E4.03 AS5 SO10 **ISE4.3**

DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING **EXAMINATIONS 2006**

MSc and EEE/ISE PART IV: MEng and ACGI

MOBILE RADIO COMMUNICATION

Wednesday, 3 May 10:00 am

Time allowed: 3:00 hours

Corrected Copy

41

There are SIX questions on this paper.

Answer FOUR questions.

All questions carry equal marks

Any special instructions for invigilators and information for candidates are on page 1.

Examiners responsible

First Marker(s):

M.K. Gurcan

Second Marker(s): K.K. Leung

Special Instructions for Invigilators: None

Information for candidates:

- 1) a) Determine the critical distance for the two-ray model in
 - i) an urban microcell with a transmitter antenna height $h_t = 10 m$ and a receiver antenna height $h_r = 3m$,
 - ii) an Indoor microcell having a transmitter antenna height $h_t = 3 m$ [3] and a receiver antenna height $h_r = 2m$,

[3]

[4]

given that the radio transmission frequency is $f_{\rm c}=2\,{\rm GHz}$. Comment on the results.

b) For a radio system operating at 900 MHz, Table 1 gives the set of empirical measurements of the logarithmic power ratios, P_{r,dBm} - P_{t,dBm}, of the received to the transmitted signals at varying distances. Note the measurements include the effects of log-normal shadowing.

Distance, d_i , from transmitter	$P_{r,dBm} - P_{t,dBm}$				
10 m	-70 dB				
20 m	-75 dB				
30 m 50m	-90 dB				
100 m	-100 dB				
300 m	-125 dB				

Announced at start

Table 1 Path loss measurements

At distance d_i , the simplified path loss model estimates the received signal power in dB from

$$P_{t,dBm} = P_{t,dBm} + K - 10 \cdot \gamma \cdot \log_{10} (d_i)$$

where $K = 20 \log_{10} (\lambda/4\pi)$ is the free-space-path loss at unit distance $d_0 = 1 \, m$, and $\gamma = 3.71$ is the path loss exponent. [10]

Find $\sigma_{\Psi_{ab}}^2$ the variance of the log-normal shadowing about the mean path loss based on these empirical measurements.

2)	a)	Consider a wireless LAN operating in a factory. The transmitter and										
		receiver have a Line-of-Sight path between them with gain α_0 , phase										
		$\phi_{\!\scriptscriptstyle 0}$, and delay $ au_{\!\scriptscriptstyle 0}$. Operating machines create an additional reflected										
		signal path every $T_{\rm o}$ seconds. The reflected signal has gain $\alpha_{\rm o}$, phase										
		$\phi_{_{\! 1}}$, and delay $ au_{_{\! 1}}$. Find the time-varying impulse response $c\left(au,t ight)$ for the										
		link between the transmitter and receiver pair.	[4]									
	b)	The root-mean-square (rms) delay spreads are measured to be										
		$\sigma_{T_m} \approx 50 ns$ and $\sigma_{T_m} \approx 30 \mu s$ for indoor channels and outdoor microcells,										
		respectively. Find the maximum symbol rate $R_s = 1/T_s$ for these	[3]									
		environments if a linearly modulated signal transmitted through the										
		channel can be received with negligible Intersymbol Interference (
		Comment on the data rates achievable over indoor channels and outdoor										
		microcells.	[3]									
	c)	For a channel with Doppler spread $B_D = 80Hz$, find the time difference										
		between two received signal samples in order for the samples to be										
		approximately independent.										
	d)	Consider the time-varying multipath channel in the frequency domain by										
		taking the Fourier transform of the time-varying impulse response										
		c(au,t) . Using this Fourier transform description explain the meaning of	[3]									
	4	i) The <i>coherence bandwidth</i> of the channel,	[3]									
		ii) flat fading,	[2]									
		iii) frequency selective fading										

