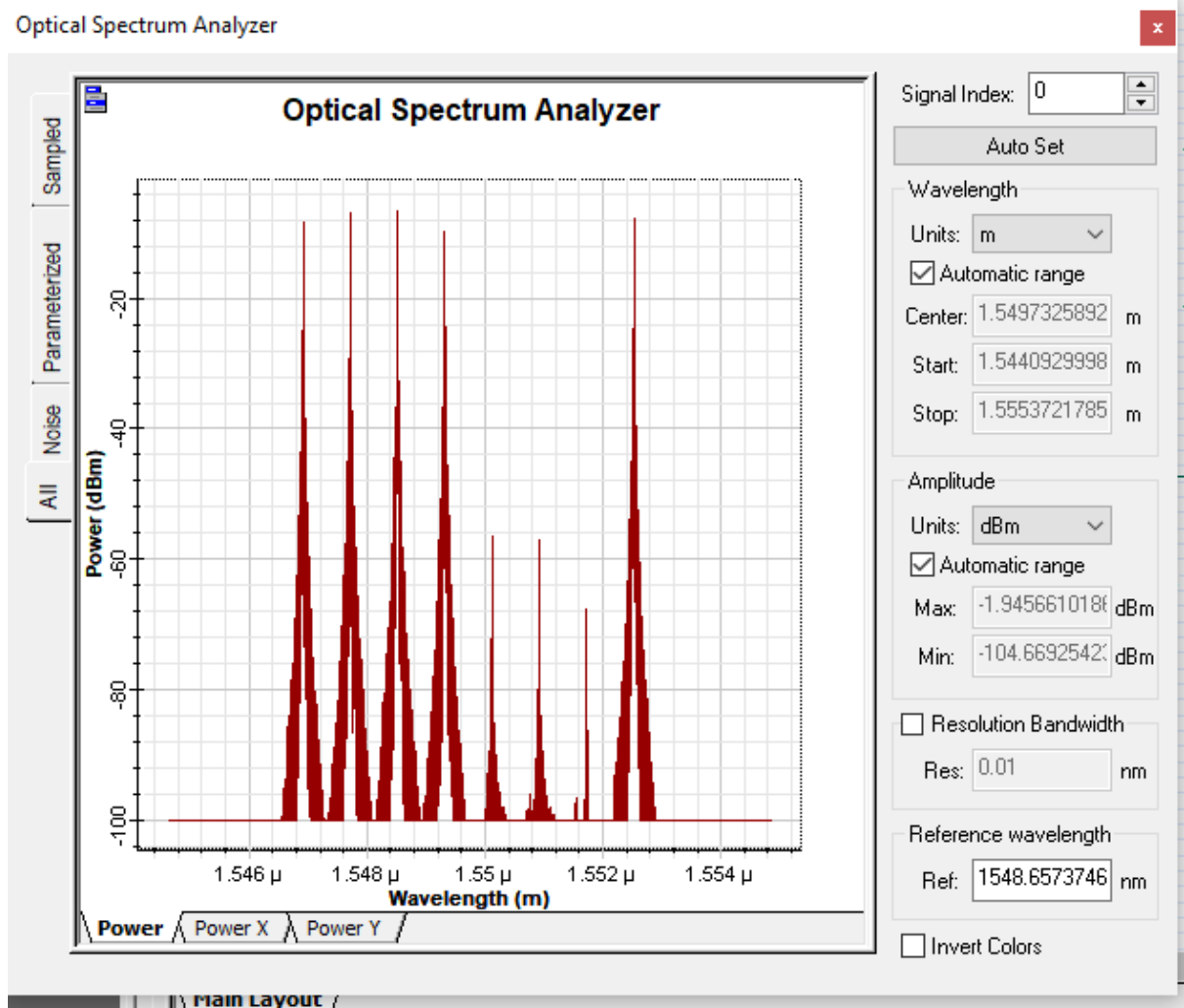


Optical Spectrum Analyzer



WDM Analyzer

Frequency (THz)	Signal Power (dBm)	Noise Pow
193.1	-3.3416211	-84.764059
193.2	-63.113369	-83.952811
193.3	-51.229268	-71.66521
193.4	-50.994568	-74.433611
193.5	-3.269111	-74.511158
193.6	-3.197893	-74.75986
193.7	-3.3416796	-74.410504
193.8	-3.1979576	-74.517296

