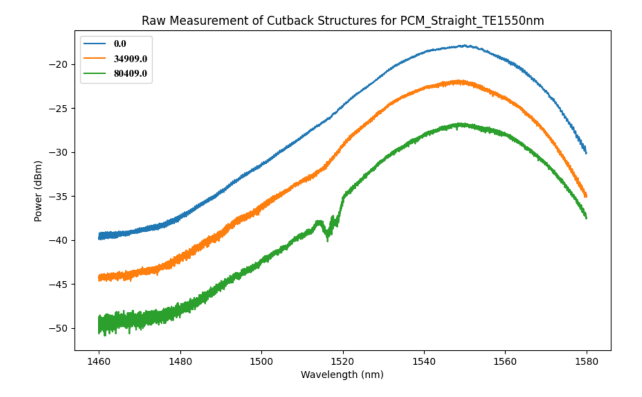
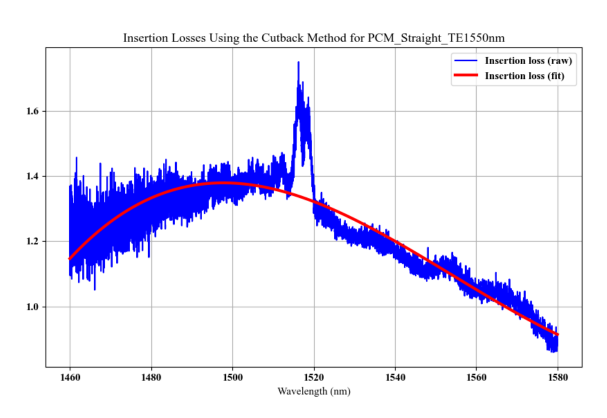
Analysis Report of edX_May_2023_1550TE chip

