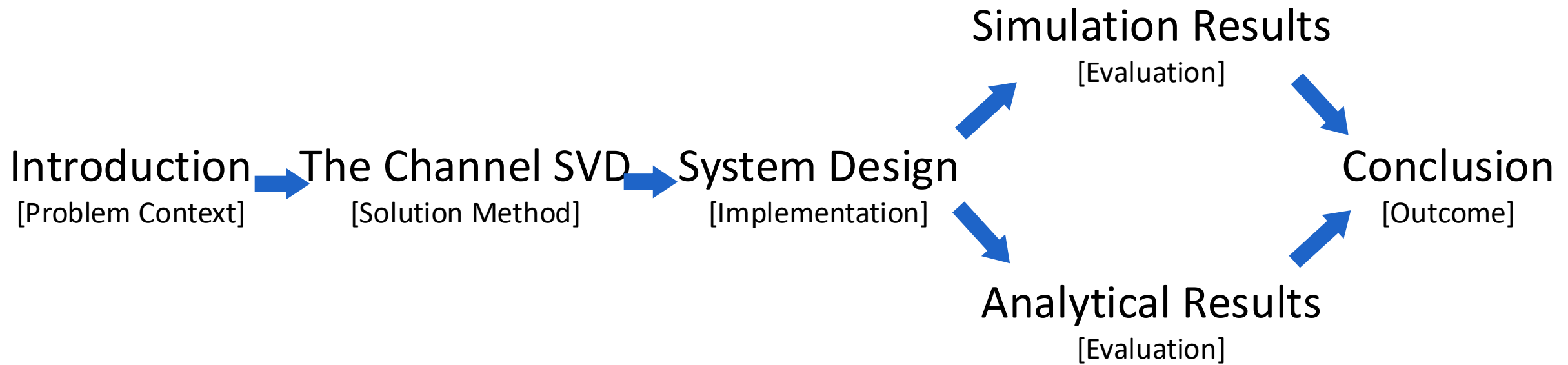




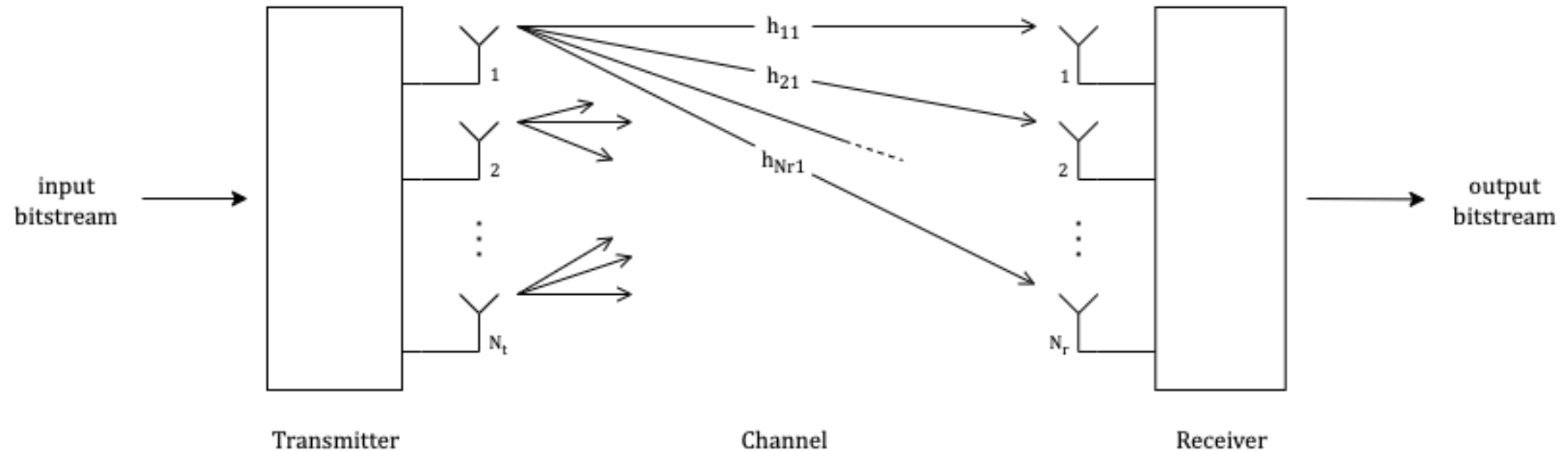
**GHENT  
UNIVERSITY**

# SU-MIMO SVD DigCom System

# Overview



# Introduction



# The Channel SVD

A Decomposition into  $R_H$  parallel eigenchannels.

- The received signal  $\mathbf{y}$  can be written in terms of the transmitted signal  $\mathbf{x}$  as:

$$\mathbf{y} = \mathbf{H} \cdot \mathbf{x} + \mathbf{w}$$

- The Singular-Value-Decomposition (SVD) of the channel matrix  $\mathbf{H}$ :

$$\mathbf{H} = \mathbf{U} \cdot \mathbf{S} \cdot \mathbf{V}^H$$

- Precoding at the transmitter and combining at the receiver:

$$\text{Precoding: } \mathbf{x} = \mathbf{V} \cdot \tilde{\mathbf{x}}$$

$$\text{Combining: } \tilde{\mathbf{y}} = \mathbf{U}^H \cdot \mathbf{y}$$

# The Channel SVD

A Decomposition into  $R_H$  parallel eigenchannels.

$$\mathbf{y} = \mathbf{H} \cdot \mathbf{x} + \mathbf{w}$$

$$\Leftrightarrow \mathbf{y} = (\mathbf{U} \cdot \mathbf{S} \cdot \mathbf{V}^H) \cdot \mathbf{x} + \mathbf{w}$$

$$\Leftrightarrow \tilde{\mathbf{y}} = \mathbf{U}^H \cdot ((\mathbf{U} \cdot \mathbf{S} \cdot \mathbf{V}^H) \cdot (\mathbf{V} \cdot \tilde{\mathbf{x}}) + \mathbf{w})$$

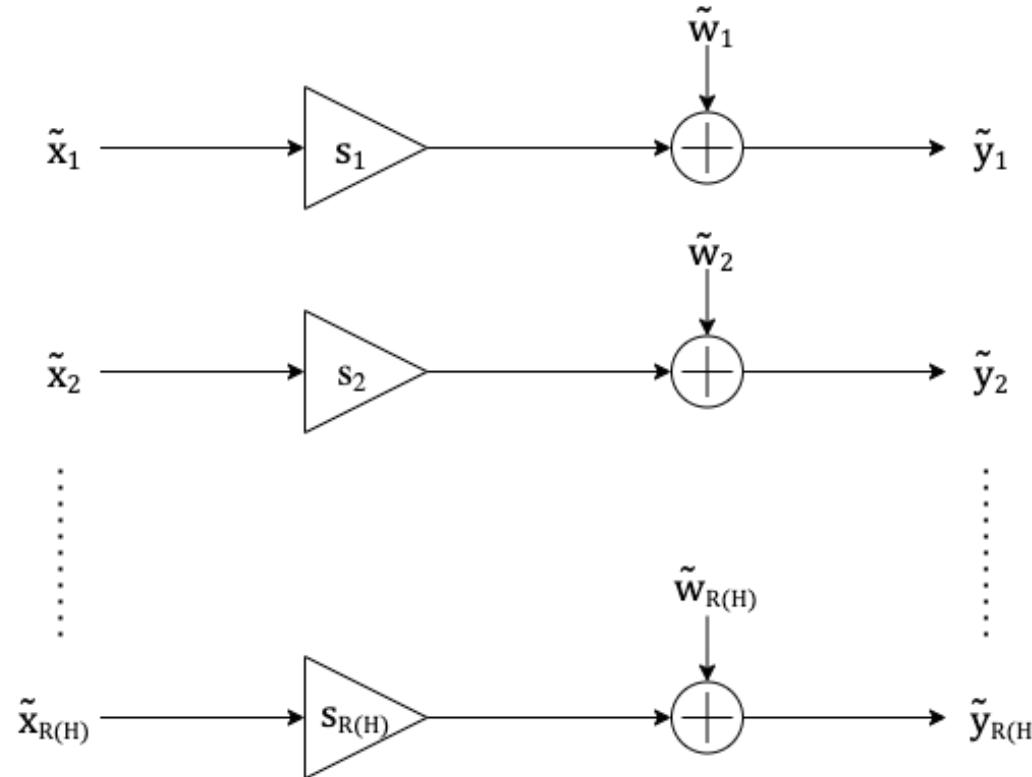
$$\Leftrightarrow \tilde{\mathbf{y}} = \mathbf{U}^H \cdot \mathbf{U} \cdot \mathbf{S} \cdot \mathbf{V}^H \cdot \mathbf{V} \cdot \tilde{\mathbf{x}} + \mathbf{U}^H \cdot \mathbf{w}$$

$$\Leftrightarrow \tilde{\mathbf{y}} = \mathbf{S} \cdot \tilde{\mathbf{x}} + \mathbf{U}^H \cdot \mathbf{w}$$

$$\boxed{\tilde{\mathbf{y}} = \mathbf{S} \cdot \tilde{\mathbf{x}} + \tilde{\mathbf{w}}}$$

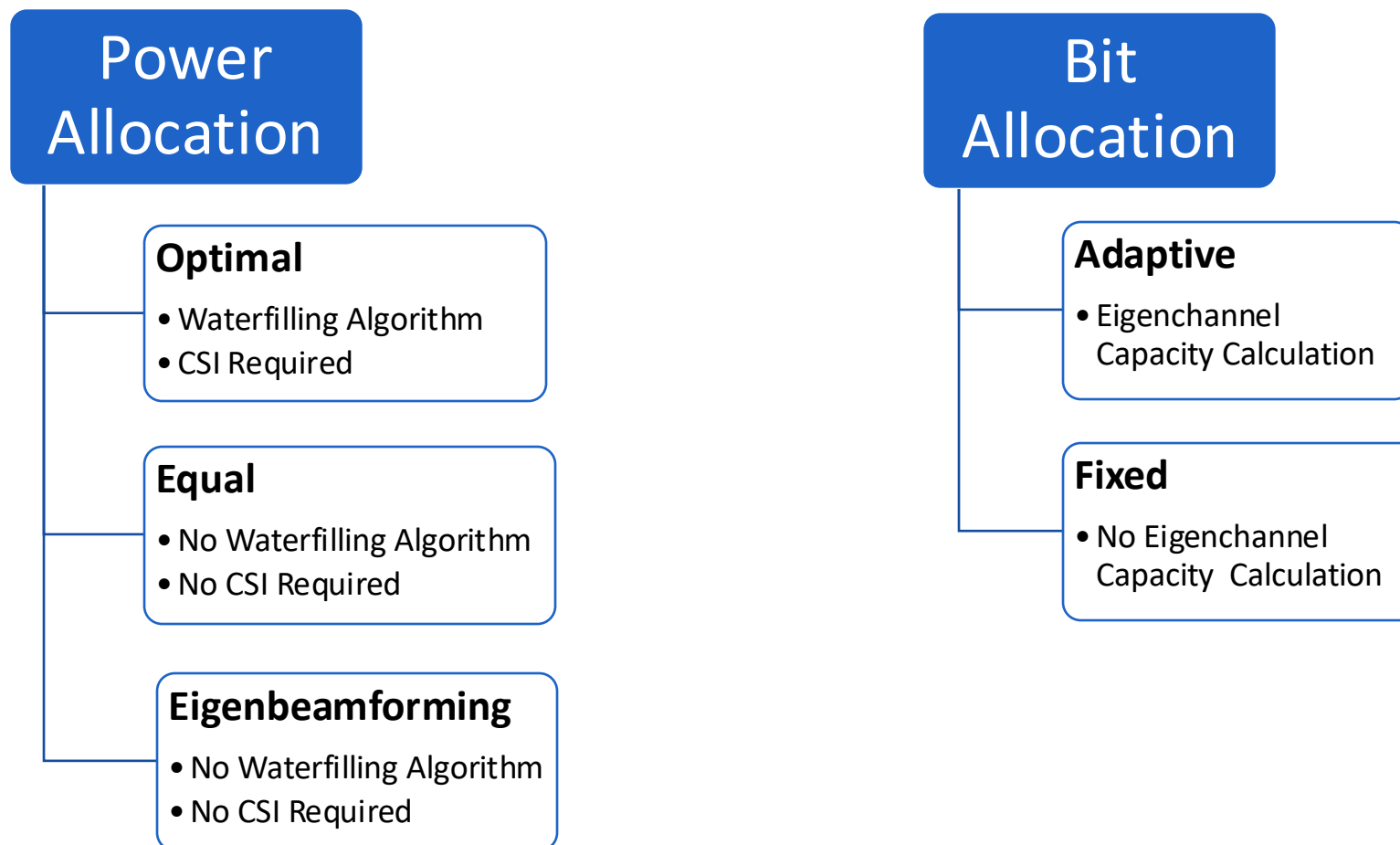
# The Channel SVD

A Decomposition into  $R_H$  parallel eigenchannels.



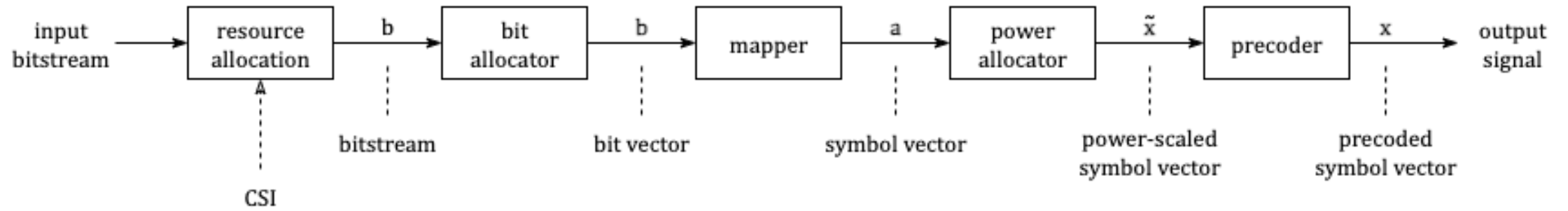
# Resource Allocation

How are power and bits allocated across the antennas?



