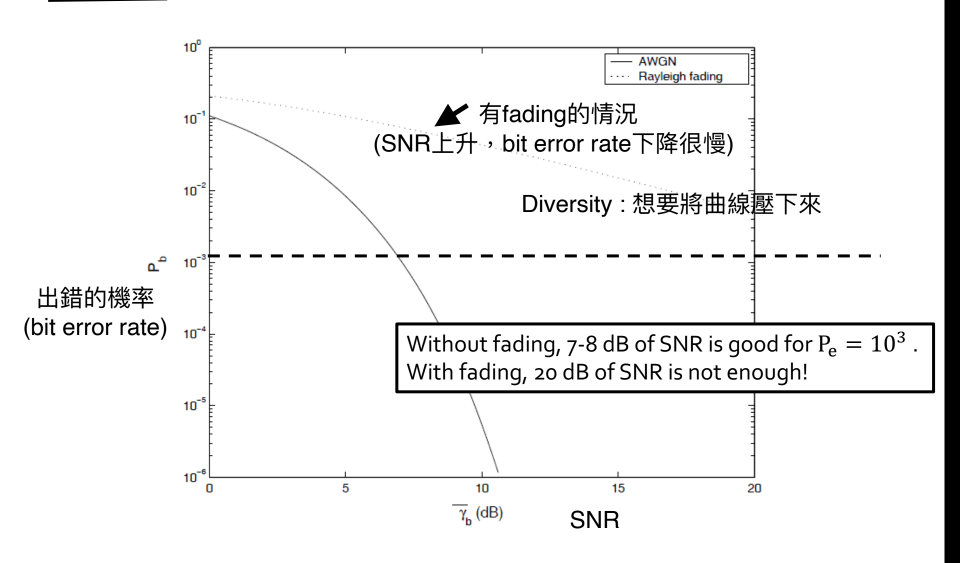
### Diversity

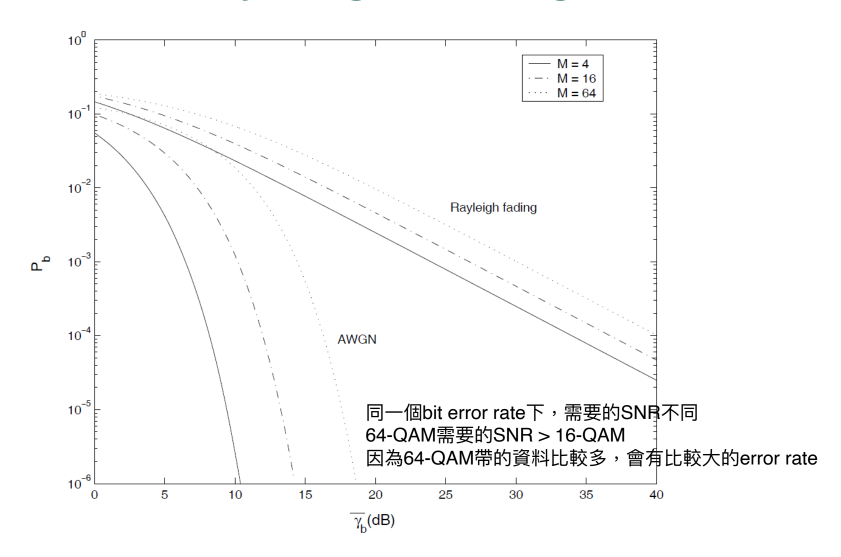
從一個source收到的資料,有可能會因為multipath fading的關係,導致收得很差利用備援的概念,多個東西或多個方法同時來傳送相同訊號,使收到的訊號可靠性較高

PROF. MICHAEL TSAI 2019/12/16

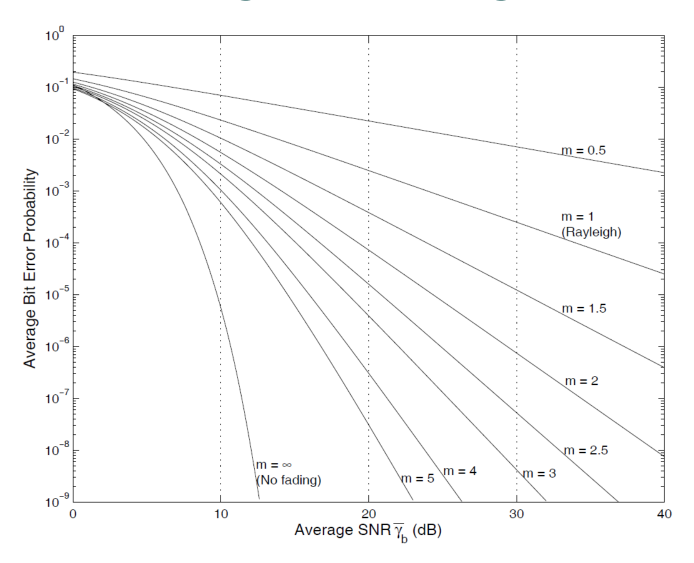
## BER Performance under Fading: BPSK in Rayleigh fading



