

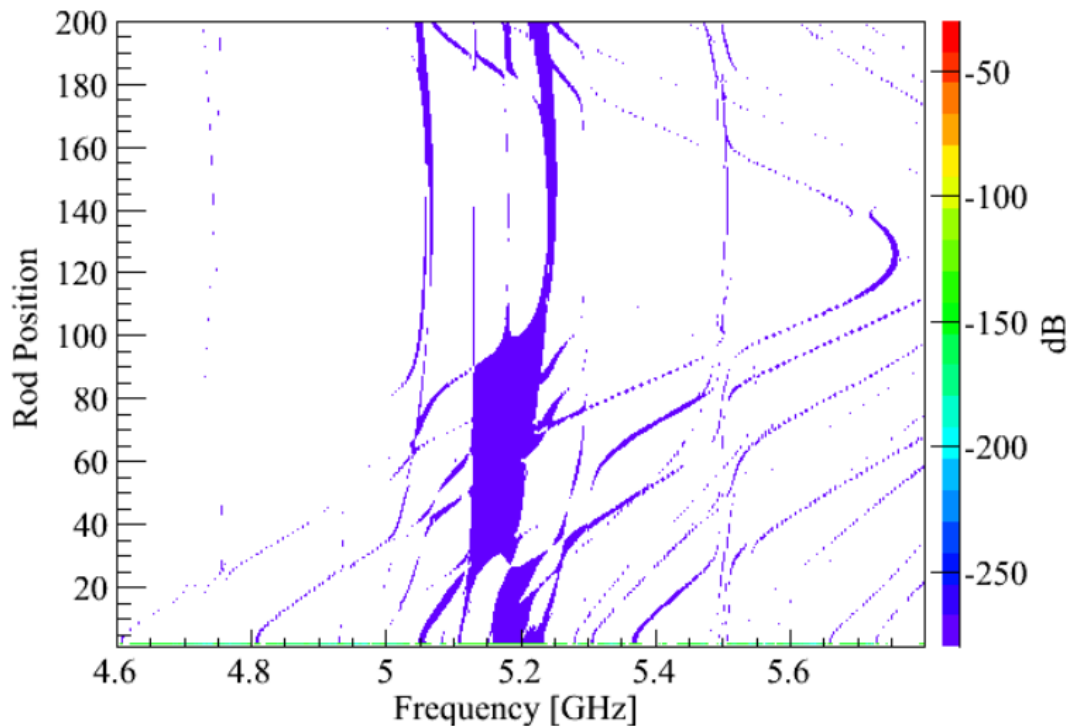
90 degree mode map for ADMX-HF cavity

Jaime Ruz Armendariz

LLNL

January 23, 2014

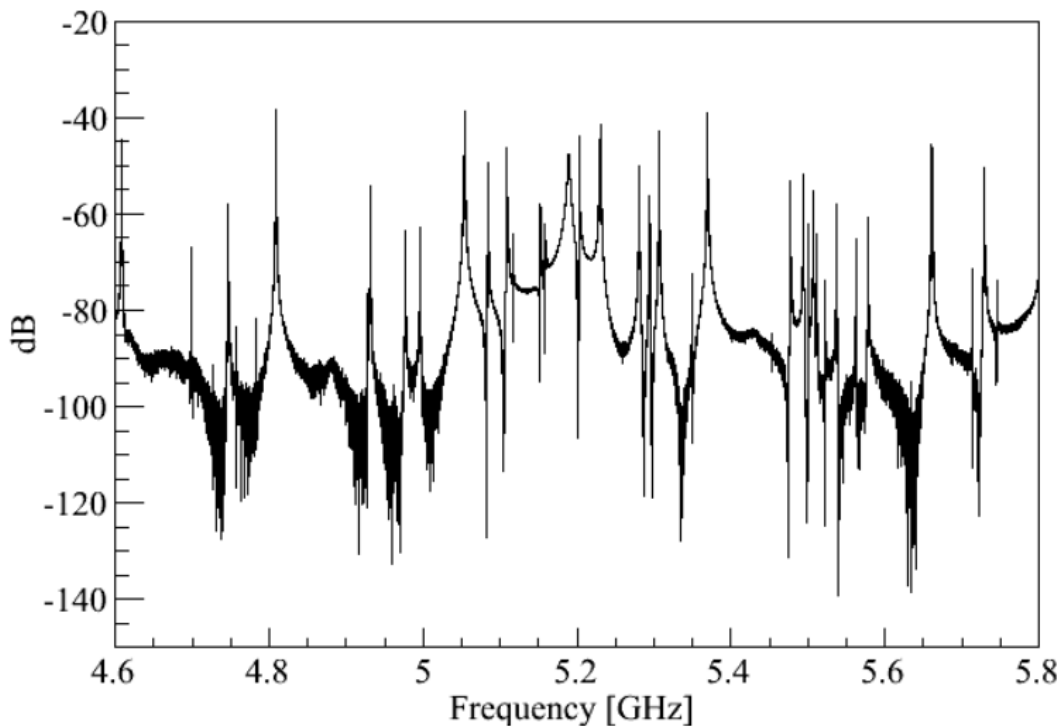
Summary mode map



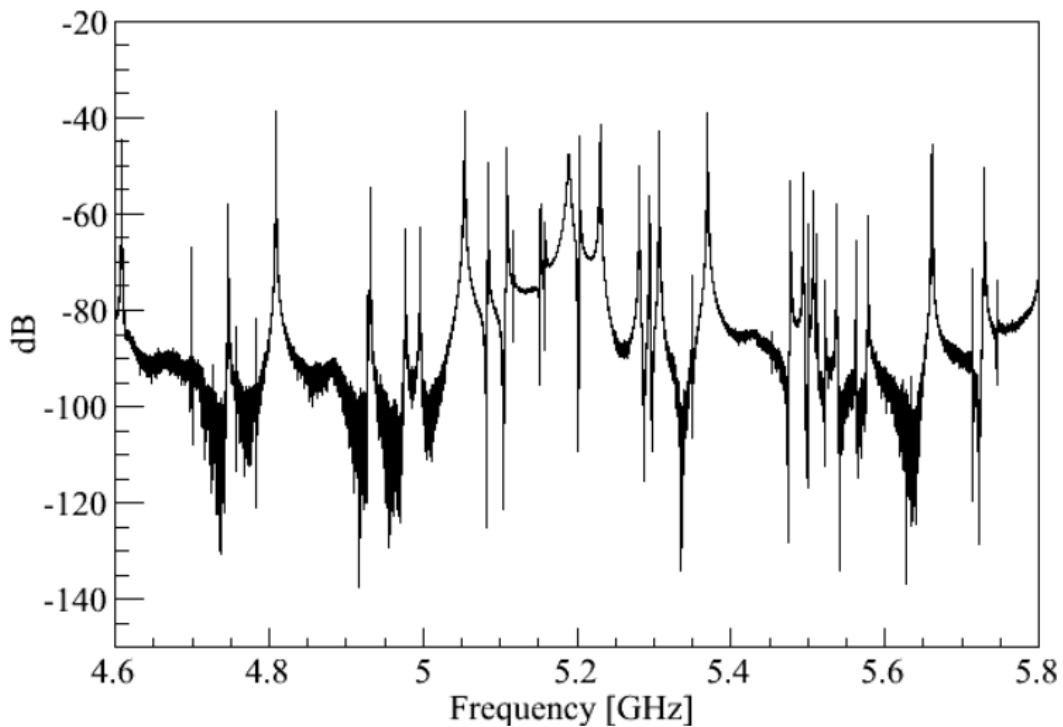
Position Spectra

- Mode spectra for every position
- Same frequency regime
- Fixed dB axis

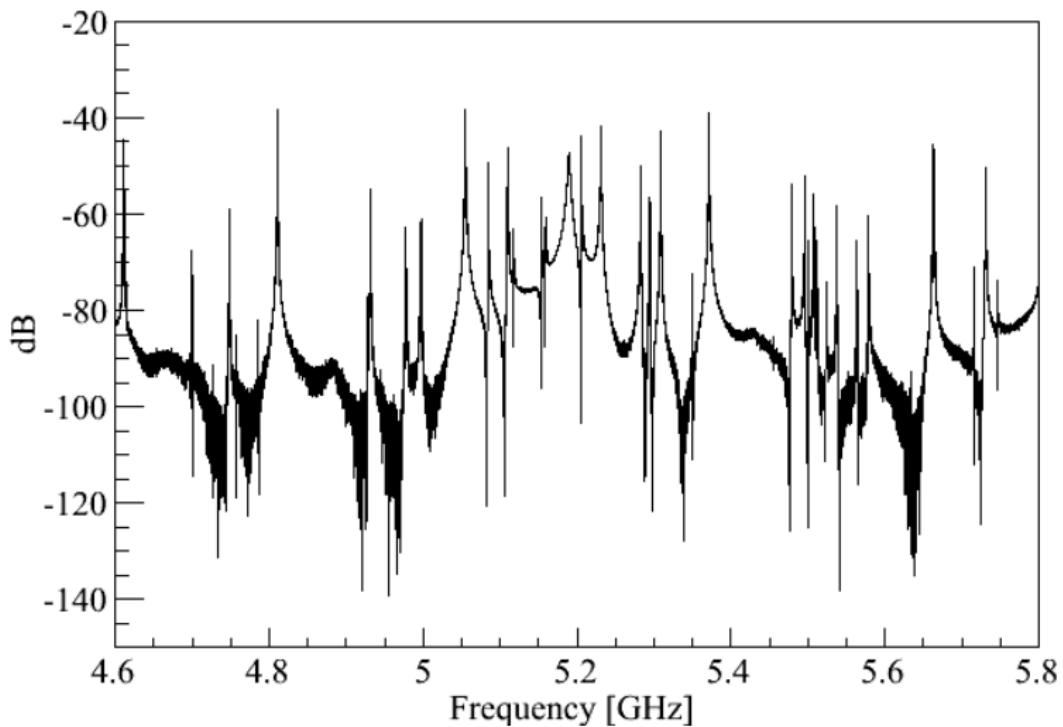
Position spectra



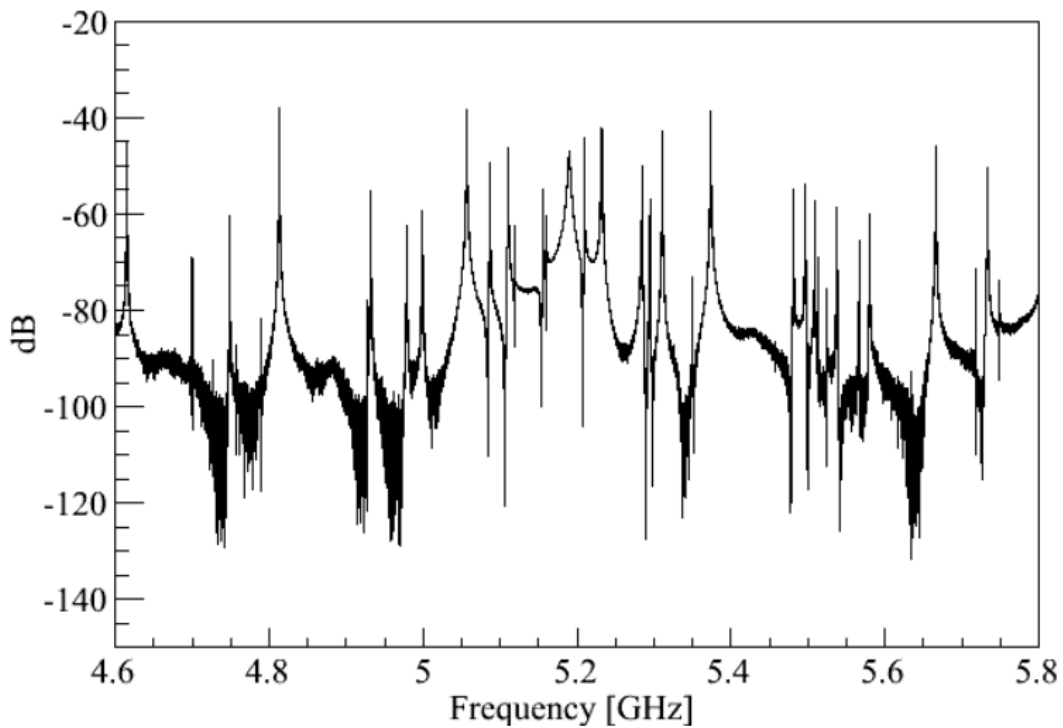
Position spectra