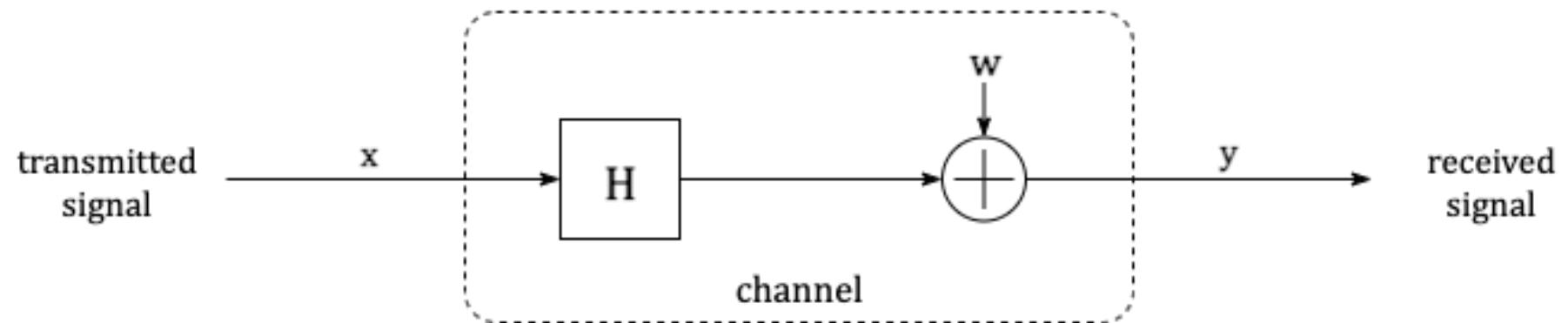
# System Design

## The Transmitter



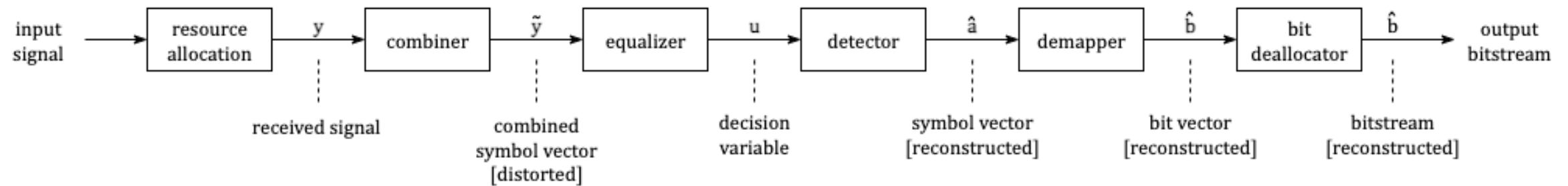
# System Design

## The Channel

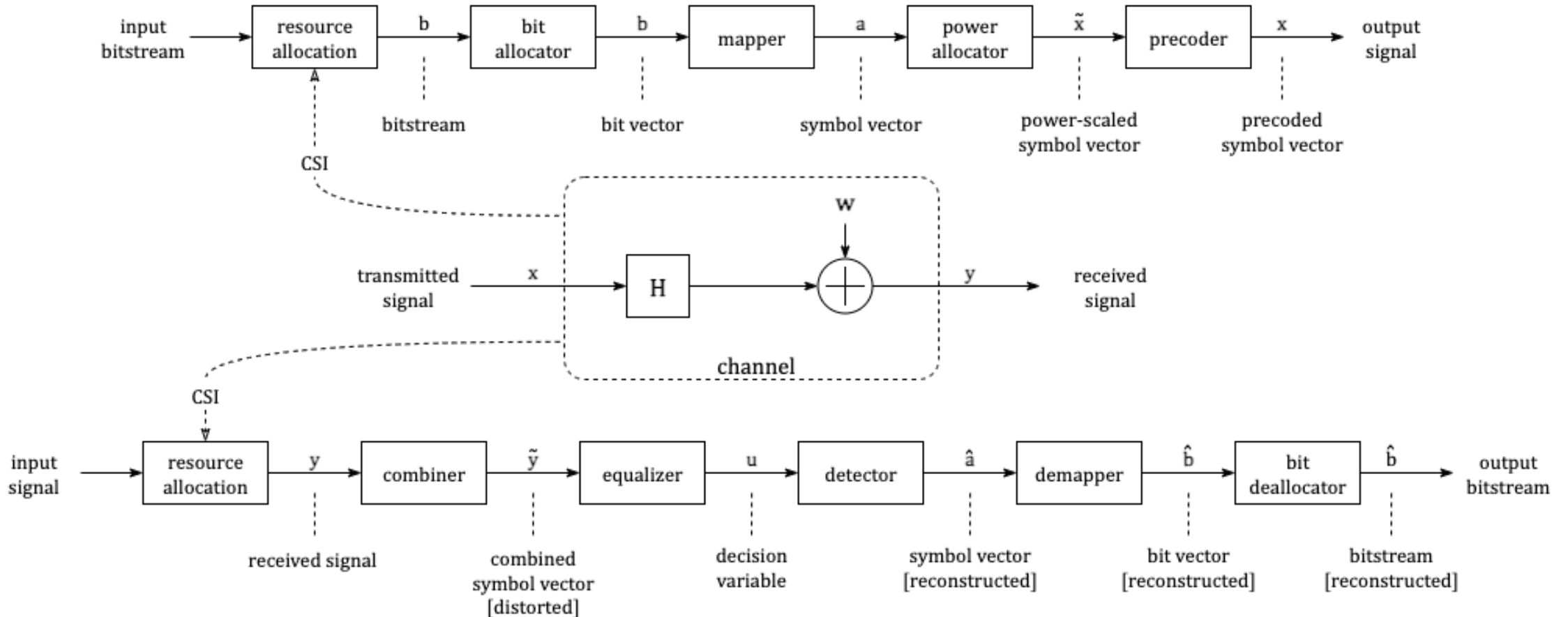


# System Design

## The Receiver

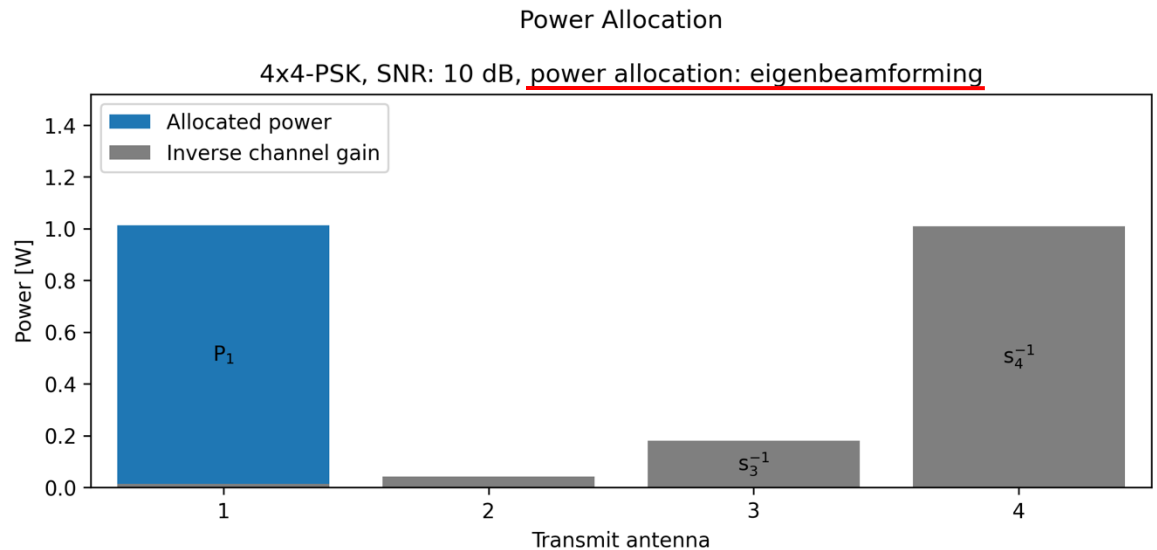
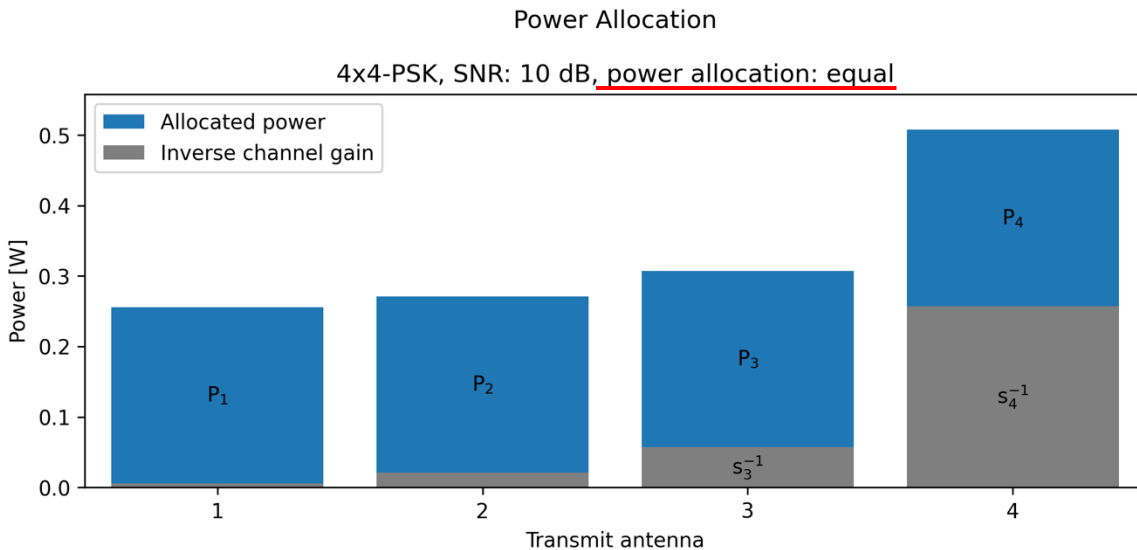