## BER Performance under Fading: M-QAM in Rayleigh Fading



## BER Performance under Fading: BPSK in Nakagami fading



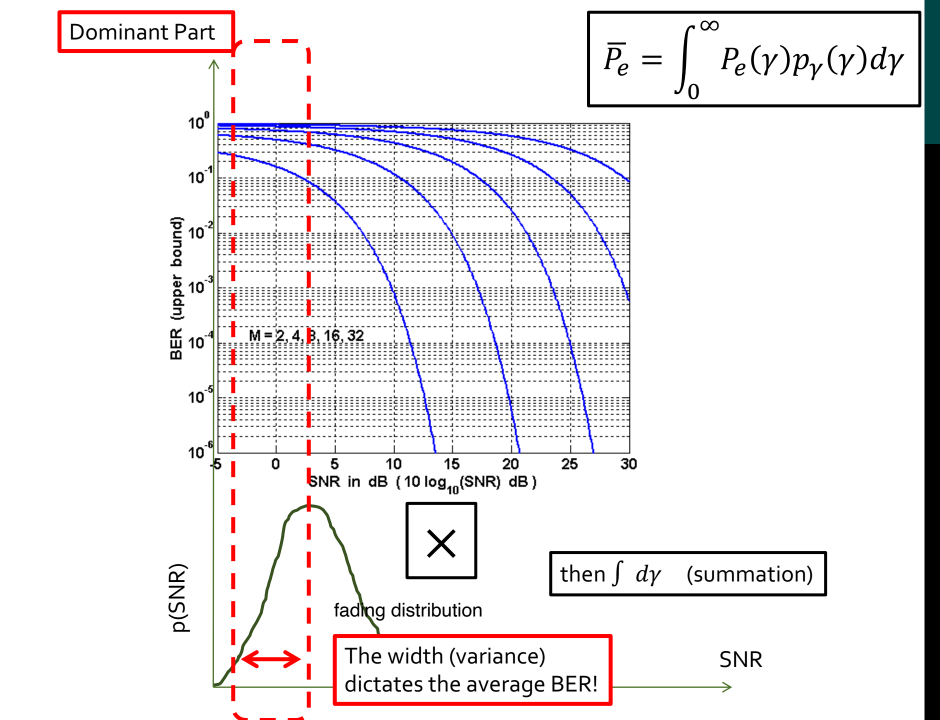
### Intuition: how does fading affect average BER?

Average BER:

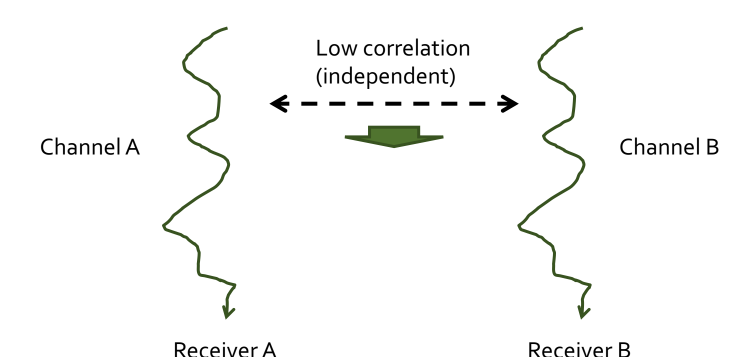
計算出錯機率的期望值

$$\overline{P_e} = \int_0^\infty P_e(\gamma) p_{\gamma}(\gamma) d\gamma$$

- $\gamma$ : Signal-to-Noise Ratio (SNR) per bit
- $p_{\gamma}(\gamma)$ : PDF of SNR (fading distribution divided by noise power)
- $P_e(\gamma)$ : BER of a given SNR



