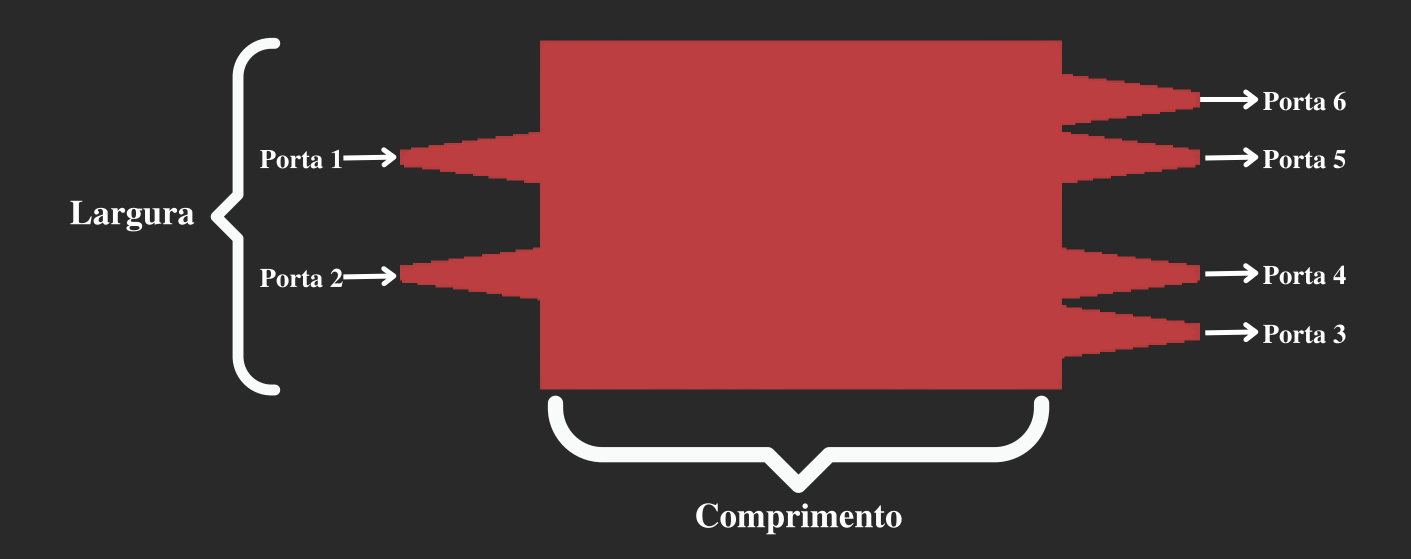
# DESIGN MMI 2 X 4

# SEMANA 1 E 2

#### Estrutura

Dimensões dos guias: 0.45 x 0.22 (um)



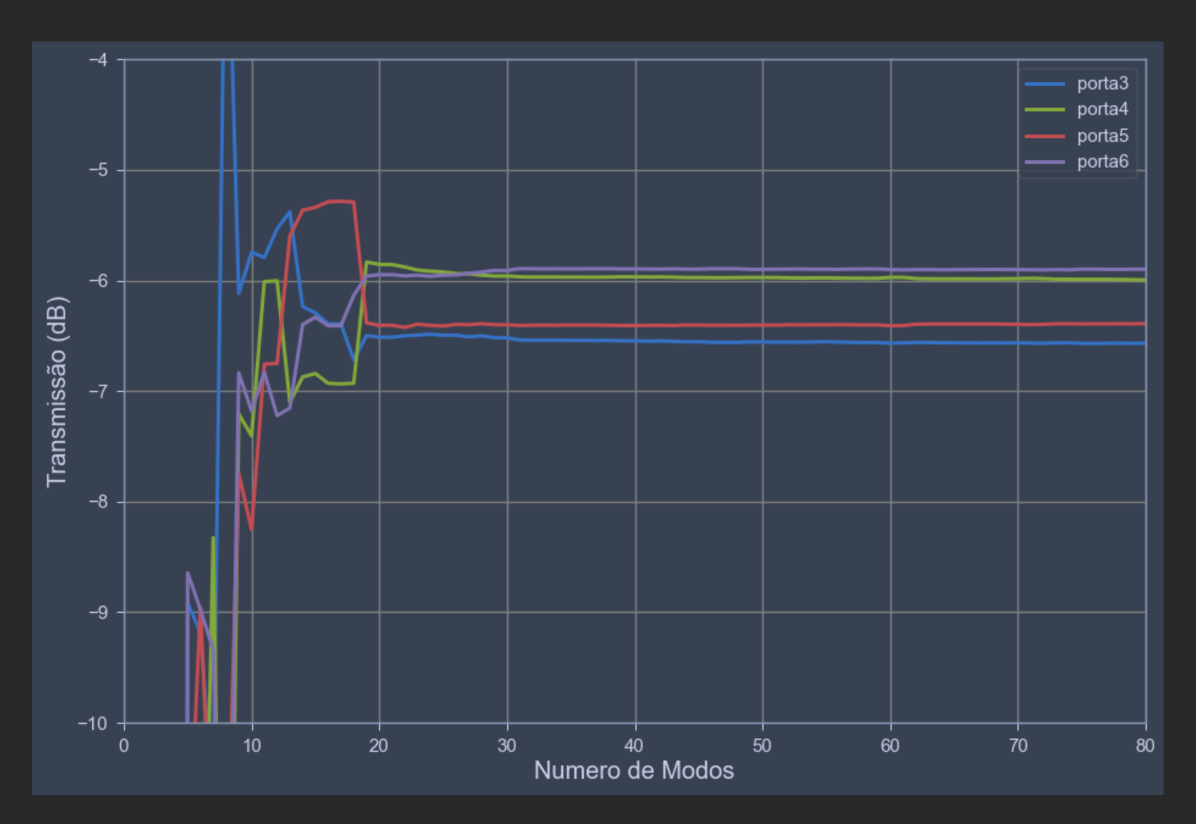
# Solver

#### EME

er	gy conservation make pass	ive 🗸						s for all cell groups 10
ll g	group definition						✓ allow o	ustom eigensolver seti
	group spans (µm)	cells	subcell method	modes	custom	cell range	start (µm)	stop (µm)
L	6	15	cvcs	10	default	[1 15]	-6	7.10543e-15
2	59.5	1	none	40	default	[16]	7.10543e-15	59.5
3	6	15	cvcs	10	default	[17 31]	59.5	65.5
7.	lieplay celle				Cle	er cottings for	cell group 2 Cust	om settings for cell gro
	lisplay cells				Cle	ar settings for o	cell group 2 Cust	om settings for cell gro
7 (		y (µm) 0			Cle		cell group 2 Cust	om settings for cell gro
2 0		у (µm) 0 ın (µm) 14			Cle	y min		om settings for cell gro
2 (	y spa				Cle	y min y max	(µm) -7	om settings for cell gro