# System Design – Overview



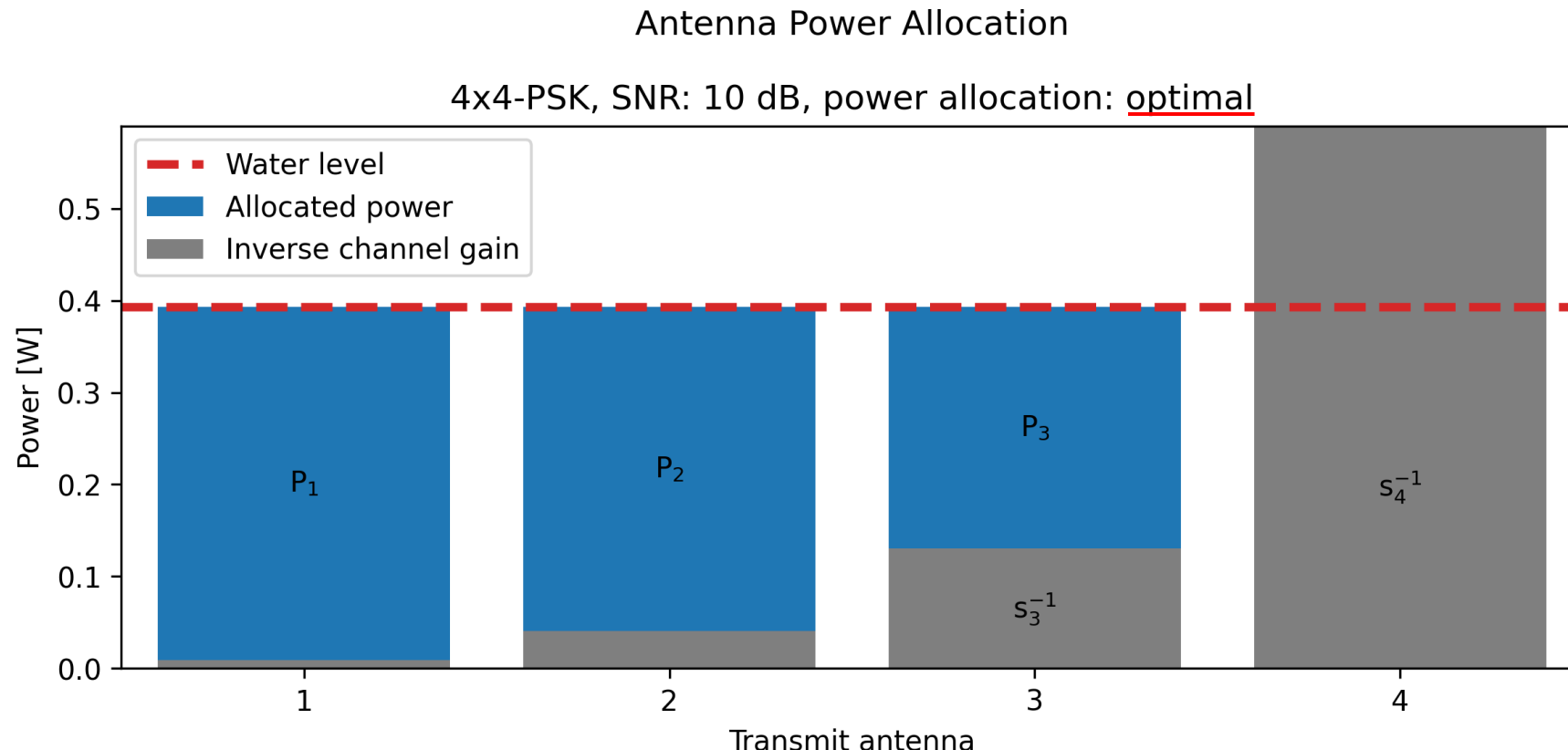
# Resource Allocation

## Equal Power Allocation & Eigenbeamforming



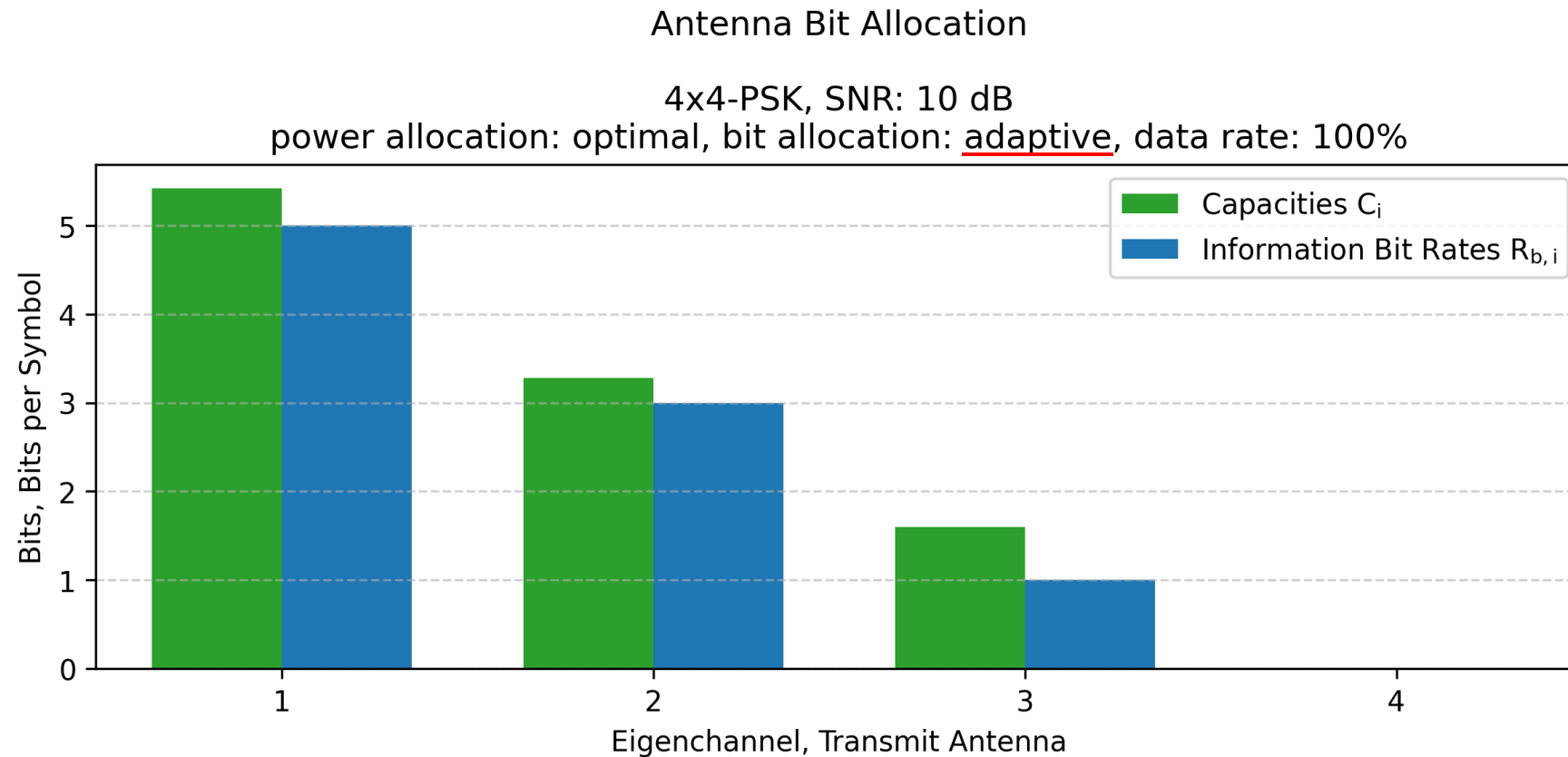
# Resource Allocation

Optimal Power Allocation - A Visualisation of the Waterfilling Algorithm



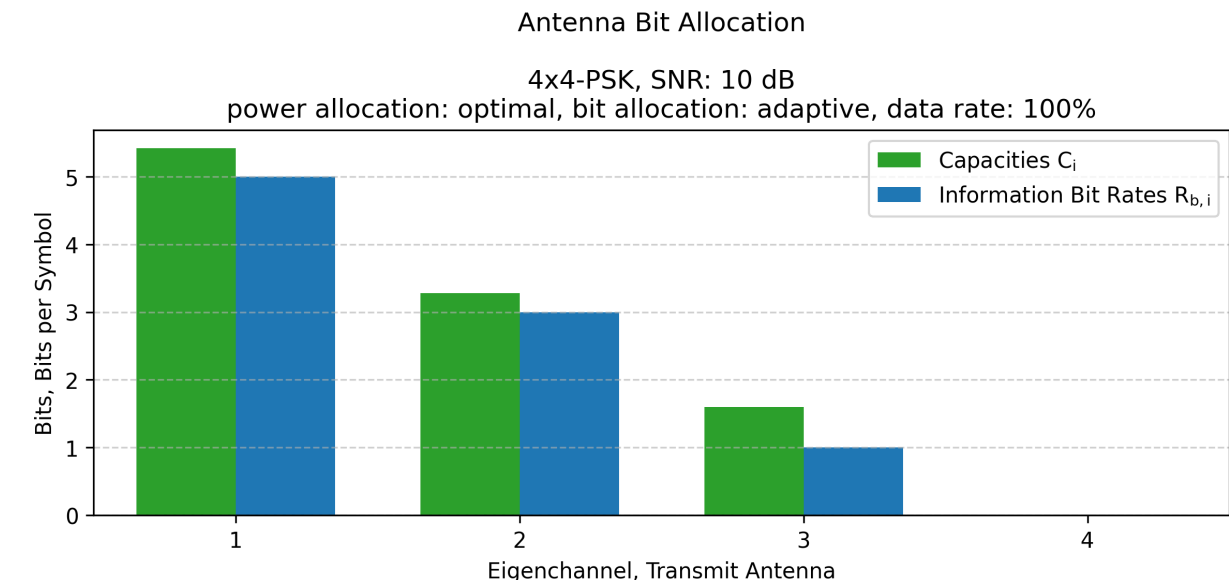
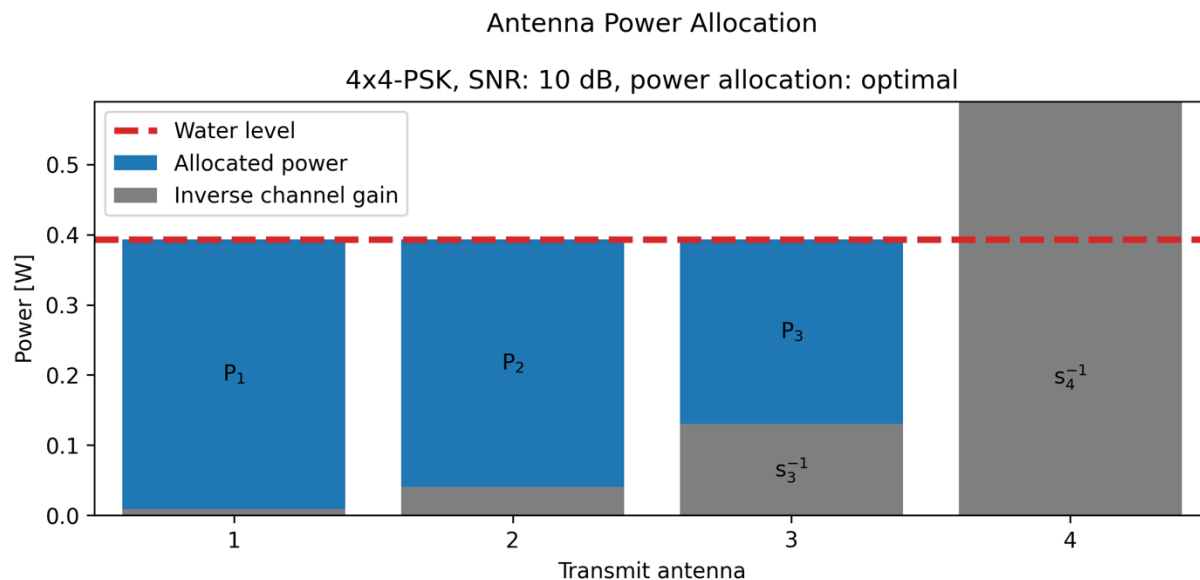
# Resource Allocation

Adaptive Bit Allocation - A Visualisation of the Eigenchannel Capacities  $C_i$  & Antenna Information Bit Rates  $R_{b,i}$



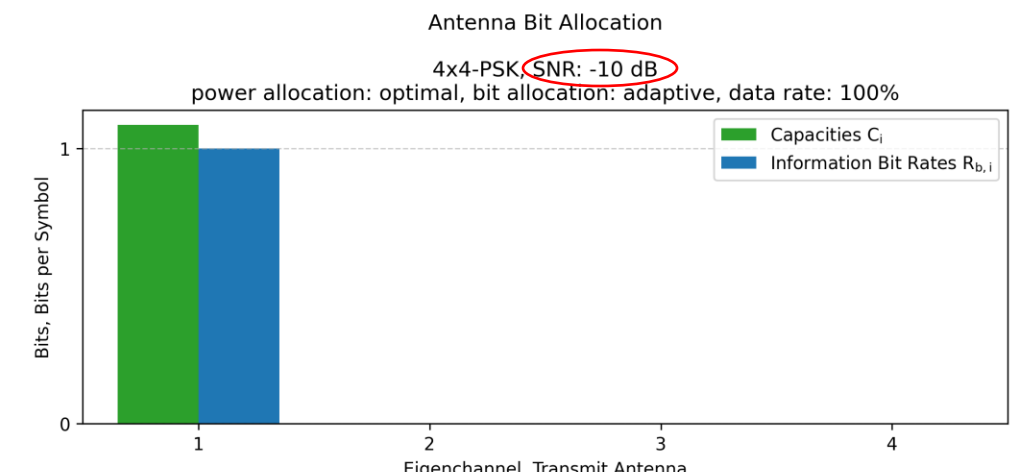
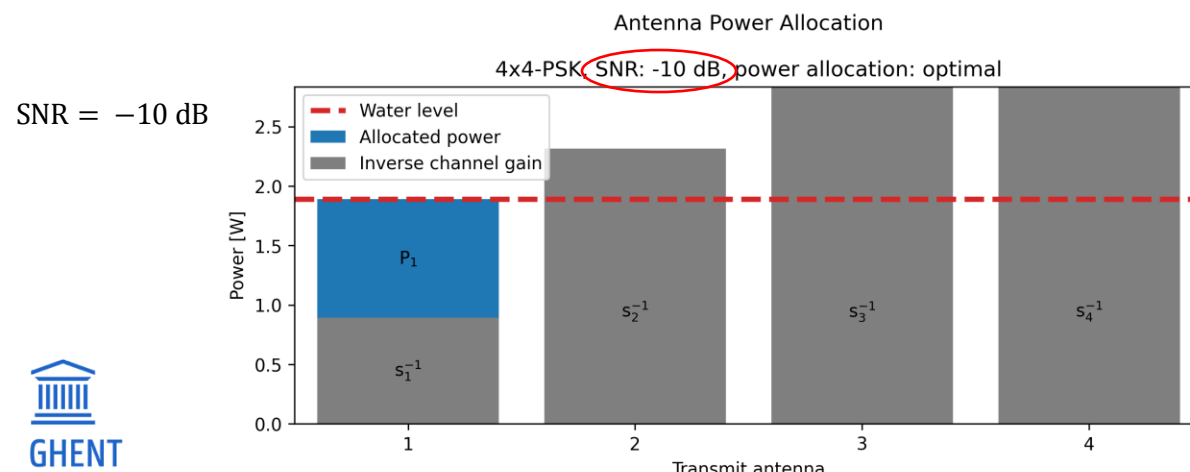
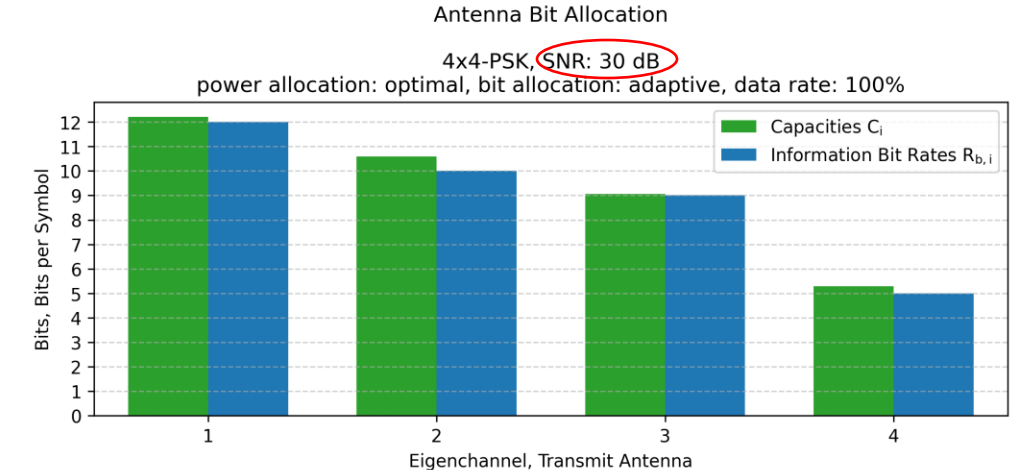
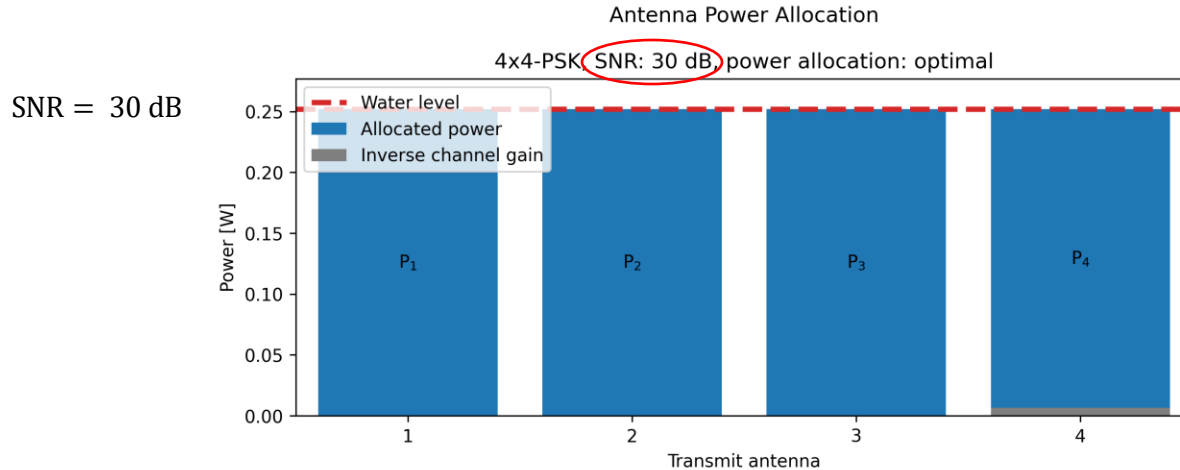
# Resource Allocation