### Concept: Diversity



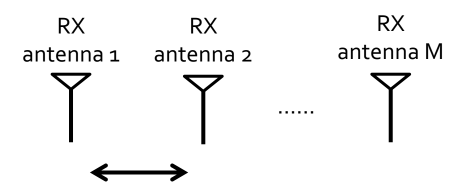
Diversity: 兩個獨立的channel去收,同時出錯的機率,會遠低於一個channel出錯的機率

PL: Path Loss, PL0: Path Loss threshold

 $p(A \ has \ bad \ reception \ \&\& \ B \ has \ bad \ reception)$   $= p(PL_A > PL_0 \ \&\& \ PL_B > PL_0) \ \text{Assume A, B are independent}$   $\approx p(PL_A > PL_0)p(PL_B > PL_0) \ll p(PL_A > PL_0)$ 

### Spatial Diversity

Q: What's the minimum required separation between 2 antennas? (for 802.11g and 802.11a)



Each pair separated by at least half the wavelength (accurate version: 0.38 wavelength)



Low correlation → independent channels



A: 12.5 cm for 2.4 GHz 5.17 cm for 5.8 GHz (which is what you see for a typical router)

頻率越小,需要的間隔越大

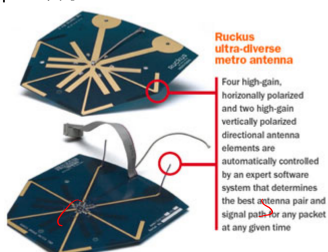
### Directional (Angular) Diversity

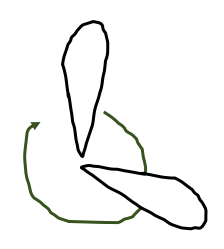
因為不同sector的input signal的input path不同

所以可以視為independant

Split the 360 degree receiving angle into different "sectors"

- Each will receive a portion of multipath components (MPC)
  - Extreme case: if the angle of each "sector" is very very small, then you only receive one MPC
     no small scale fading
  - Different sets of MPCs go through different paths → low correlation!
- Antenna design:
  - Multiple sectors on the same antenna (switchable multiple antennas)
  - Steerable directional antenna (mechanical)



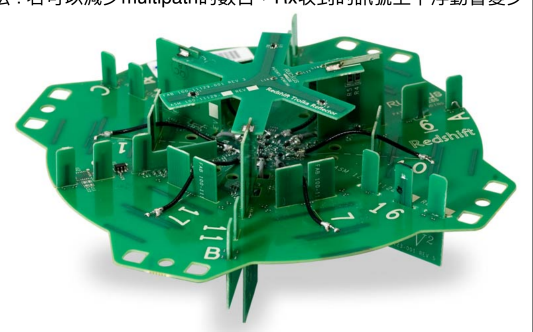


## WiFi Access Points in the CSIE Building

理論上角度區分的越細,受到fading的影響越小

想法:若可以減少multipath的數目,Rx收到的訊號上下浮動會變少

- Ruckus Zoneflex 7962
- Currently in service in the CSIE building
- 802.11 a/b/g/n
- Over 4000 unique antenna patterns
  - Many "sectors", 3D too (from its appearance)
  - Select multiple "good" antennas for receiving
- Can be used to reduce interference too

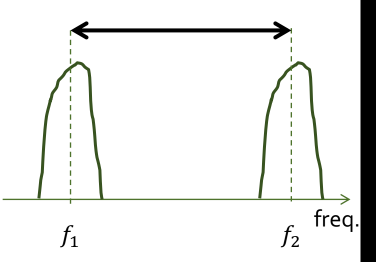


Smart Antenna inside Ruckus Zoneflex 7962

### Frequency Diversity

- Signals at two frequencies separated by at least one coherence bandwidth
  - → low correlation!
  - → independent!
- Small coherence bandwidth is sometimes good too
  - For frequency diversity, two transmissions do not need to be too far apart in frequency
- OFDM utilize this property too
  - Sub-carriers separated by at least one coherence bandwidth can transmit redundant information for diversity (reliability)
  - Sub-carriers within the same coherence bandwidth can transmit different information for increasing the throughput