Signal Index: 0

Frequency

Units: THz

Power

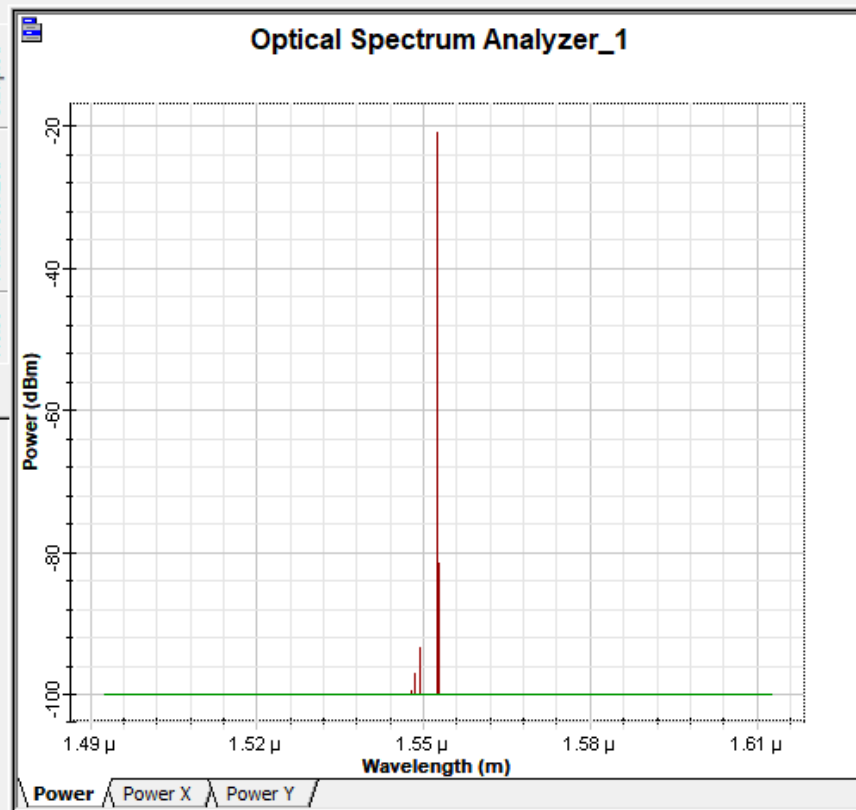
Units: dBm

Resolution Bandwidth

Res: 0.16 nm

< Analysis Details >

Optical Spectrum Analyzer



Signal Index: 0

Auto Set

Wavelength

Units: m

☒ Automatic range

Center: 1.5524508024 m

Start: 1.4862268152 m

Stop: 1.6186747895 m

Amplitude

Units: dBm

☒ Automatic range

Max: -16.92808397 dBm

Min: -103.9558055 dBm

☐ Resolution Bandwidth

Res: 0.01 nm

Reference wavelength

Ref: 1548.6573746 nm

☐ Invert Colors

WDM Analyzer

Frequency (THz)	Signal Power (dBm)	Noise Pow
193.1	-17.188134	-100
193.2	-100	-95.778694
193.3	-100	-88.31928
193.4	-100	-100
193.5	-89.056082	-100
193.6	-92.939147	-100
193.7	-96.032334	-100
193.8	-98.70161	-100

Signal Index: 0

Frequency

Units: THz

Power

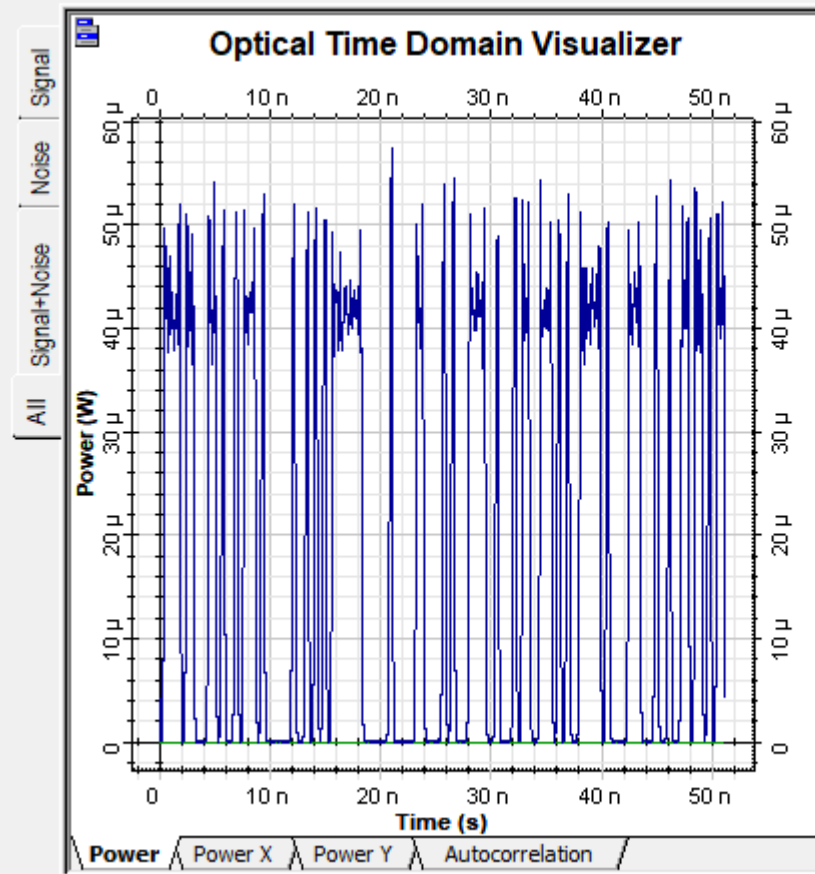
Units: dBm

Resolution Bandwidth

Res: 0.16 nm

Analysis Details

Optical Time Domain Visualizer



Signal Index: 0

Auto Set

Time

Units: s

☒ Automatic range

Center: 25.599609375 s

Start: -2.5599609375 s

Stop: 53.759179687 s

Amplitude

Units: W

☒ Automatic range

Max: 60.247489297 W

Min: -2.868928061 W

☐ Analysis☒ Phase ☐ Chirp☐ Invert Colors☐ Color Grade