## Optimal Power Allocation & Adaptive Bit Allocation



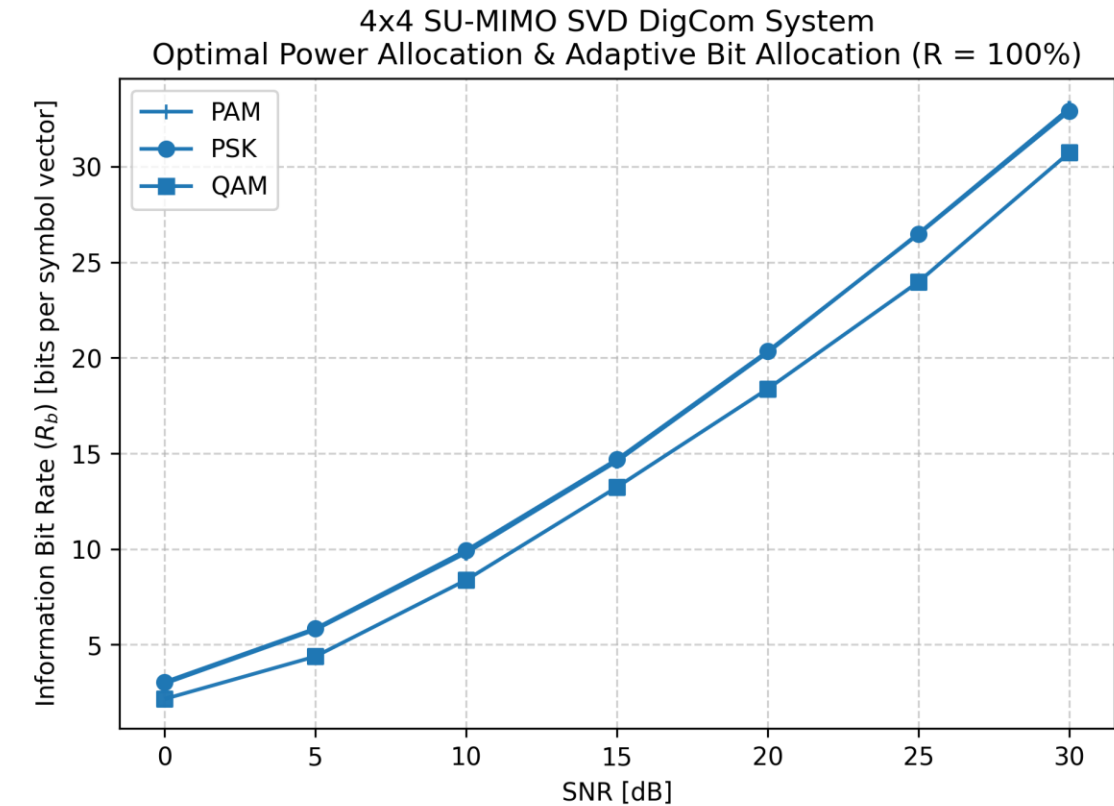
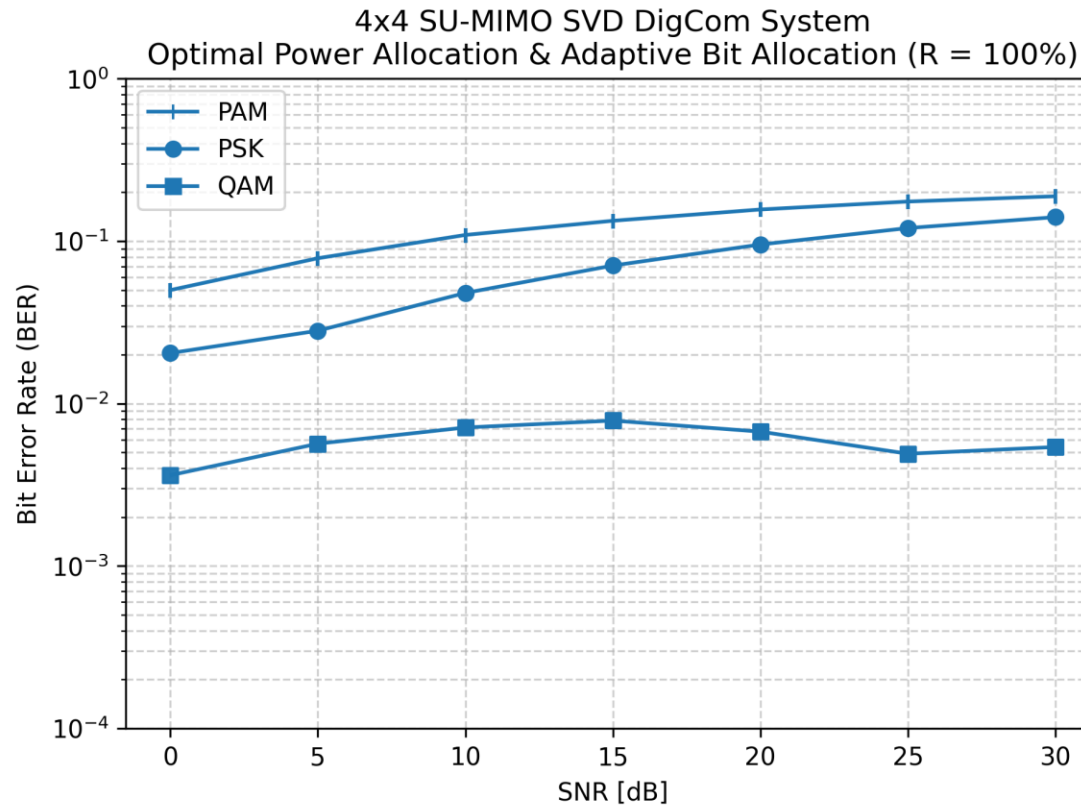
# Resource Allocation

## Optimal Resource Allocation at SNR Extremes



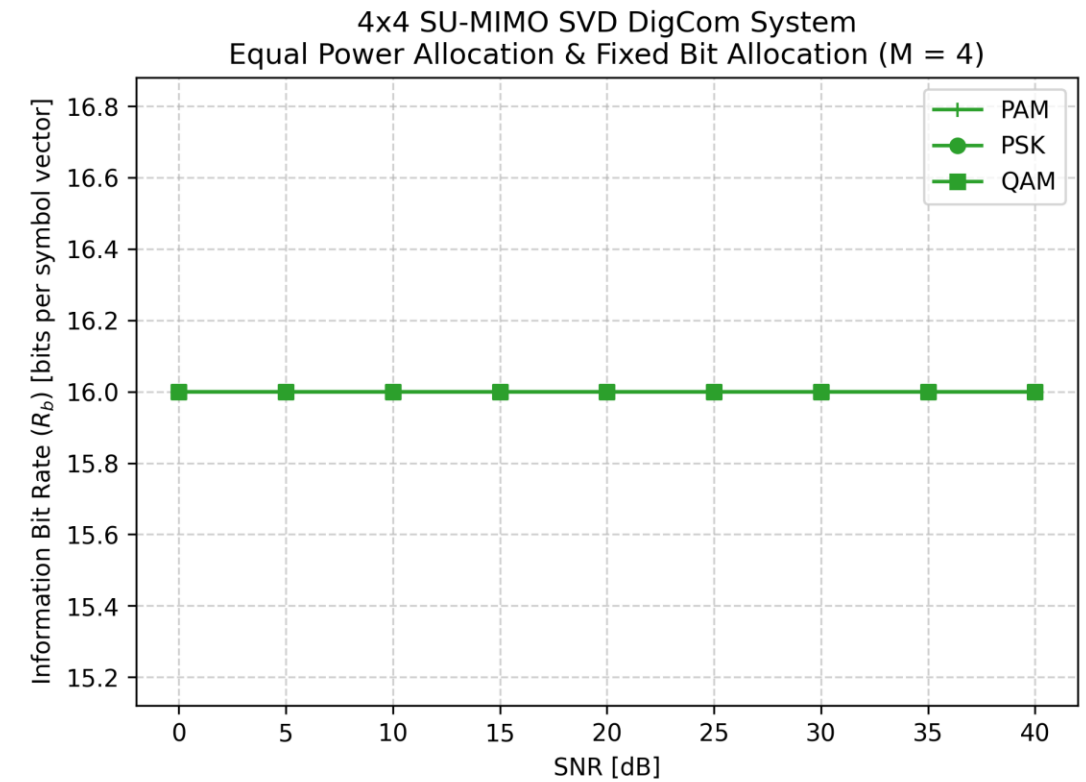
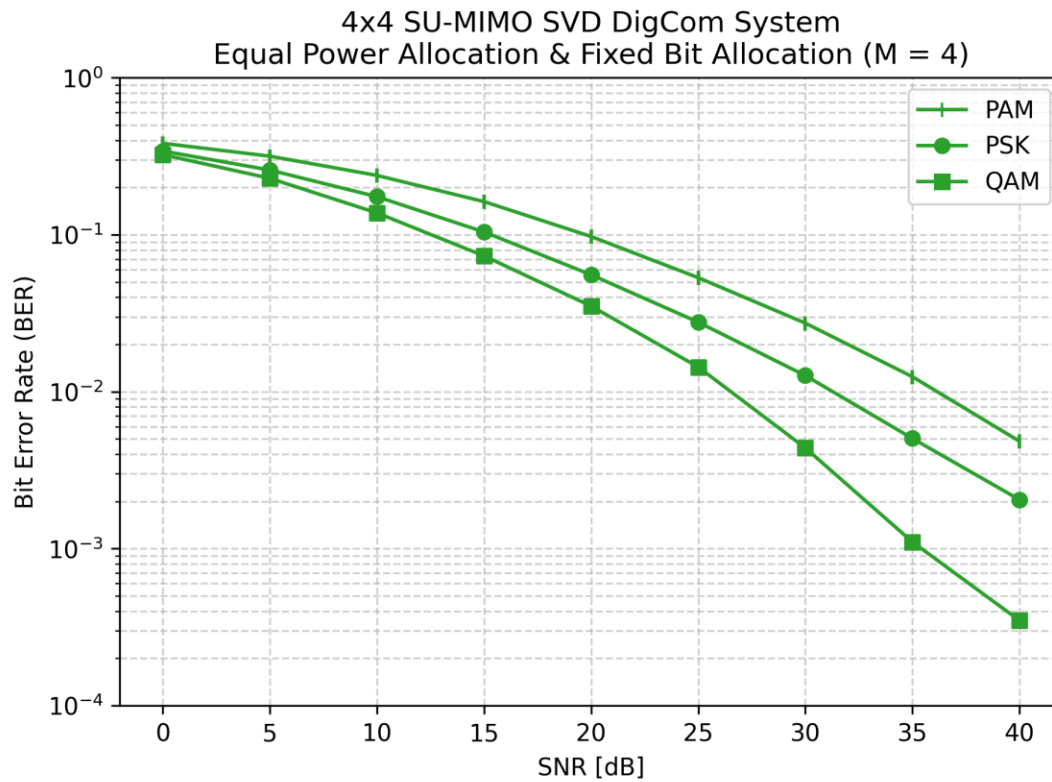
# Simulation Results