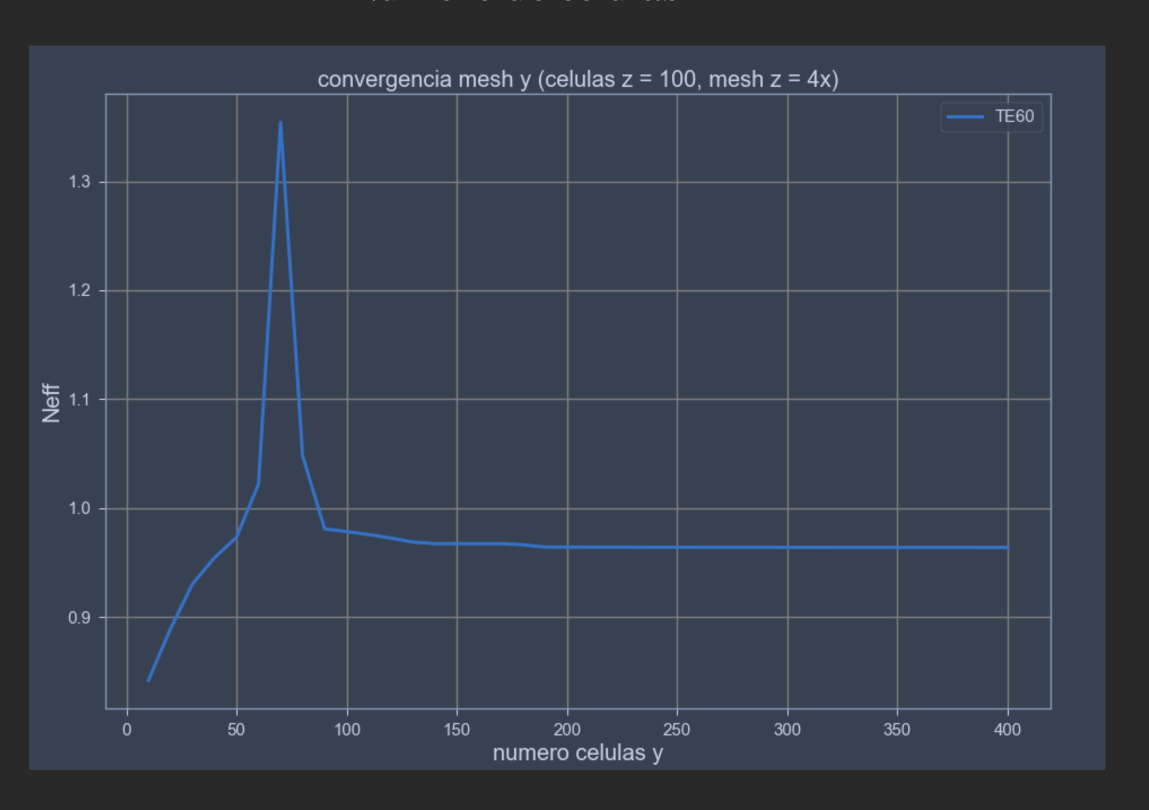
# Convergência

Número de modos MMI



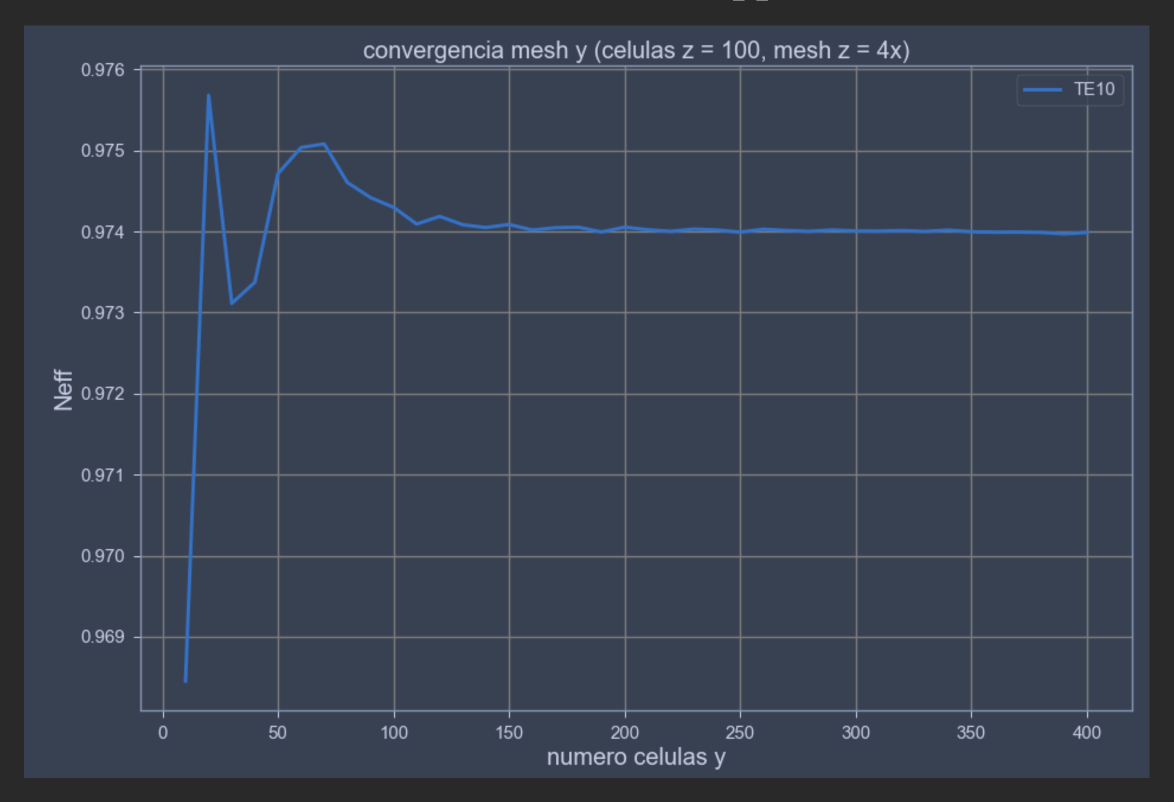
# Convergência

#### Número de celulas MMI



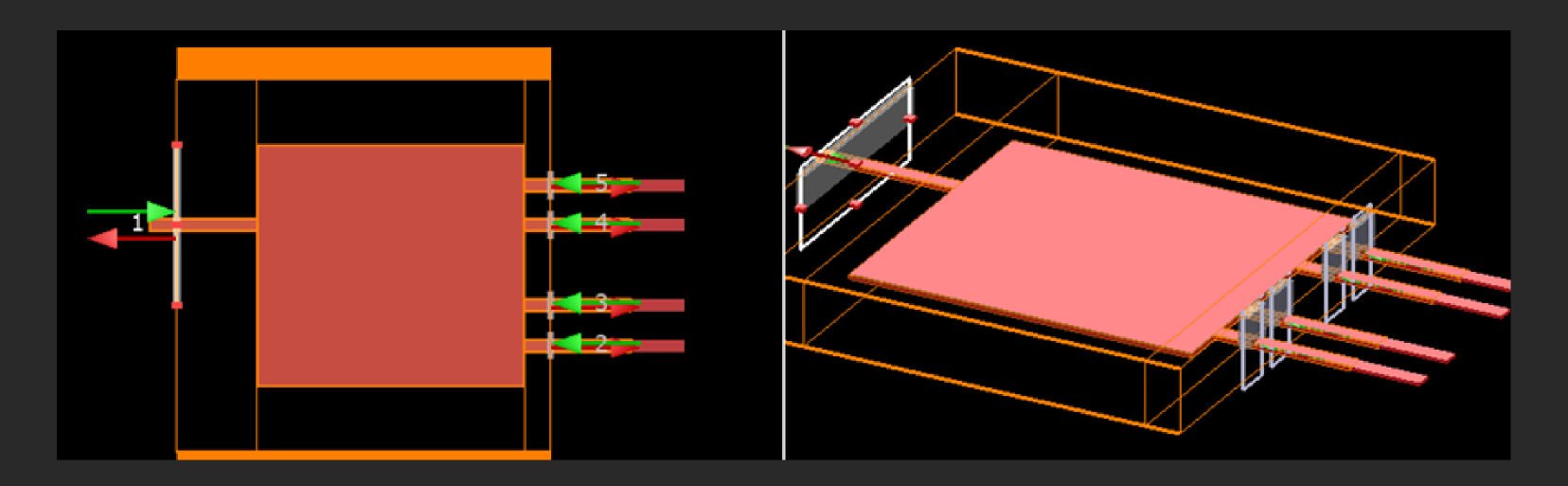
# Convergência

#### Número de células Tappers



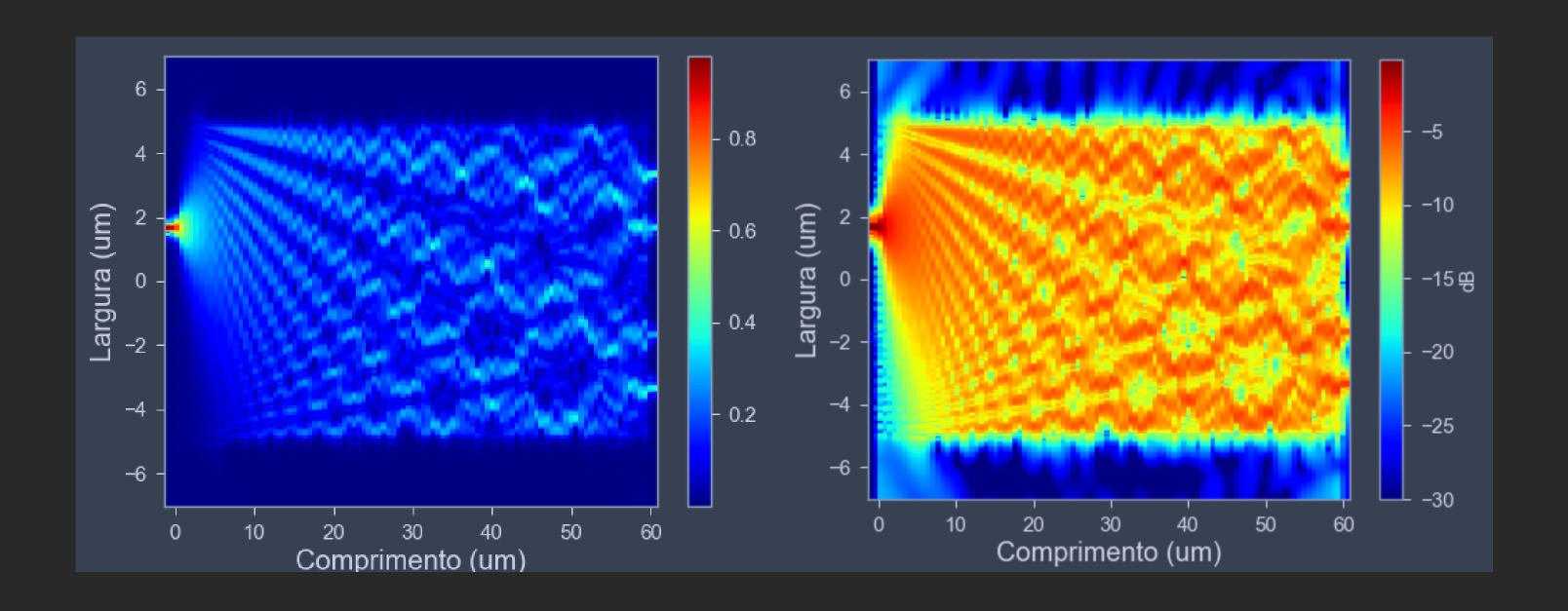
# Primeiro Design

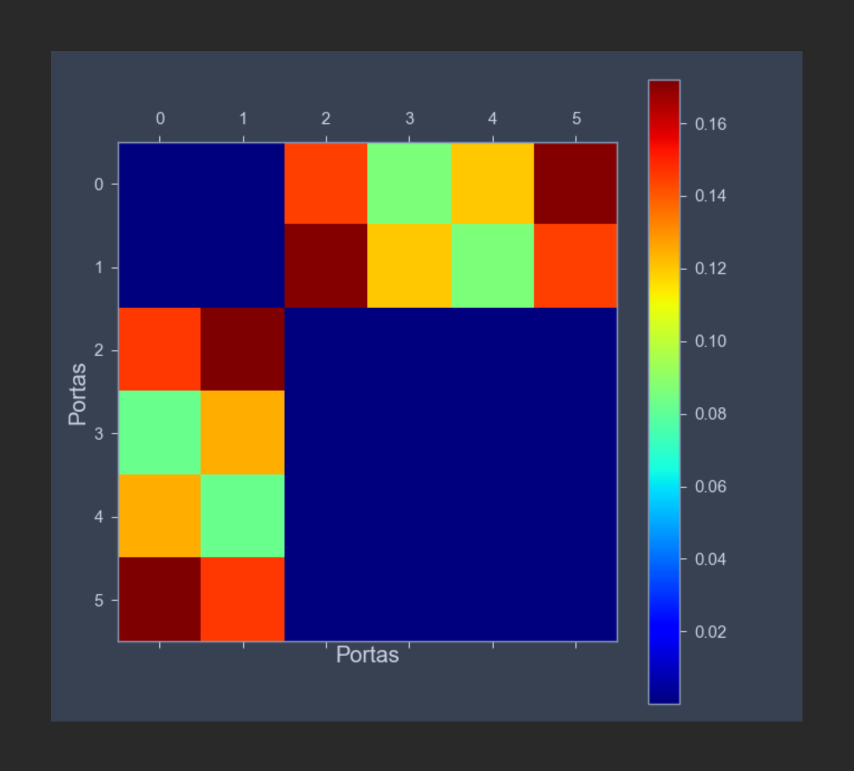
MMI sem o uso de tappers



Largura do MMI: 8 um

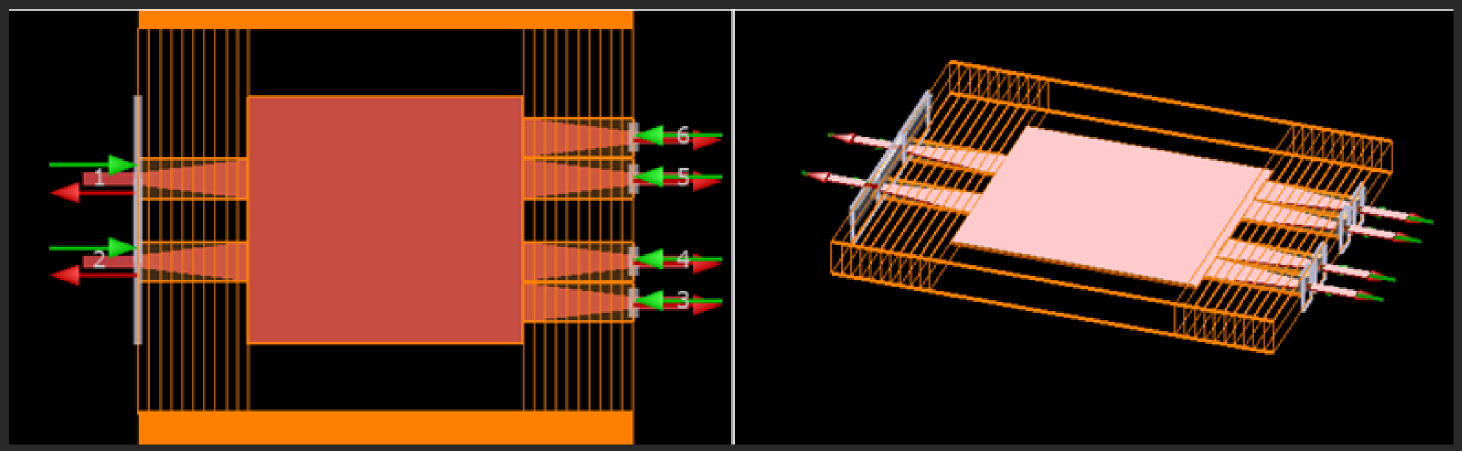
Comprimento do MMI: 37.3 um





# Segundo Design

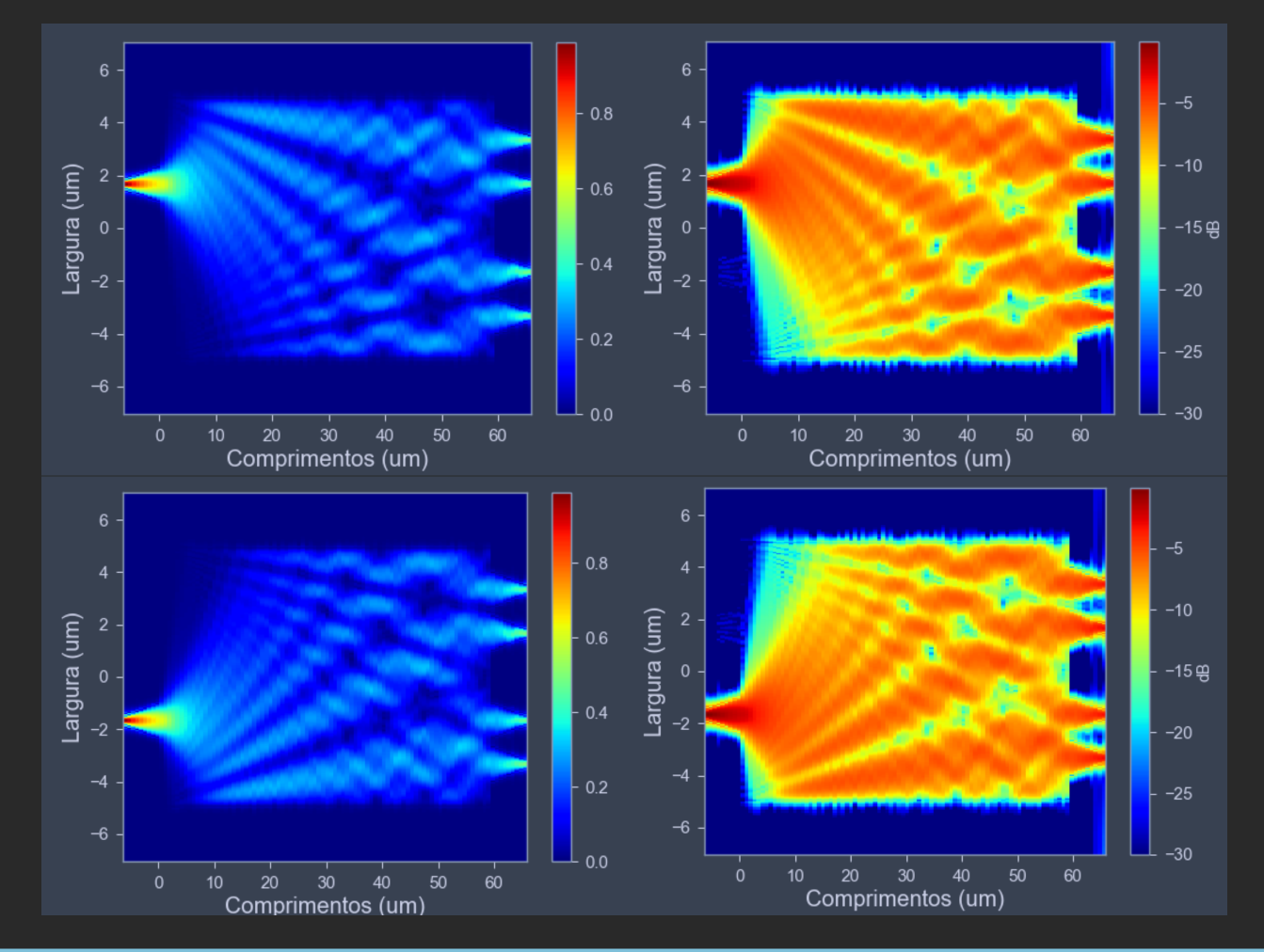
MMI com tappers

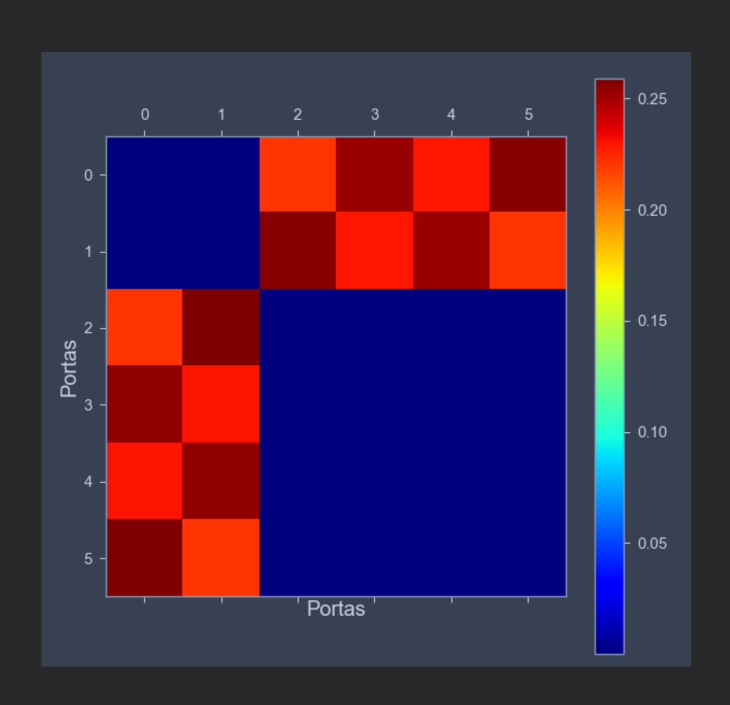


Largura: 8 um

