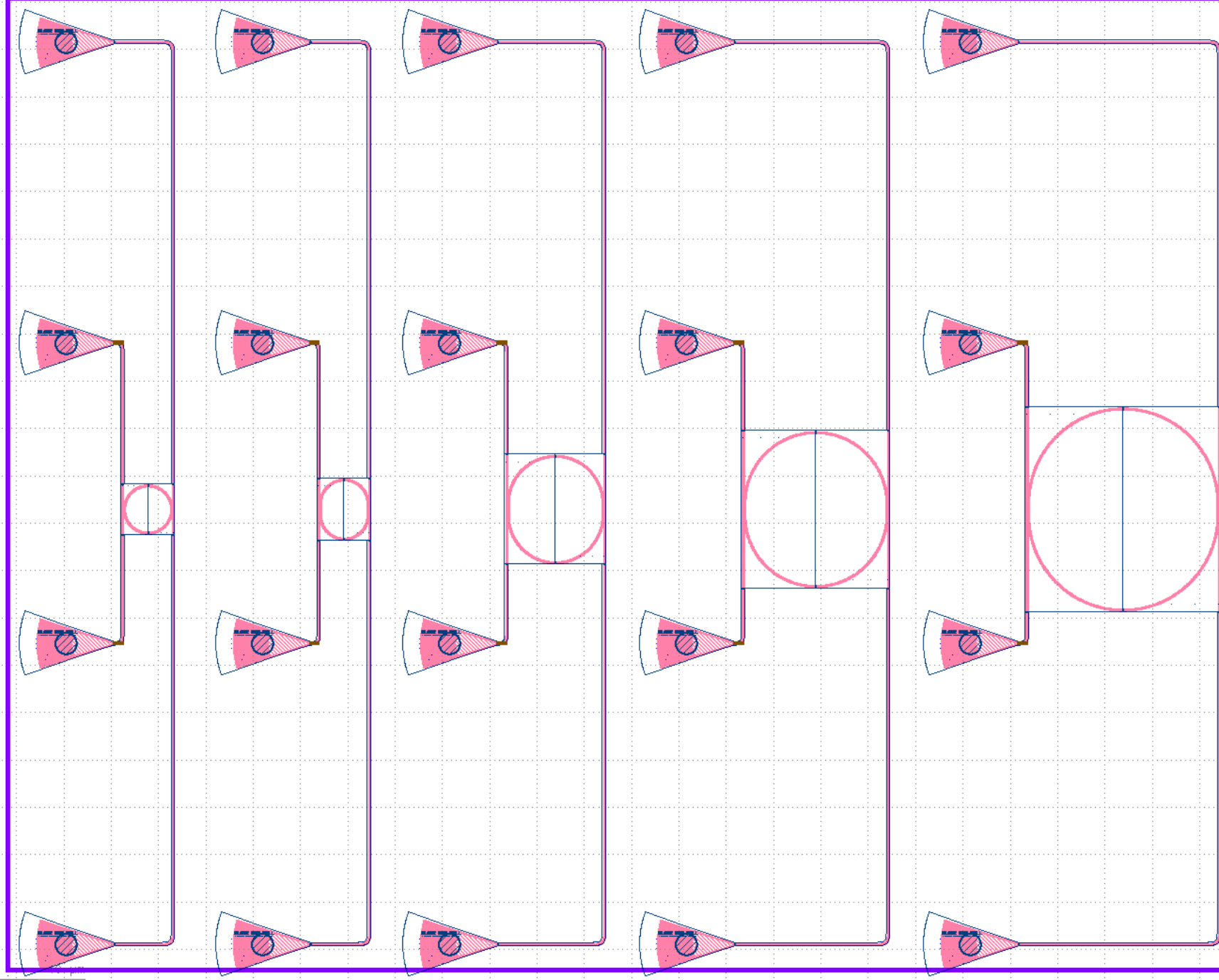
