1.  $\chi \sim N(M, \sigma) \rightarrow \chi = M + \sigma \cdot randn$ 

109-normal: 1095 is in normal distribution
dbv pow(.)

2. Sqrt(=1). (randn + 11. nandn)

3. h= /k h + /1+k h

Ricean factor KER++
how much energy is in LOS path

I'm distribution:

k=0. Rayleigh

1 k→∞: Rice

## 4. 1: 1. 1/12 ~ Exp (=)

5. AWGN channel: Tx → P→Rx

y=x+n

foding channel: Tx → B→B→Rx

y=hx+n

Channel roise

BPSK:

OPSK:

W1. encode - rate BER

hoise > Rx

MRT us Alamouri: normalize we