Comprimento do MMI: 37.3 um

Espessurados Tappers: 1.3 um





Transmissão	Porta 1	Porta 2
Porta 1	-46,63 dB	-52,36 dB
Porta 2	-52,36 dB	-46,63 dB
Porta 3	-6,72 dB	-6,01 dB
Porta 4	-5,82 dB	-6,88 dB
Porta 5	-6,88 dB	-5,82 dB
Porta 6	-6,01 dB	-6,716 dB
Perdas	-11,57 dB	-11,57 dB

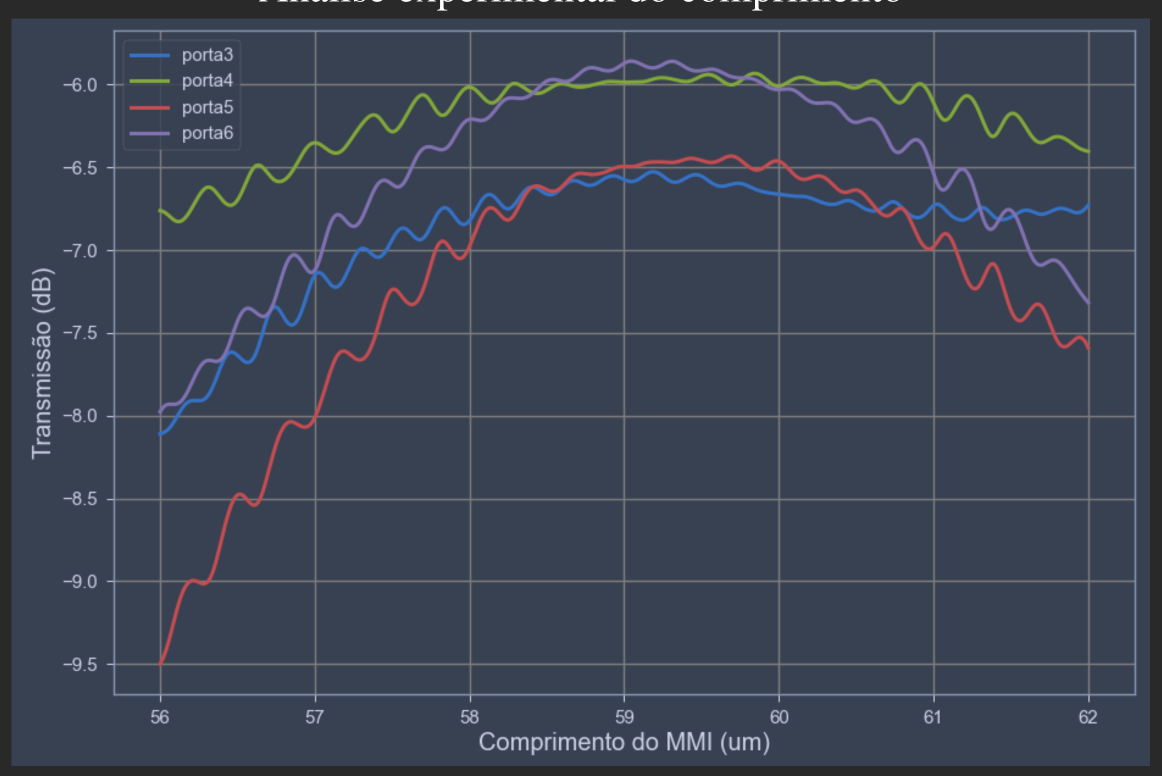
Largura do MMI: 10 um

Espessura dos tappers: 1.5 um

Comprimento teorico do MMI: 57.8 um

Transmissão	Porta 1	Porta 2
Porta 1	-58.32 dB	-52,36 dB
Porta 2	-73.40 dB	-46,63 dB
Porta 3	-6.60 dB	-5.83 dB
Porta 4	-5.84 dB	-6.44 dB
Porta 5	-6.44 dB	-5.84 dB
Porta 6	-5.83 dB	-6.60 dB
Perdas	-14.92 dB	-14.92 dB