- 3) a) Consider a wireless channel where the signal power attenuation with distance d follows the formula $P_r(d) = P_t \frac{d_0^3}{d^3}$ for $d_0 = 10m$ where P_t and P_r are the transmitted and received signal powers respectively. Assume that the channel has a bandwidth $B = 30 \ kHz$ and it is subjected to AWGN having a noise power spectral density of $N_0/2$, where $N_0 = 10^{-9} W/Hz$. For a transmitter power of 1 W, find the capacity of this channel for a transmitter-to-receiver distance of
 - ii) 100 m and
 - iii) 1 km.
 - Consider a flat-fading channel with independent-identical-distributed channel gain \sqrt{g} which can take on three possible values: $\sqrt{g_1} = 0.05$ with probability $p_1 = 0.1$, $\sqrt{g_2} = 0.5$ with probability $p_2 = 0.5$, and $\sqrt{g_3} = 1$ with probability $p_3 = 0.4$. The transmitted power is $P_t = 10 \, mW$, and the noise power spectral density is $N_0/2$ where $N_0 = 10^{-9} \, W/Hz$, and the channel bandwidth is 30 kHz. Assume that the receiver has knowledge of the instantaneous value of g but the transmitter does not. Find the Shannon capacity of this channel and compare this with the capacity of an AWGN channel with the same average signal-to-noise ratio.
 - b) Assume the same channel as in part (b), with a bandwidth of 30 kHz and three possible received SNRs: $\gamma_1 = 0.8333$ with probability $p(\gamma_1) = 0.1$, $\gamma_2 = 83.33$ with probability $p(\gamma_2) = 0.5$, and $\gamma_3 = 333.33$ with probability $p(\gamma_3) = 0.4$. Find the ergodic capacity of this channel assuming that both transmitter and receiver have instantaneous channel side information.

[6]

[7]

Consider the downlink of a direct sequence spread spectrum (DSSS) radio system where at the output of the j^{th} chip matched filter, the received discrete time signal corresponding to the i^{th} information data bit, b_i , is given by

$$\mathbf{r}[i] = \sqrt{p_j h_j} b_j[i] \mathbf{s}_j + \sum_{\substack{k=1\\k \neq j}}^K \sqrt{p_k h_j} b_k[i] \mathbf{s}_k + \mathbf{n}$$

where $\mathbf{s}_j = \begin{bmatrix} s_{j,1} & s_{j,2} & \cdots & \cdots & s_{j,N-1} & s_{j,N} \end{bmatrix}^T$ is the spreading sequence with the property that $\mathbf{s}_j^T \mathbf{s}_j = 1$. The term \mathbf{n} is the noise vector having dimension N with corresponding variance σ^2 . For $k = 1 \cdots K$, p_k is the transmission power for code k. The term $\sqrt{h_j}$ is the amplitude of the channel impulse response $c(\tau) = \sqrt{h_j} \ \delta(\tau)$ and K is the total number of codes.

- a) Given that the system is overloaded, i.e K>N, and each information data bit $b_j[i]$ can be estimated using $\hat{b}_j = sign(\mathbf{c}_j^T\mathbf{r})$, produce expressions for the detection filter coefficients, \mathbf{c}_j , for
 - i) the matched-filter detection, and
 - ii) the minimum-mean-square-error (mmse) detection.
- b) Produce an expression for the signal-to-noise ratio at the output of the mmse detection filter. [5]
- c) Given that the channel side information is known both at the transmitter and receiver, explain how the transmission power can be iteratively adjusted to maintain a fixed signal-to-noise ratio at the output of the receiver detection filter.
- d) Produce an expression for the sum-capacity per chip for the dowlink if the system described in part (c) uses all K parallel codes to transmit to a single user.
 [5]

[5]

[5]

- 5) Consider the third generation wideband UTRA/FDD radio system, and answer the following questions.
 - Describe how the OVSF channelization and scrambling codes are used to spread the information data bit to realize a physical channel.
 - b) Describe how the scrambling codes for the downlink are organized to reduce the search time for the identification of the cell-specific scrambling codes.
 [5]

[5]

[5]

- c) Describe how
 - i) the Primary Synchronization transport channel, and
 ii) the Secondary Synchronization transport channel
 is organised to use the cell-specific scrambling codes to establish the frame timing synchronization.
- d) Describe how the Random Access Channel and the Acquisition Indicator [5] channels are used to provide access control.