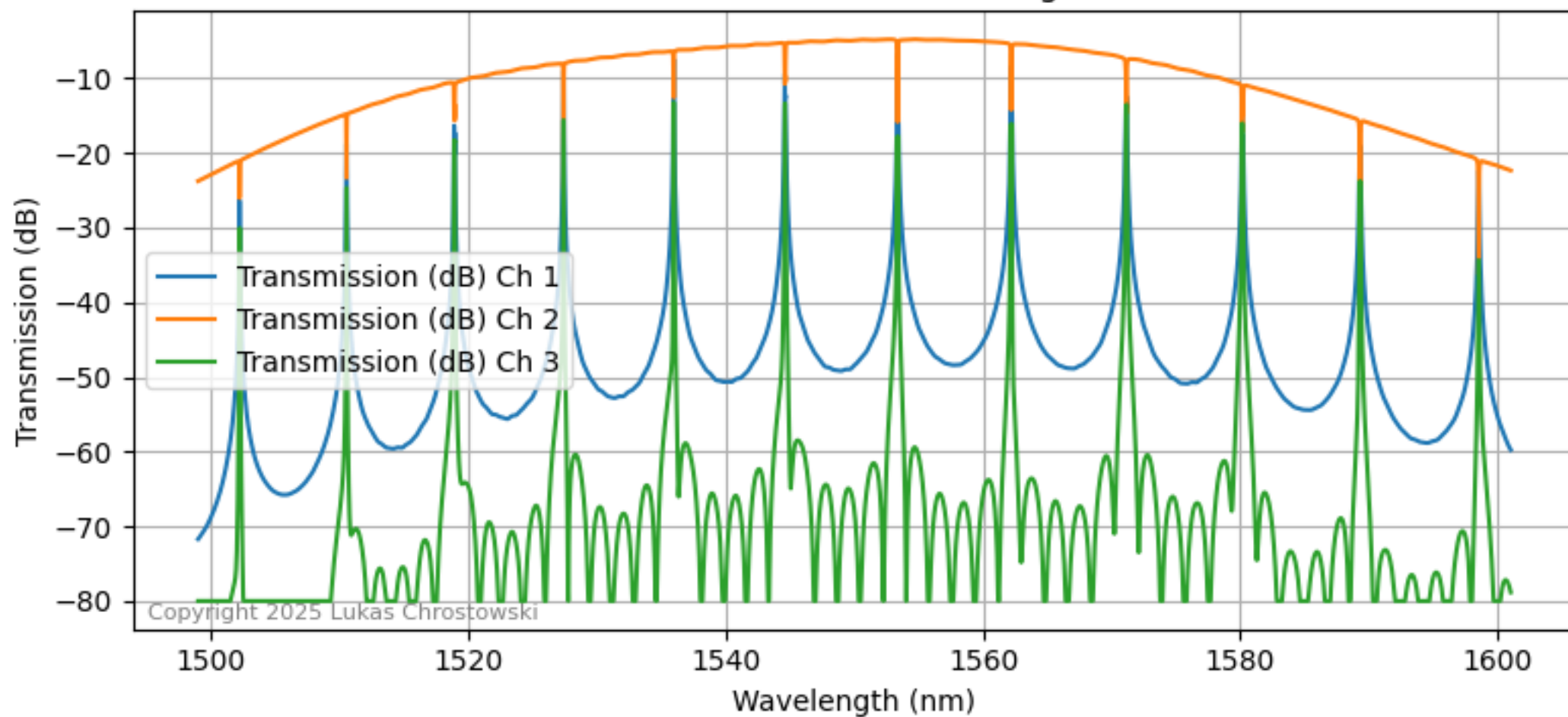