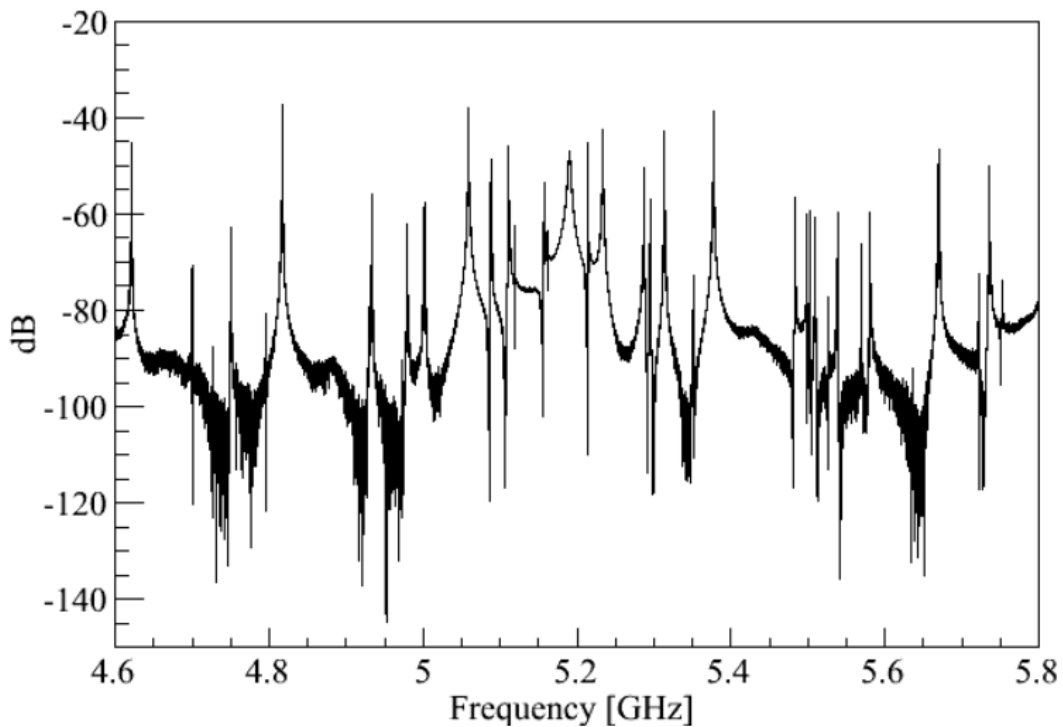
Position spectra



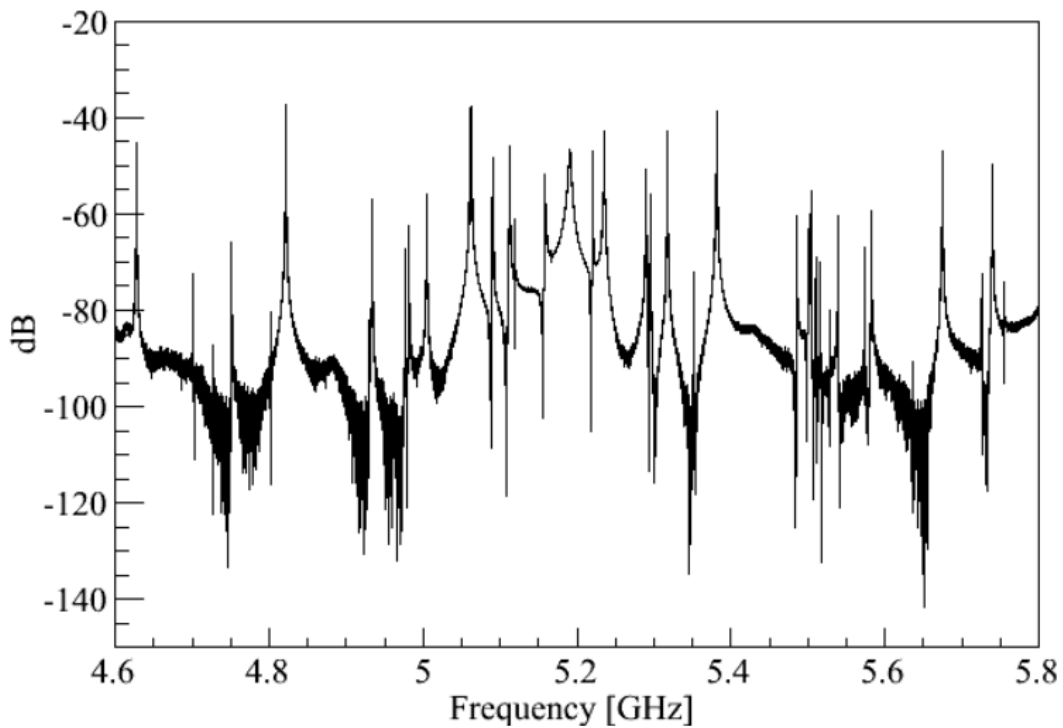
Position spectra



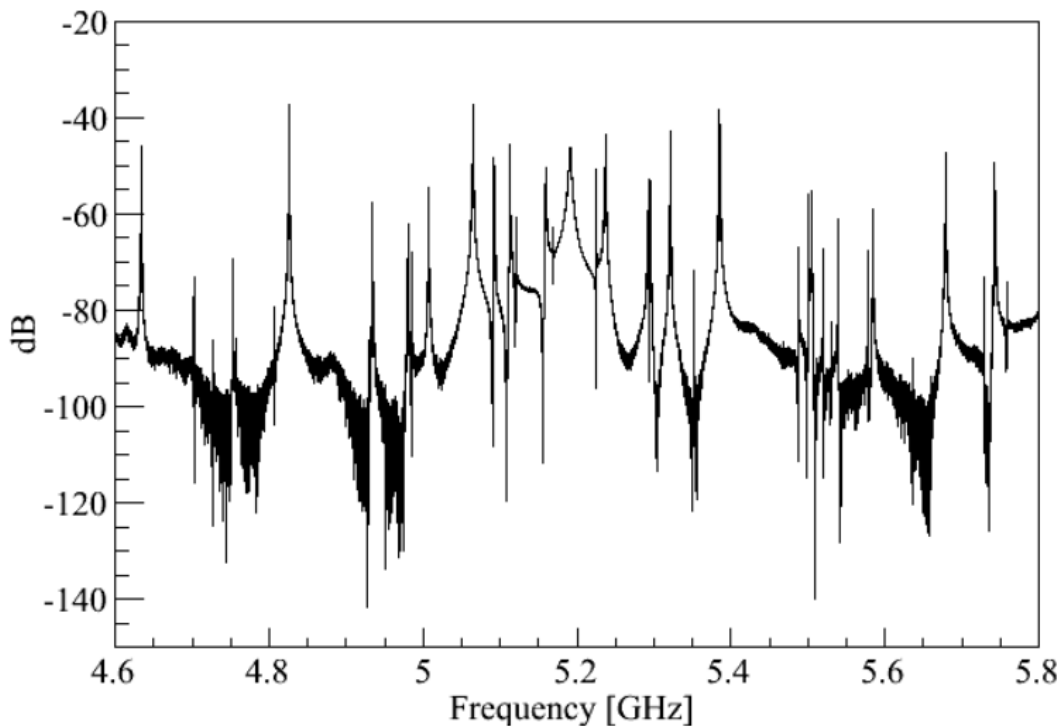
Position spectra



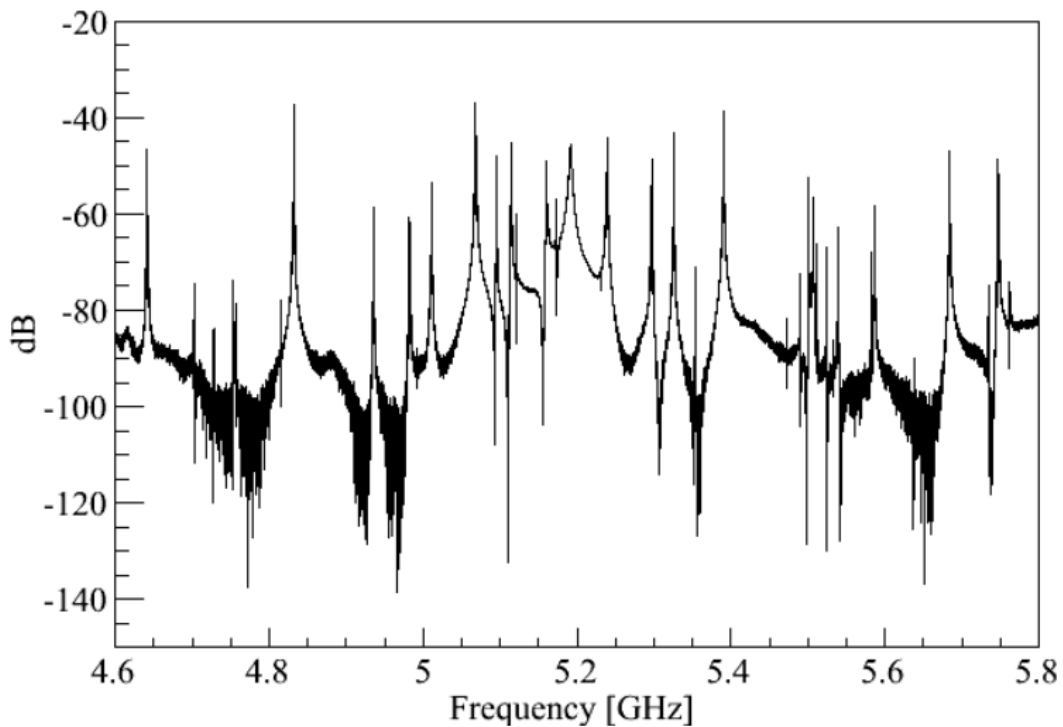
Position spectra



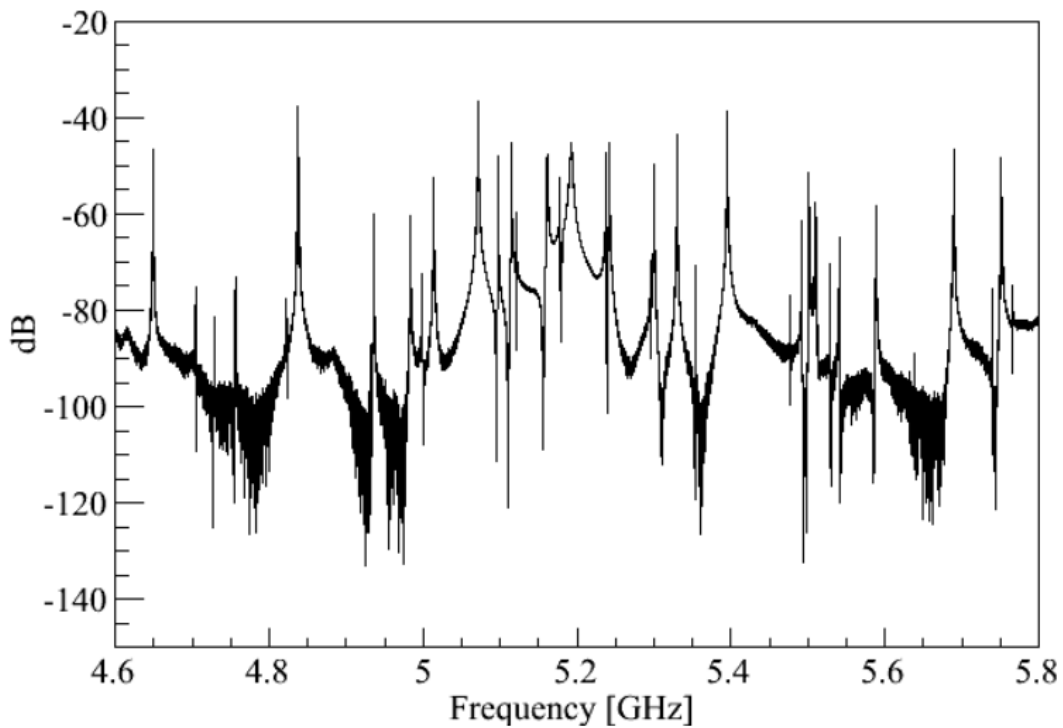
Position spectra



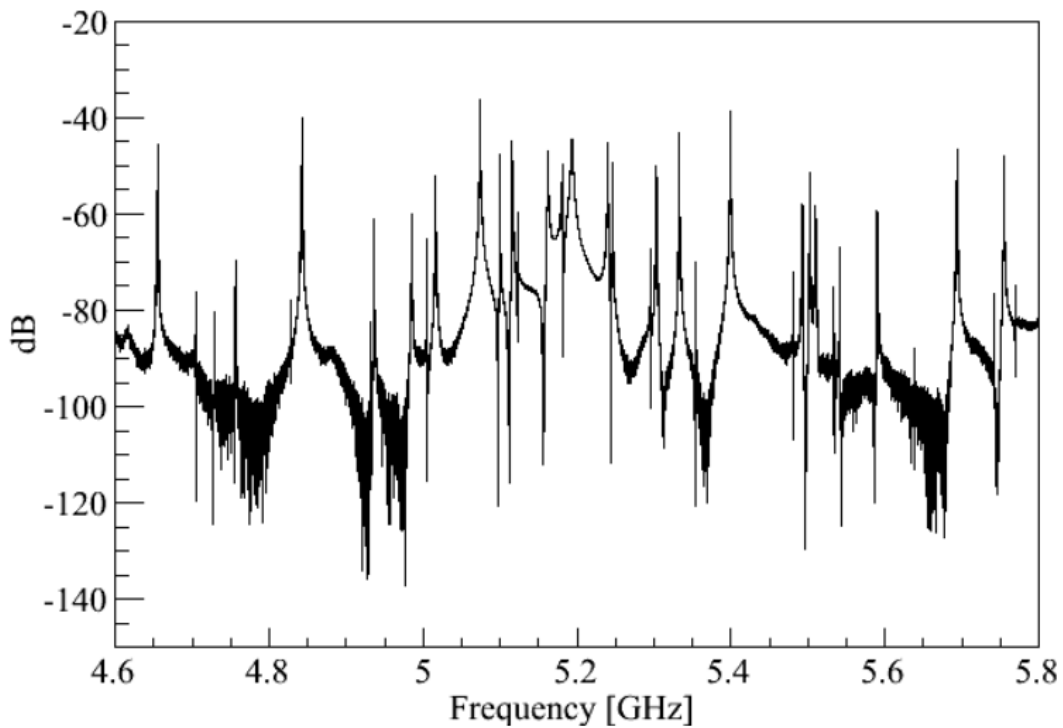
Position spectra



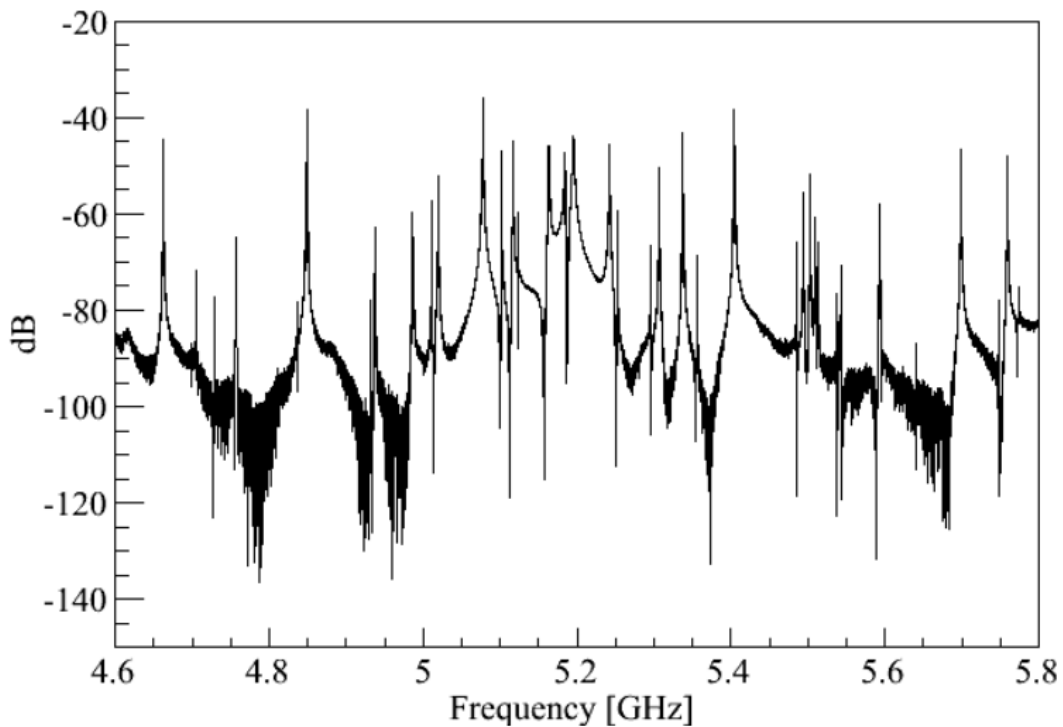
Position spectra



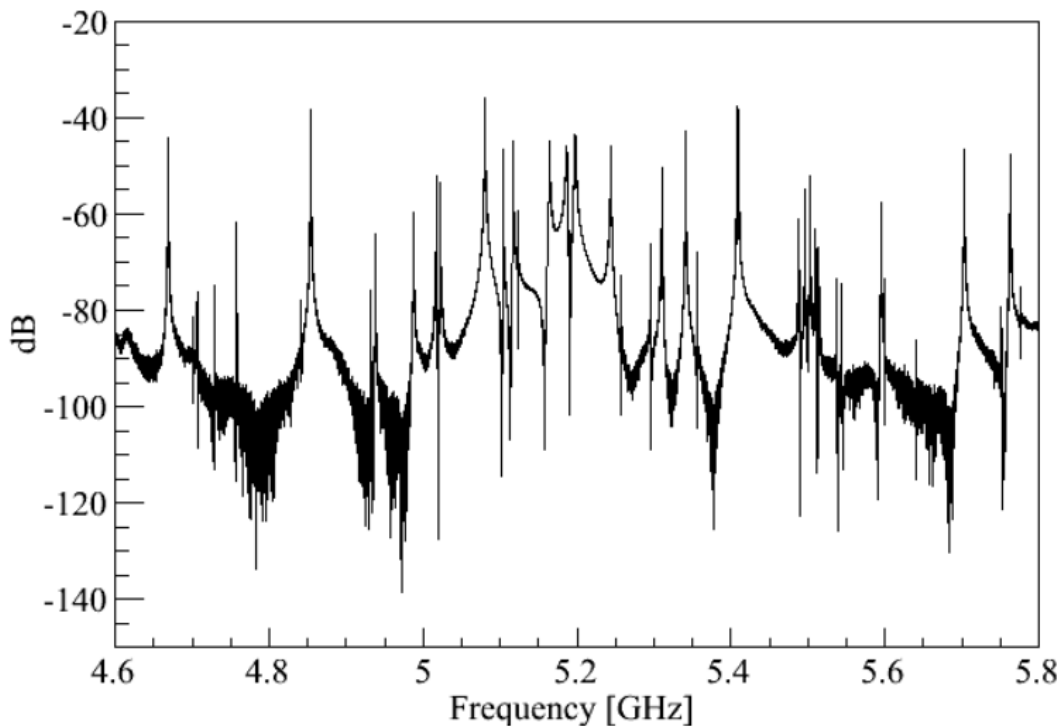