- Consider a direct sequence spread spectrum wideband CDMA system, where a total of K spreading signature waveforms are used to spread the information data bits over the downlink. Assume that both transmitter and receiver have knowledge of the channel gain h_k and the channel signal-to-noise ratio (SNR) $g_k \triangleq \frac{h_k}{\sigma^2}$ for each code k where σ^2 is the noise variance. Given that γ_k^* is the minimum required signal-to-noise ratio at the output of the detector and that the transmitter adjusts the transmission power P_k for each code k while maintaining a SNR $\gamma_k \geq \gamma_k^*$, derive an expression for the power P_k as a function of the inverse-channel-SNR (in accordance with the Perron-Frobenius theorem).
 - b) Assume that the inverse-channel-SNR power allocation method is to be replaced with the iterative water filling power allocation method. Describe how the iterative-water filling algorithm calculates the power for each spreading code in order to maximize the sum-capacity under the constraint that the total transmission power is limited.

[10]

[10]

Mobile Radio Communication

Session

May 2006

Confidential

MODEL ANSWERS and MARKING SCHEME

Gurcan, M.K. First Examiner:

Paper Code: E4.03, SO10, ISE4.3

Second Examiner: Leung, K.K..

Ouestion \

Page

out of 13

Question labels in left margin

Marks allocations in right margin

1-0

1.

$$h_{c} = 10 \text{ m} \qquad f_{c} = 2 \text{ GM}_{B} = 3.18 = 0.15 \text{ m}$$

$$h_{r} = 3 \text{ m}$$

$$d_{c} = \frac{4 \text{ h}_{c} \text{ h}_{r}}{\lambda} = \frac{4 \times 10 \times 3}{0.15} = 800 \text{ m} \qquad \text{for urban microcell.}$$

$$-m - \frac{1}{h_{c}} = 3 \text{ m}$$

$$d_{c} = \frac{3 \times 2 \times 4}{0.15} = 160 \text{ m} \quad \text{for indoor system}$$

A cell radius of 800 m in an urban microcall system is a bit large. Usually micro cells are on the order of loom However if we use a cell size of 800 m with the specified system parameters, then the desired signal power would fall off as definishe the cell while interference from neighborring cells would fall off as de and thus would be greatly reduced.

Similarly 160 m is quite large for the cell radius of an indoor system. As there are many walls, hence the signal is attenuated quite rapidly, this enables us to use smaller cell radius.

The sample variance relative to the simplified path-loss model with X = 3.71 is

Moved used (di) is the path loss measurement in table 1 at distance di and Mmodel (di) = K-37.1 (og (d)

This yields
$$k = 20 \log_{10} (7/4\pi) = -31.54 \pm 8$$

$$\sigma_{y_{30}}^{2} = \frac{1}{5} \left[(-70 - 31.54 + 37.1)^{2} + (-75 - 31.54 + 48.27)^{2} + (-90 - 31.54 + 63.03)^{2} + (-110 - 31.54 + 74.2)^{2} + (-125 - 31.54 + 91.90)^{2} \right] = 13.29$$

Thus the standard deviation of Shadow feeding on this path is of = 3.65 de.

Examinations: Mobile Radio Communication Session May 2006 Confidential MODEL ANSWERS and MARKING SCHEME First Examiner: Gurcan, M.K. Paper Code: E4.03, SO10, ISE4.3 Second Examiner: Leung, K.K.. Question 7 Page 2 out of 13 Question labels in left margin Marks allocations in right margin For to to (n=12, ---) the channel impulse response 1,0 Simply corresponds to the line of sight path. For t= nTo the channel impulse response includes both the Los and reflected paths. Thus c(2,t) is given by $C(T_{1}+) = \begin{cases} x_{0} exp(j\beta_{0}) \delta(T_{1}-T_{0}) & t \neq n\overline{b} \\ x_{0} exp(j\beta_{0}) \delta(T_{1}-T_{0}) + x_{1} exp(j\beta_{1}) \delta(T_{1}-T_{1}) & \beta_{1} t = n\overline{b} \end{cases}$ we assume that negligle ISI requires that 2.12 Ts >> o_ (ie Ts > 10 o_m) This pives us $R_S = \frac{1}{T_S} \leq \frac{0.1}{\sigma_T}$ for of = so as this yields Rs 2 Mbps for 57m ~ 30 Ms this yields Rs < 3.33 kbps The indoor systems currently support upto 50 mbps and outdoor systems upto 2.4 Mbps. To maintain these data rates for a linearly modulated signal without severe performance degradation by ISI some form ISI mitigation is needed. ISI is also less severe in indoor systems. -114 BD = 80 HZ) coherence fine $7c \approx \frac{1}{B} = \frac{1}{80} = 12.5 \text{ ms}$ 50 samples spaced by 12.5 ms are approximately uncorrelated.