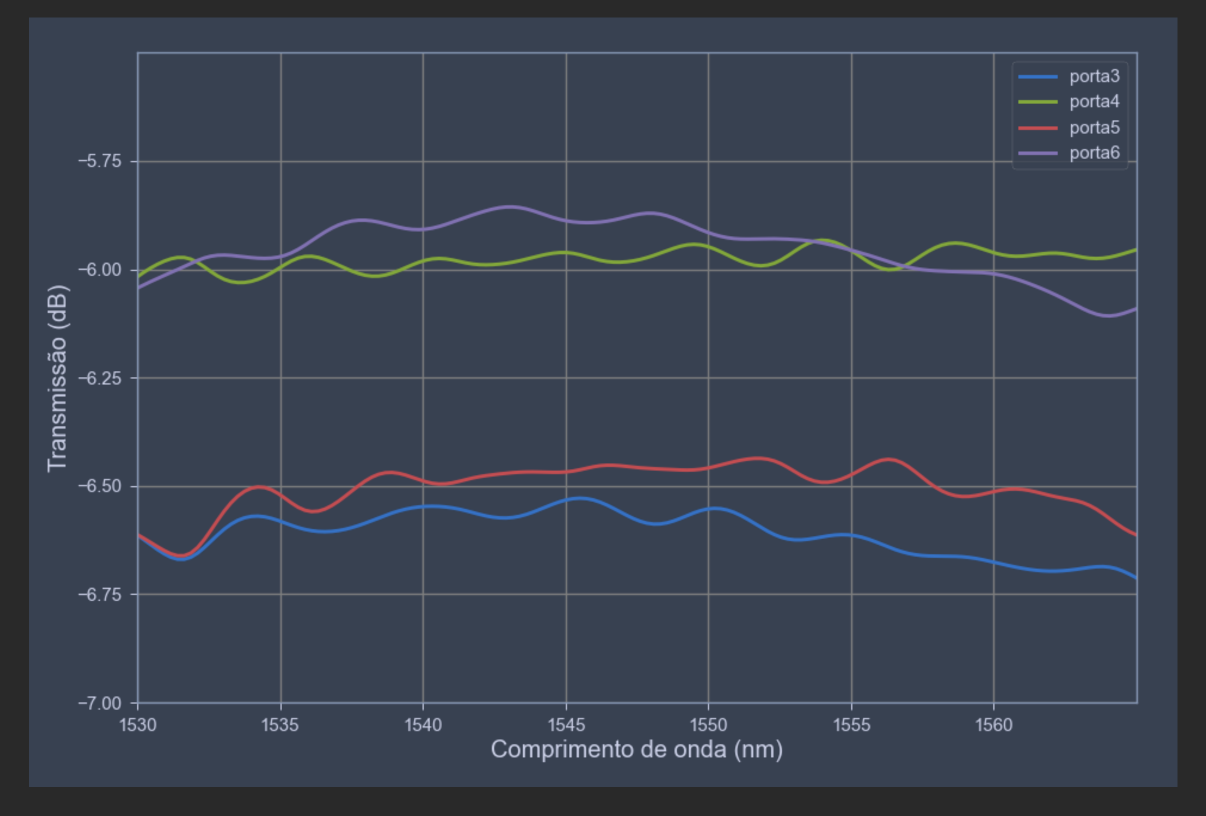
Análise experimental do comprimento



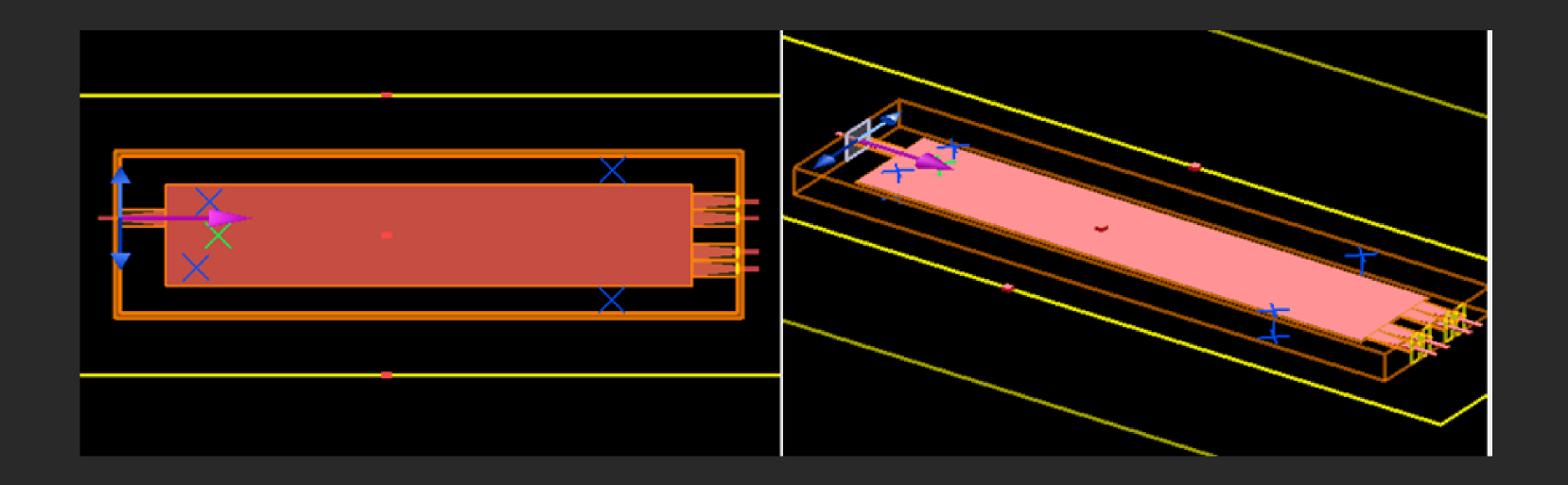
#### Resultados finais EME

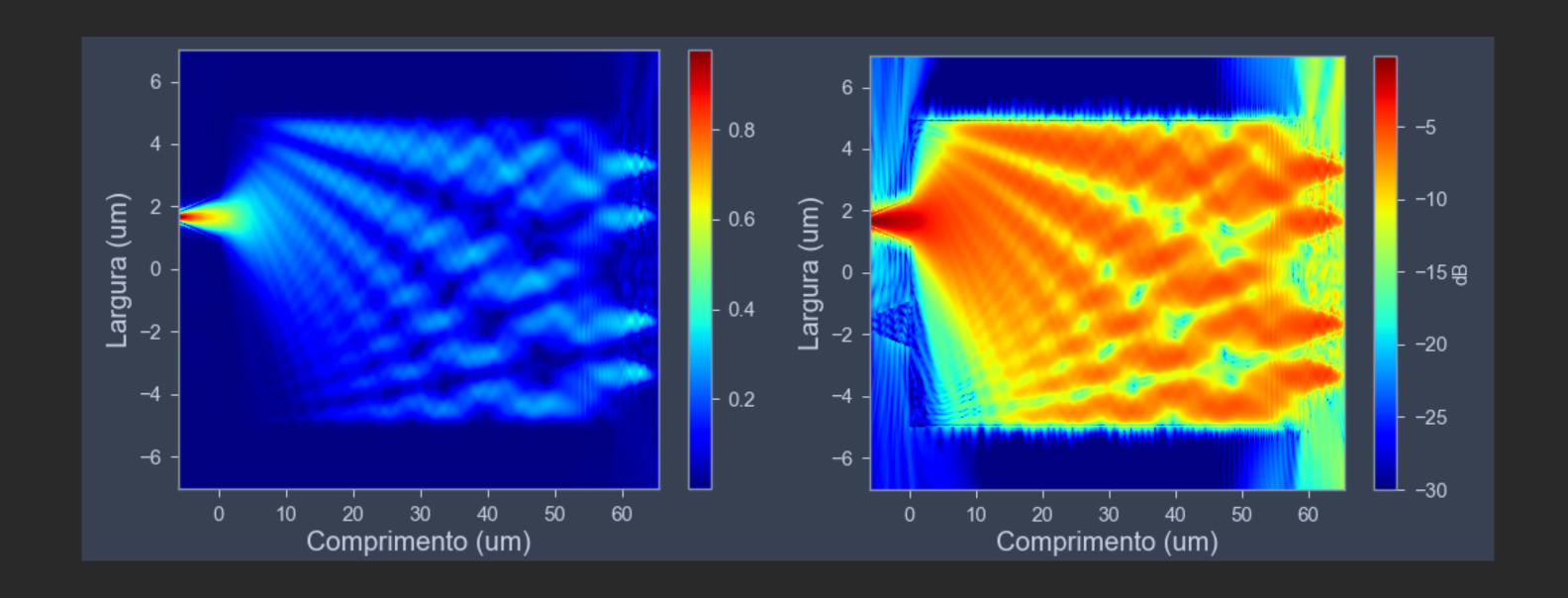
Transmissão	Porta 1	Porta 2
Porta 1	-52.53 dB	-52,36 dB
Porta 2	-59.84dB	-46,63 dB
Porta 3	-6.55 dB	-5.86dB
Porta 4	-5.94 dB	-6.37 dB
Porta 5	-6.37 dB	-5.94dB
Porta 6	-5.86 dB	-6.55 dB
Perdas	-14.49 dB	-14.49 dB