Separated by at least one coherence bandwidth

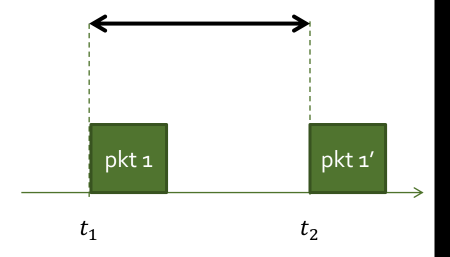


Coherence time: 指在這段期間內, channel幾乎不改變

#### Time Diversity

- Transmit the same packet (or a part of it) after  $\Delta t$ ,  $\Delta t > T_c$  (coherence time).
  - →low correlation
  - **→**independent
- How to do this?
  - For channel with T<sub>pkt</sub> < T<sub>c</sub>, coding techniques can utilize this
     → transmit redundant information in the same packet, separated by T<sub>c</sub>.
  - Retransmission conceptually uses this too.

Separated by at least one coherence time



#### Some related terms

#### Micro-diversity:

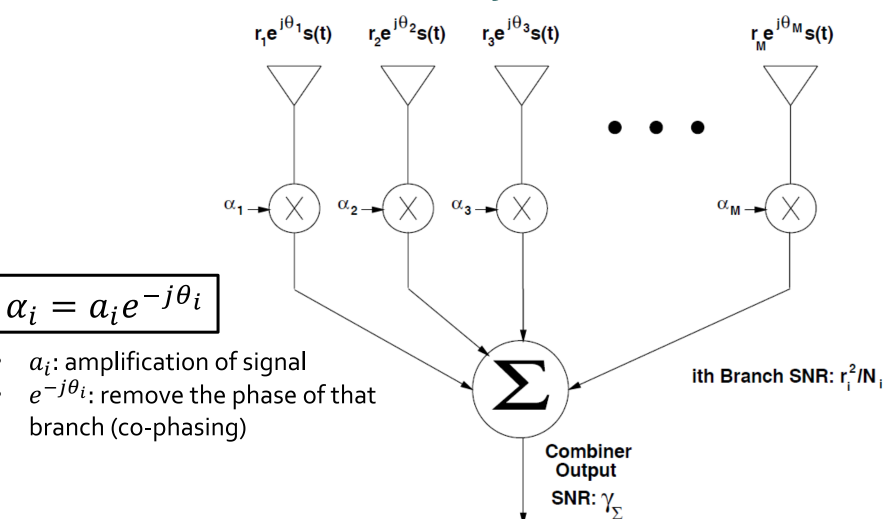
to mitigate the effects of multipath fading (small-scale fading).

#### Macro-diversity:

to mitigate the effects of shadowing from buildings and objects (large-scale fading).

In this lecture, we will talk about micro-diversity.

### A More Formal Representation for Receiver Diversity



#### Array Gain

- Array Gain:
  - Improvements from getting the signals from multiple antennas
- Usually refers to the gain without fading
- More formally, SNR of the combined signal can be calculated as:

Setting 
$$a_i = \frac{r_i}{\sqrt{N_0}}$$
,  $i = 1, ..., M$ 

$$\gamma_{\Sigma} = \frac{\left(\sum_{i=1}^{M} a_i r_i\right)^2}{N_0 \sum_{i=1}^{M} a_i^2} = \frac{\left(\sum_{i=1}^{M} \frac{E_S}{\sqrt{N_0}}\right)^2}{N_0 \sum_{i=1}^{M} \frac{E_S}{N}} = \frac{\text{ME}_S}{N_0}$$

### With fading, what is the average BER?

- Diversity gain:
  - the performance advantage as a result of diversity combining (in fading).
- Average BER:

$$\overline{P}_e = \int_0^\infty P_e(\gamma) p_{\gamma \Sigma}(\gamma) d\gamma$$

Or we can express it as

$$\overline{P}_e = c\overline{\gamma}^{-m}$$

m: the diversity order

• When m=M (the number of branches), we say that the system achieves *full diversity order*.