Position spectra



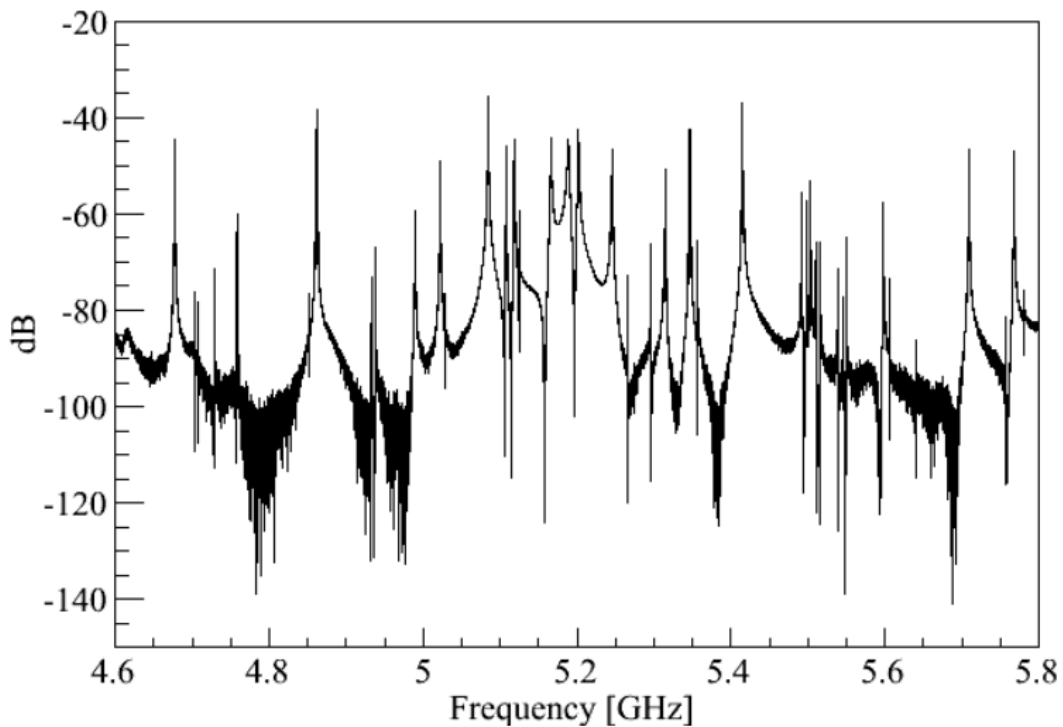
Position spectra



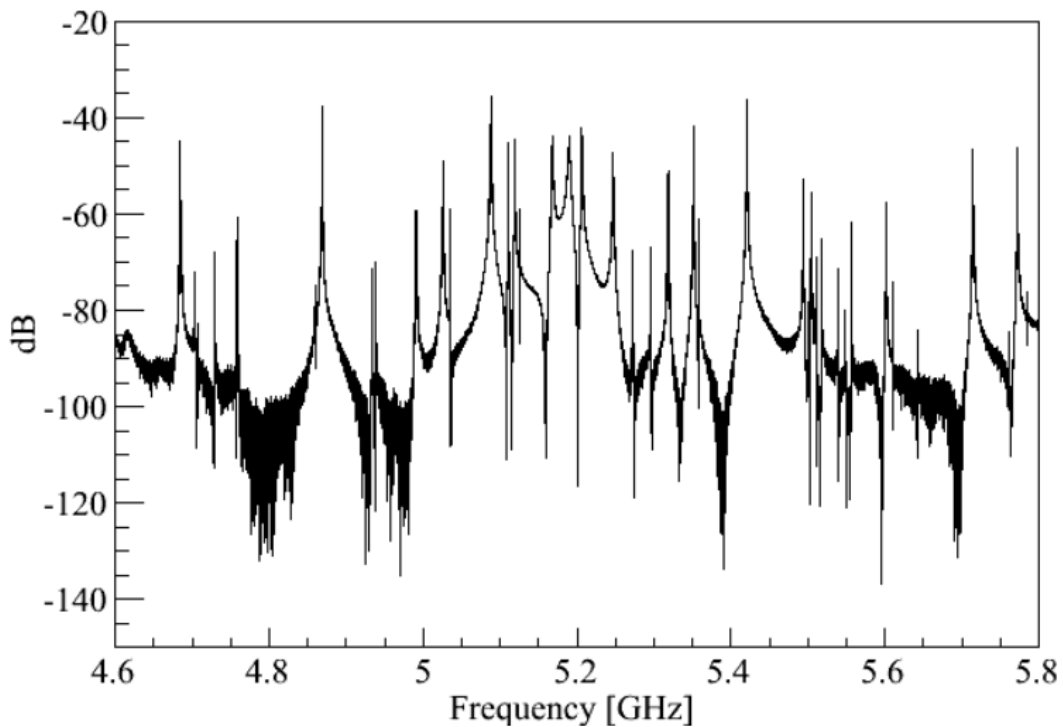
Position spectra



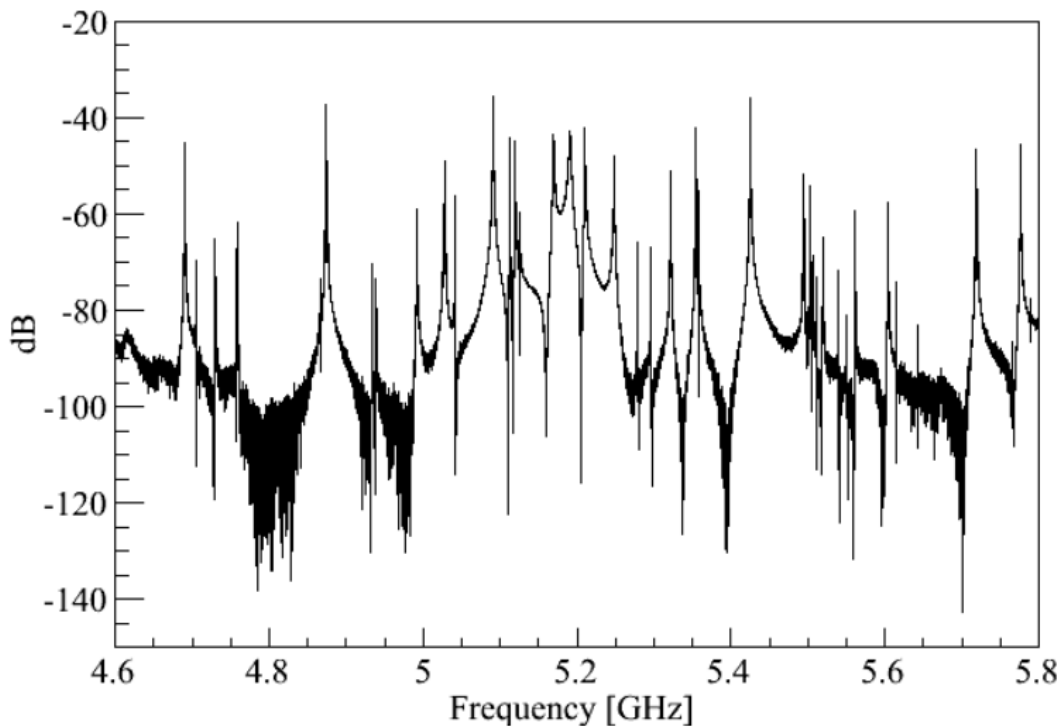
Position spectra



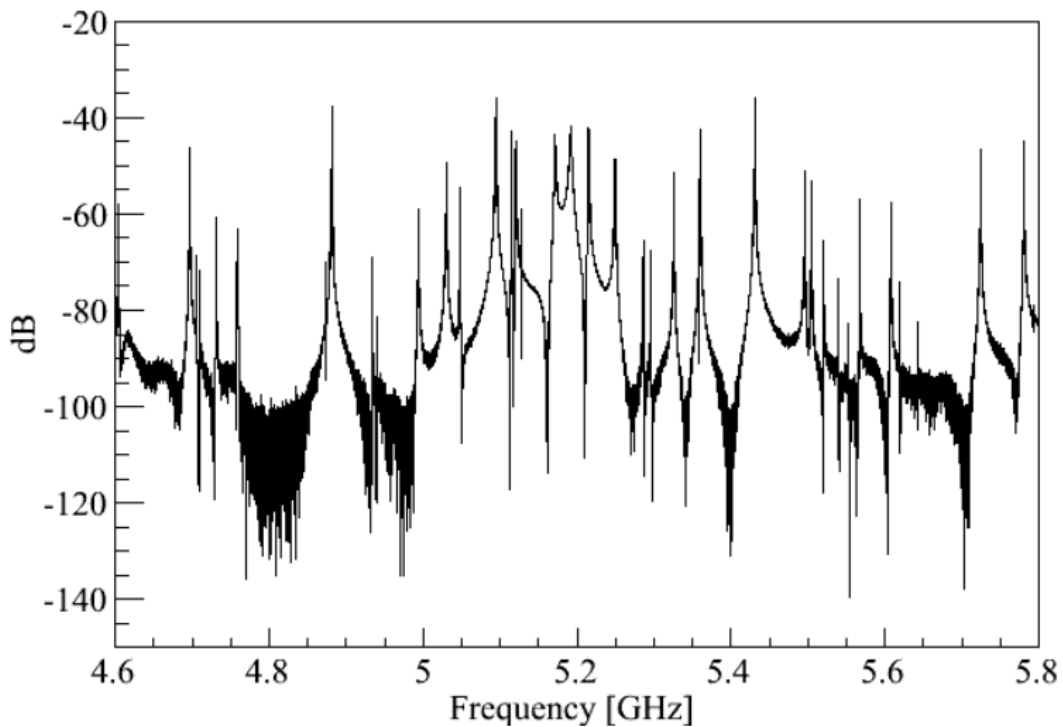
Position spectra



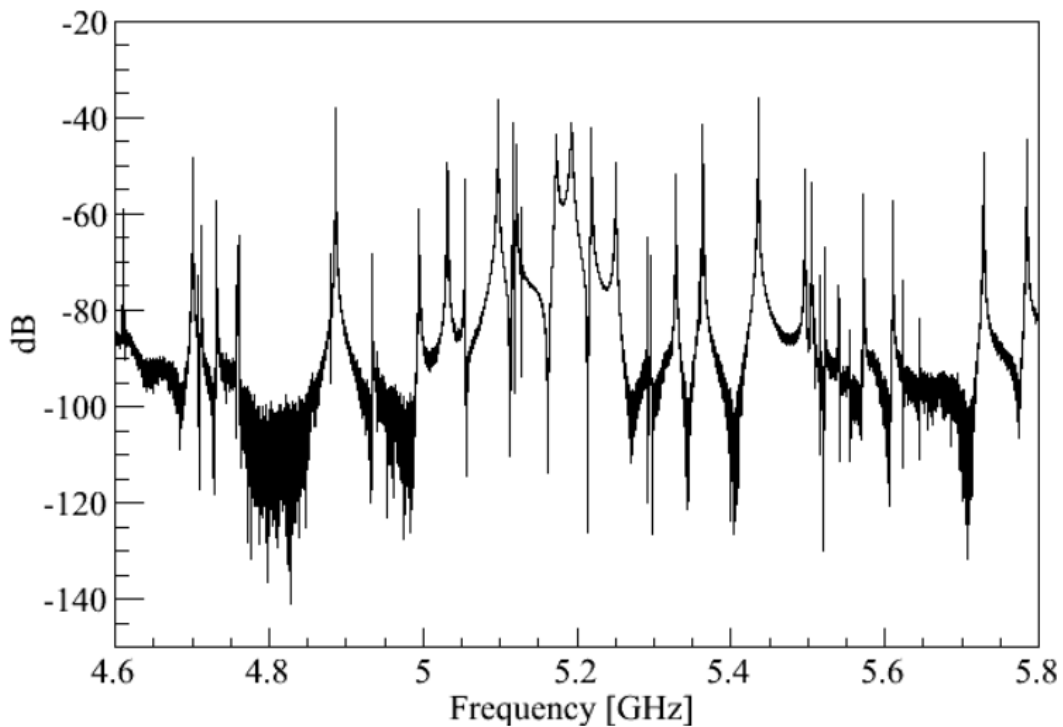
Position spectra



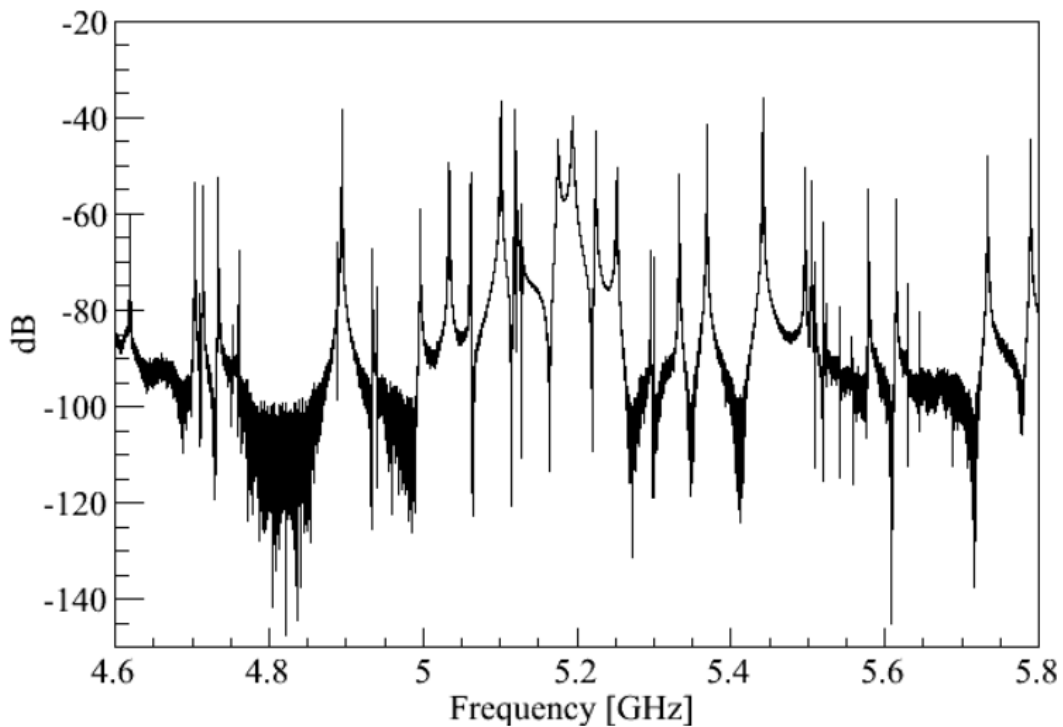
Position spectra



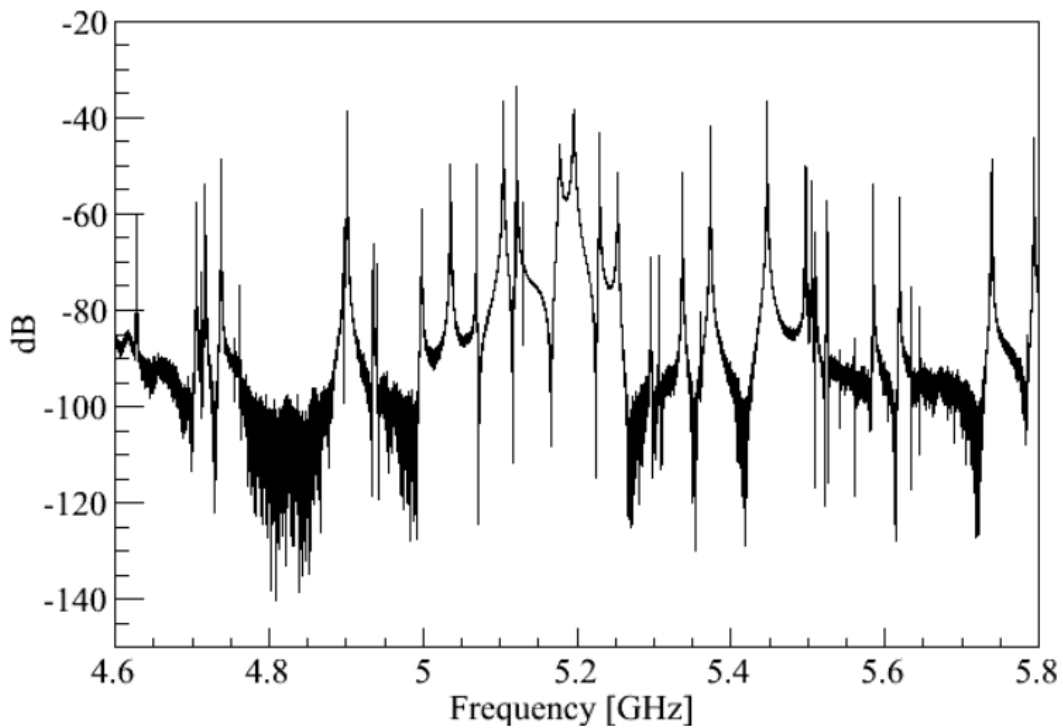
Position spectra