Ebeam_anurag_RRv3.gds



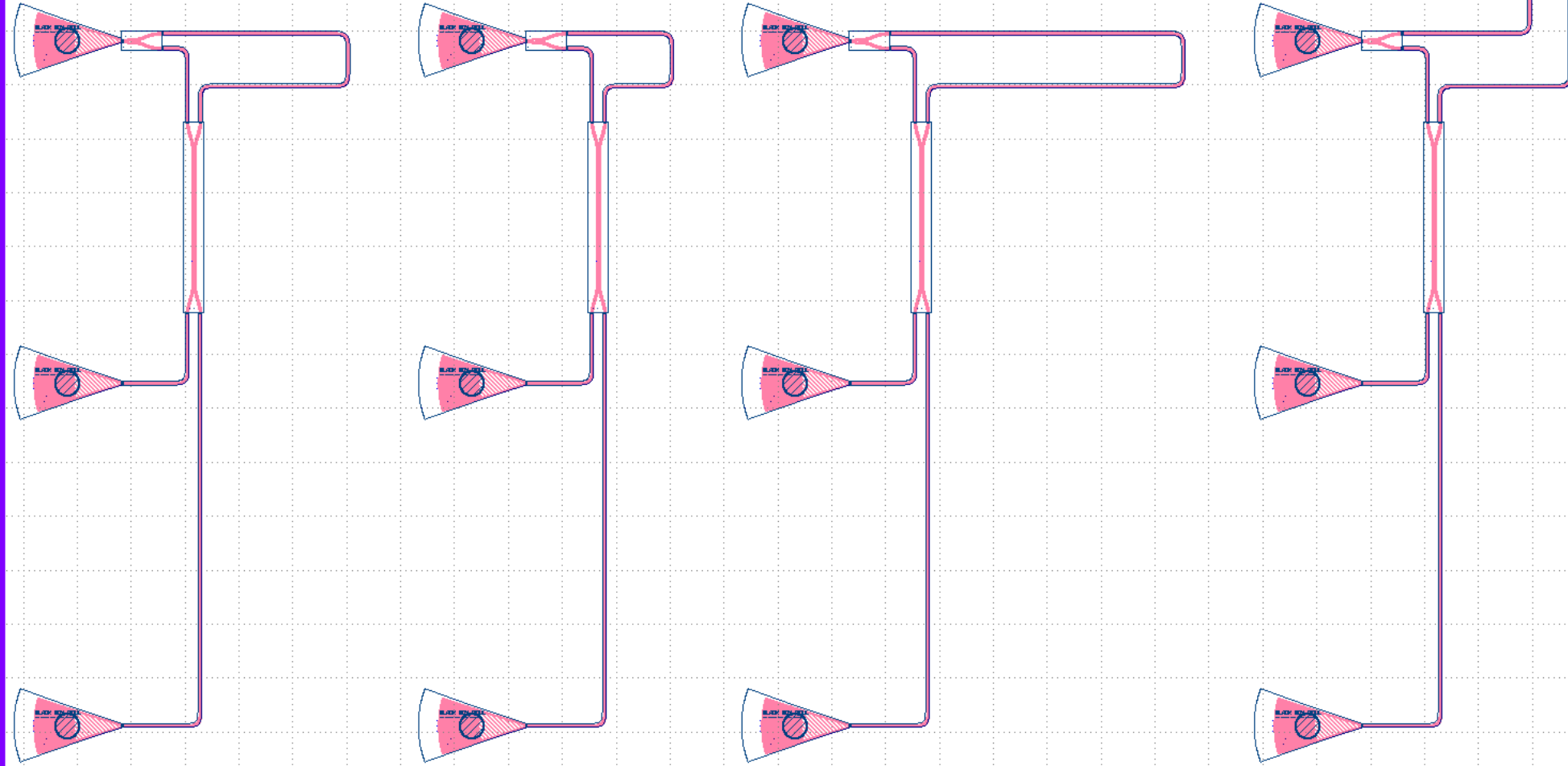
EBeam_Anurag_OPTICA_INDIA