## Optimal Power Allocation & Adaptive Bit Allocation



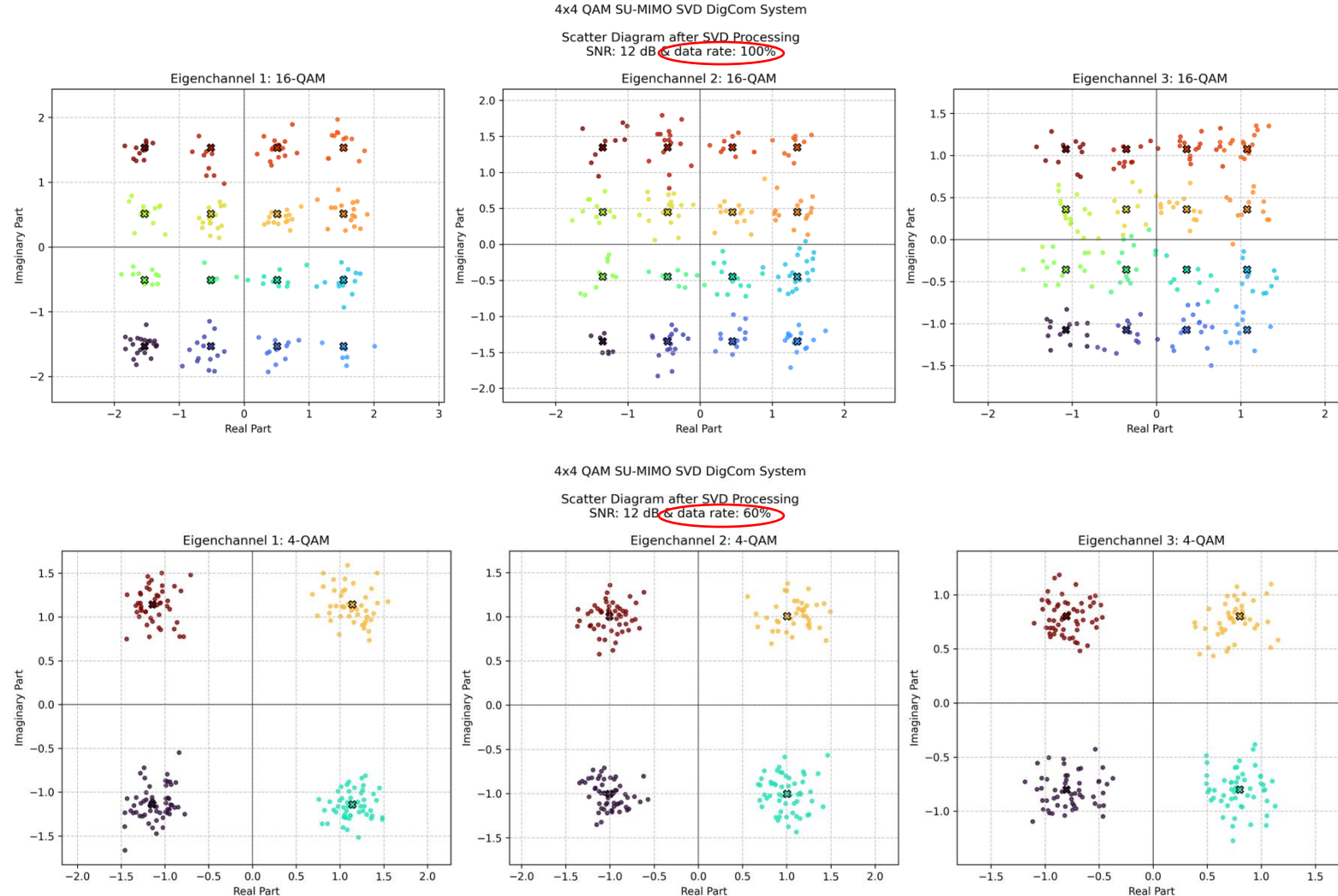
# Simulation Results

## Equal Power Allocation & Fixed Bit Allocation



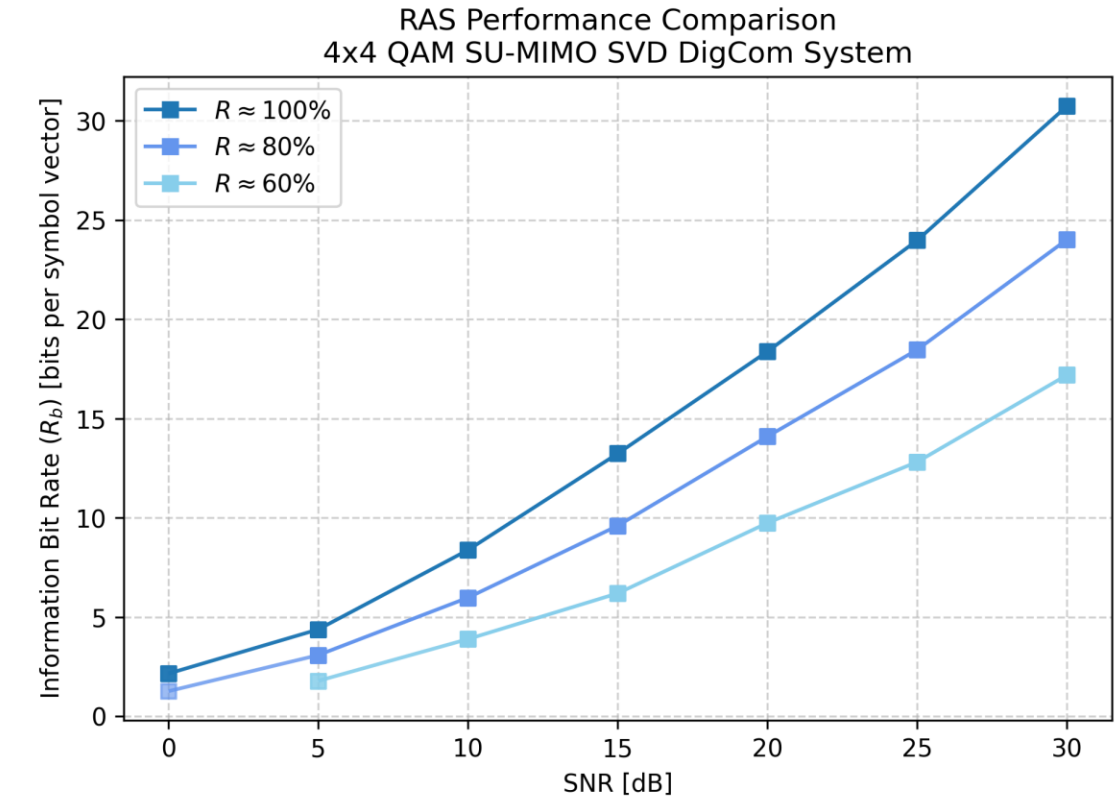
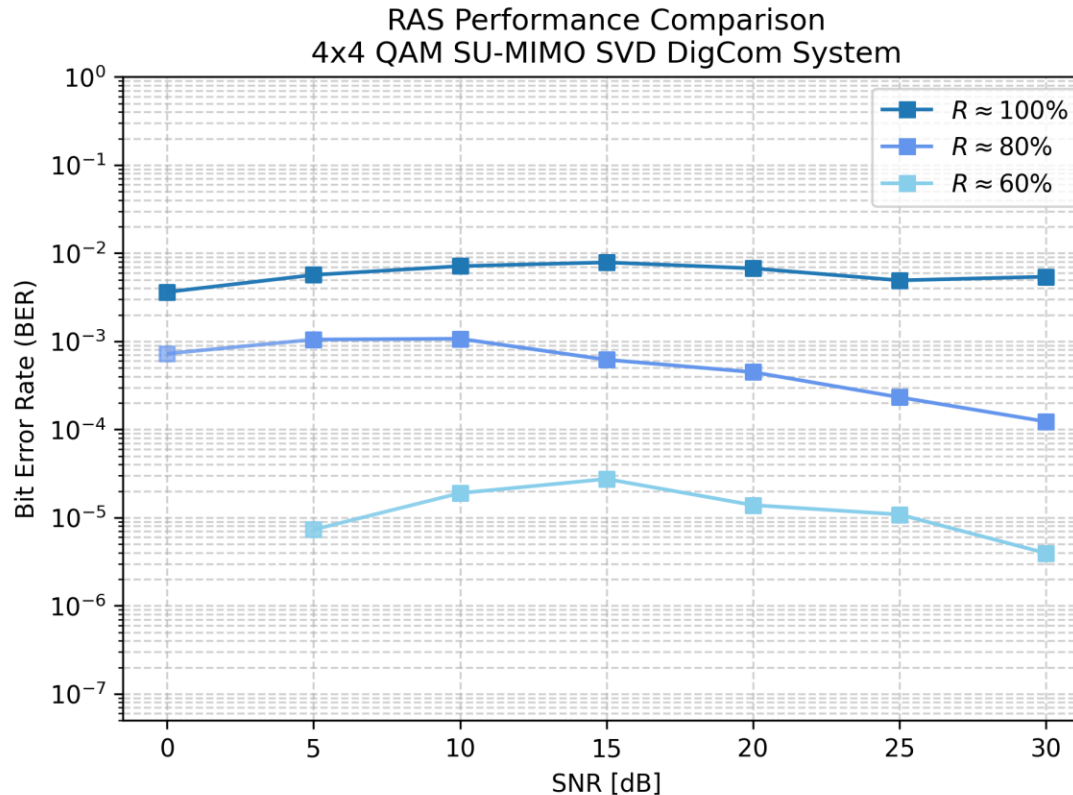
# Simulation Results

## Impact of Resource Allocation Strategy



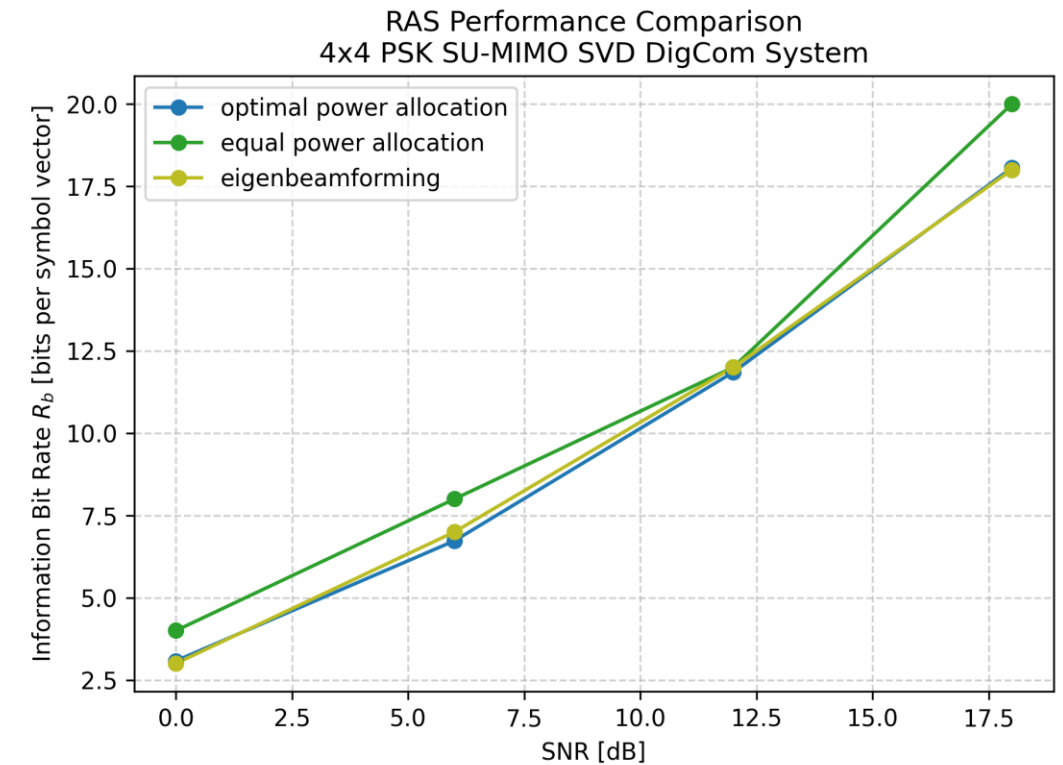
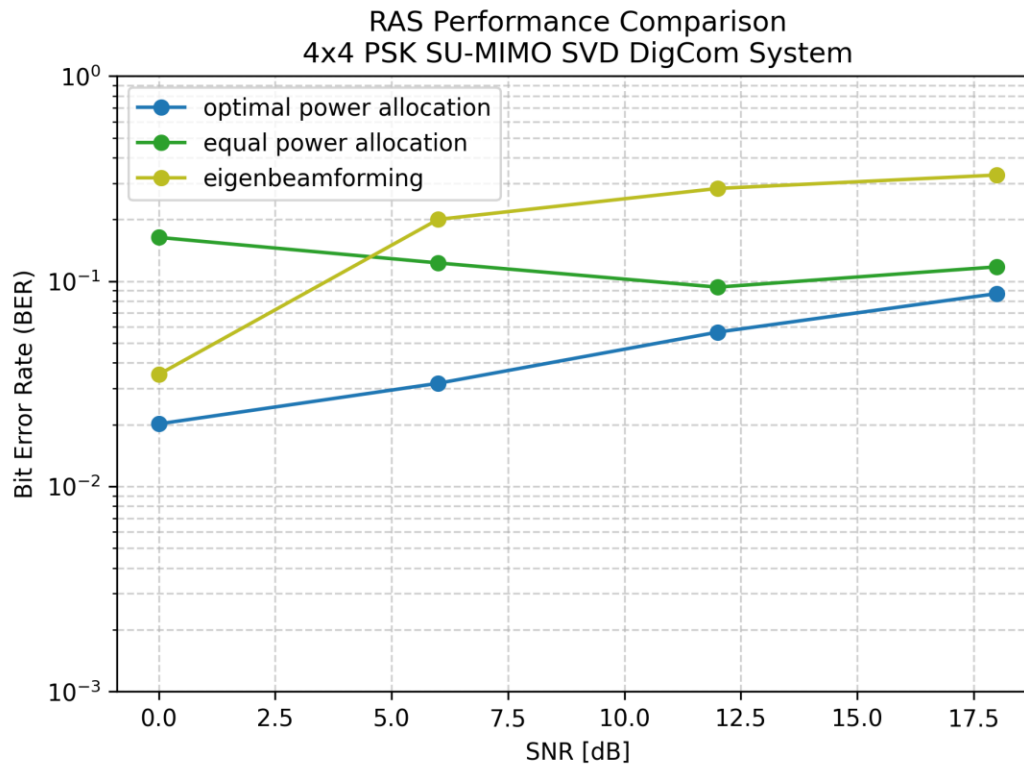
# Simulation Results

## Impact of Resource Allocation Strategy on BER & IBR Performance



# Simulation Results

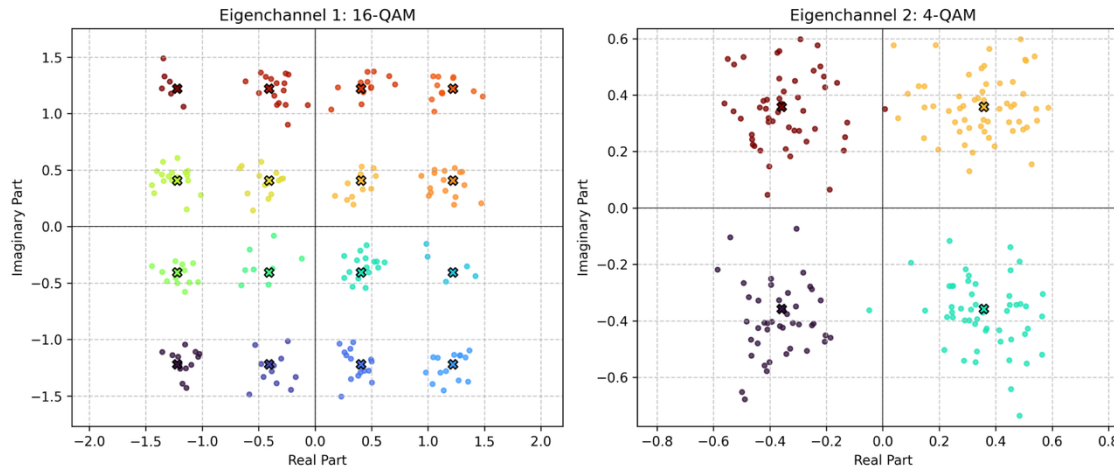
## Impact of Resource Allocation Strategy on BER & IBR Performance