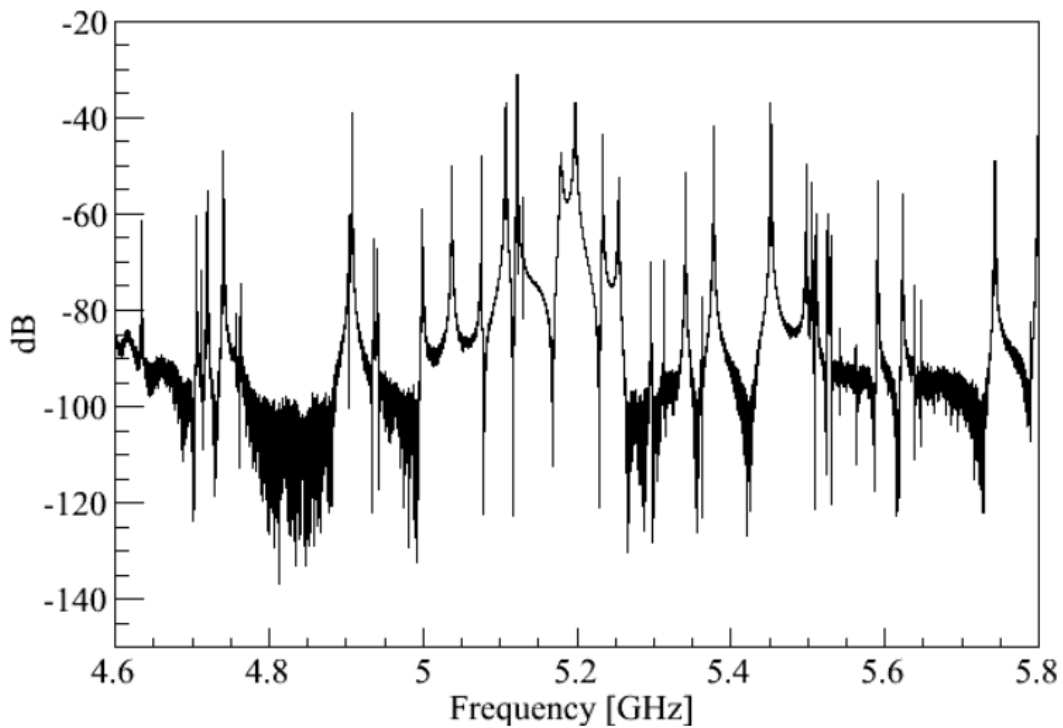
Position spectra



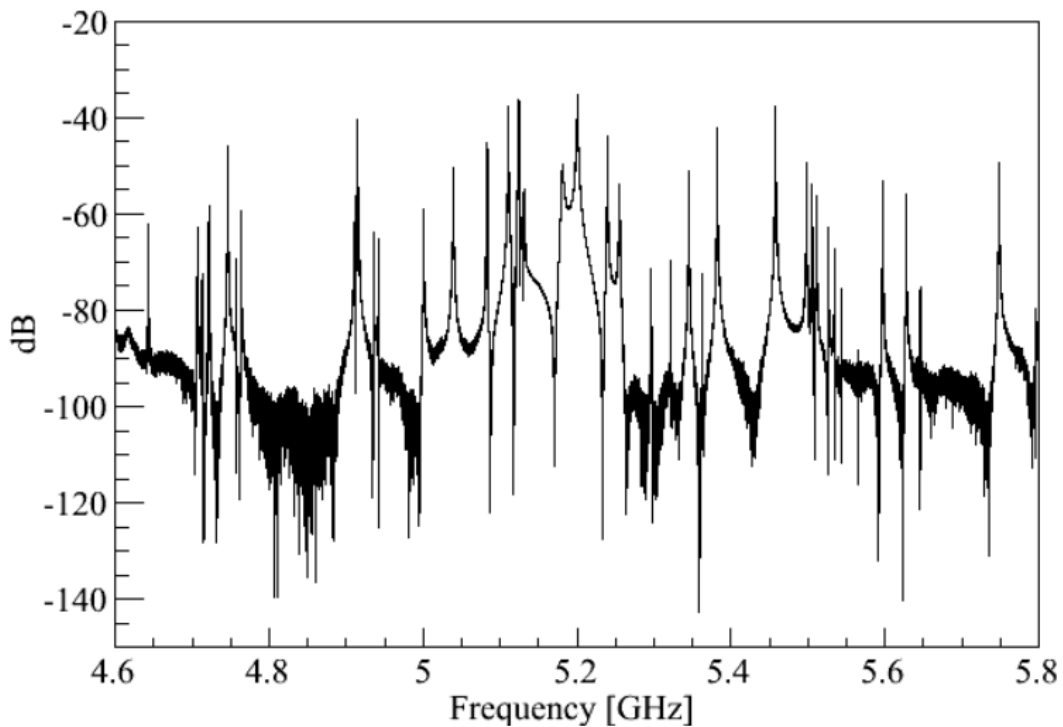
Position spectra



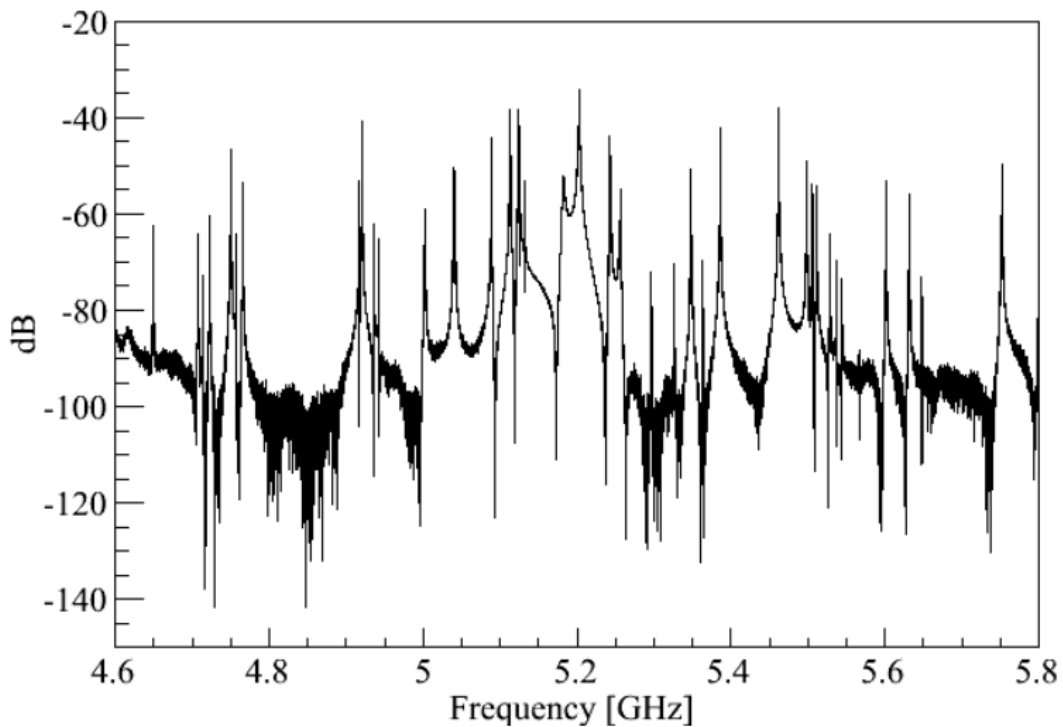
Position spectra



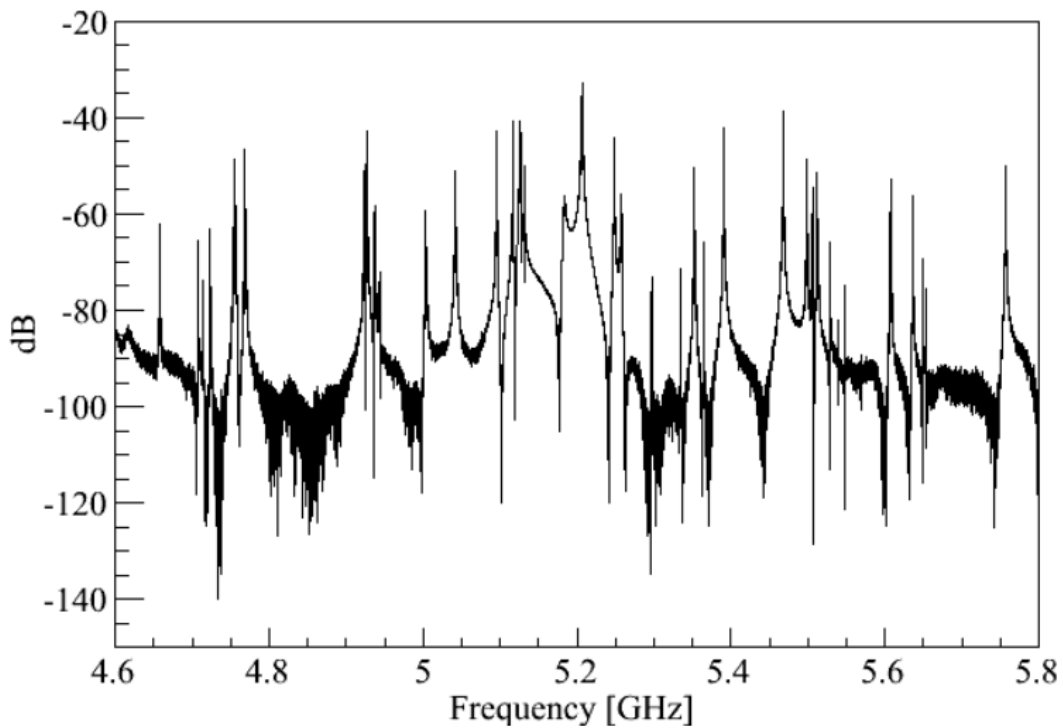
Position spectra



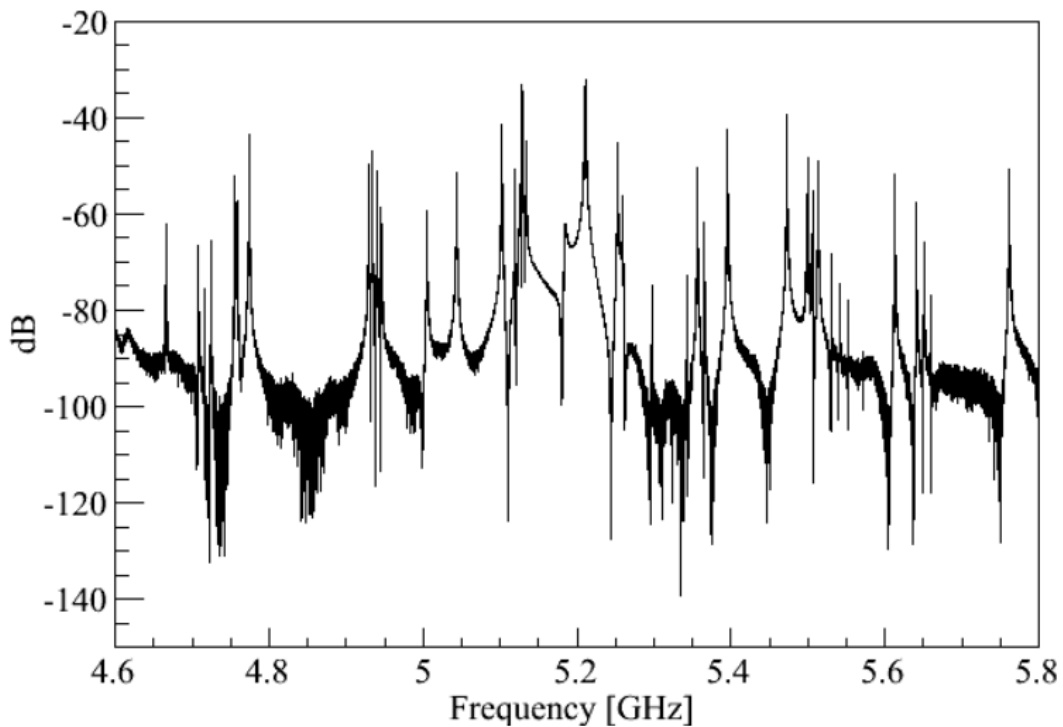
Position spectra



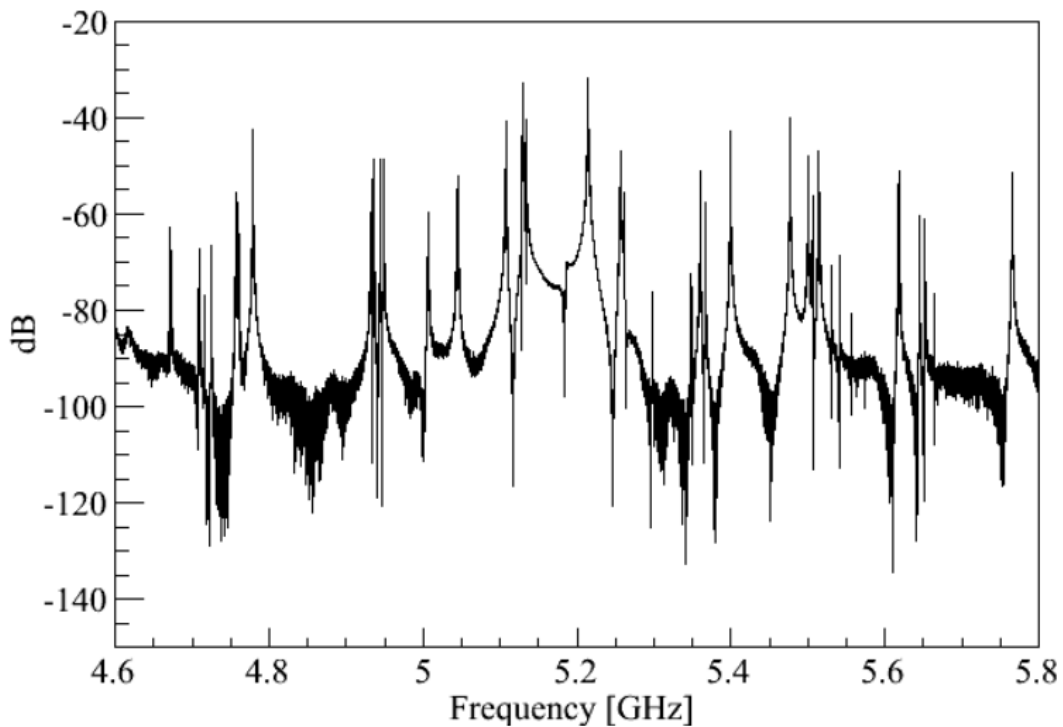
Position spectra



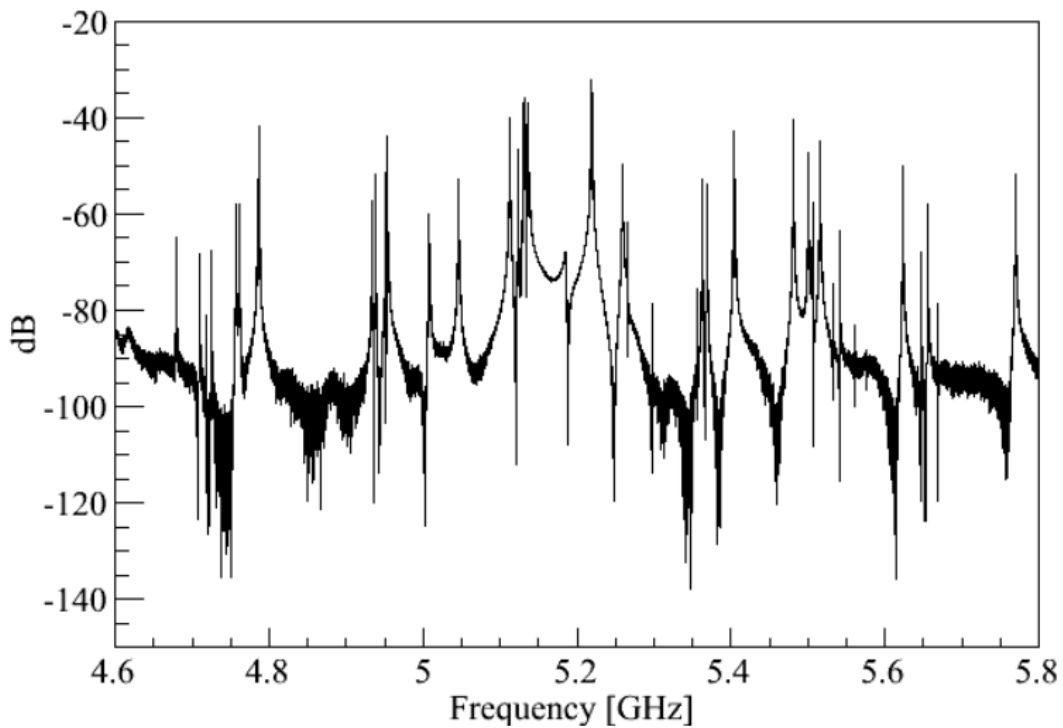
Position spectra



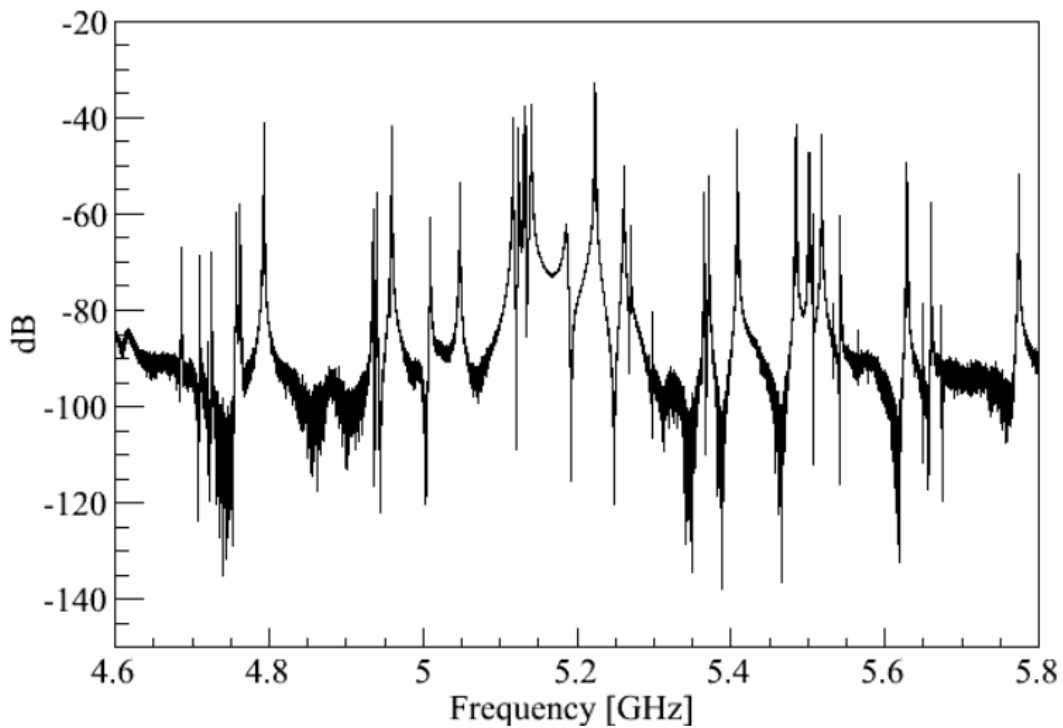
Position spectra