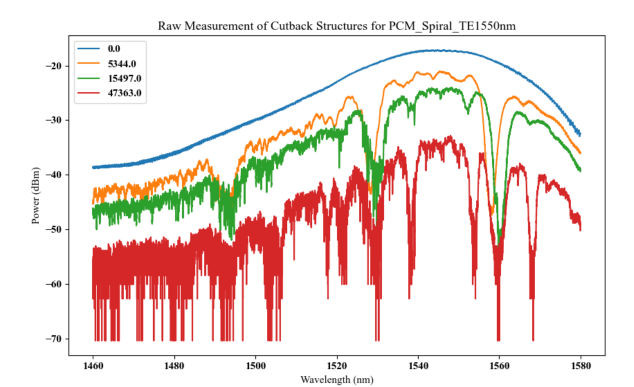
Measurement date: May 25, 2023

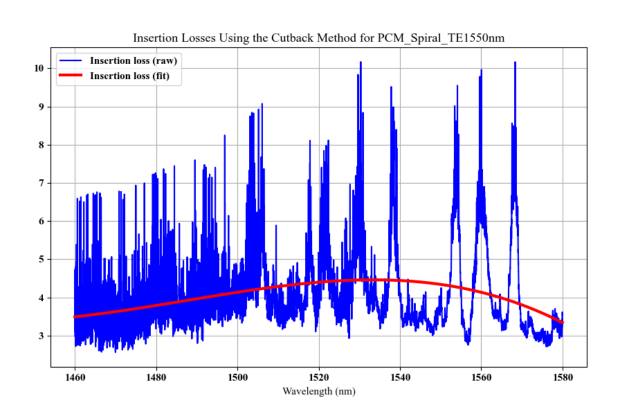
Process: ANT

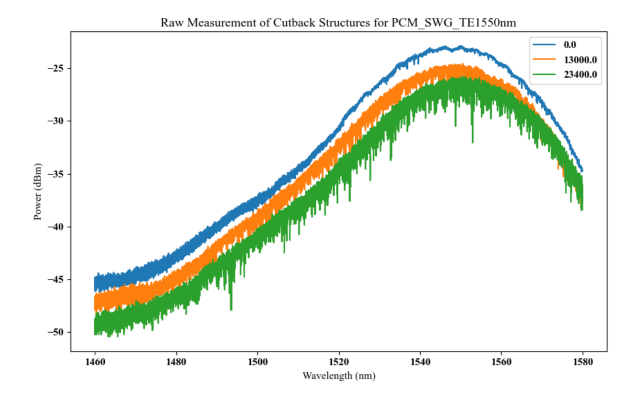
Name	Wavelength	Polarization	Data	Error	Analysis
PCM_Straight	1550nm	TE	1.13	0.0	Insertion Loss (dB/cm)
PCM_Spiral	1550nm	TE	4.34	0.65	Insertion Loss (dB/cm)
PCM_SWG	1550nm	TE	1.56	0.22	Insertion Loss (dB/cm)
PCM_YBranch	1550nm	TE	0.17	0.03	Insertion Loss (dB/device)
PCM_Bragg	1550nm	TE	0.34	N/A	Bragg Drift (nm)
PCM_DC	1550 nm	TE	7.93	11.95	Group Index