Transmission vs Wavelength



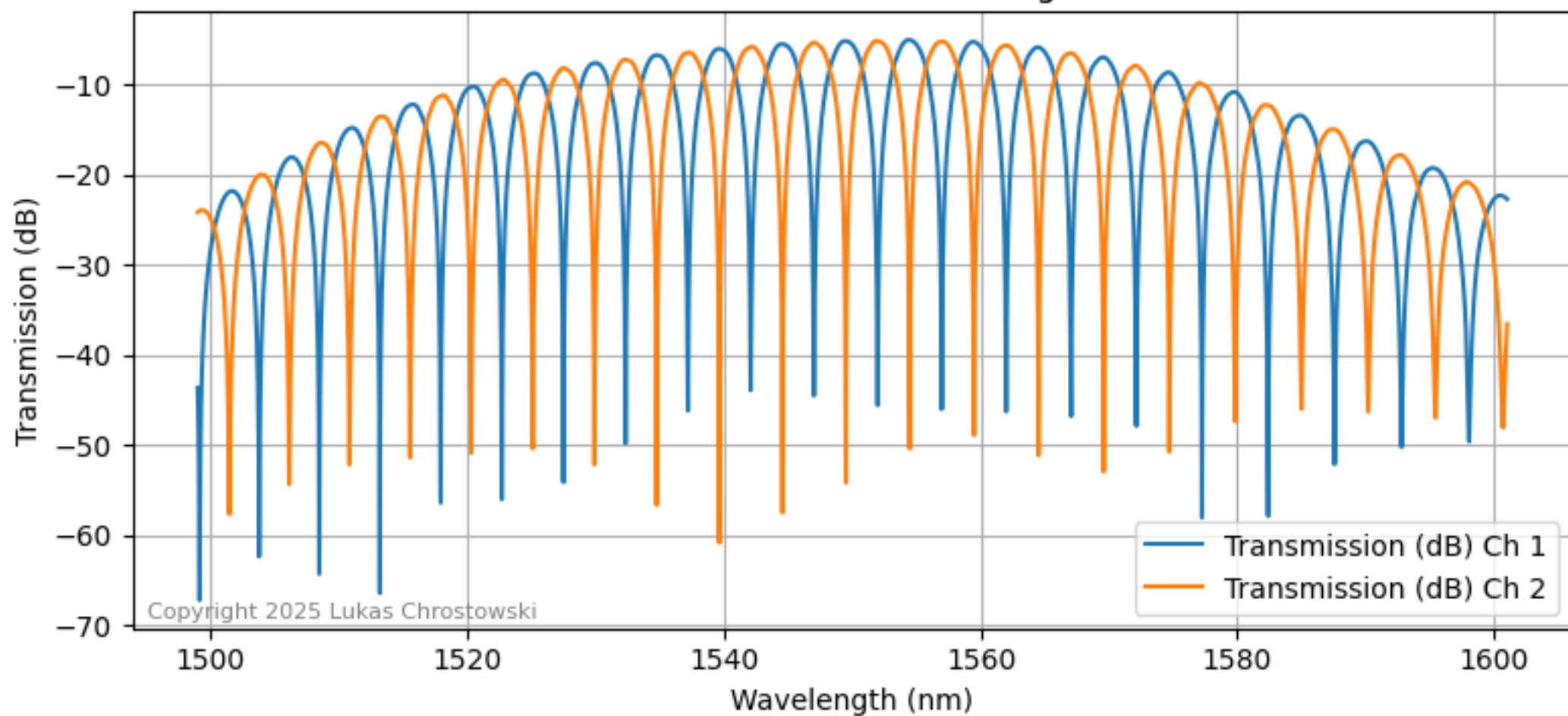
Ebeam_anurag_MZlv1.gds

OPTICs & Allied Engineering