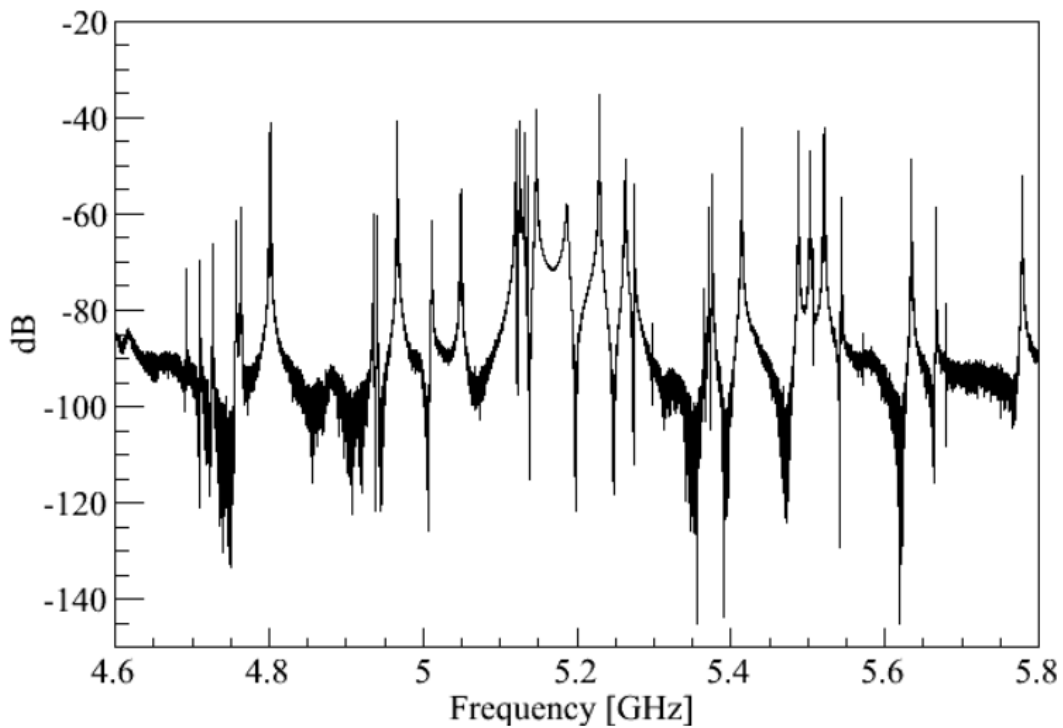
Position spectra



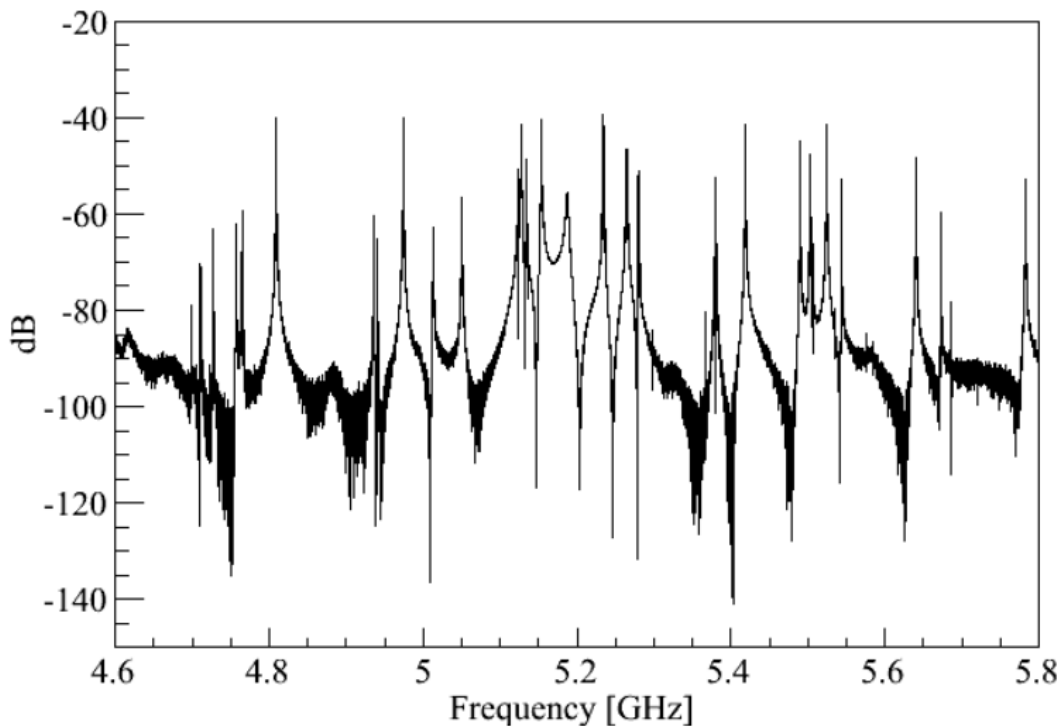
Position spectra



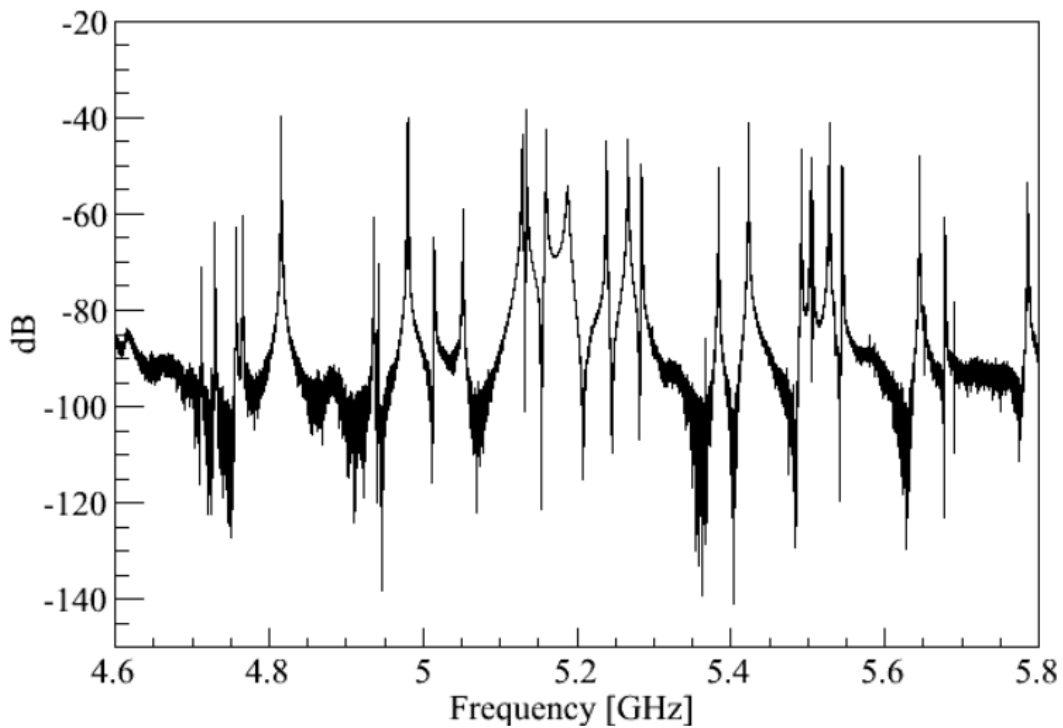
Position spectra



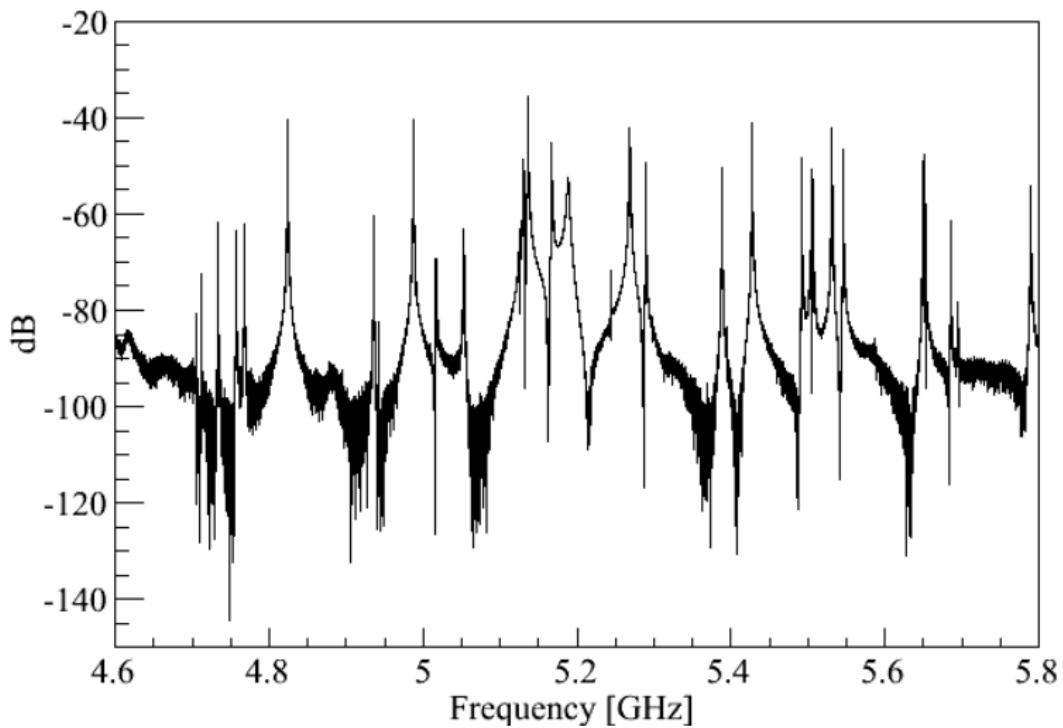
Position spectra



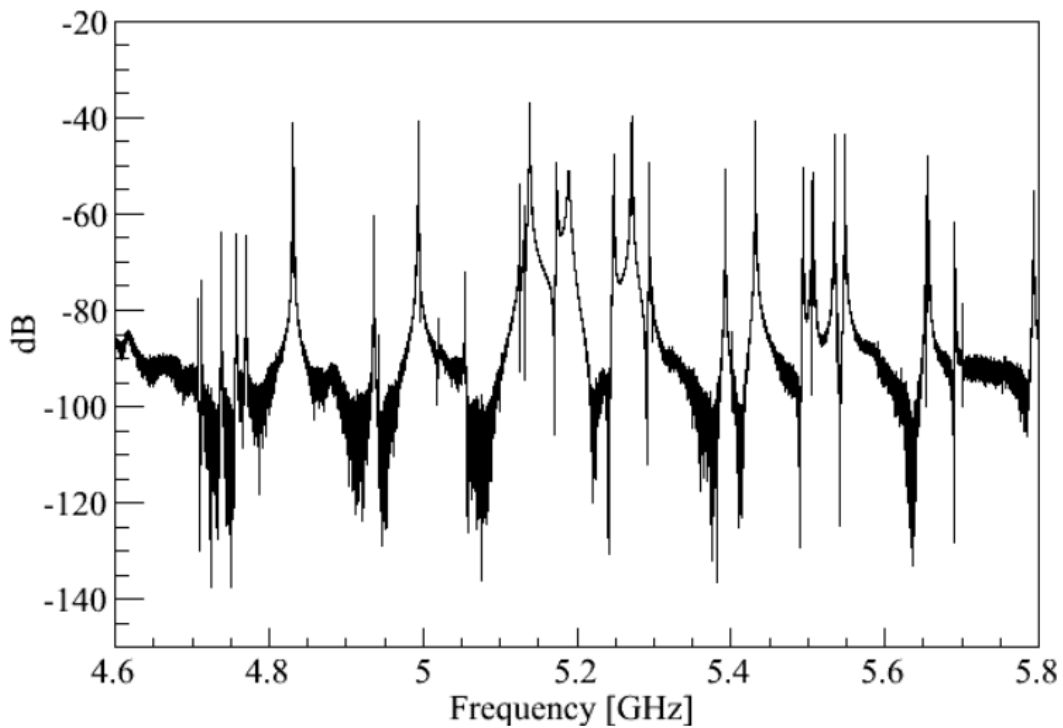
Position spectra



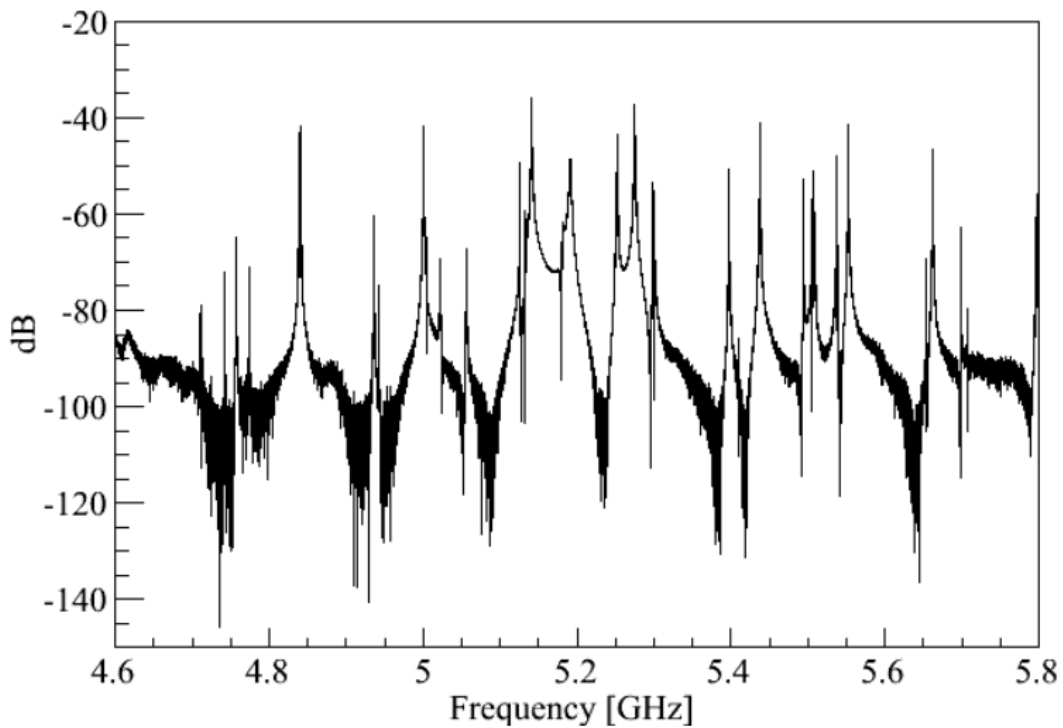
Position spectra



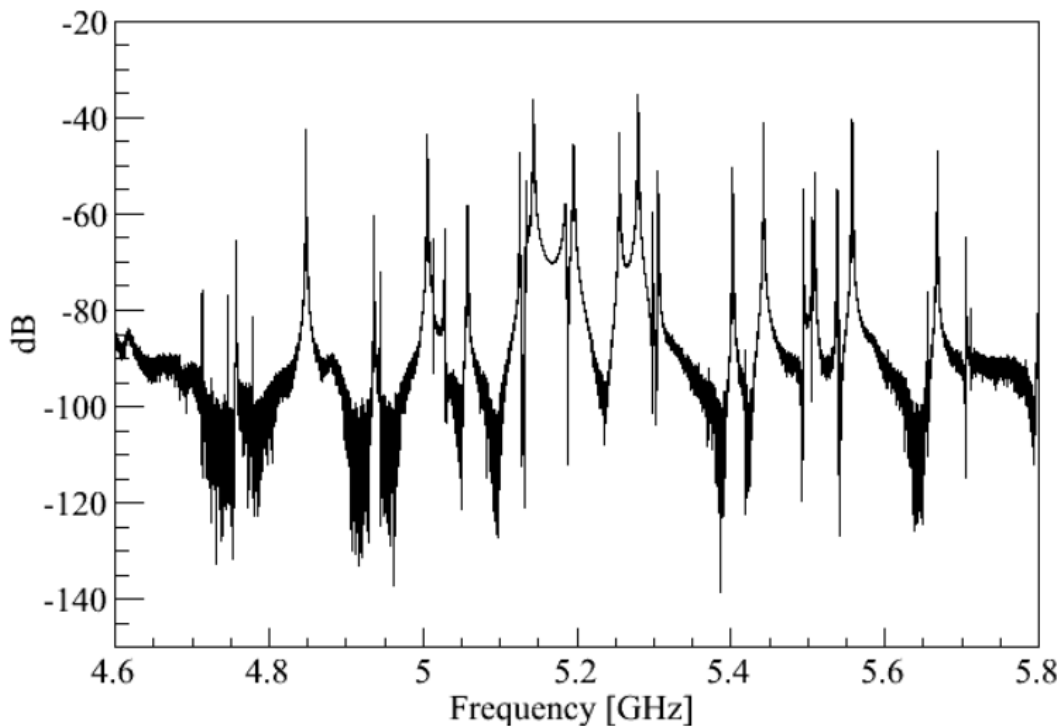
Position spectra



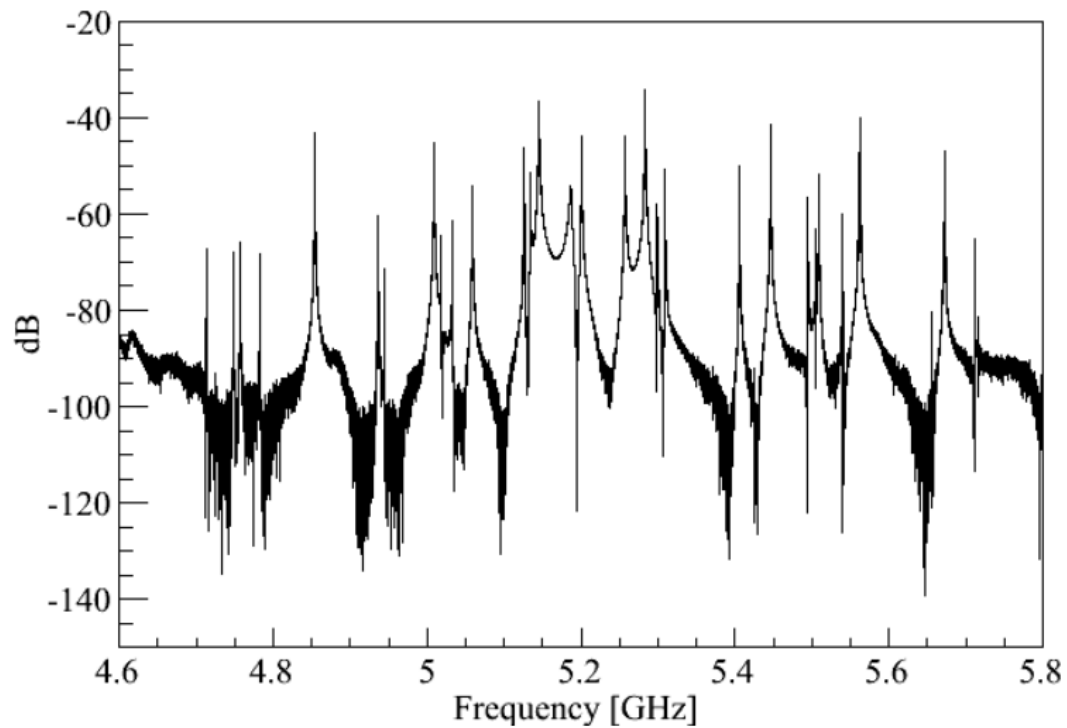