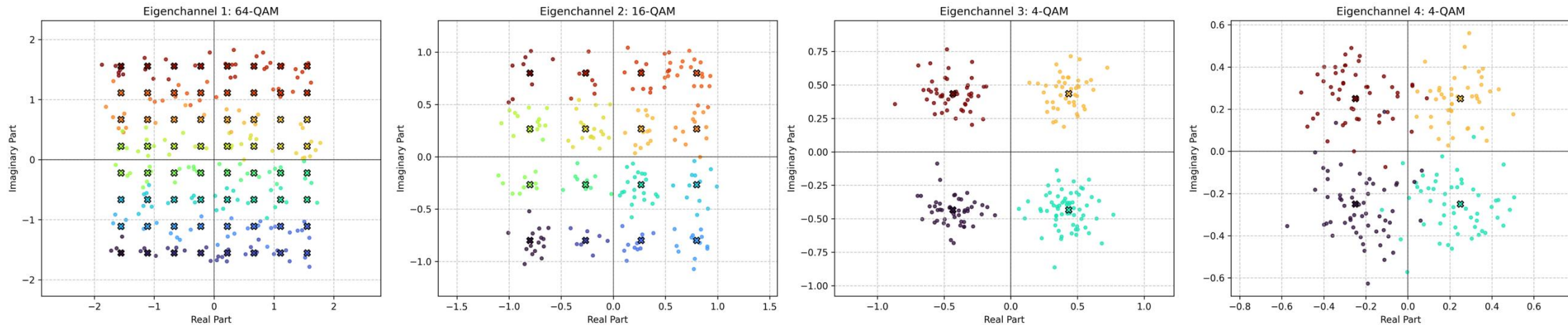
# Simulation Results

## Impact of Antenna Count

2x2 QAM SU-MIMO SVD DigCom System  
Scatter Diagram after SVD Processing  
SNR: 15 dB & data rate: 100%

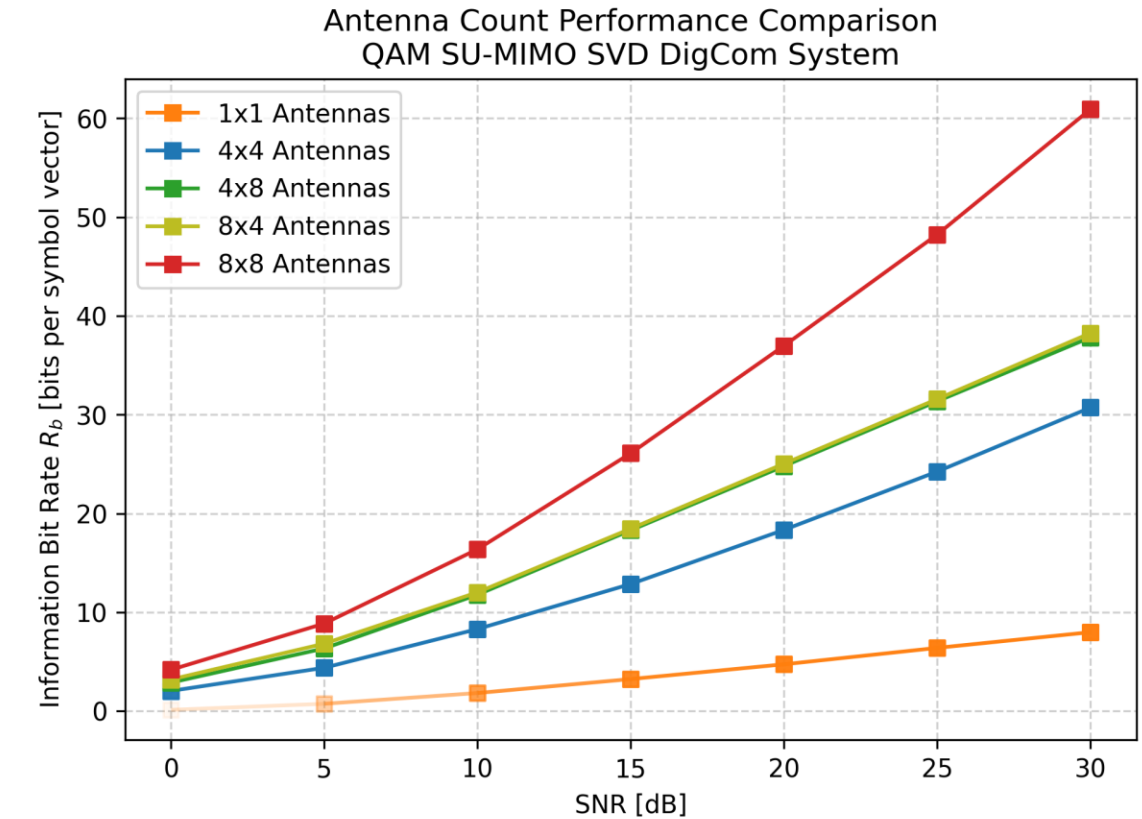
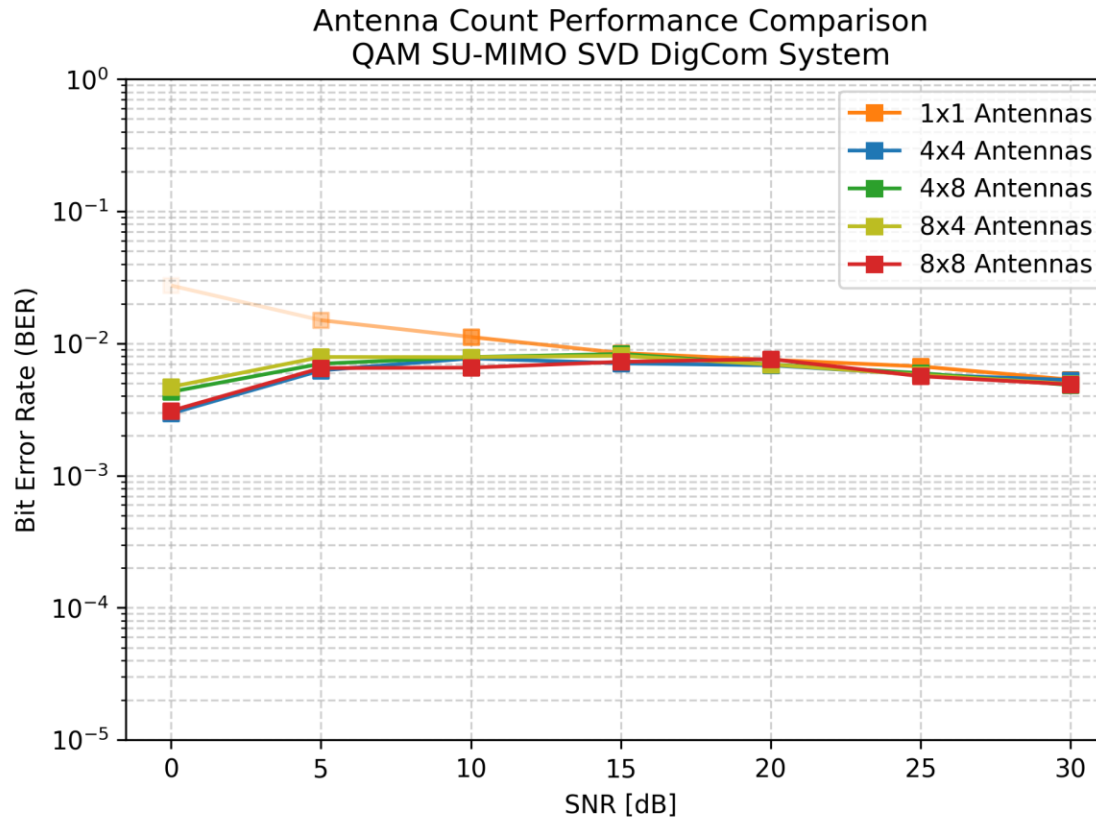


4x4 QAM SU-MIMO SVD DigCom System  
Scatter Diagram after SVD Processing  
SNR: 15 dB & data rate: 100%



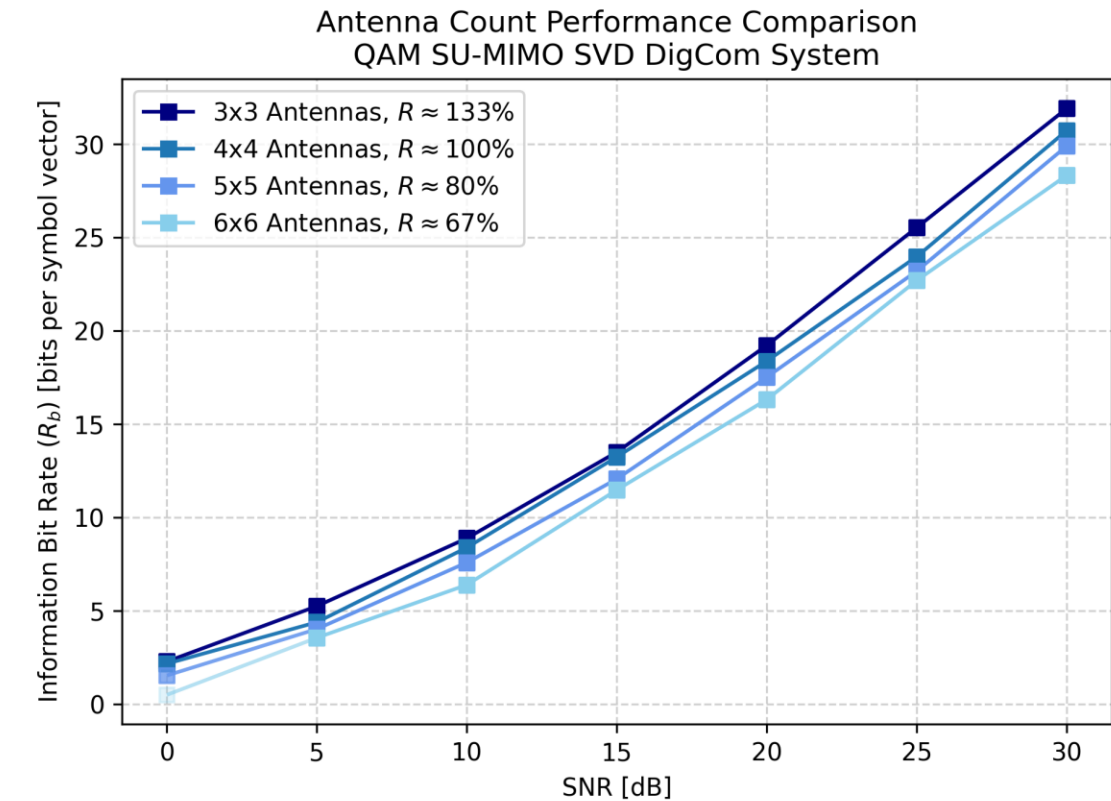
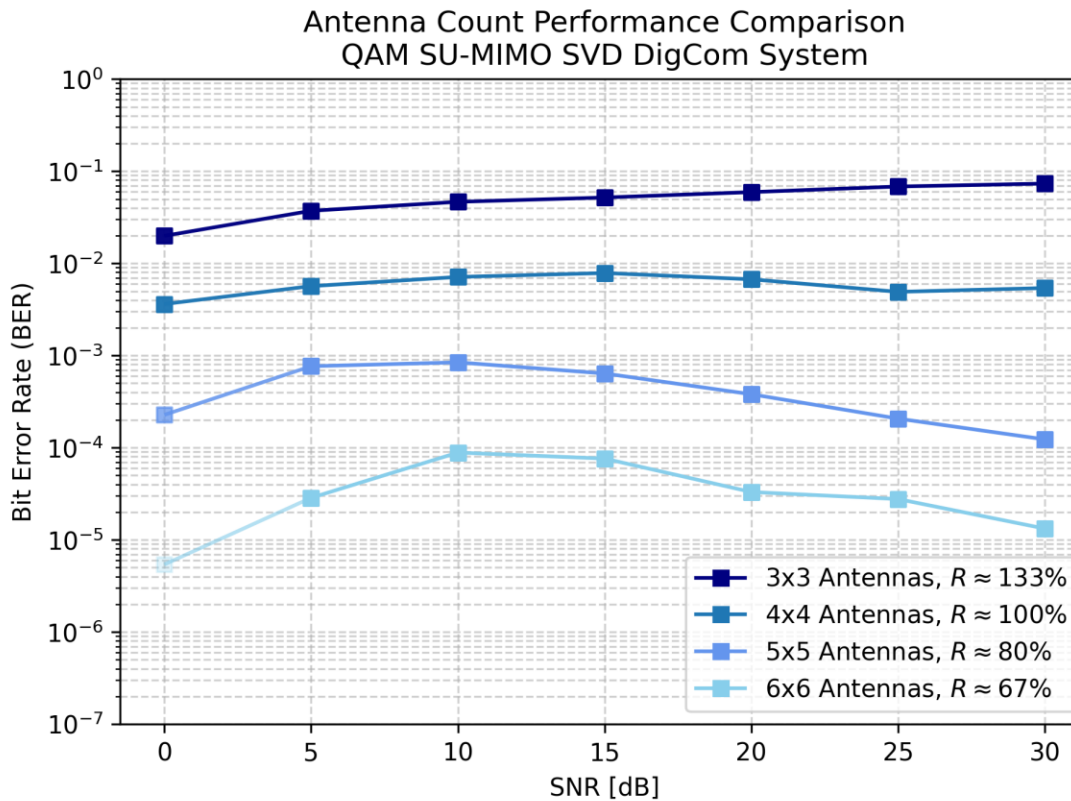
# Simulation Results