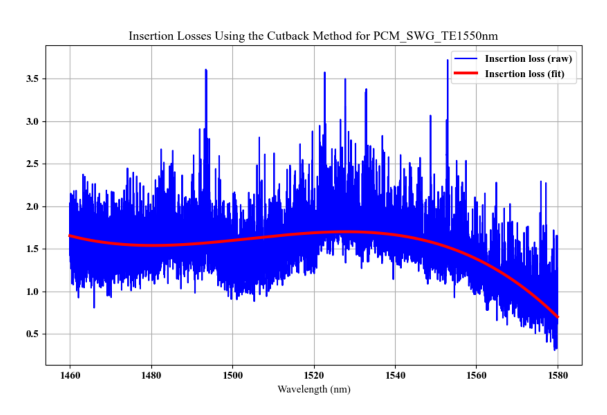


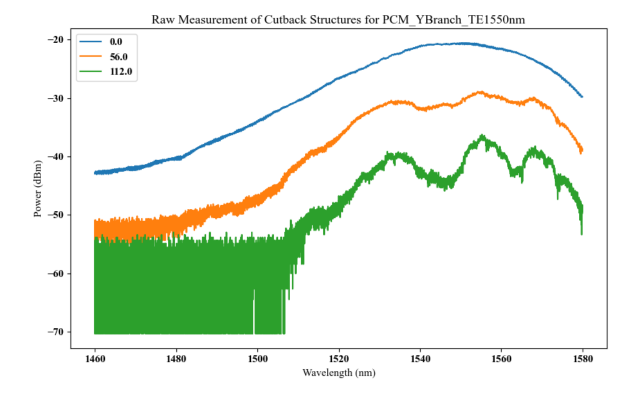


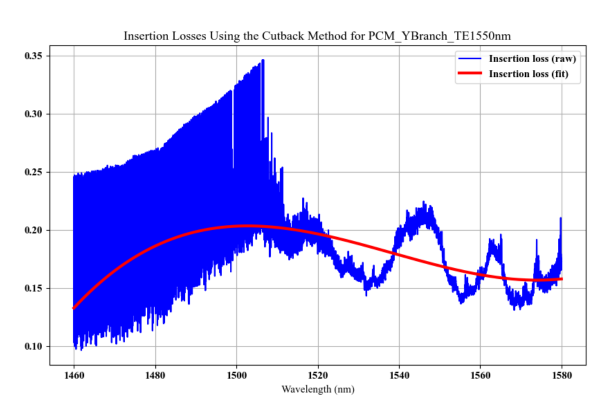


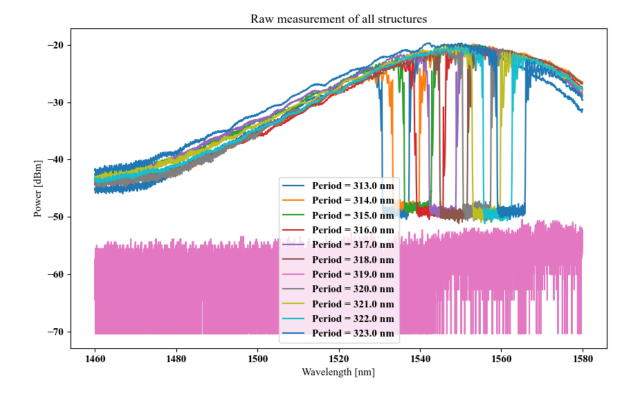


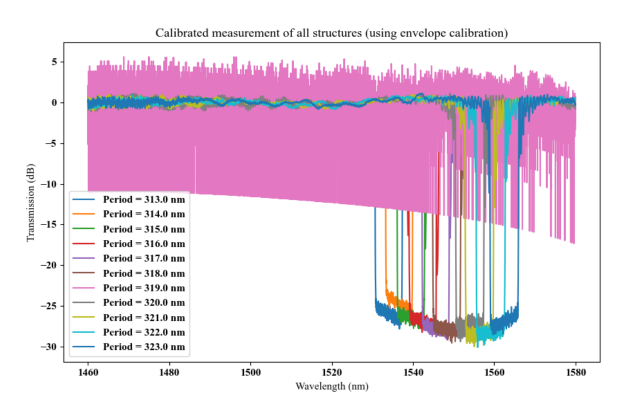


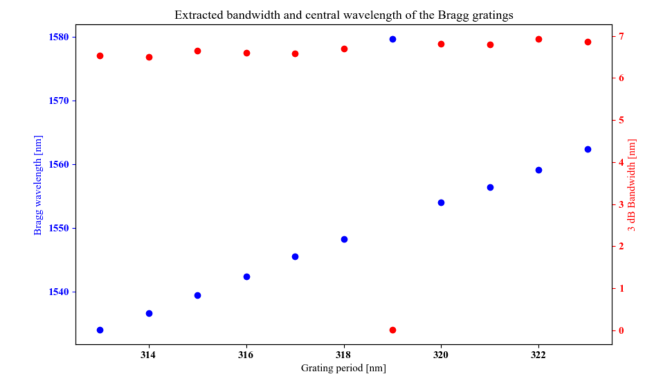


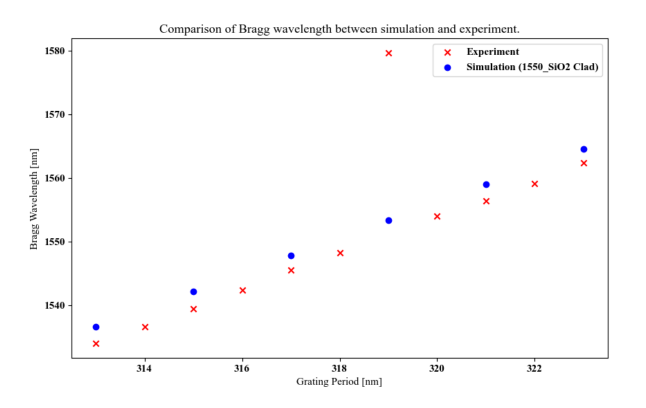


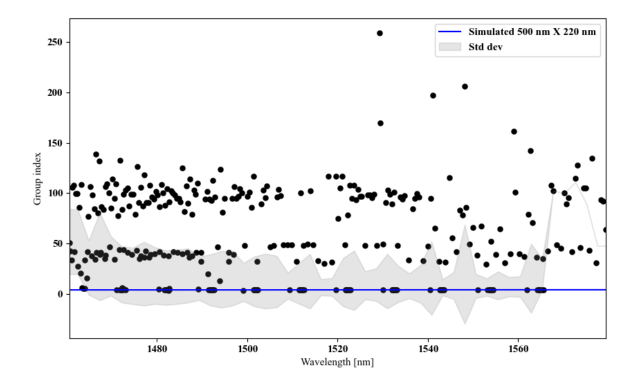












Analysis Report of edX_May_2023_1550TM chip

Measurement date: May 25, 2023

Process: ANT

Name	Wavelength	Polarization	Data	Error	Analysis
PCM_Straight	1550nm	TE	2.67	0.21	Insertion Loss (dB/cm)
PCM_Spiral	1550nm	TE	7.29	0.15	Insertion Loss (dB/cm)