#### Resultados finais EME



# Simulação VarFDTD

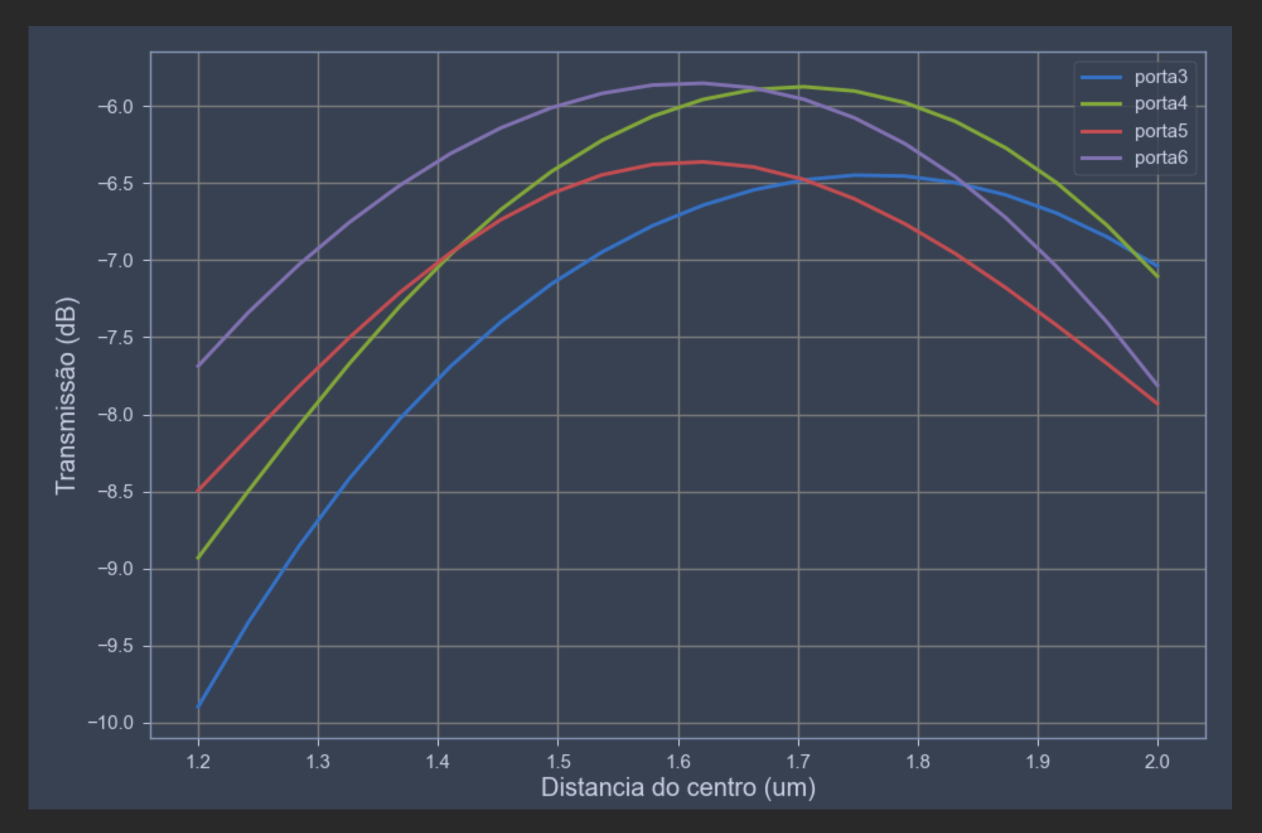




# SEMANA 3

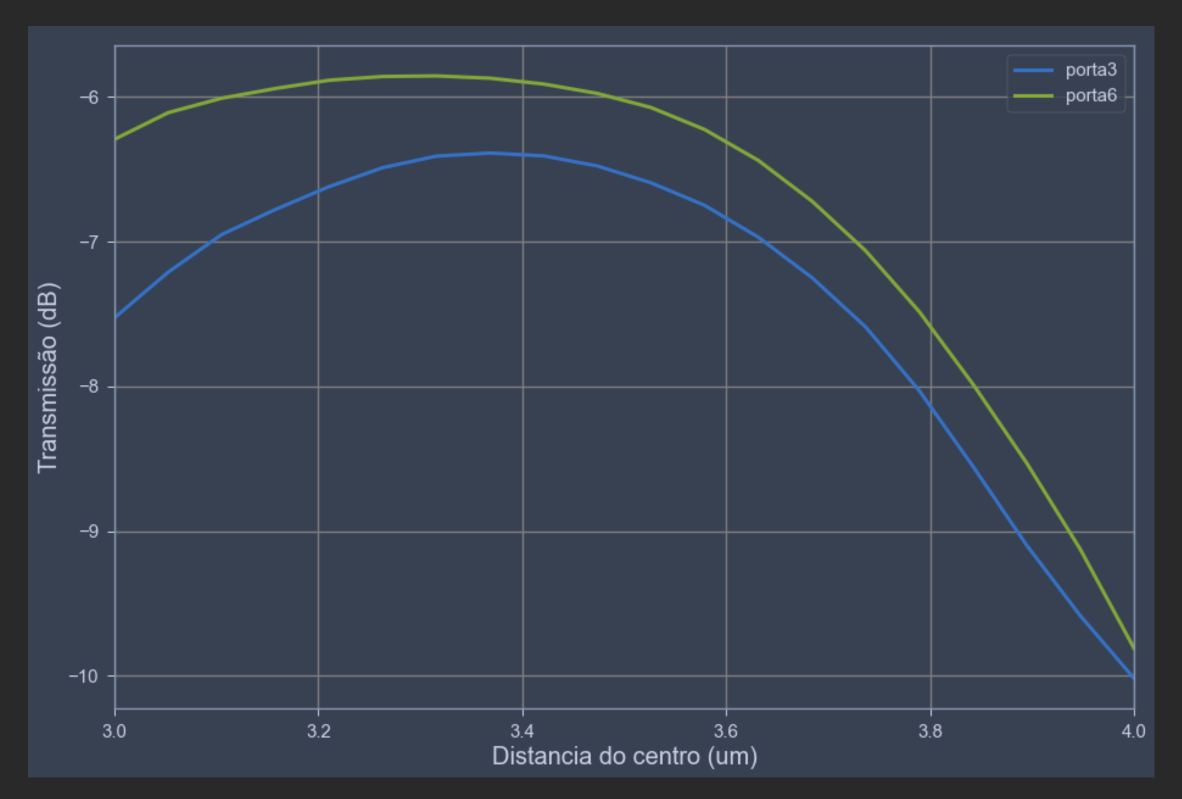
# Otimizações das portas

Entrada



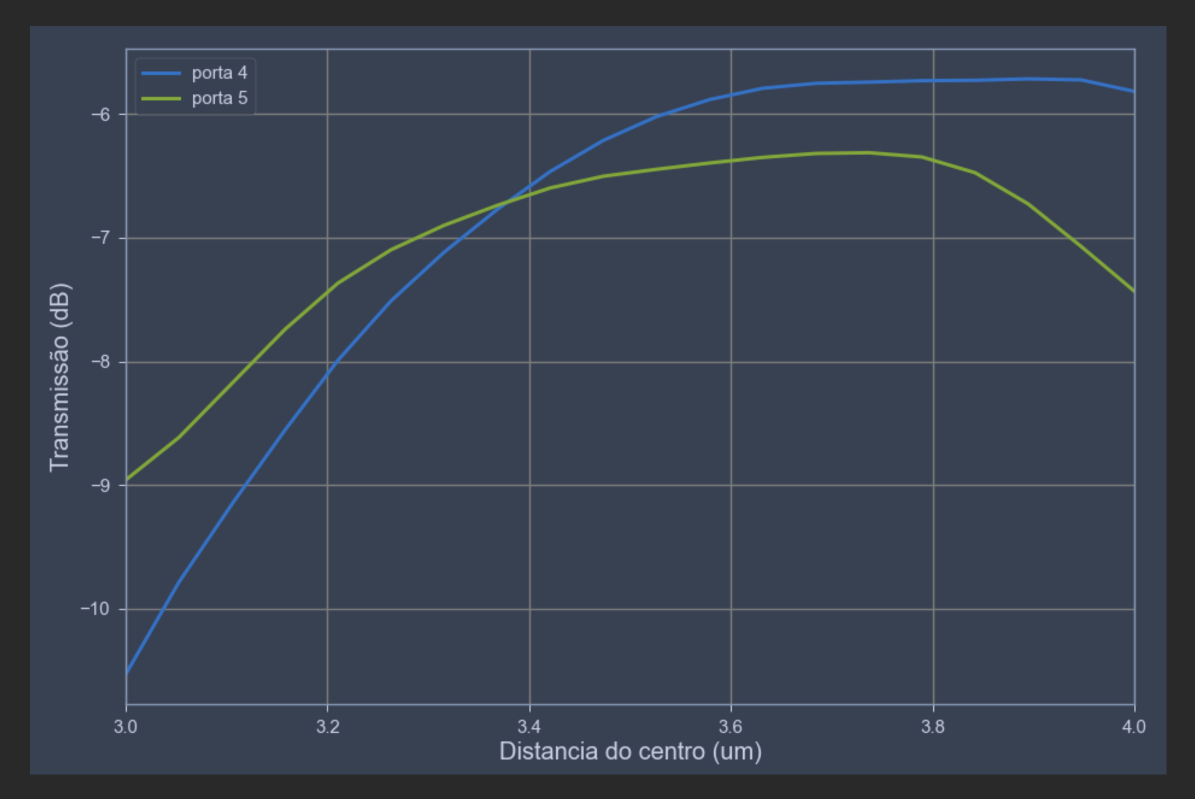
# Otimizações das portas

Portas 3 e 6



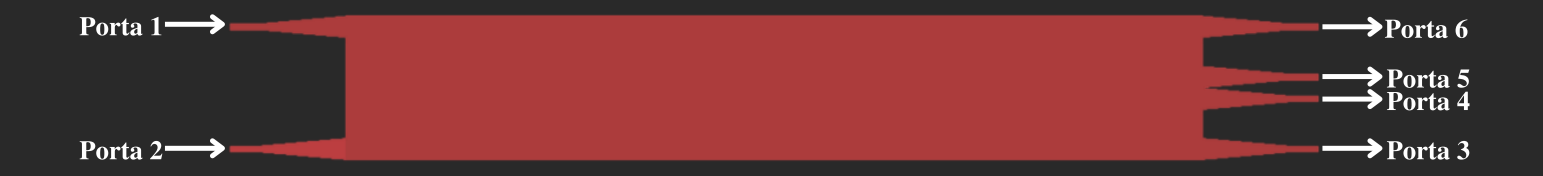
# Otimizações das portas

Portas 4 e 5