Private Limited A.K.A OPTICA, Bengaluru

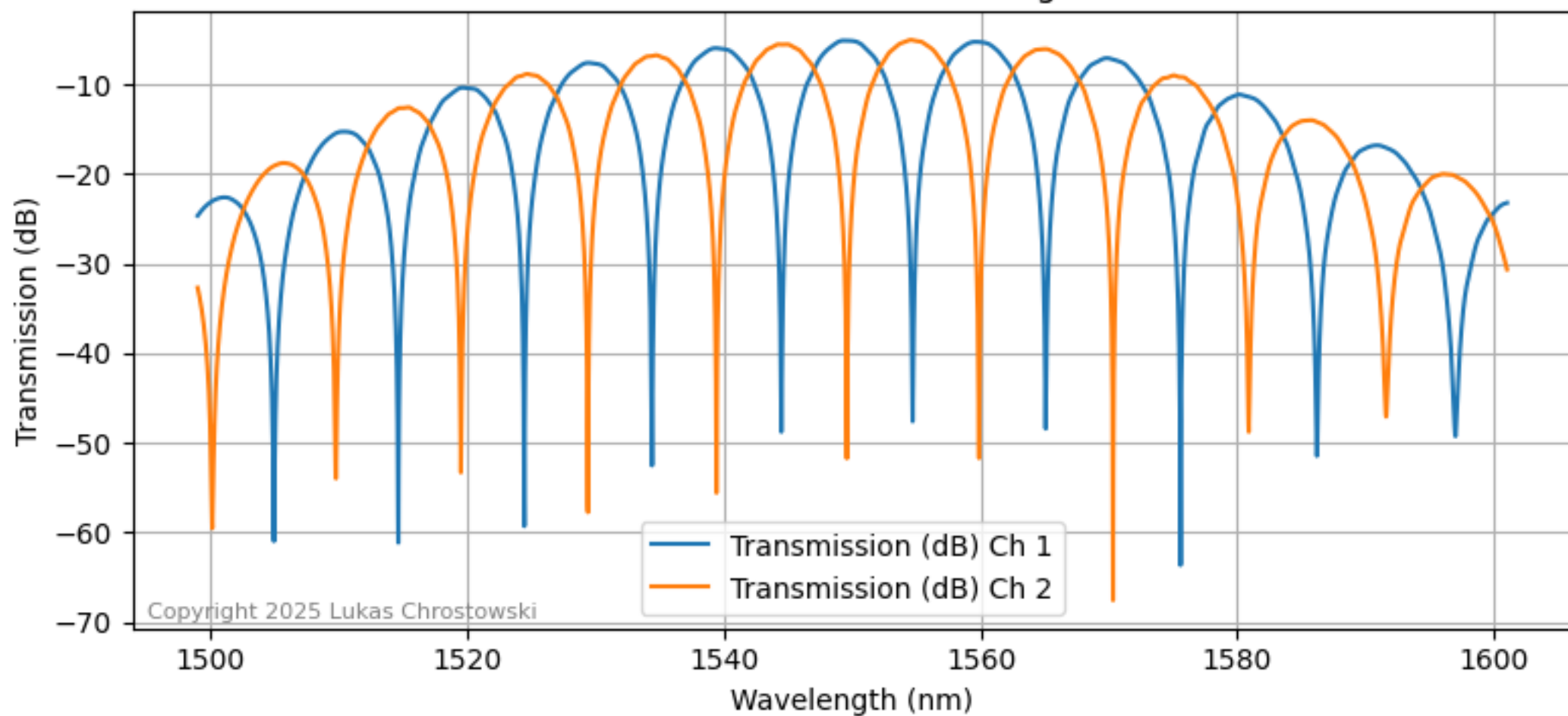


40 μm