## Impact of Antenna Count on BER & IBR Performance



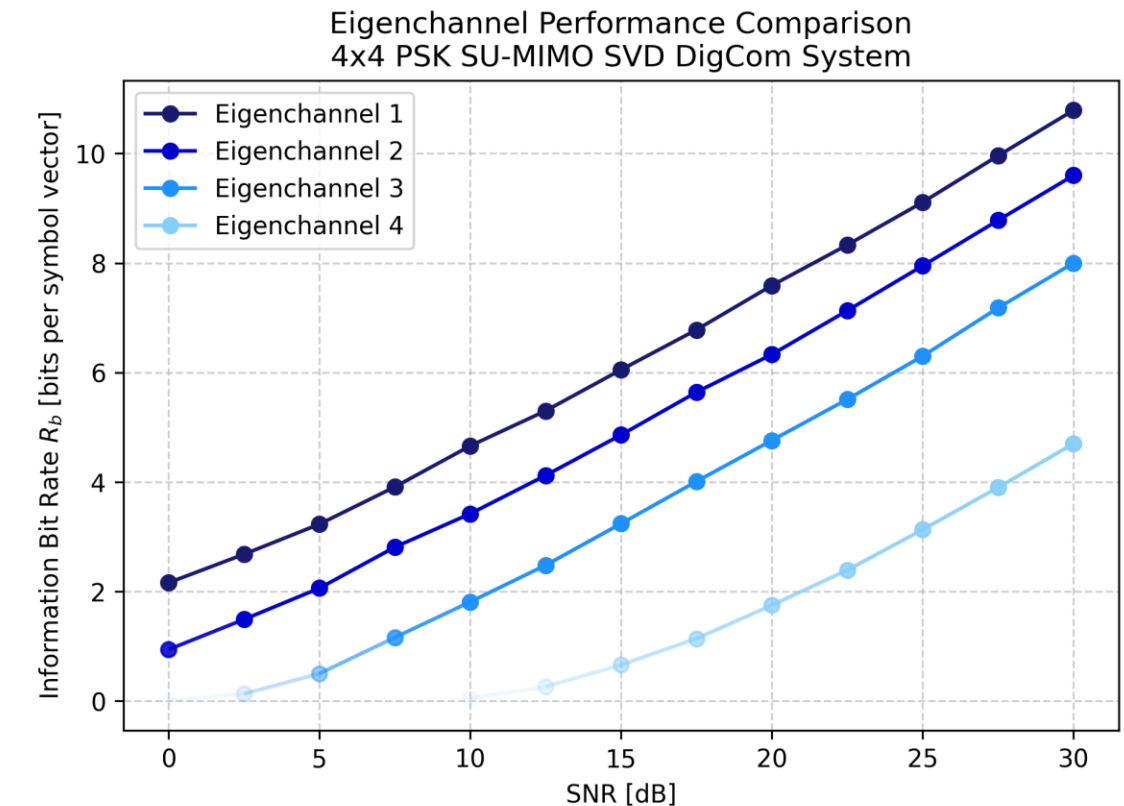
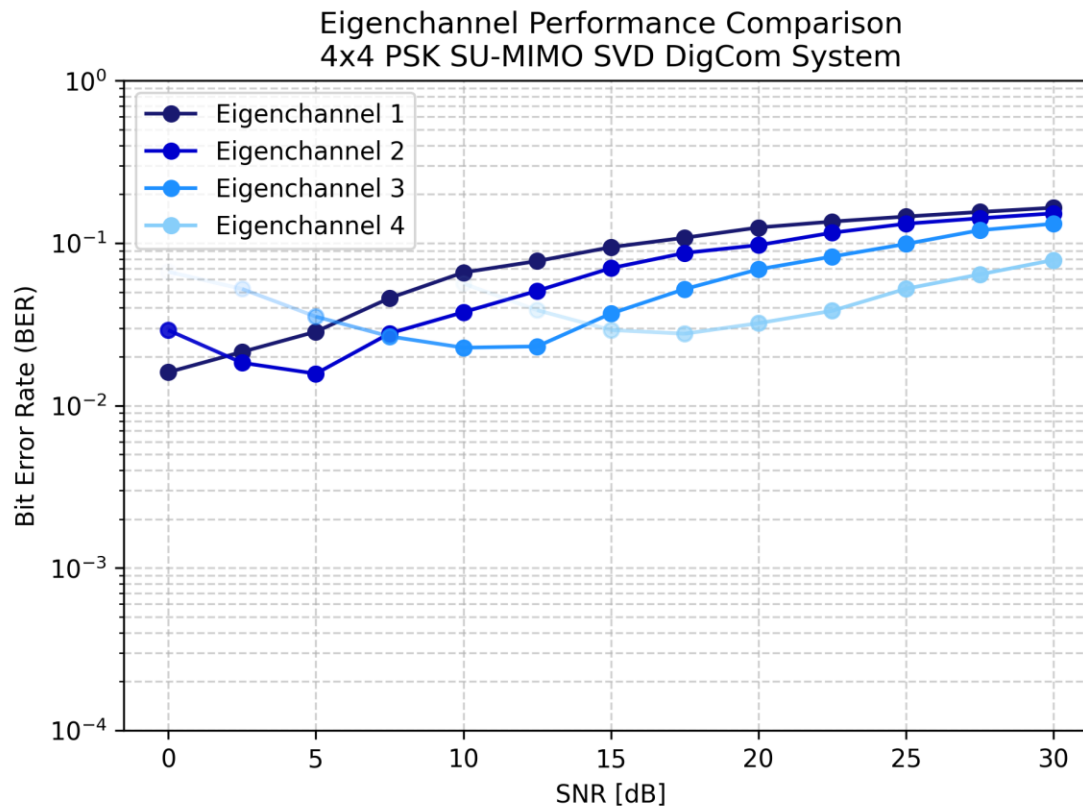
# Simulation Results

## Impact of Antenna Count on BER & IBR Performance



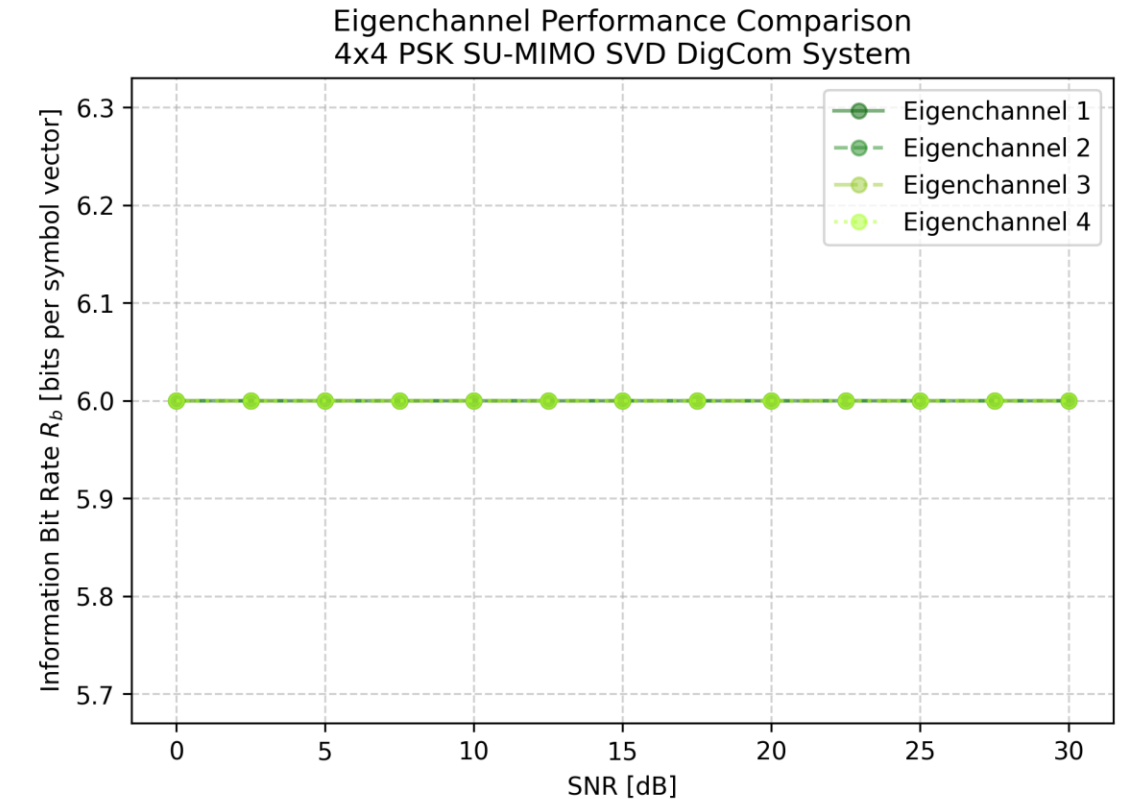
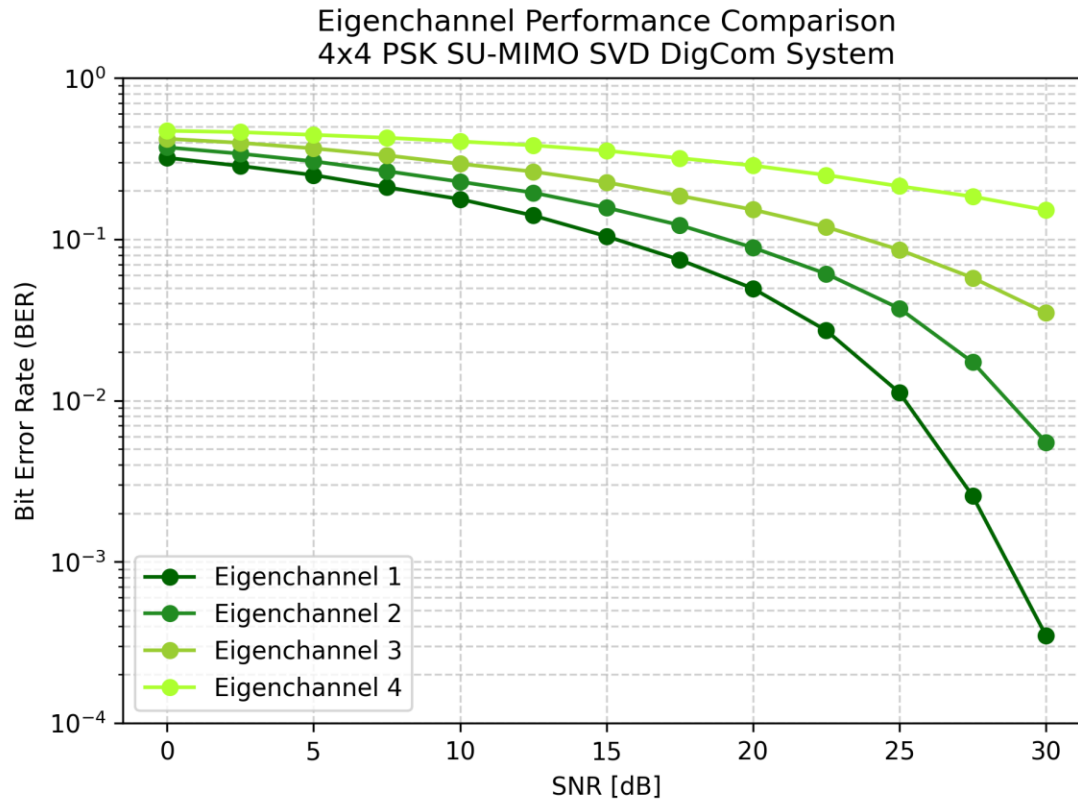
# Simulation Results

Comparing BER & IBR Performance across different eigenchannels



# Simulation Results

Comparing BER & IBR Performance across different eigenchannels



# Analytical Results

The bit error rate of the system (BER) can be calculated as the weighted average of the bit error rates of each eigenchannel of the system ( $\text{BER}_i$ ):

$$\text{BER} = \frac{1}{R_b} \sum_{i=0}^{R_H} R_{b,i} \cdot \text{BER}_i$$

The Bit Error Rate of each eigenchannel of the system ( $\text{BER}_i$ ) equals the average amount of bit errors per received data symbol:

$$\text{BER}_i \leq \frac{1}{R_{b,i} \cdot 2^{R_{b,i}}} \sum_{(\hat{\alpha}, \alpha) \in \mathcal{C}_i^2} N(\hat{\alpha}, \alpha) \cdot Q\left(\sqrt{\frac{P_i \sigma_i^2}{2N_0}} \cdot |\hat{\alpha} - \alpha|\right)$$