Position spectra



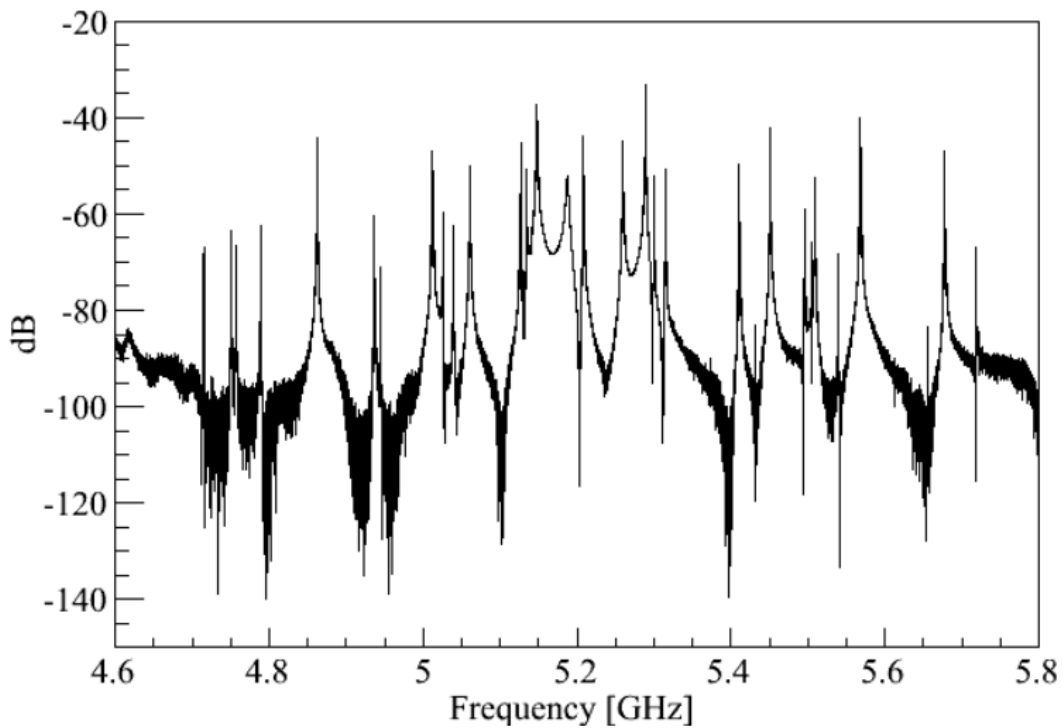
Position spectra



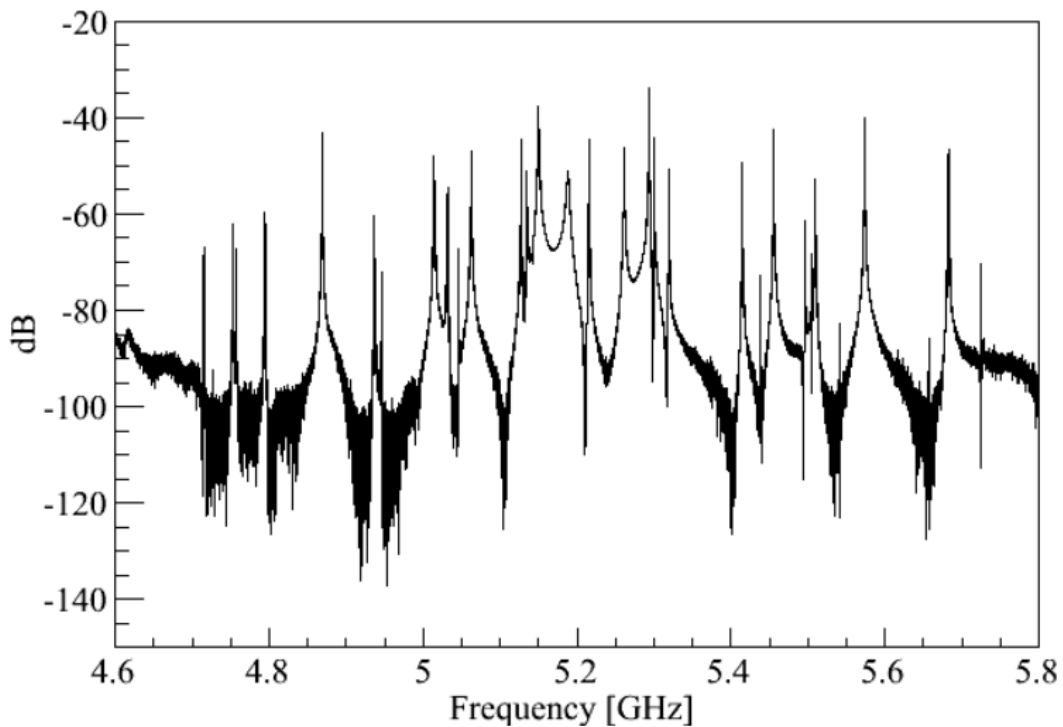
Position spectra



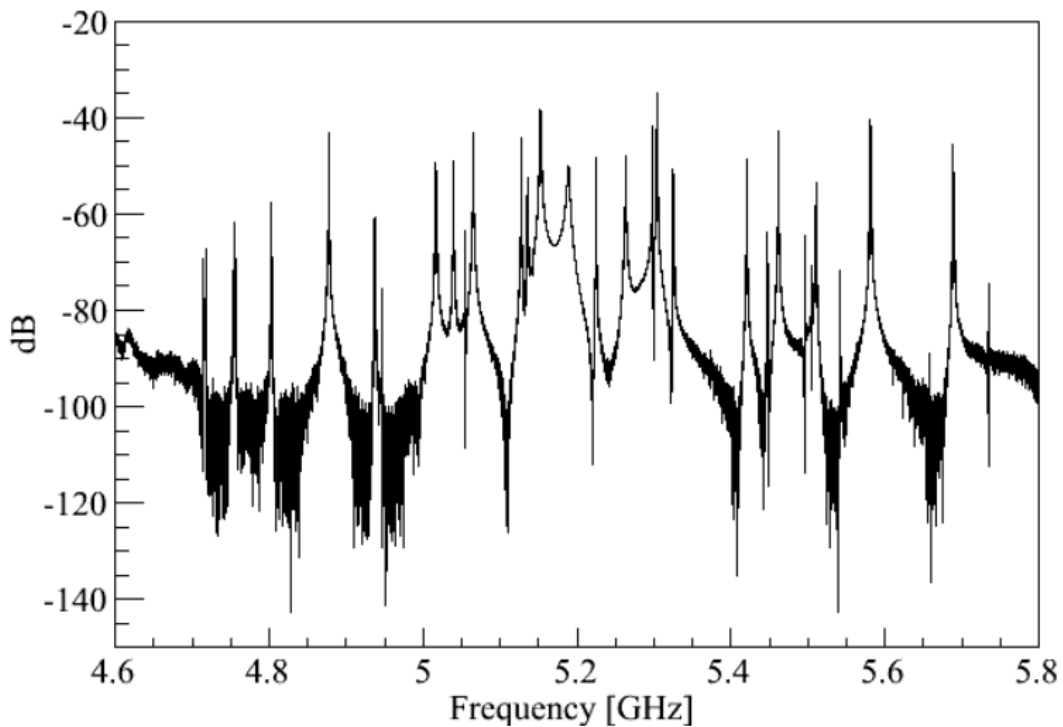
Position spectra



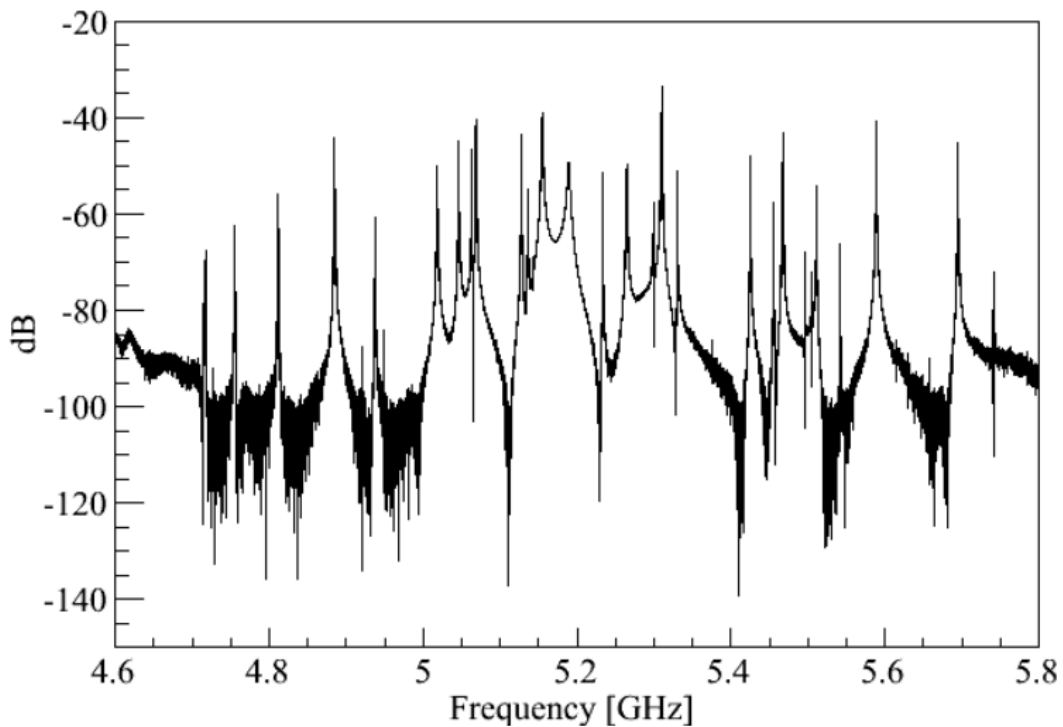
Position spectra



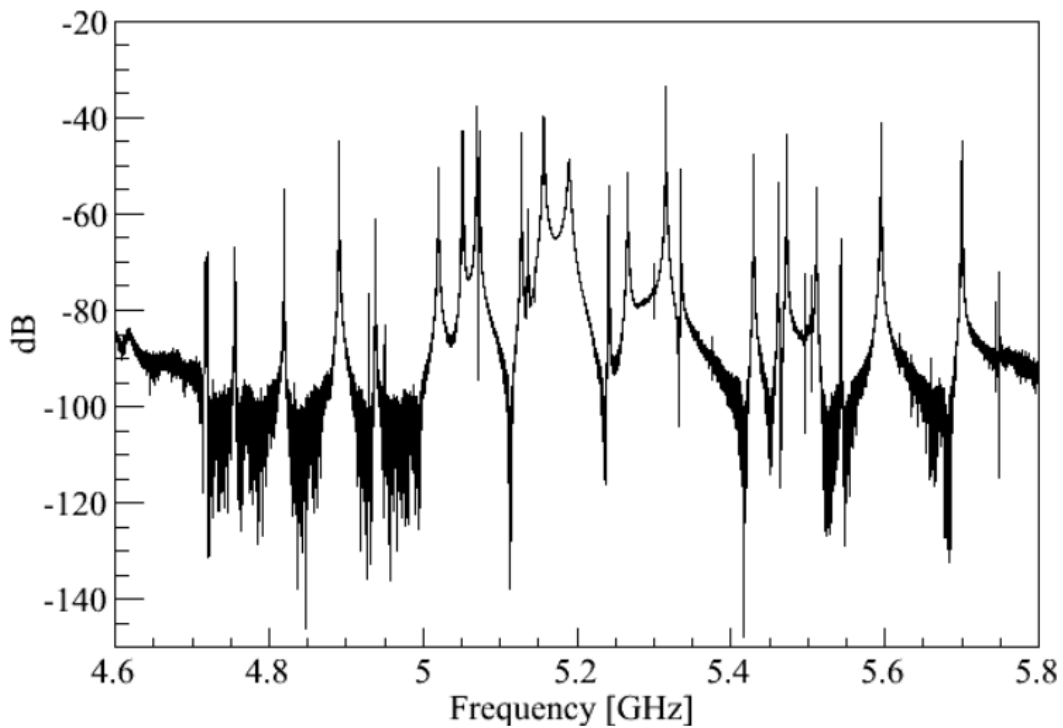
Position spectra



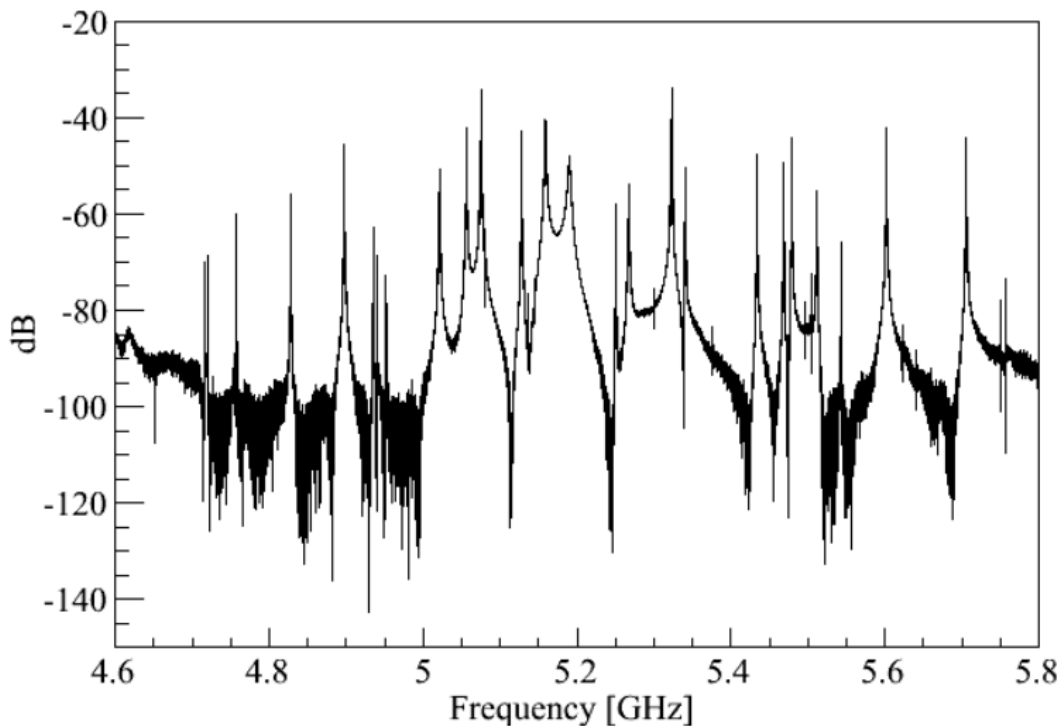
Position spectra



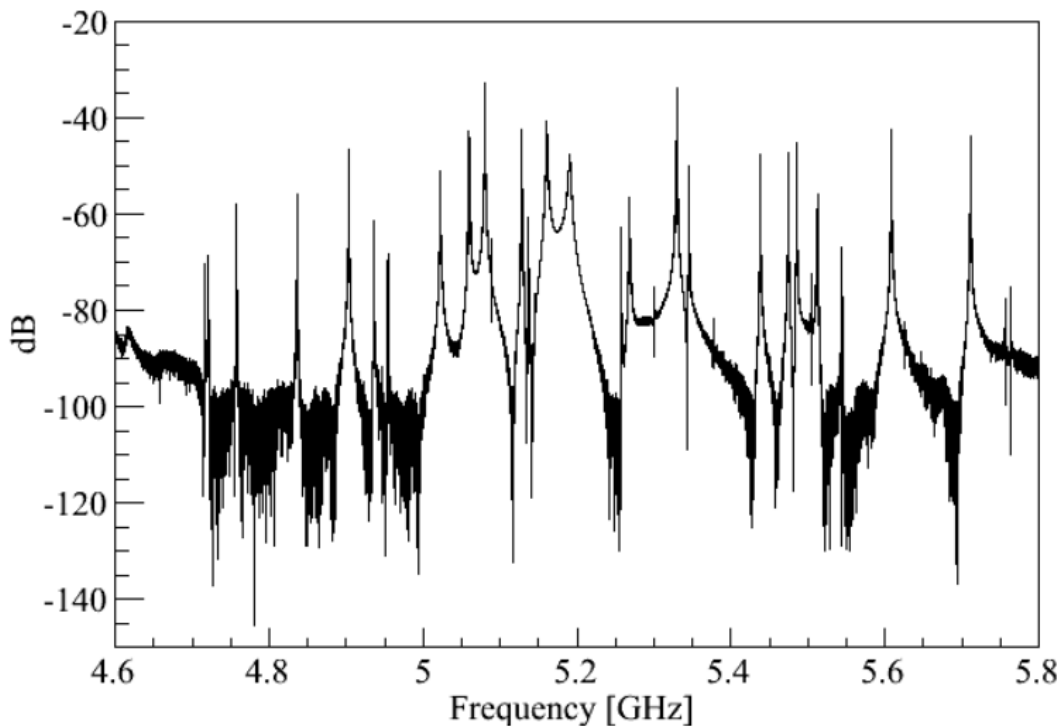
Position spectra