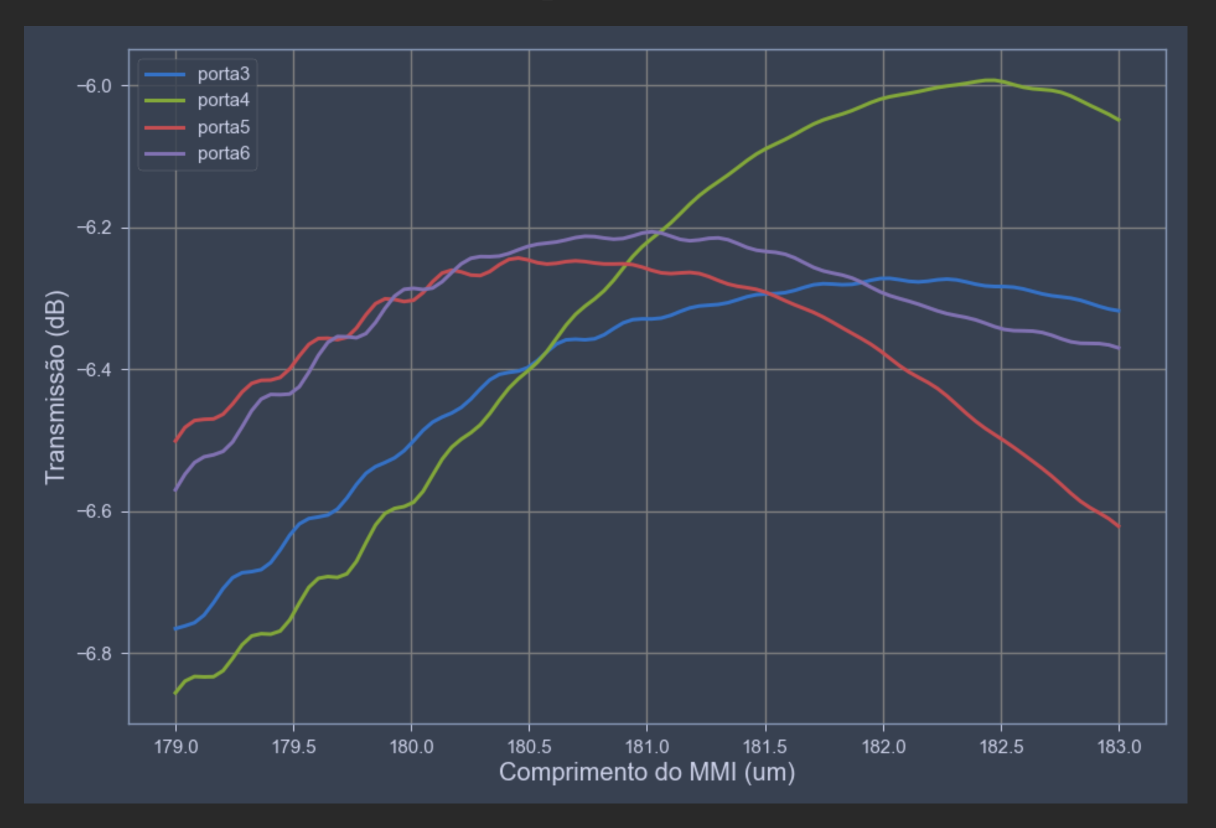


# Solução

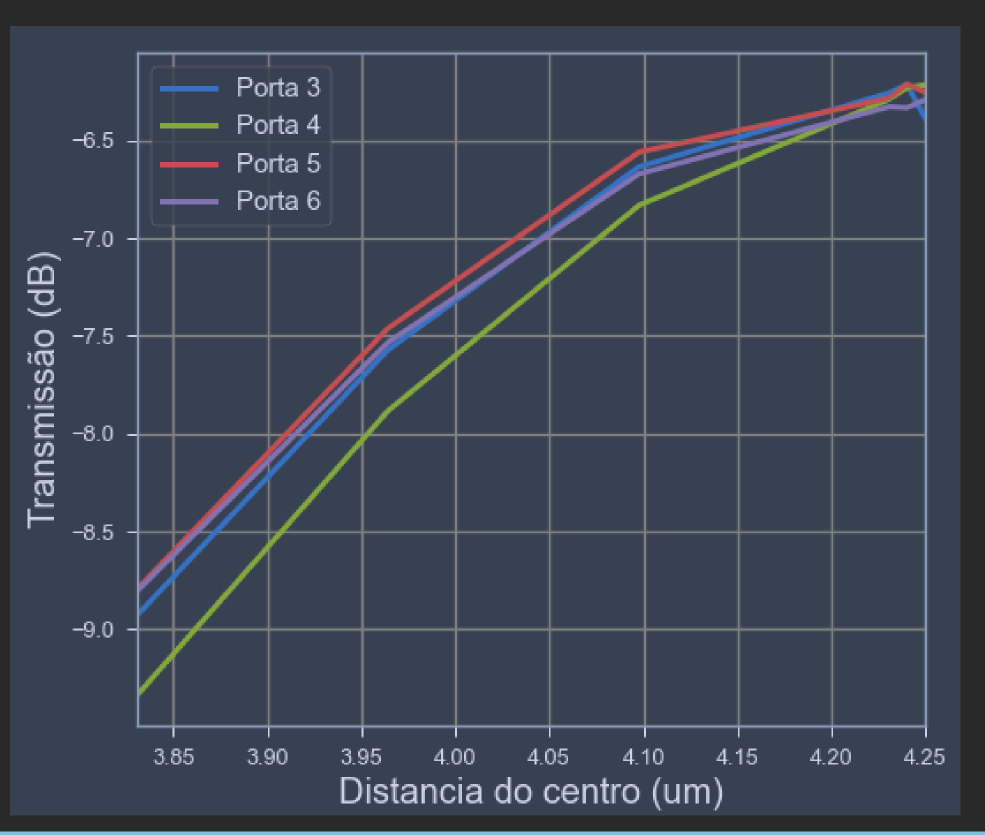
Novo design com interferência geral



Comprimento do MMI

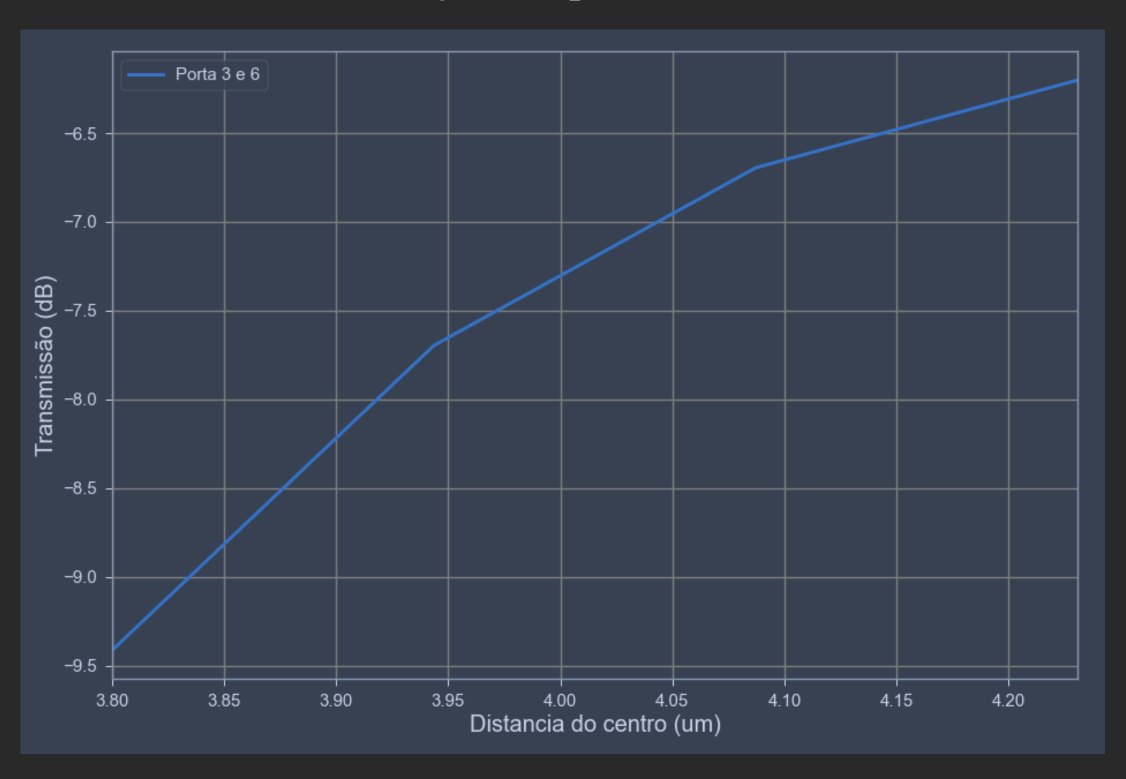


Posição da entrada

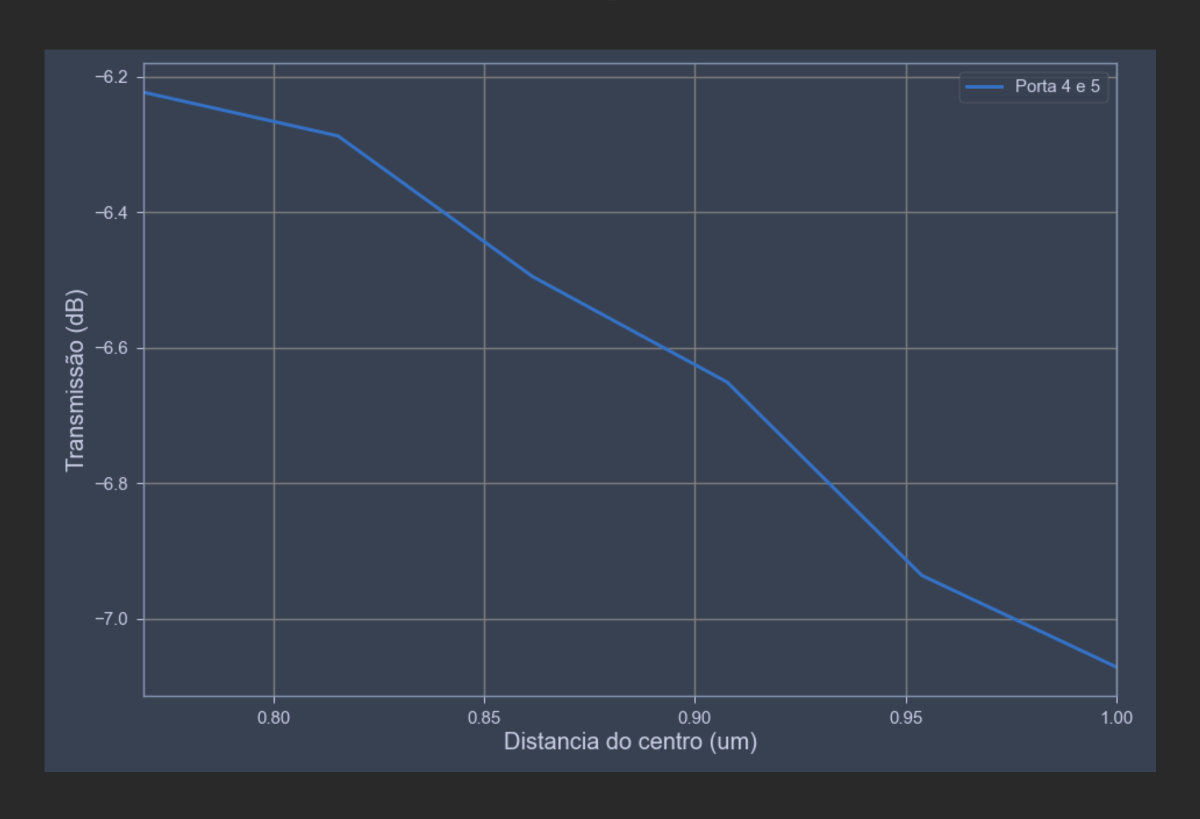


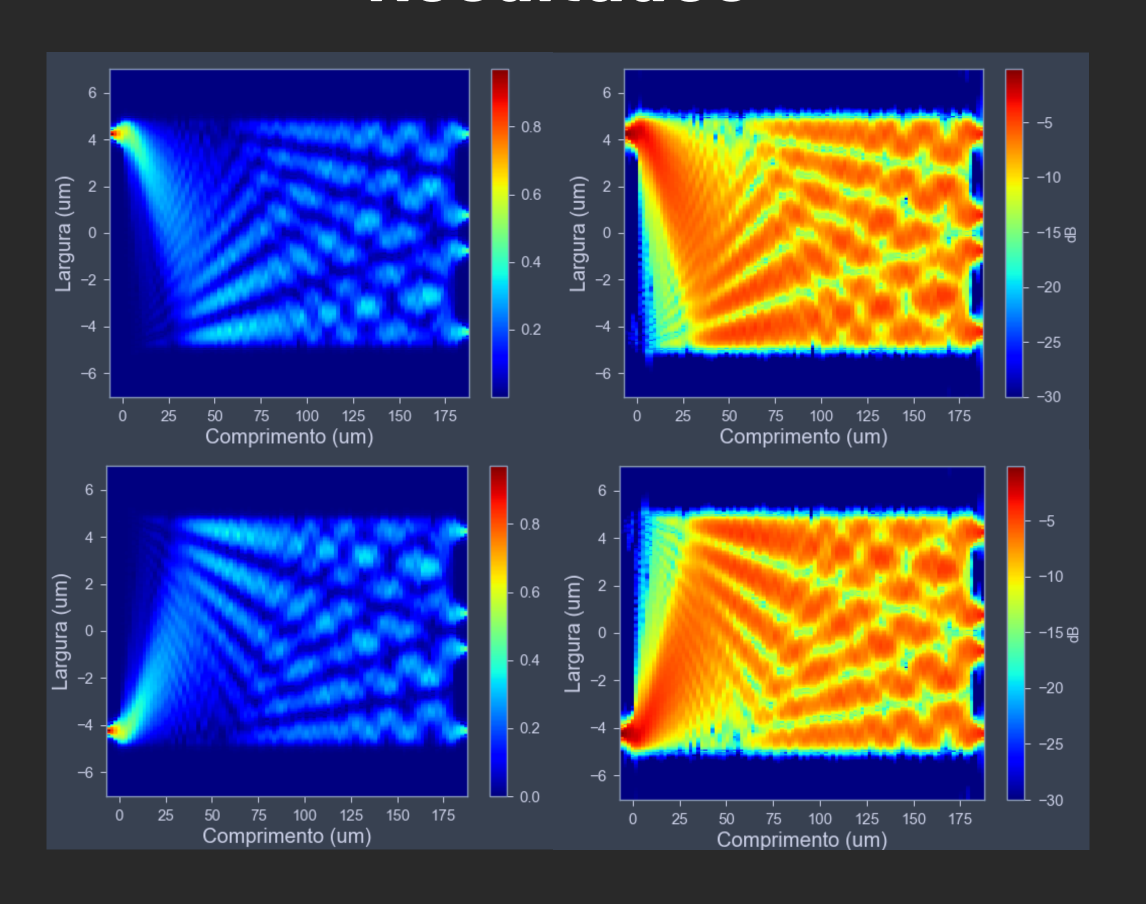
Lucas De Oliveira Lobo - Capacitação Fotônica - 16/05/2022 à 03/06/2022

