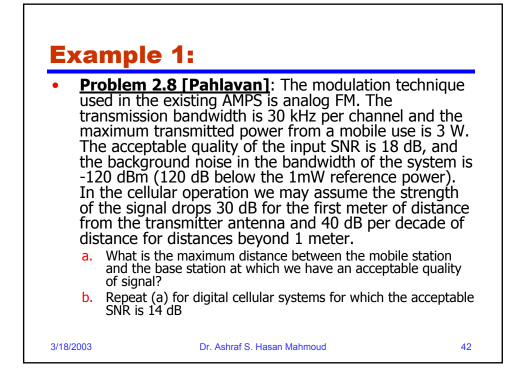


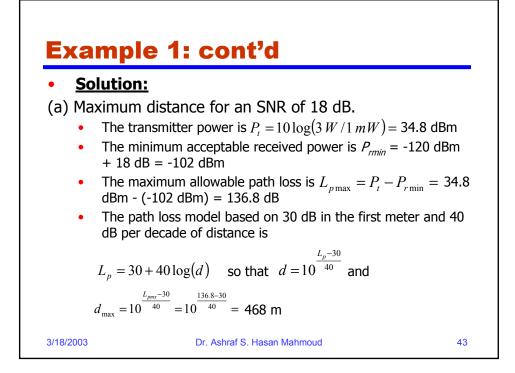


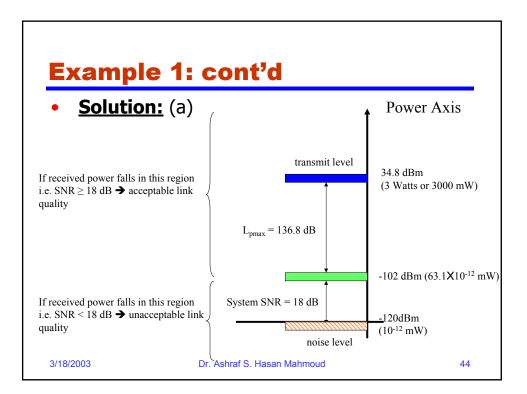


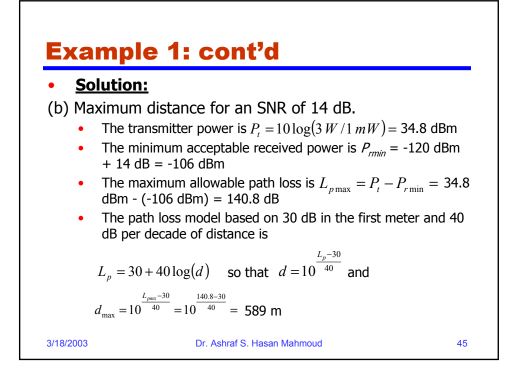
Mitigation Methods						
Issue	Performance Affected	Mitigation Techniques				
Shadow fading	Received signal strength	Fade margin – Increase transmit power or decrease cell size				
Fast fading	Bit error rate	Error control coding				
	Packet error rate	Interleaving, Frequency hopping, Diversity				
Multipath delay spread	ISI and irreducible error rates	Equalization, DS-spread spectrum, OFDM, Directional antennas				

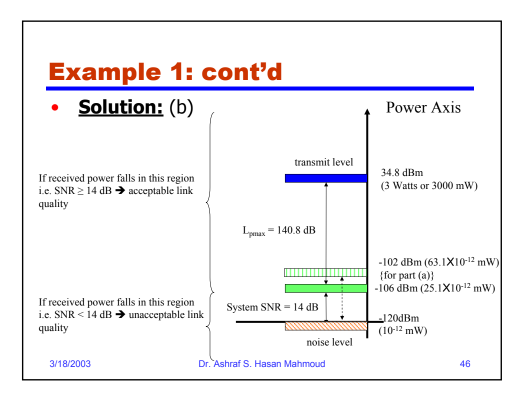


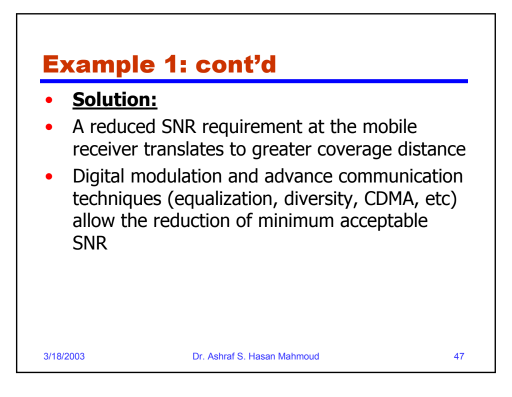


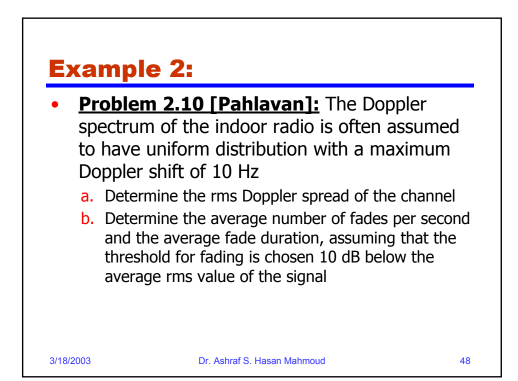


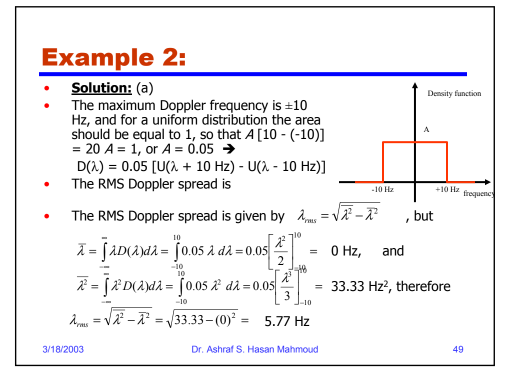












Example 2:

•Solution: (b)

For a Raleigh fading envelope distribution, the average number of downward crossings of a level *A* per second, *N*, is given by:

$$N(\rho) = \sqrt{2\pi} B_{D-rms} \rho e^{-\rho}$$

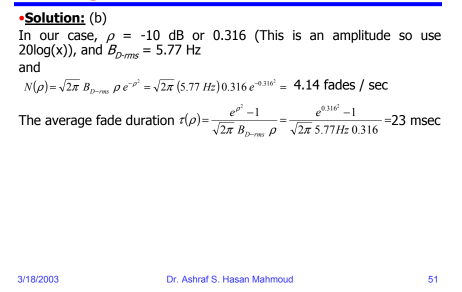
where $\rho = A/A_{rms}$ is the ratio of the threshold level to the RMS amplitude of the fading envelope, and B_{D-rms} is the RMS Doppler shift of the signal.

The average fade duration for a given threshold ρ is given by

 $\tau(\rho) = \frac{\Pr{ob[\alpha < \rho]}}{N(\rho)} = \frac{e^{\rho^2} - 1}{\sqrt{2\pi} B_{D-rms} \rho}$

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Example 2: cont'd



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