Examinations: Mobile Radio Communication Session May 2006 Confidential MODEL ANSWERS and MARKING SCHEME Paper Code: E4.03, SO10, ISE4.3 First Examiner: Gurcan, M.K. Second Examiner: Leung, K.K. 2 Page ? out of 13 Question Question labels in left margin Marks allocations in right margin C (f; +) = S C (7,+) exp(-jznf2)d? since c(y,t) is was, its integral C(f,t) is also Thus autocorrelation $A_c Lf_{i,f_2}, \Delta k) = E(C^*(f_i;k) \subset (f_i;k+\Delta k))$ Ac (f, f, bb)= E[Sc*(x, b) exp(j2 Tf, 7,) dr, Sc(2; b net) exp(-j2 Tf, 2) d ? =) = (c*(T,jt) < (T,jt+bt) exp(jinf,T,)exp(-jinf,~)dt,d~ = $\int_{-\infty}^{\infty} A_c(\tau, \Delta t) \exp(-j2\pi (f_2-f_1)\tau) d\tau$ $= A.(\Delta f: \Delta t)$ Af = f,-f, defiac Ac(Af) = Ac(Af;0)

 $\Delta f = f_2 - f_1 \qquad \text{defiac} \qquad A_c(\Delta f) \triangleq A_c(\Delta f; \circ)$ $A_c(\Delta f) = \int_0^\infty A_c(Y) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(Y) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(Y) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) \exp(-j z \pi \Delta f T) dT$ $A_c(\Delta f) = \int_0^\infty A_c(X) dT$

d(t)

Marion board

Fled-fording

Covergnce

boundwelly

The frequency at which AcCAF)=0 for AF7B

15 the coherence band with

-11

Nariow band signal with bandwidth BCKBc, is revied to as flat failing

If B>> Bc, in this case the fading is called frequency selective.

Examinations: Mobile Radio Communication Session May 2006

Confidential

MODEL ANSWERS and MARKING SCHEME

First Examiner: Gurcan, M.K. Paper Code: E4.03, SO10, ISE4.3

Second Examiner: Leung, K.K.. Question 3 Page 4 out of

Question labels in left margin

Marks allocations in right margin

2.a

The received SNZ is
for
$$d=100 \text{ m}$$

 $Y = \frac{P_{1}(d)}{N_{0}B} = \frac{(0.1)^{3}}{10^{-3}30\times10^{3}} = 33 = 1528$
for $d=1000 \text{ m}$
 $Y = \frac{(0.01)^{3}}{(0^{-9},30\times10^{3})} = 0.033 = -1528$.

The corresponding capacities are for 2 = 100 M

The signifiant decrease in capacity at greater distances is due to the path loss exponent of 3.

3.6

The channel has three possible received SNRs
$$X_{1} = \frac{P_{2} g_{1}}{N_{0} g} = \frac{10 \times 10^{3} \left(5 \times 10^{2}\right)^{2}}{10^{-9} \times 30 \times 10^{3}} = \frac{25 \times 10^{6}}{3 \times 10^{-5}} = 0.833 = -0.79 \text{ dB}$$

$$X_{2} = \frac{P_{2} g_{2}}{N_{0} g} = \frac{10 \times 10^{3} \times \left(5 \times 10^{1}\right)^{2}}{10^{-9} \times 3 \times 10^{3}} = 83.33 = 19.2 \text{ dB}$$

$$V_3 = P_E \cdot \frac{9_3}{N_0 R} \cdot \frac{10 \times 10^2}{10^3 \times 3 \times 10^2} = 333.33 = 25 dR$$

$$C = \sum_{i=1}^{n} B \log_2(1+8i) P(8i)$$

$$= 3000 \left[0.1 \log_2(1.833) + 0.5 \log_2(84.33) + 0.4 \log_2(334.33) \right]$$

= 199.26 kbps
The average snr = 0.1x (0.8233) + 0.5 x (83.83) + 0.4 x (334.33) = 175.08 = 22.43 ds with this SNN, the capacity is c=30log_ (1+175.08) = 223.8 Kbps This is approximately 25 kbps higher than flat fading channel with receiver CSI and the same average SNR

Mobile Radio Communication

Session

May 2006

Confidential

MODEL ANSWERS and MARKING SCHEME

First Examiner: Gurcan, M.K.