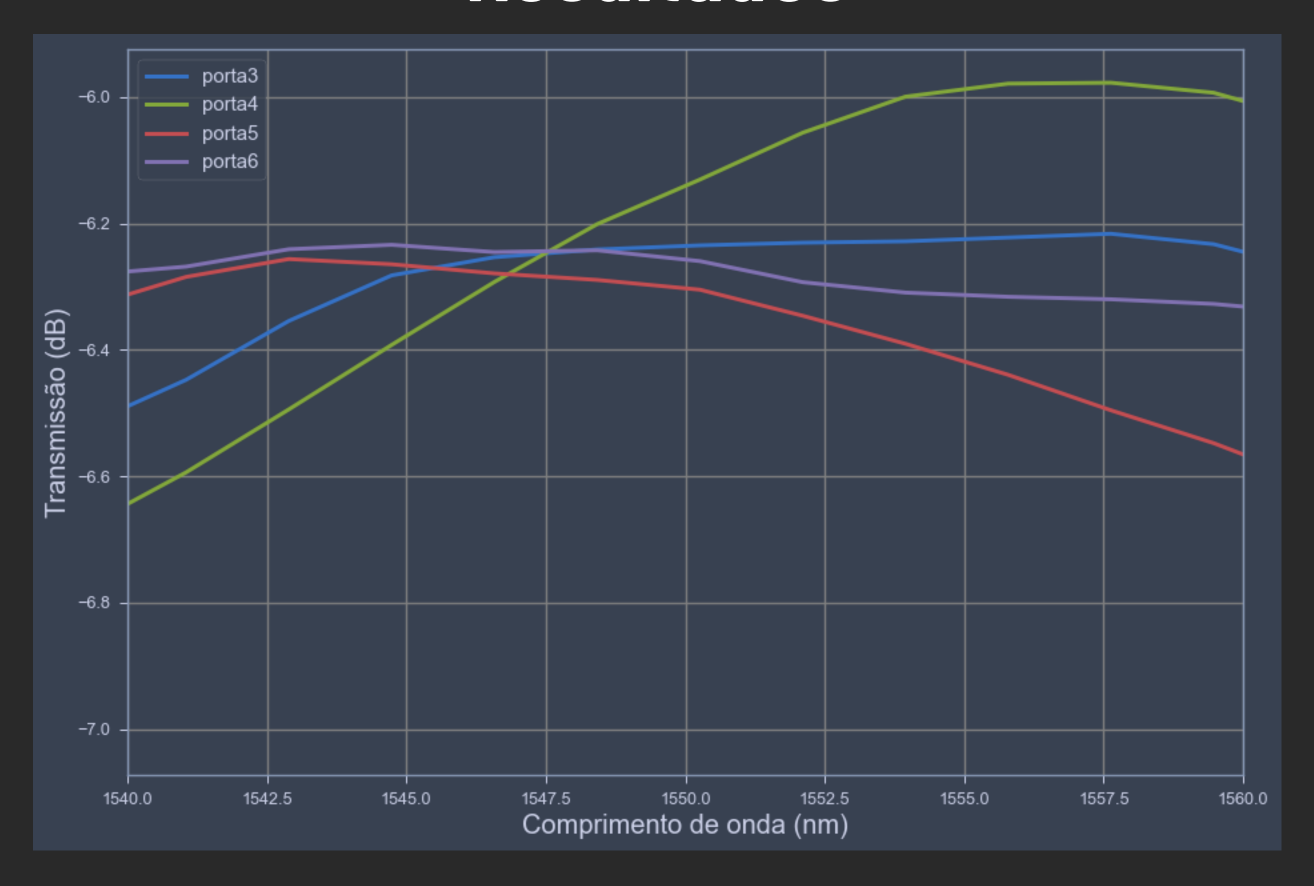
Posição das portas 3 e 6

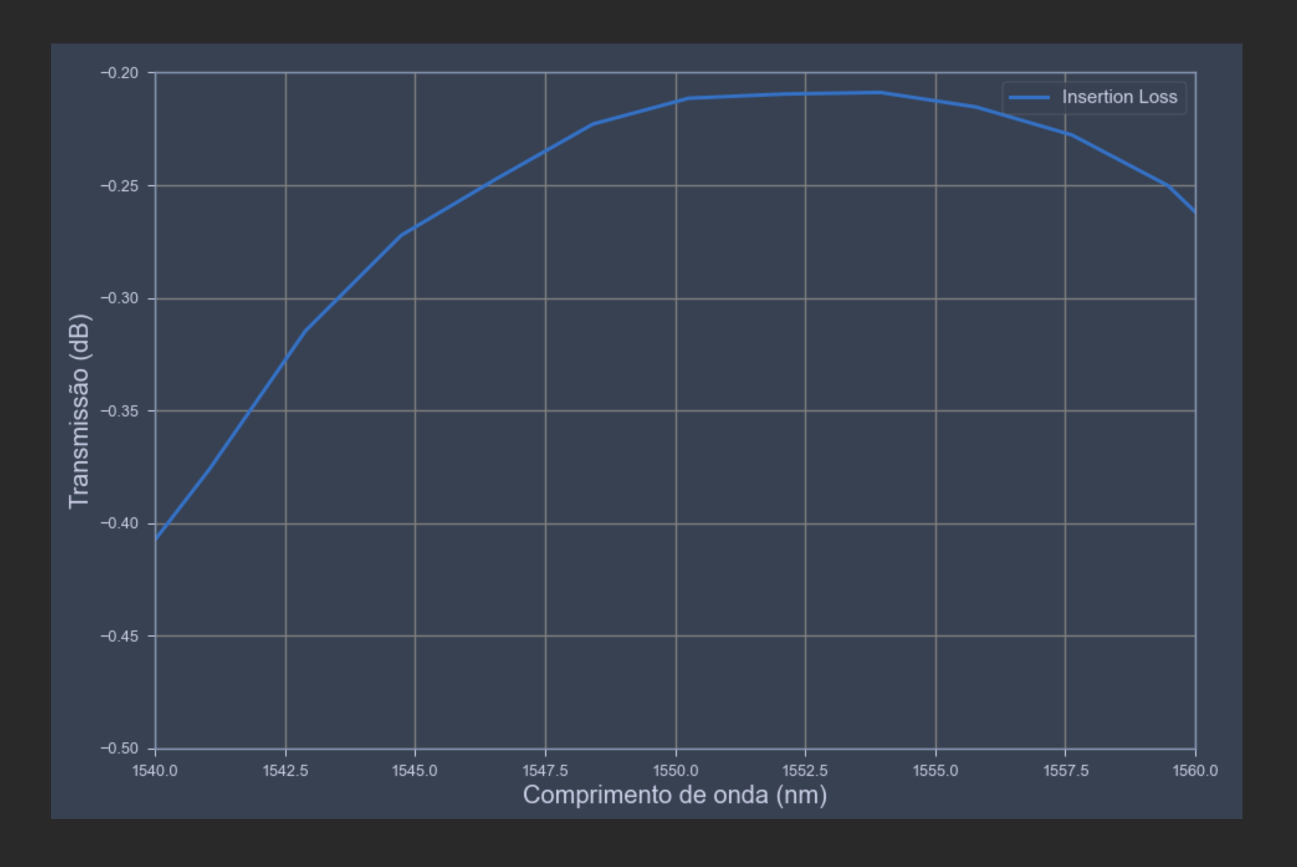


Posição das portas 4 e 5







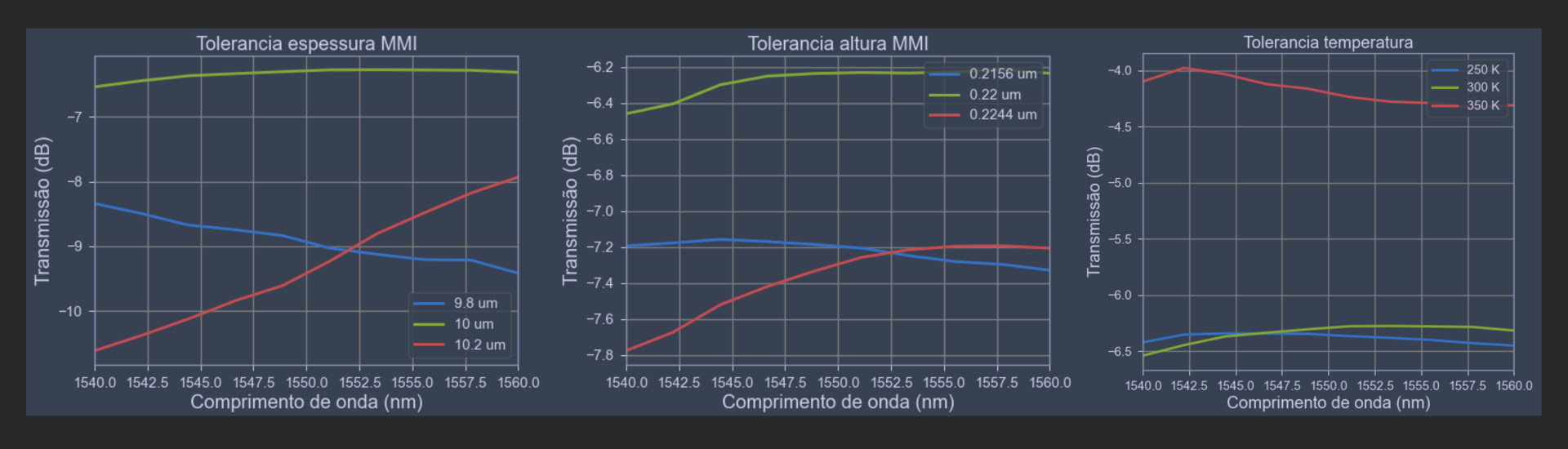


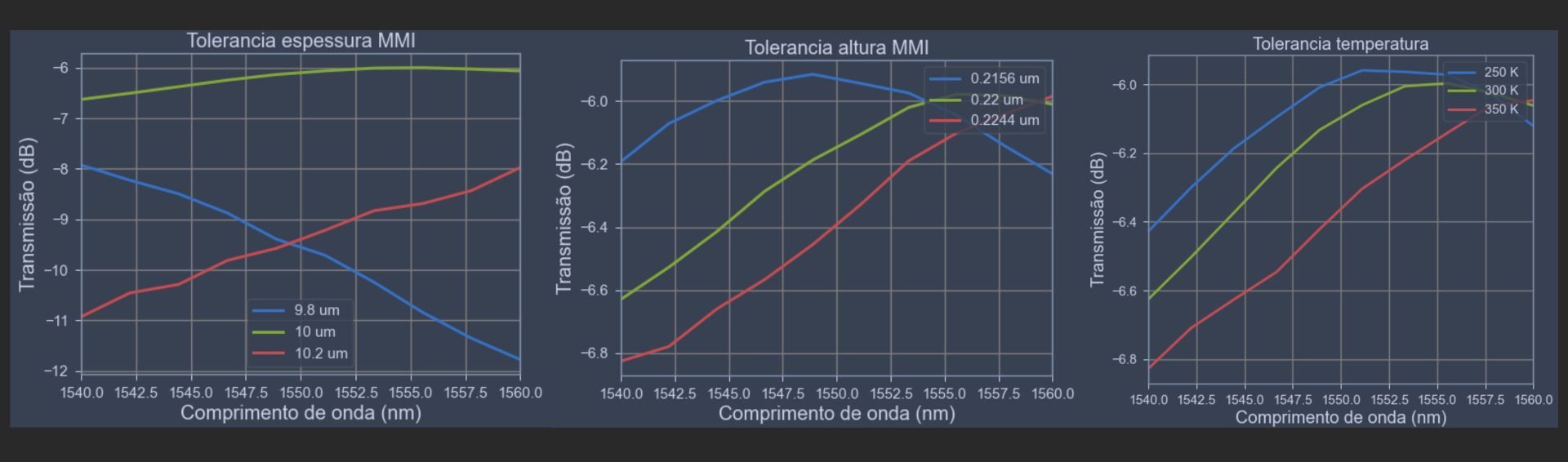
#### Resultados EME

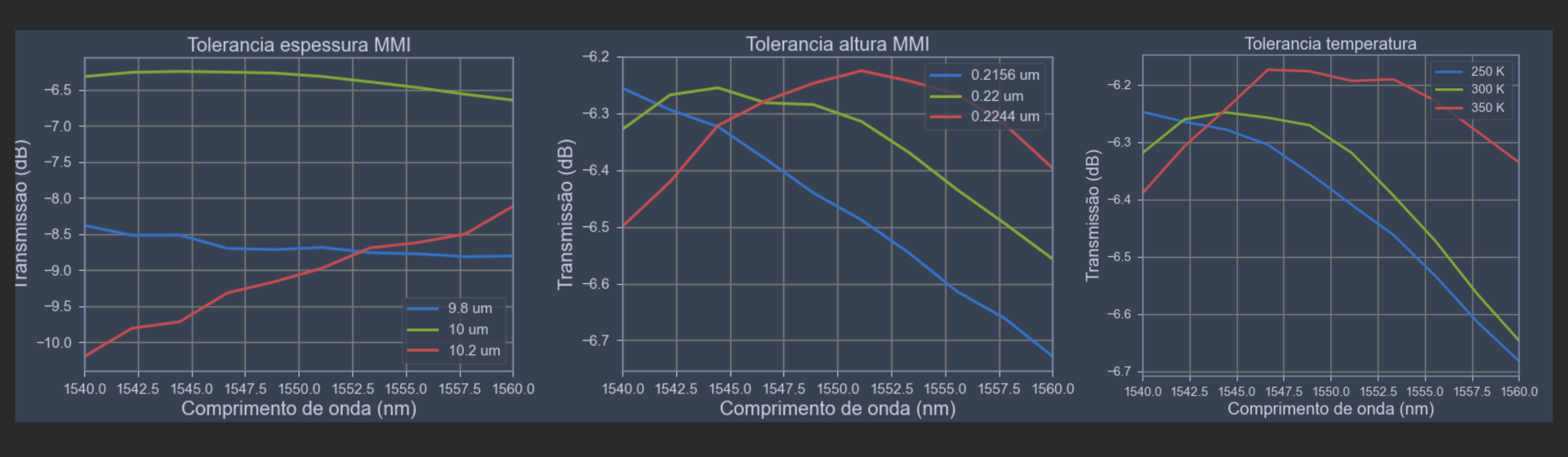
Comprimento de 1547 nm

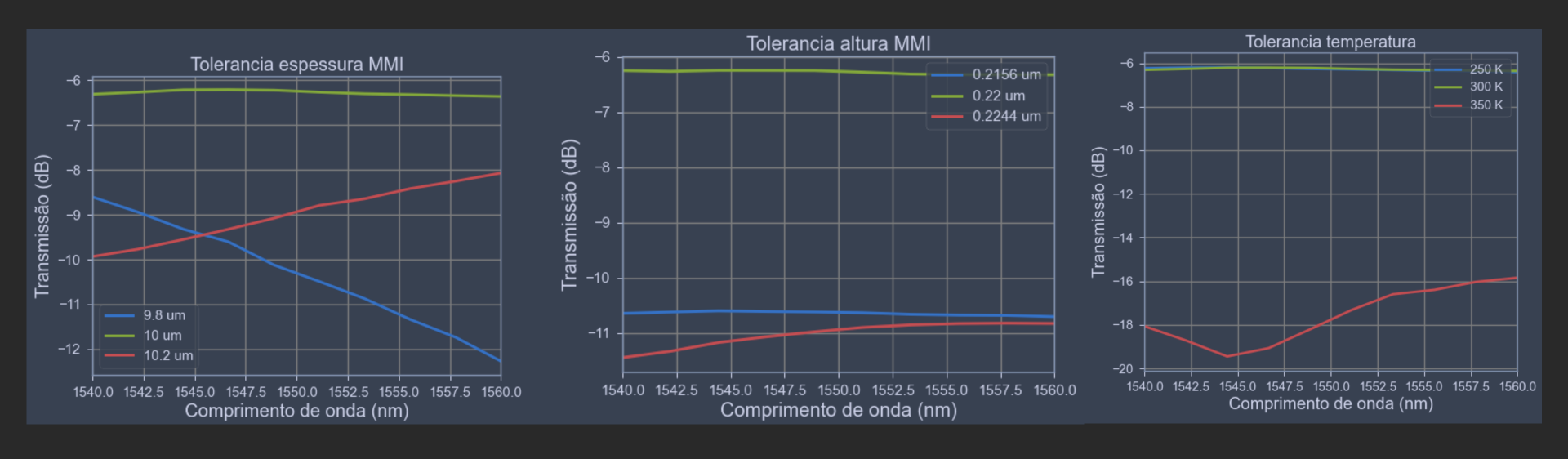
Transmissão	Porta 1	Porta 2
Porta 1	-49.14 dB	-46.84 dB
Porta 2	-46.84 dB	-49.11 dB
Porta 3	-6.32 dB	-6.21 dB
Porta 4	-6.21 dB	-6.25 dB
Porta 5	-6.25 dB	-6.21 dB