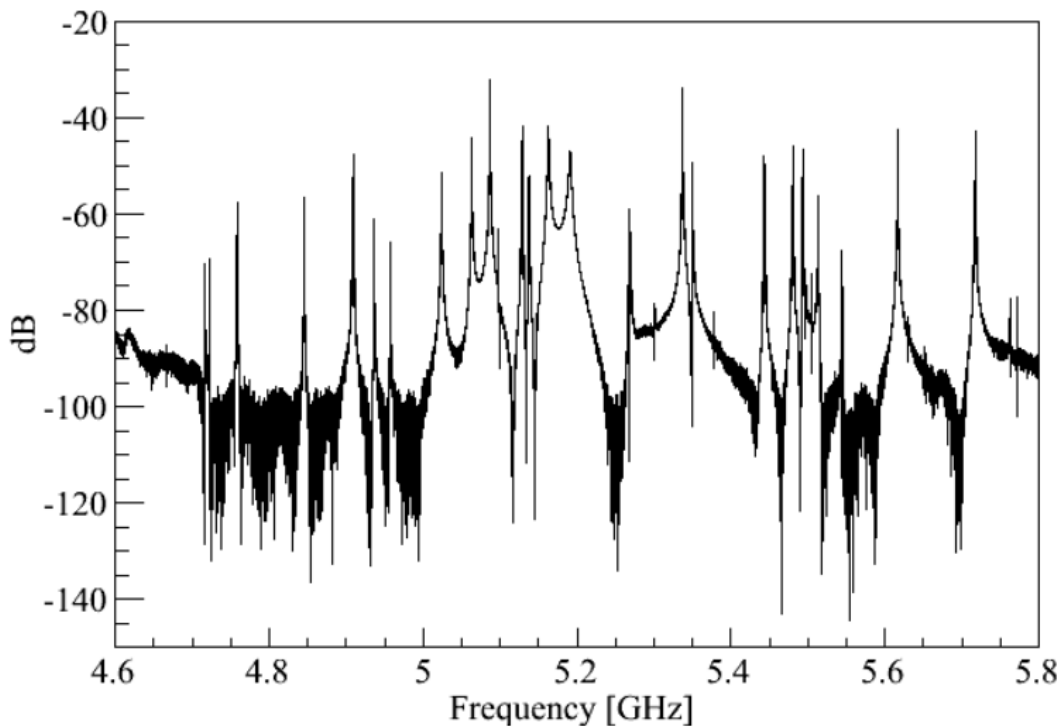
Position spectra



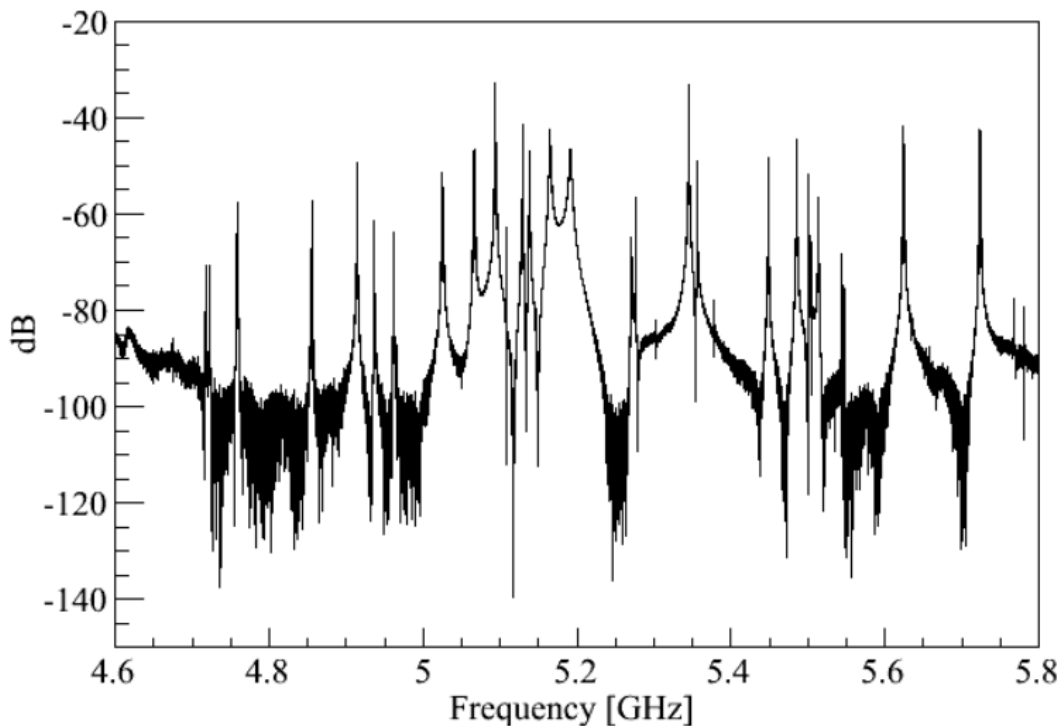
Position spectra



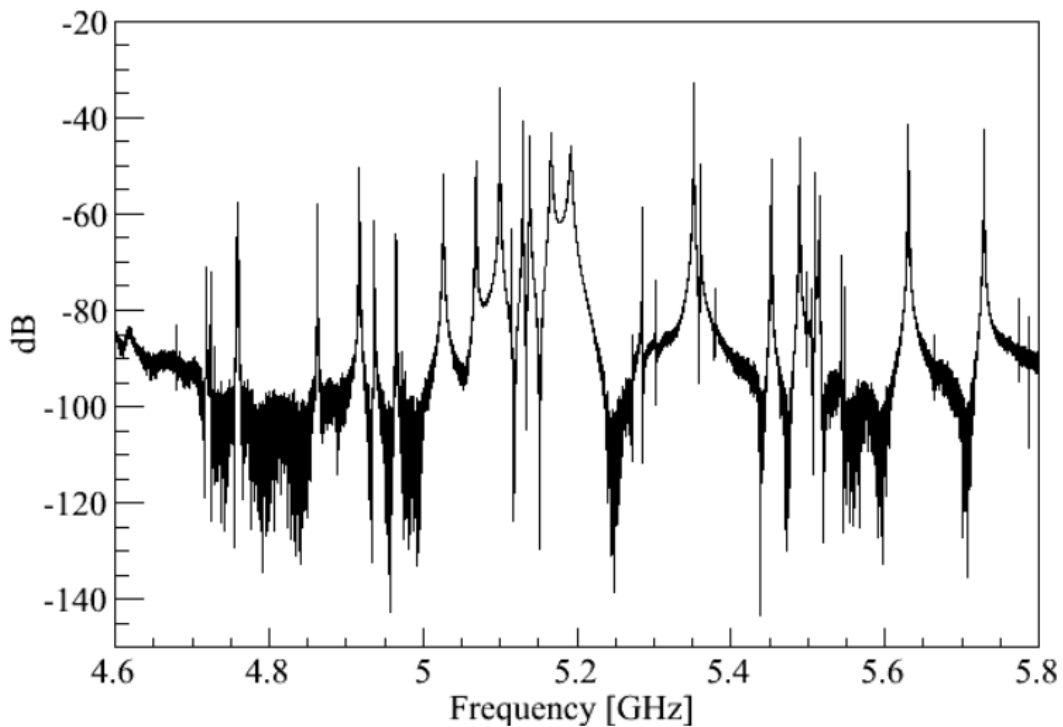
Position spectra



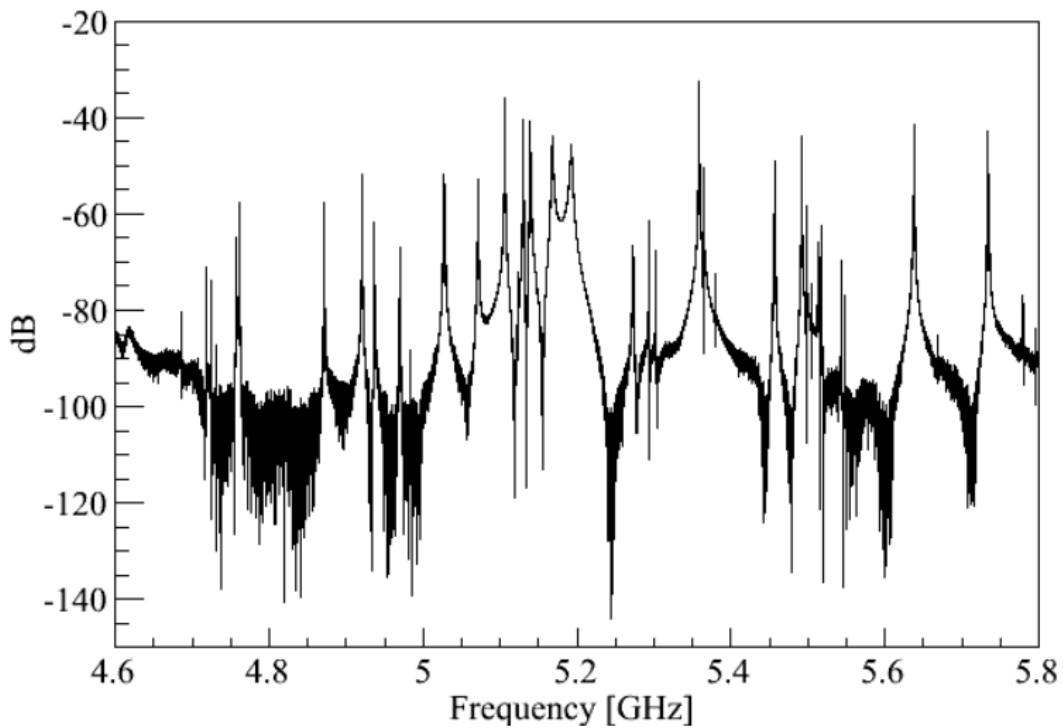
Position spectra



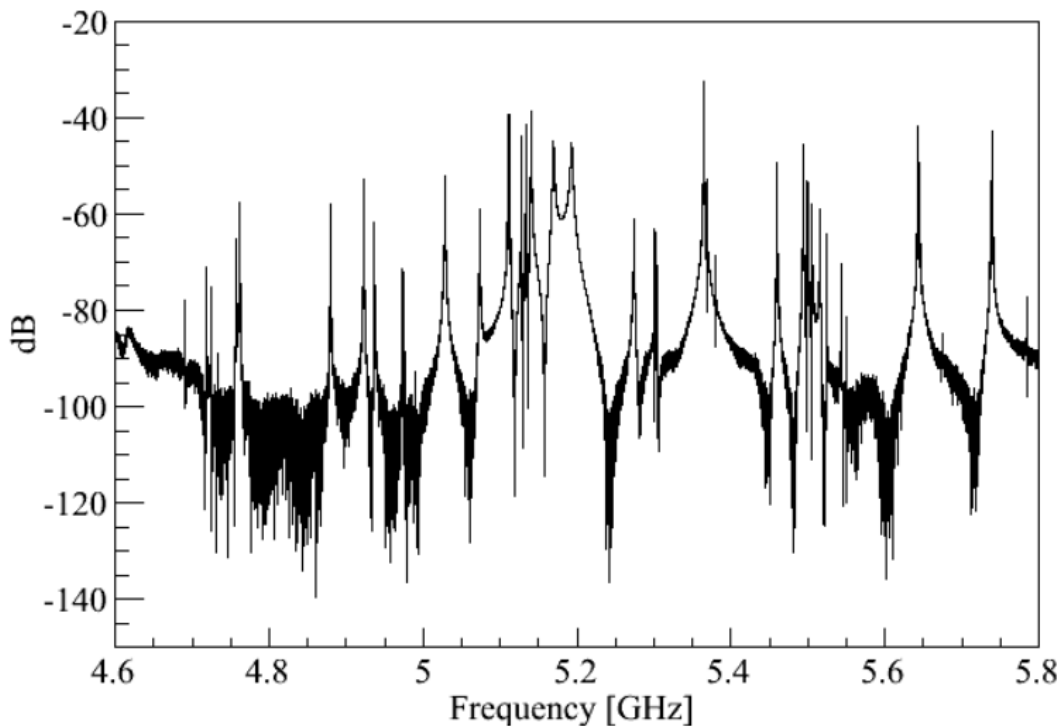
Position spectra



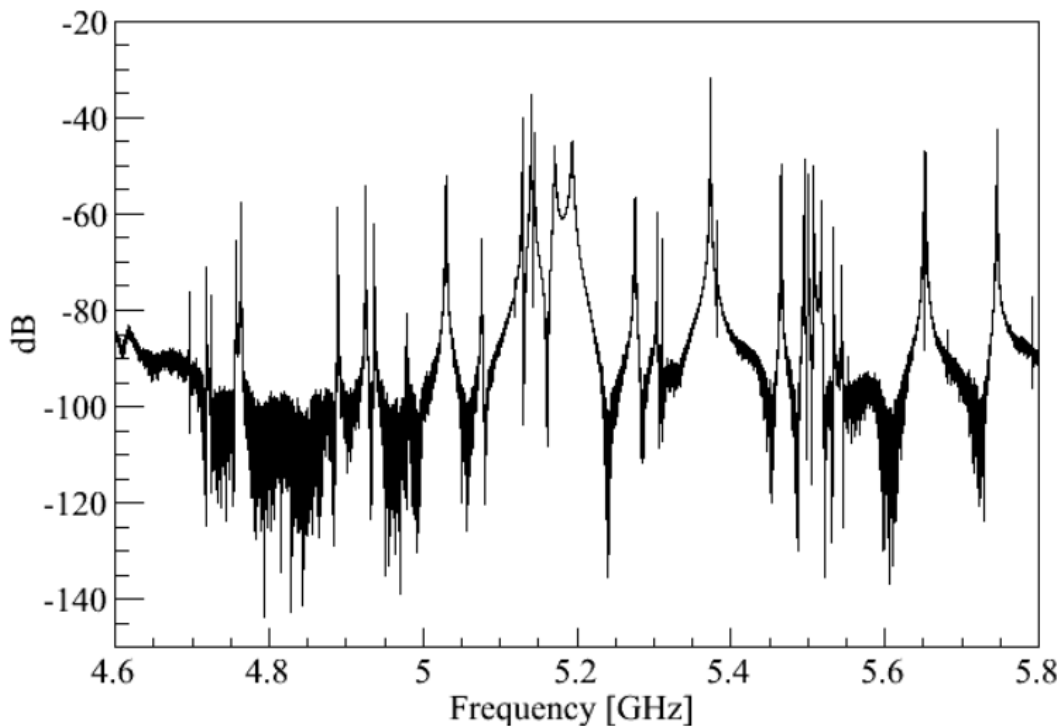
Position spectra



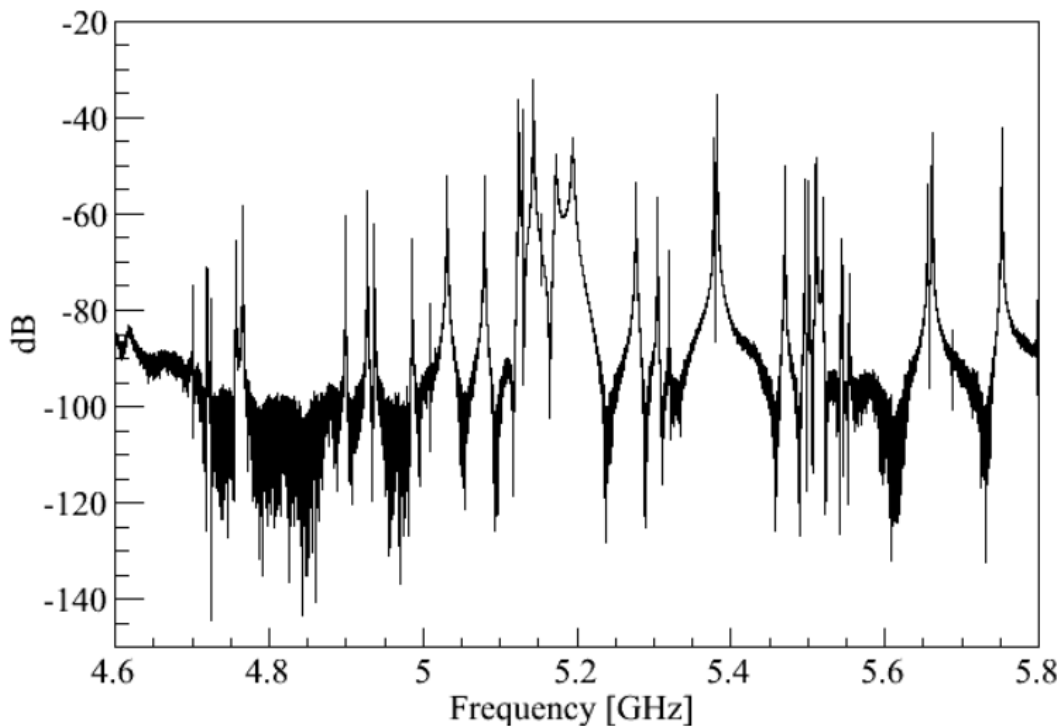
Position spectra



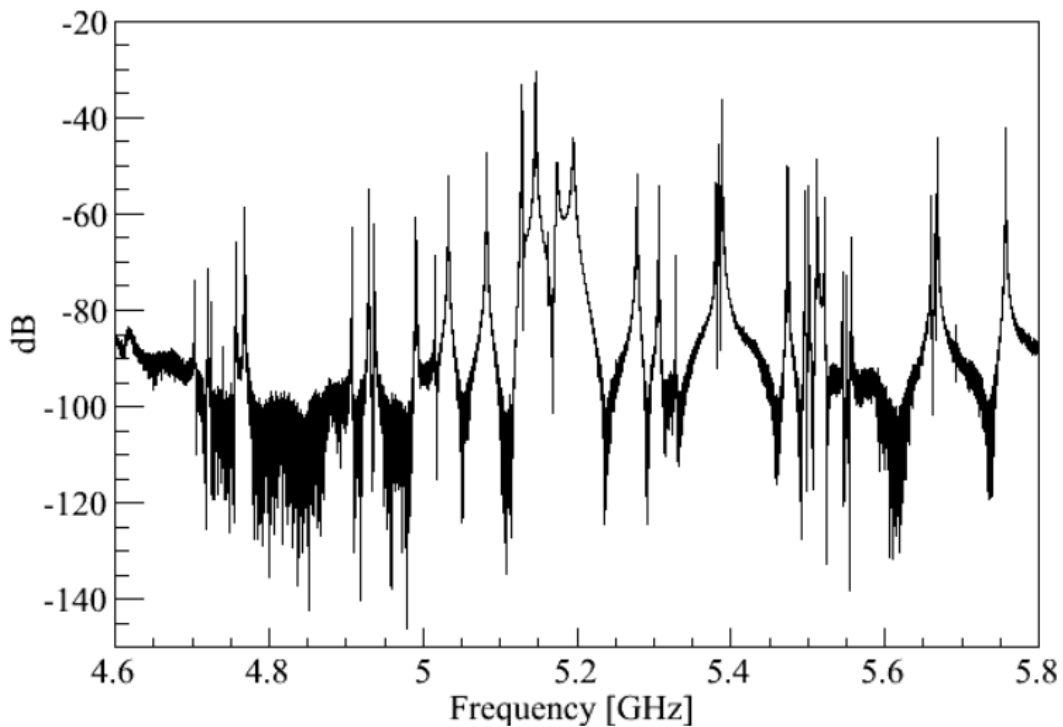