Paper Code: E4.03, SO10, ISE4.3

Second Examiner: Leung, K.K.

Question 4 Page 5

out of 13

Question labels in left margin

Marks allocations in right margin

3-6

$$\chi^3 = 333.33$$
 $b(\chi^5) = 0.7$ $\chi^5 = 83.33$ $b(\chi^5) = 0.2$

$$l^3 = 333.33$$
 $b(\lambda^5) = 0$

need to find the cut-off value

$$\sum_{k' > k'} \left(\frac{\lambda^0}{1} - \frac{\lambda^1}{1} \right) b(\lambda^1) = 1$$

we first assume that all channel states are used to obtain V. (assume that You min Vi)

$$\sum_{\frac{\tilde{r}^{2}}{3}} \frac{R^{\rho}}{b(R!)} - \sum_{\frac{\tilde{r}^{2}}{3}} \frac{R!}{b(R!)} = 1$$

$$\Rightarrow \frac{1}{16} = 1 + \sum_{i=1}^{3} \frac{k_i}{k_i} = 1 + \left(\frac{0.1}{0.8333} + \frac{0.5}{83.33} + \frac{0.4}{333.33}\right) = 1.13$$

Solving for $V_0 = \frac{1}{1.13} = 0.89 > 0.833 = 81$ Since this value is greater than the weakest channel we modify the water filling optimization

$$\frac{3}{\sum_{i=1}^{3}} \frac{P(x_i)}{Y_0} - \sum_{i=2}^{3} \frac{P(x_i)}{x_i} = 1 \Rightarrow \frac{0.9}{Y_0} = 1 + \sum_{i=2}^{3} \frac{P(x_i)}{y_i} = 1 + \frac{0.5}{9231} + \frac{0.4}{33223} = 1.13$$

$$\gamma_0 = \frac{0.8}{1.0072} = 0.89$$

we now have 8,280672683

The sum capacity is

$$C = \sum_{i=1}^{2} 8 p^{3} \left(\frac{\lambda_{i}}{\lambda_{i}} \right) b(\lambda_{i}) = 30000 \left(0.2 p^{3} \frac{20.8d}{83.33} + 0.4 p^{2} \frac{233.33}{33333} \right) = 500.85$$

This rate is slightly higher than for the case of receiver est only. It is significantly below that of an AWAN

Exam	inations :	Mobile Radio Communication	Session	Ma	y 2006			
Confi	dential							
		MODEL ANSWERs and MAI	RKING SCHI	EME				
First 1	Examiner:	Gurcan, M.K.	Paper Cod	le : E	24.03, SC	010,	ISE4.3	
Secon	d Examine	r: Leung, K.K	Question	4	Page	6	out of	13
Quest	tion labels i	n left margin	M	arks	allocatio	ons i	n right n	nargin
i	*	tched filter detection	/////////////////////////////////////			100 0000000		1
40-6	Cj = S							
رن	For tw	e mase receive						
qu.	Cj=	e nuse receiver w; (hspst+oi) s;						
	lulvere.	•						
	\[\frac{1}{2} =	[s, s _k]						
,,,	P=	diag (P, Px)						
46	SNIR	= Pjh						
		= Pjh h & Px (cj Sk) + oz cj cj k ≠ j					ů.	
						×*.	deaved	
46		Pj > 8 2 Pk (GSk) + 1 h	A 5.	W	were snx	7		
		let K= 2 P. I west	hoid					
		let K= 2 P,> twent P2>threshold	723					
		delle	d allocati	ρ √ .				
		Pith = Pz						
		ophwm allocation.						
	/	allocation.						
		0 / '2						
الم.,	SUM	capacity per chip is	bira	لاما	7			
4.0		= 1 log_ (let (h sps + of						
		20 2	7					