Porta 6	-6.20 dB	-6.31 dB

Insertion Loss	Porta 1	Porta 2
	-0.23 dB	-0.22 dB

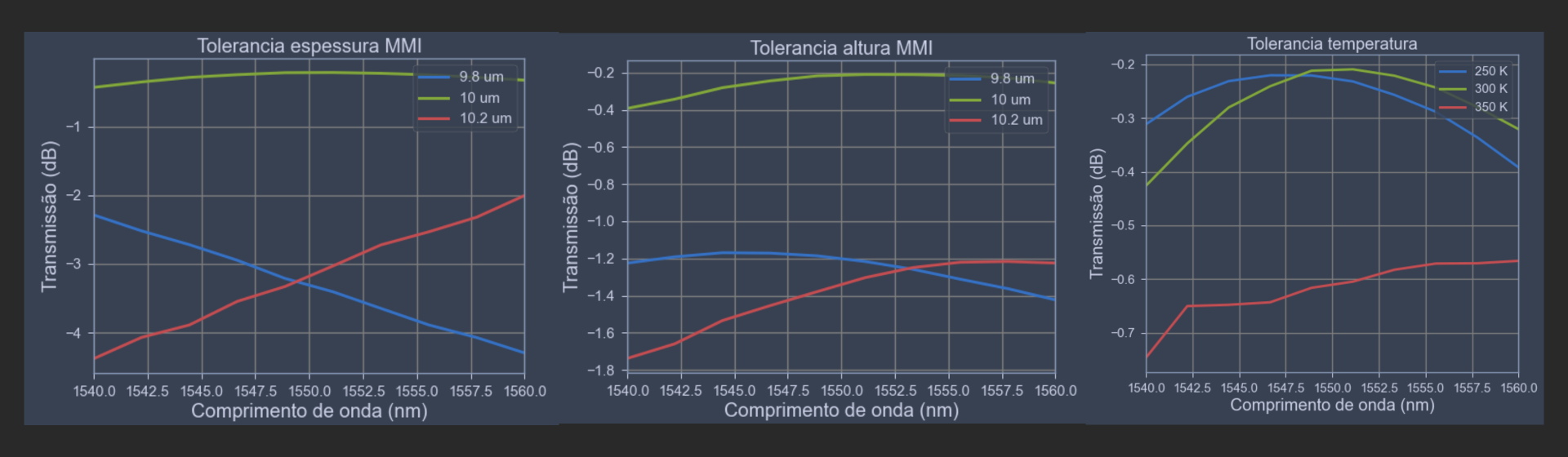








#### **Insertion Loss**



## Bibliografia

- Planar Monomode Optical Couplers Based on Multimode Interference Effects Lucas B. Soldano, Frank B. Veerman, Meint K.. Smit, Bastiaan H. Verbeek, Alain H. Dubost, and Erik C. M. Pennings
- Overlapping-image multimode interference couplers with a reduced number of self-images for uniform and nonuniform power splitting M. Bachmann, P. A. Besse, and H. Melchior