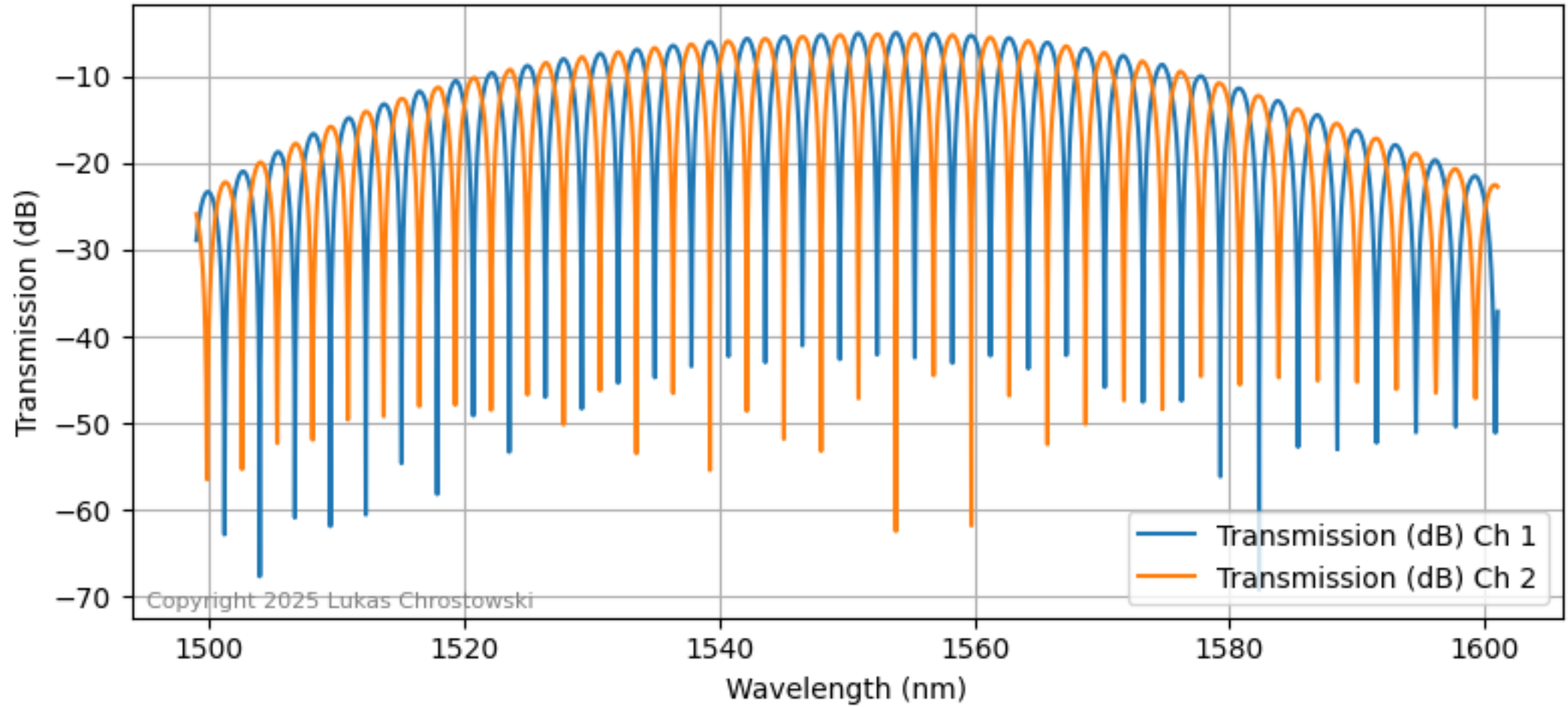
Transmission vs Wavelength



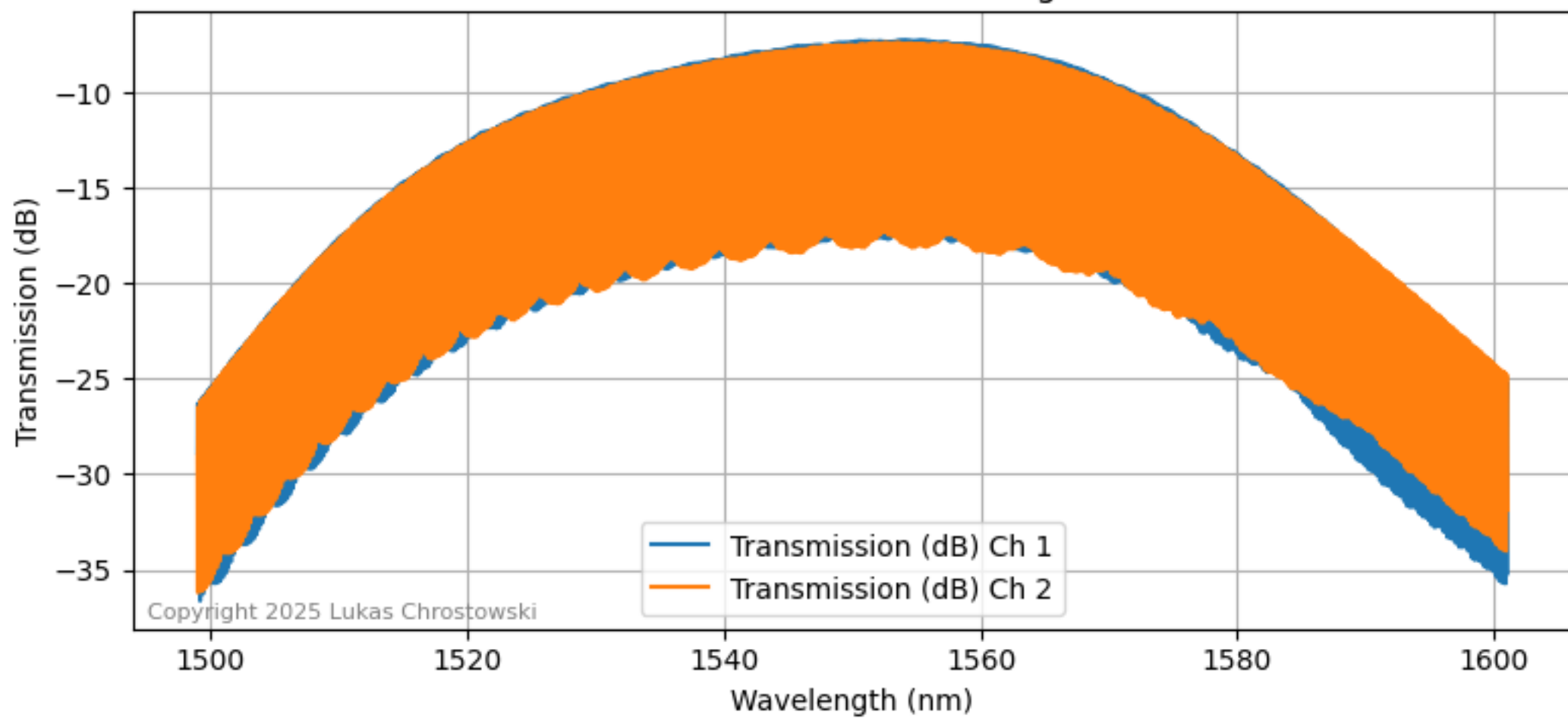