Examinations: Mobile Radio Communication Session May 2006 Confidential MODEL ANSWERS and MARKING SCHEME First Examiner: Gurcan, M.K. Paper Code: E4.03, SO10, ISE4.3 Second Examiner: Leung, K.K. Question 5 Page 7 out of 13 Question labels in left margin Marks allocations in right margin 5.0 $C_{\text{ch.8,0}} = (1,1,1,1,1,1,1,1)$ $C_{\text{ch,4,0}} = (1,1,1,1)$ $C_{\text{ch.8,1}} = (1,1,1,1,-1,-1,-1,-1)$ $C_{\text{ch,2,0}} = (1,1)$ $C_{\text{ch.8.2}} = (1,1,-1,-1,1,1,-1,-1)$ $C_{\text{ch.B.3}} = \{1,1,-1,-1,-1,-1,1\}$ $C_{\text{ch.1,0}} = (1)$ $C_{ch,8,4} = (1,-1,1,-1,1,-1,1,-1)$ $C_{\text{ch,8,5}} = (1,-1,1,-1,-1,1,-1,1)$ $C_{\text{ch,8,6}} = (1,-1,-1,1,1,-1,-1,1)$ $C_{ch,8,7} = (1,-1,-1,1,-1,1,-1)$ SF = 2The OVSF codes are generated using Hadamar codes They provide the channelization I-channel Linear feedback shift register Modulo 2 addes O-channel 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 The Gold sequences are used to provide complex scrambing codes. Channelization code co Complex scrambling code DPDCH (data) DPCCH (control) Both channelization and scrambling codes are used to to spread the information data bits.

Examinations: Mobile Radio Communication Session May 2006

Confidential

MODEL ANSWERS and MARKING SCHEME

First Examiner: Gurcan, M.K. Paper Code: E4.03, SO10, ISE4.3

Second Examiner: Leung, K.K.. Question 5 Page 8 out of 13

Question labels in left margin

Marks allocations in right margin

56

$$a = \{x_1, x_2, x_3, \dots, x_{16}\}$$

$$= \{1, 1, 1, 1, 1, 1, -1, -1, 1, -1, 1, -1, 1, -1, 1\}$$
So what y scrambing codes are generated as follows
$$n = 16 \times (k-1)$$

H₈ Hadamar codes

$$b = \{x_1, x_2, x_3, x_4, x_5, x_6, x_7, x_8, -x_9, \\ -x_{10}, -x_{11}, -x_{12}, -x_{13}, -x_{14}, -x_{15}, -x_{16}\}$$
To produce a total of 16 distractive codewords.

Gy different combinations of these codes are generated as outlined in the following table.

Scrambl ing Code Group		slot number													
	#0	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#1 1	#12	#13	#14
Group 0	1	1	2	8	9	10	15	8	10	16	2	7	15	7	16
Group 1	1	1	5	16	7	3	14	16	3	10	5	12	14	12	10
Group 2	1	2	1	15	5	5	12	16	6	11	2	16	11	15	12
Group 3	1	2	3	1	8	6	5	2	5	8	4	4	6	3	7
Group 4	1	2	16	6	6	11	15	5	12	1	15	12	16	11	2
Group 5	1	3	4	7	4	1	5	5	3	6	2	8	7	6	8

اری

A total of SIZ different scrambling codes are used and They are prouped into groups of & codes giving us a a total of 64 proups. using the above prouping accomplement in three ster search algorithm is used as follows to identify which group of codes is used in a cell.

Examinations: Mobile Radio Communication May 2006 Session Confidential MODEL ANSWERS and MARKING SCHEME First Examiner: Paper Code: E4.03, SO10, ISE4.3 Gurcan, M.K. 5 Page 9 out of 13 Second Examiner: Leung, K.K. Question Question labels in left margin Marks allocations in right margin Start search Step 1: SCH received timing detection Step 2: Scrambling code group detection SSC and Scrambling code timing detection Yes Is frame sync checked twice ? Step 3: No Scrambling code identification Verification (frame synchronization check, etc.) Yes Search finished 51 Radio frame: 10 ms 5120 chips Access slot #0 #1 #2 #3 #4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14 Random access transmission Random access transmission Random access transmission Random access transmission PRACH message data part PRACH message control part

Examinations: Mobile Radio Communication May 2006 Session Confidential MODEL ANSWERS and MARKING SCHEME Paper Code: E4.03, SO10, ISE4.3 First Examiner: Gurcan, M.K. Second Examiner: Leung, K.K.. 5 Page 10 out of 13 Question Question labels in left margin Marks allocations in right margin Preamble Preamble Preamble Message part 4096 chips 10 ms (one radio frame) Preamble Preamble Preamble Message part 4096 chips 20 ms (two radio frames) Al part = 4096 chips. 32 real-valued symbols 1024 chips AS #14 AS #0 AS #/ AS #14 20 ms

Mobile Radio Communication

Session

May 2006

Confidential

MODEL ANSWERS and MARKING SCHEME

First Examiner:

Gurcan, M.K.