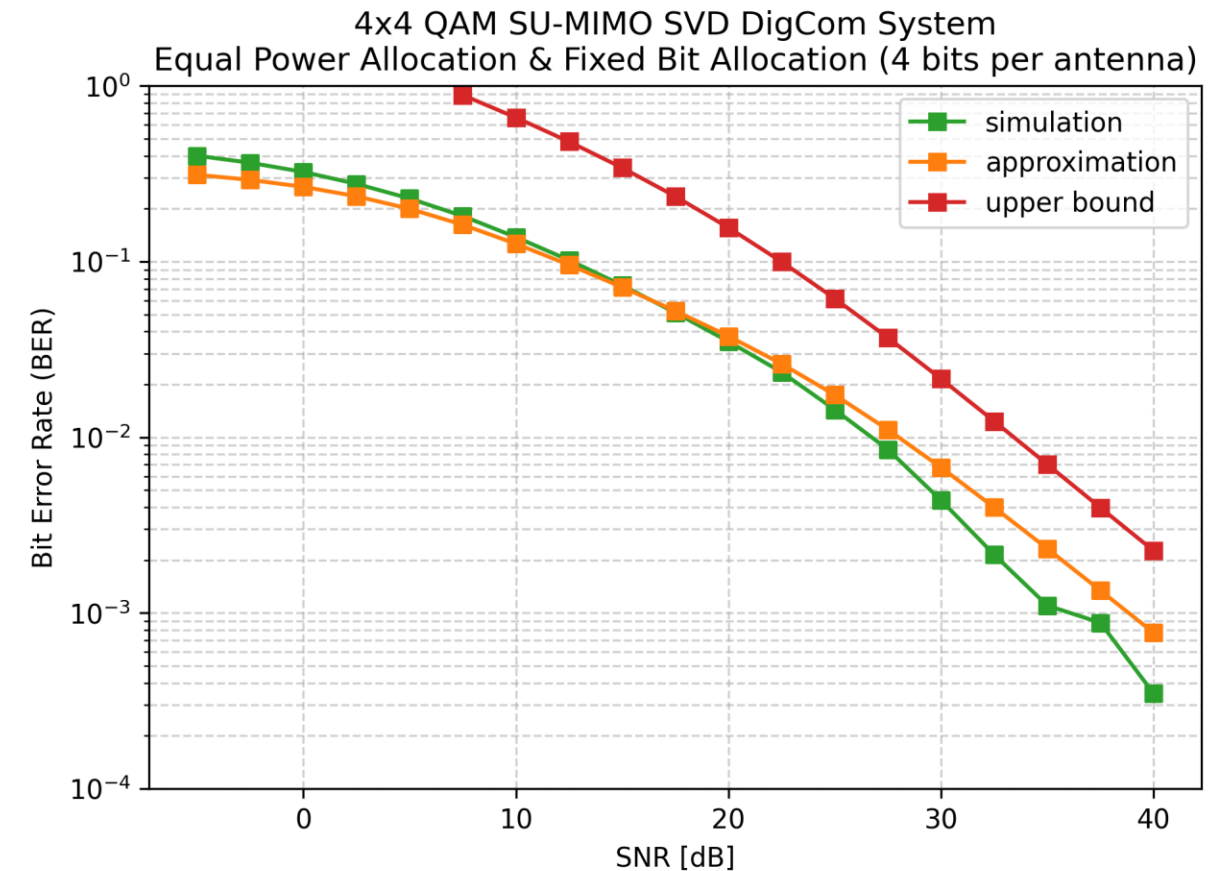
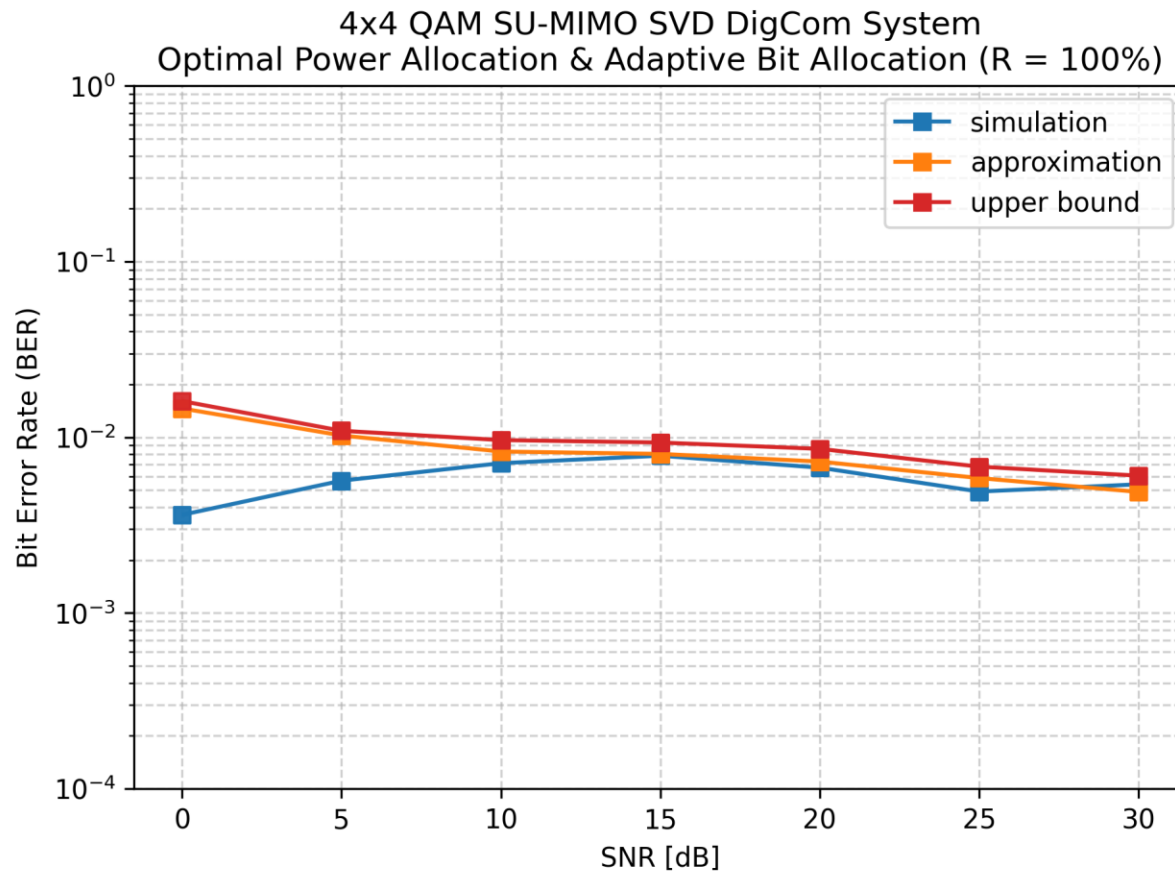
Upper Bound:

$$\text{BER}_i = \frac{1}{R_{b,i}} \cdot \sum_{(\hat{\alpha}, \alpha) \in \mathcal{C}_i^2} N(\hat{\alpha}, \alpha) \cdot P[\hat{a}_i = \hat{\alpha} \wedge a_i = \alpha]$$

Approximation:

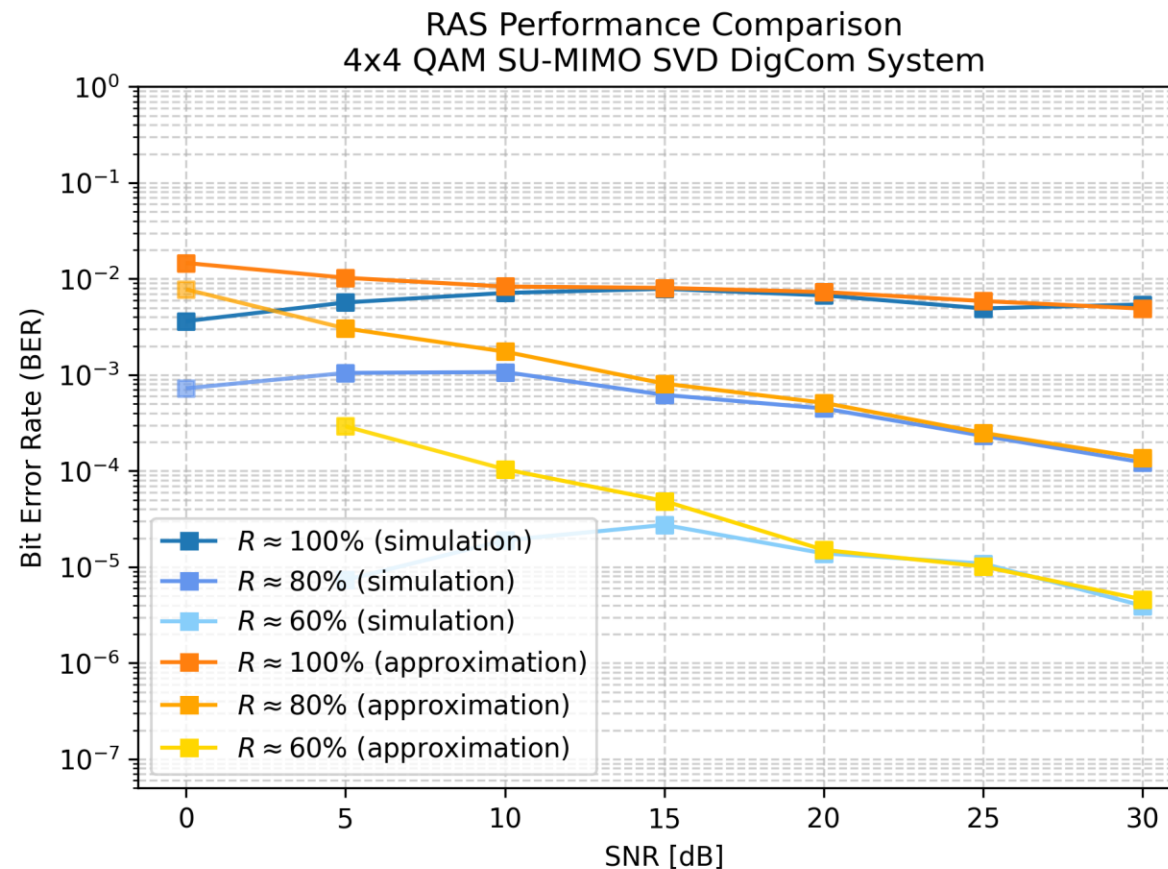
$$\text{BER}_i \approx \frac{K}{R_{b,i}} \cdot Q\left(\sqrt{\frac{P_i \sigma_i^2}{2N_0}} \cdot d_{\min}\right)$$

# Analytical Results



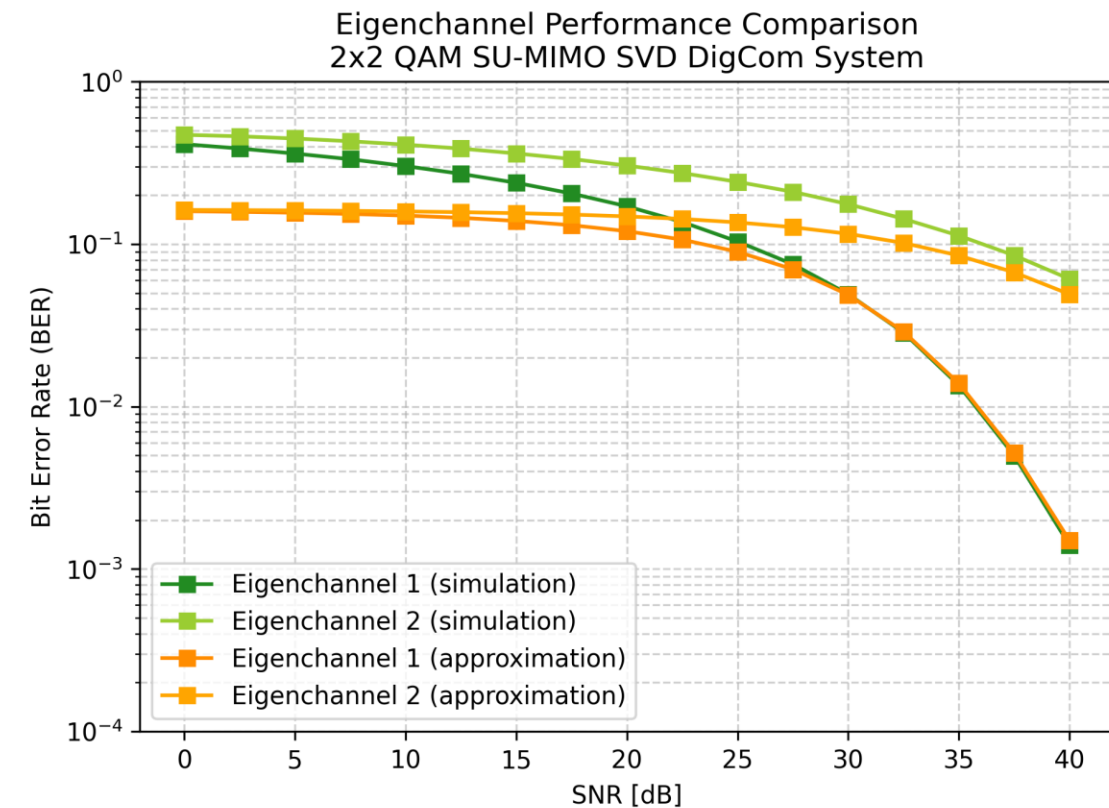
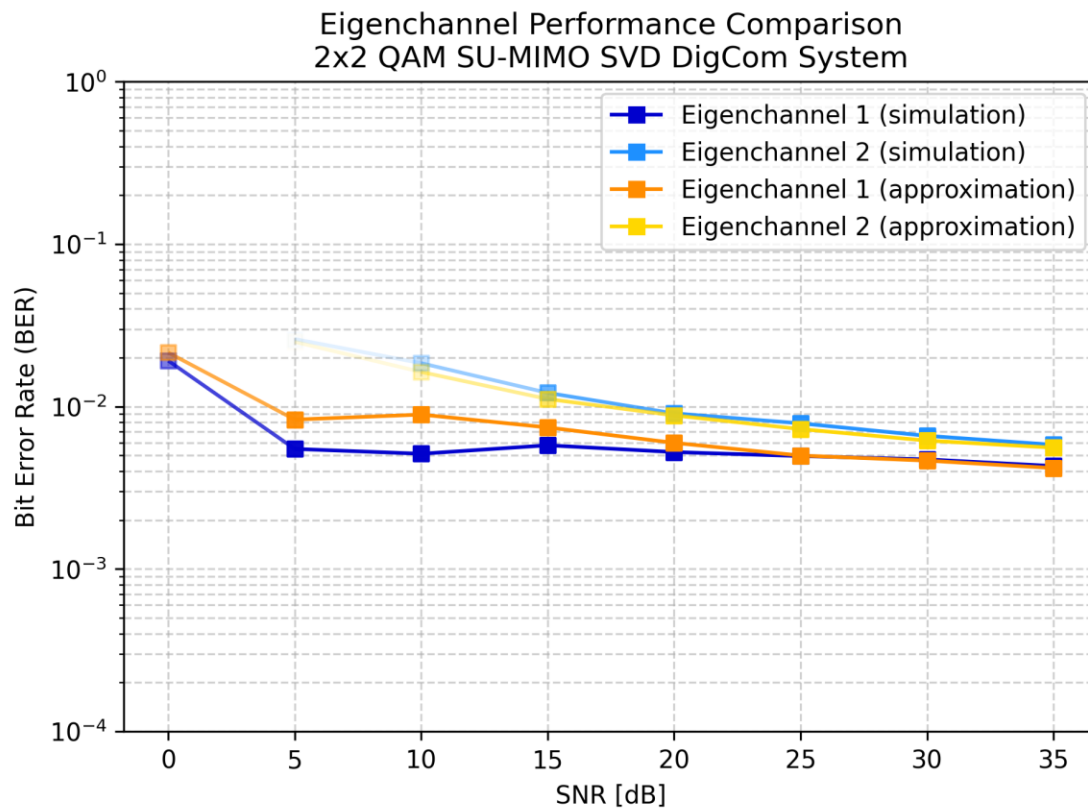
# Analytical Results

## Different Data Rates



# Analytical Results

## Different Eigenchannels



# Conclusions

What are the specific **needs** and **restrictions** of your system in terms of **throughput**, **reliability**, **complexity** and **hardware costs**? In which **environment** will your system be used?

- SNR   Throughput OR Reliability 
- Data Rate   Throughput  BUT ... Reliability 
- Antenn as   Throughput OR Reliability  BUT ... Complexity AND Hardware Cost 
- Use of CSI  Throughput OR Reliability  BUT ... Complexity 
- ...

→ Choose a system configuration that meets your needs and restrictions!

**Wannes Baes**

Report Presentation: SU-MIMO SVD DigCom System

wannes.baes@ugent.be

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