Transmission vs Wavelength

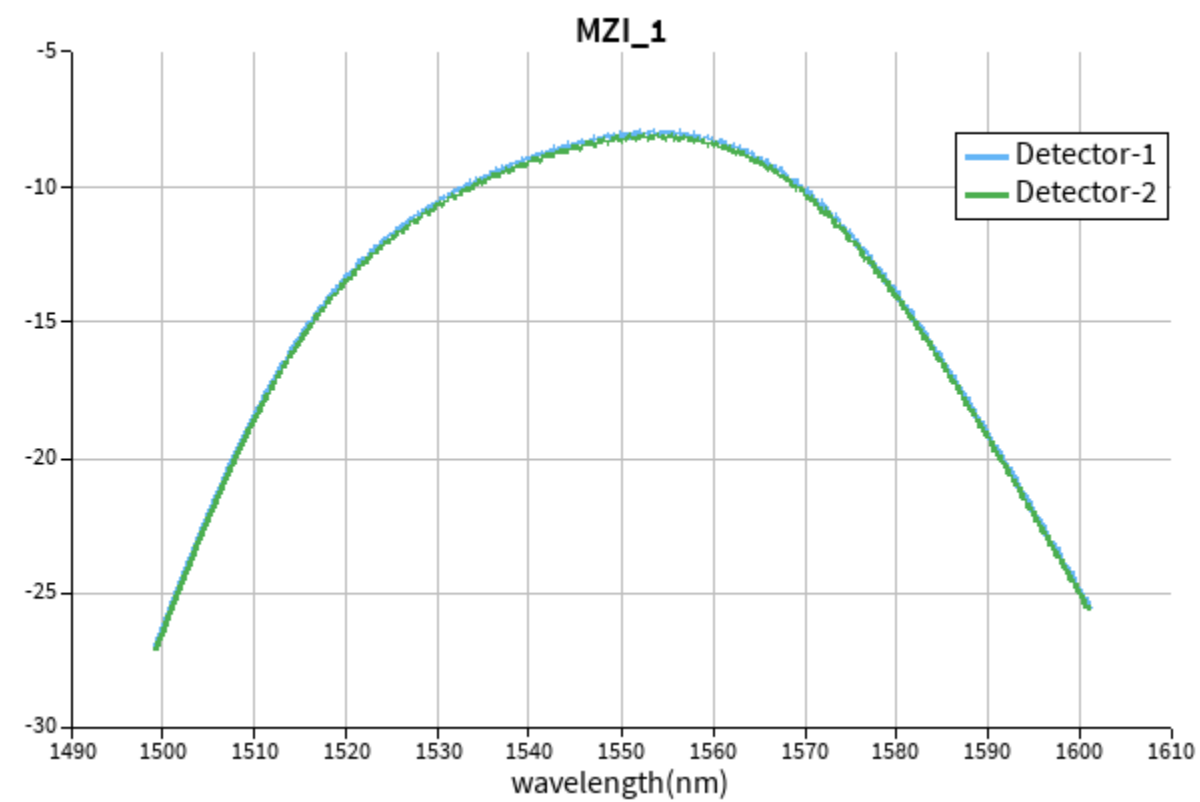
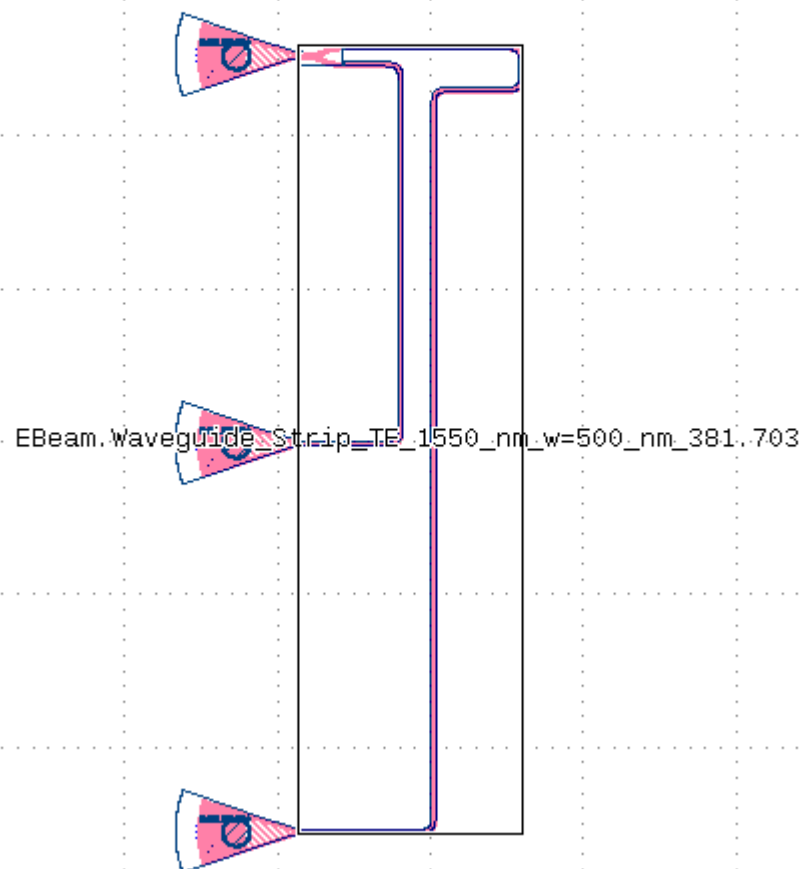