Paper Code: E4.03, SO10, ISE4.3

Second Examiner: Leung, K.K.

6 Question

Page // out of 13

Question labels in left margin

Marks allocations in right margin

60 Assume that the Channel impulse response is h(t): h; S(t) where h; is channel

SNIR = Ph; (cisi)

Z Pk h; (cisi)

Z Pk h; (cisi)

assume Cj=S; and siTs;= | Skis;= Cj;

if Gold sequences are used with code length hence

Processing pain N
$$|C_{ij}| = \frac{1}{\sqrt{N}} \implies |C_{ij}|^2 = \frac{1}{N} = PG = P$$
, let $n = \sigma^2 C_j^T C_j$

where $P = (P_1 - \dots - P_K)^T$ is the vector transmitter powers $u = \left(\frac{n \chi_1^*}{h_1}, \frac{n \chi_2^*}{h_2}, - \frac{n \chi_k^*}{h_1}\right)^T$

$$F_{jk} = \begin{cases} 0 & J=K \\ \frac{x_{j}^{*}h_{k}\ell}{h_{j}} & j\neq K \end{cases} \quad \text{for } J=I_{j---k}.$$

Mobile Radio Communication

Session

May 2006

Confidential

MODEL ANSWERS and MARKING SCHEME

First Examiner: Gurcan, M.K.

Paper Code: E4.03, SO10, ISE4.3

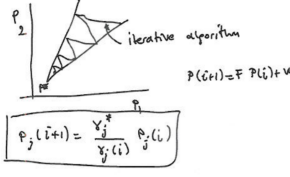
Second Examiner: Leung, K.K..

Question & Page / 2 out of 13

Question labels in left margin

Marks allocations in right margin

The matrix F has non-negative elements and is irreducible cet CF Perron-Probenious eigenvalue of F. CF is the maximum eigenvalue of F. There exists a vector P such tut (I-F)P>, M (I-F) exists and is positive component wise



Iterative water filling for bits/chip Csum = 1 × log2 (1+ 8x) Sie Cs. - - Son T for all Jel -- 16 S_{5,5}= Cq--- qui for all i, i ≠ j q₅ diag (P₁--- P_K) for all i, i ≠ j $A_{i} = \sigma^{2}I + h_{i} \bar{S}_{i,i} P_{i,k} S_{i,k}^{T}$ SIR simplifies to Y= SIR; = Pihis TAis, Chanel_SNRj = SNRj = hj sj Ajs; **Examinations: Mobile Radio Communication** May 2006 Session Confidential MODEL ANSWERS and MARKING SCHEME Paper Code: E4.03, SO10, ISE4.3 First Examiner: Gurcan, M.K. 6 Page / 3 out of 13 Second Examiner: Leung, K.K. **Ouestion** Marks allocations in right margin Question labels in left margin I WF algorithm

maximize $C_{SUM} = \frac{1}{N} \sum_{k=1}^{K} log_2(1+V_k)$ S7 $\sum_{k=1}^{P_K} \leq P_T$ 1) Allcate $P_{K} = \frac{P_{T}}{K}$ for K=1,...,K2) Calculate Aj (a) Calculate channel gain $3j = \frac{kj}{p_j} = h_j s_j^2 A_j^2 s_j \quad \text{for } j=1,...,k$ (b) Order g_j so that g_j is largest g_j g_k is smallest g_j (5) calculate lapronge multiplier Ky = 1 [P7 + 8 3] Calculate new power values P: new = max (0, K- 1 h; 5, A, 5; (3) if "Ky- 1 hr st 4" SK <0 Then K=K-1 go to 2 Pinew - Pj > Threshold Stop (8) else go to 1.