### Selection Combining (SC)

- Concept: if channel i has the strongest power, then alpha\_i = 1 and alpha\_j = 0 where j ≠ i
   select the one branch with the best SNR and
   dump the rest.
- Advantage: simple, no need to do co-phasing.
- Select the highest SNR:  $\gamma_i = \frac{r_i^2}{N_i}$ .
- In practice, SNR cannot be measured. Since  $N_i=N_0, \forall i$ , we can select the branch with the highest RSSI instead:  $r_i^2+N_i$

#### Selection Combining (SC)

The CDF of SNR after combining:

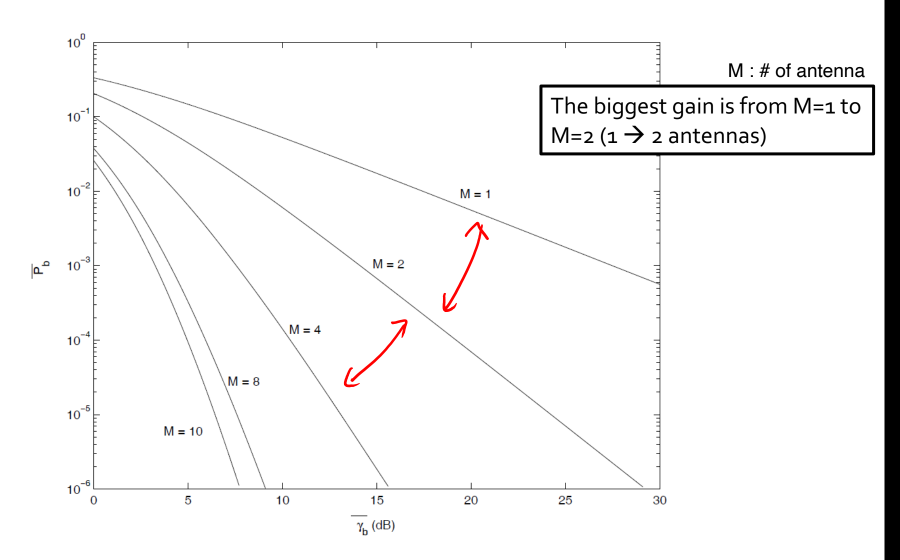
$$P_{\gamma\Sigma}(\gamma) = p(\gamma_{\Sigma} < \gamma)$$

$$= p(\max[\gamma_{1}, \gamma_{2}, ..., \gamma_{M}] < \gamma)$$

$$= \prod_{i=1}^{M} p(\gamma_{i} < \gamma)$$

- No close form expression to obtain the average BER
  - → Use simulation to obtain the result.
- Sometimes branch correlation is not o
  - the performance will degrade
  - →negligible when correlation < 0.5

# BER Performance: BPSK with SC in Rayleigh fading



#### Threshold Combining

• Concept: 差到一定程度後才換天線

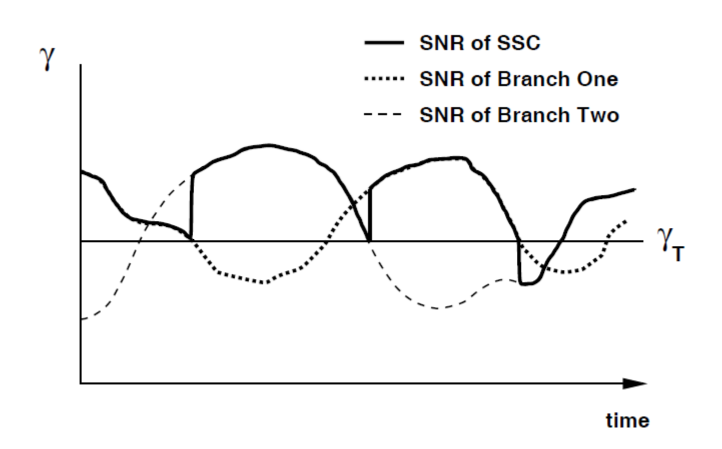
Use one branch and dump the rest. When this one is not good anymore (SNR drops below a threshold), randomly select another branch.

Advantage:

Even simpler, no need to monitor the SNR of all branches.

- When there are only 2 branches, switch to the other branch when SNR is smaller than the threshold.
  - This is called Switch-and-Stay Combining (SSC)
- SSC has the same performance (outage probability) as SC, when setting the threshold = the minimum required SNR

### Switch-and-Stay Combining (SSC)



### Maximal-Ratio Combining (MRC)

- **Concept:** 利用SNR決定每根天線的權重
  - Use all branches. We amplify the branch more when its SNR is larger.
- Advantage:

Make use of all branches  $\rightarrow$  best performance.