Transmission vs Wavelength



Transmission vs Wavelength





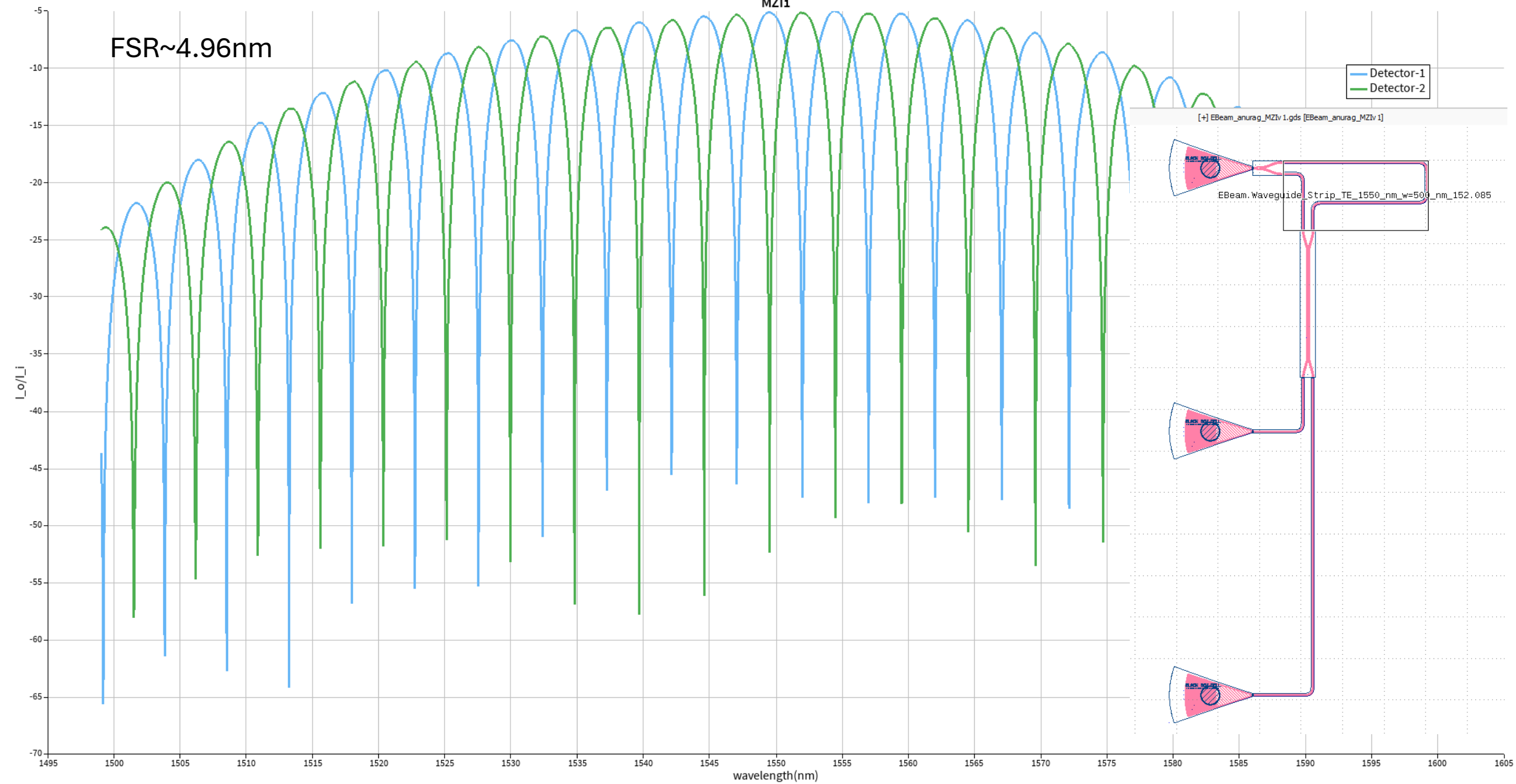
MZI1

FSR~4.96nm

Detector-1
Detector-2

[+] EBeam_anurag_MZiv1.gds [EBeam_anurag_MZiv1]

EBeam.Waveguide.Strip_TE_1550_nm_w=500_nm_152.085



$$\Delta L1 = 152\mu m$$

$$\Delta L2 \sim 92\mu m$$

$$\Delta L3 \sim 232\mu m$$