#### Question:

How to set  $a_i$  so that the SNR after combining is maximized?

$$\gamma_{\Sigma} = \frac{\left(\sum_{i=1}^{M} a_{i} r_{i}\right)^{2}}{N_{0} \sum_{i=1}^{M} a_{i}^{2}}$$

### Maximal-Ratio Combining (MRC)

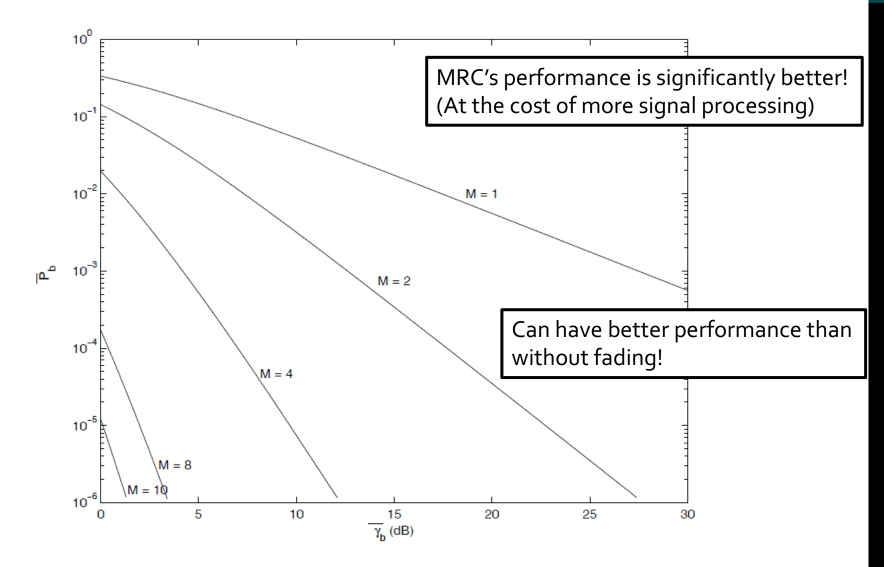
- Answer:
  - $a_i^2$  should be proportional to the branch SNR  $\frac{r_i^2}{N_0}$ .
- After optimization, it turns out that

$$a_i^2 = \frac{r_i^2}{N_0}$$

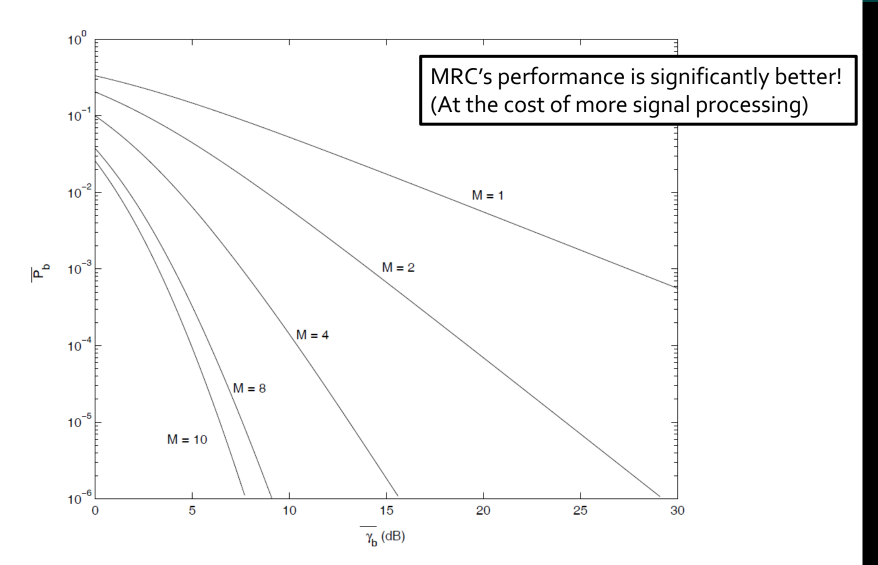
And the SNR after combining becomes

$$\gamma_{\Sigma} = \sum_{i=1}^{M} \frac{r_i^2}{N_0} = \sum_{i=1}^{M} \gamma_i$$

# BER Performance: BPSK with MRC in Rayleigh fading



# BER Performance: BPSK with SC in Rayleigh fading



## Equal-Gain Combining (EGC)

#### Concept:

Use all branches, but combine them with equal weight=1.

Advantage:

Use the signal from all branches, but in a simpler way.

- $a_i = 1, \forall i$ .
- The SNR after combining becomes

$$r_{\Sigma} = \frac{1}{N_0 M} \left( \sum_{i=1}^{M} r_i \right)^2$$

 EGC's performance is quite close to MRC, typically only has less than 1 dB of power penalty.