Position spectra



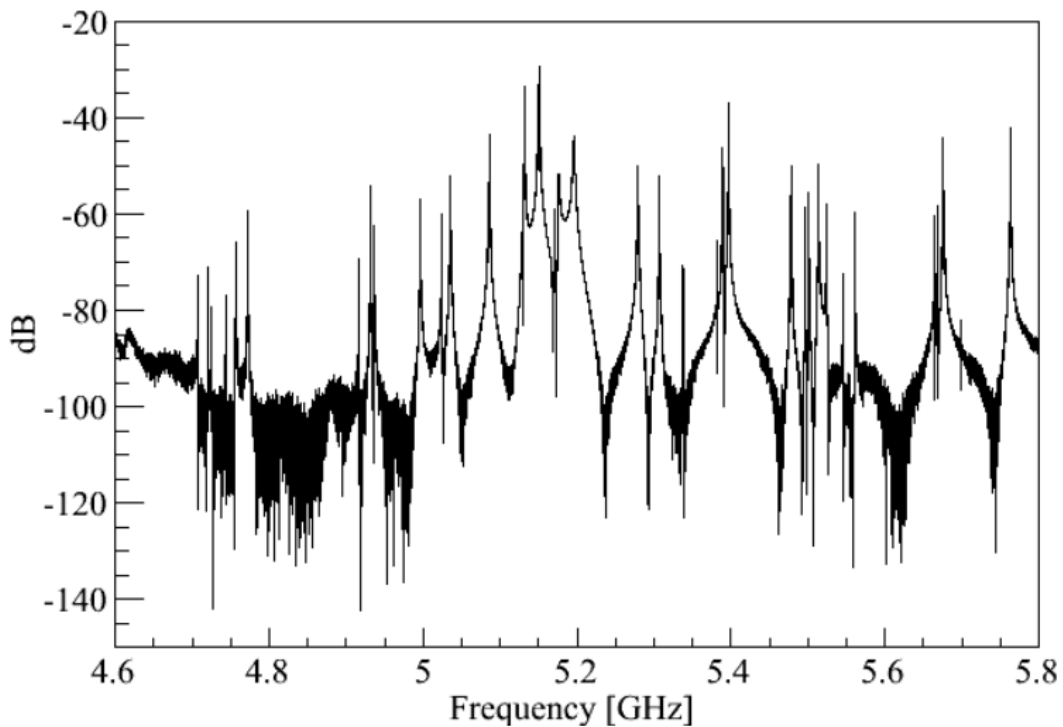
Position spectra



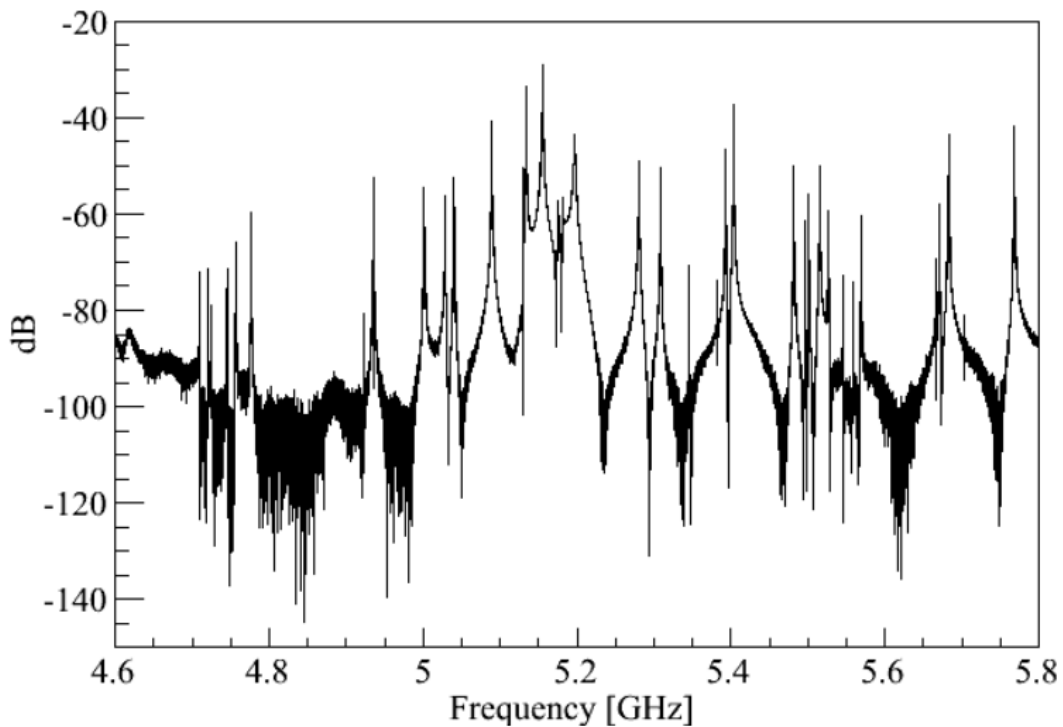
Position spectra



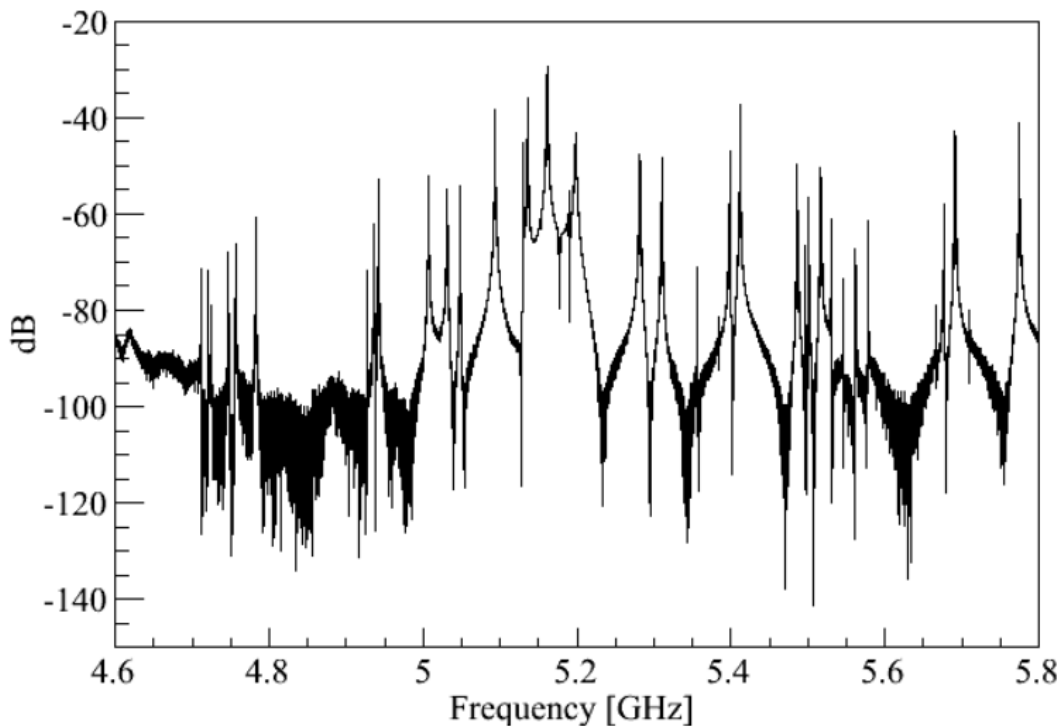
Position spectra



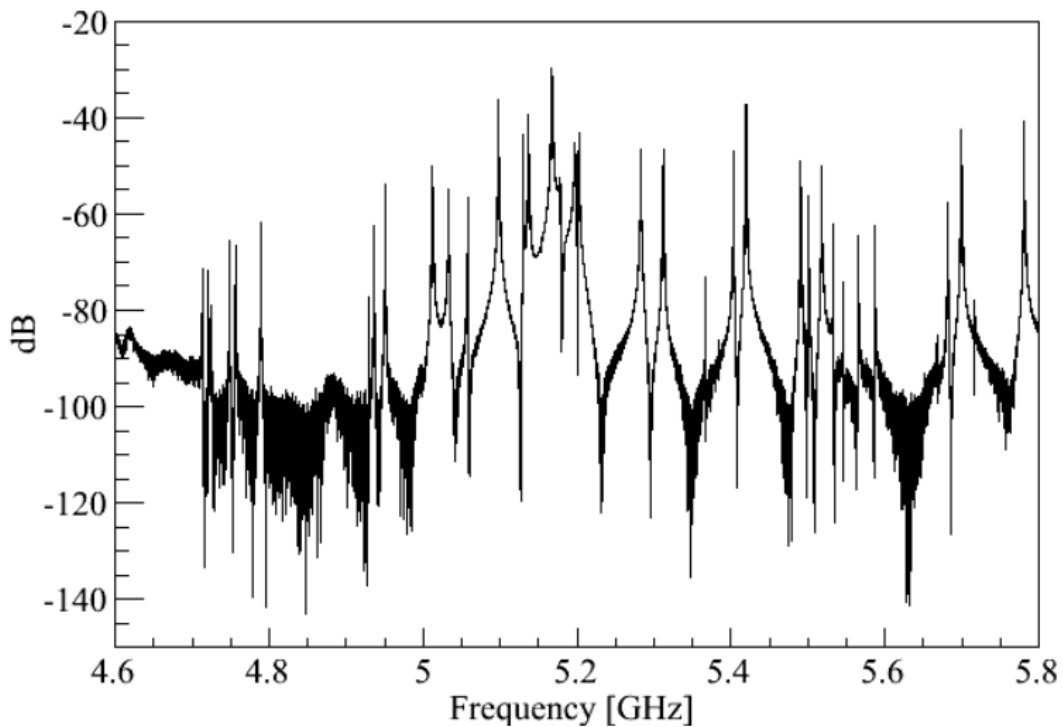
Position spectra



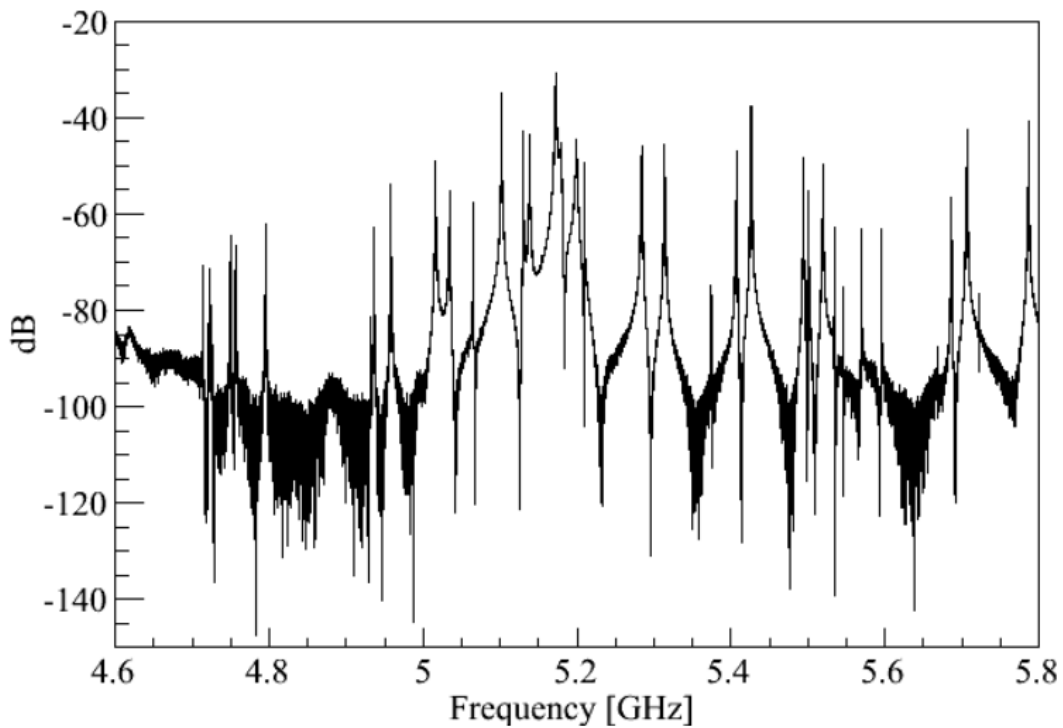
Position spectra



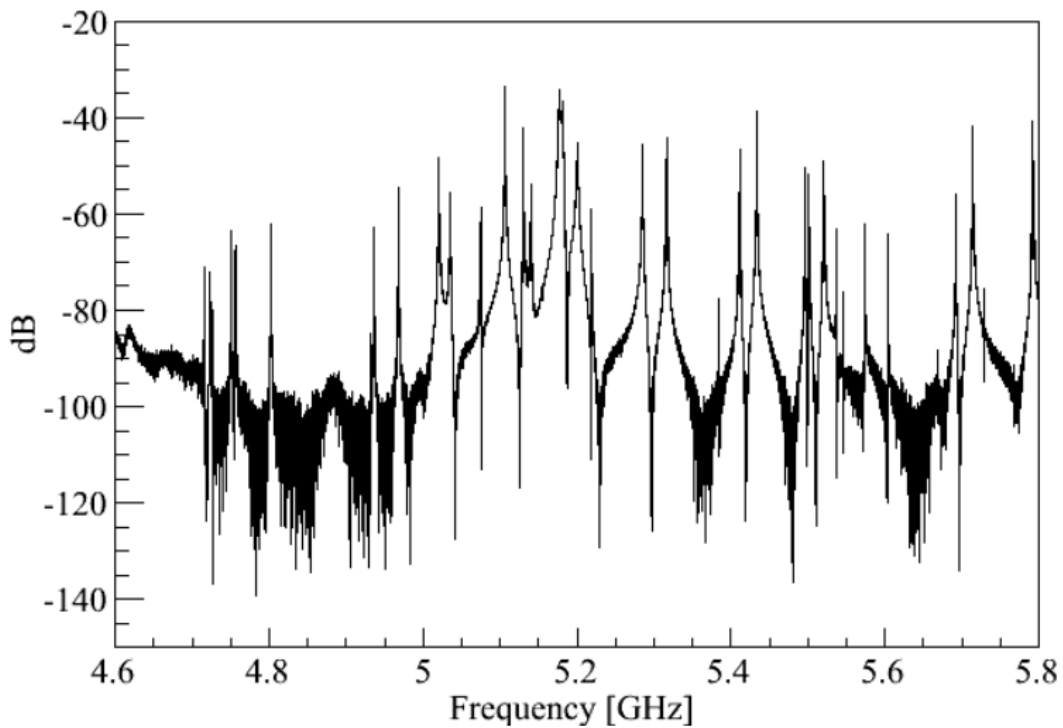
Position spectra



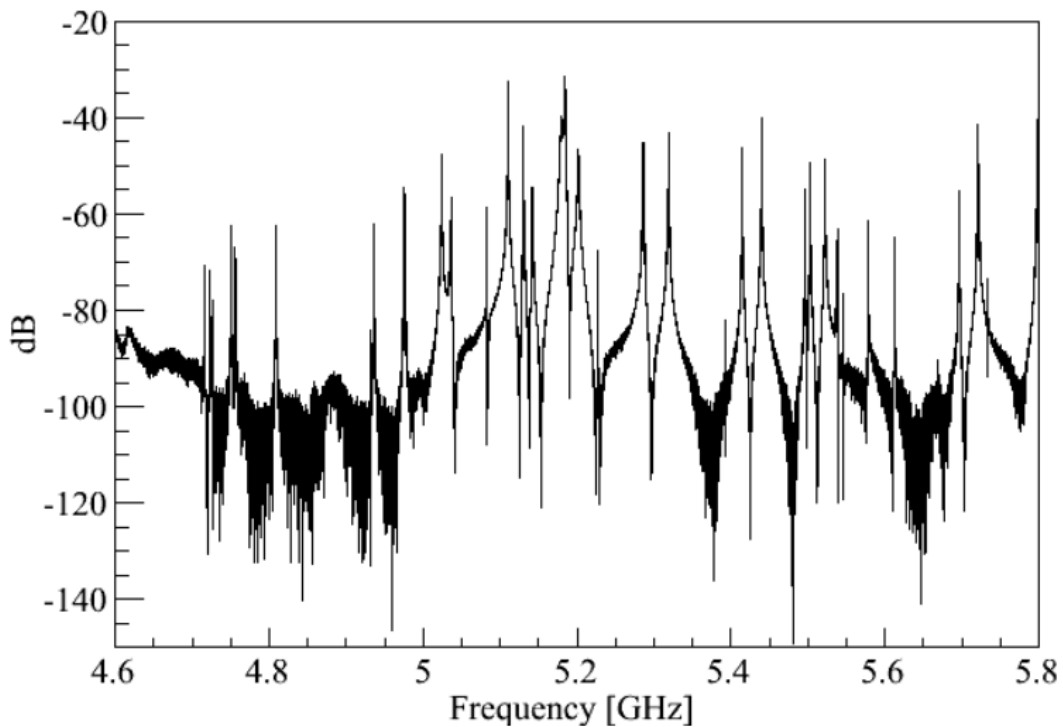
Position spectra



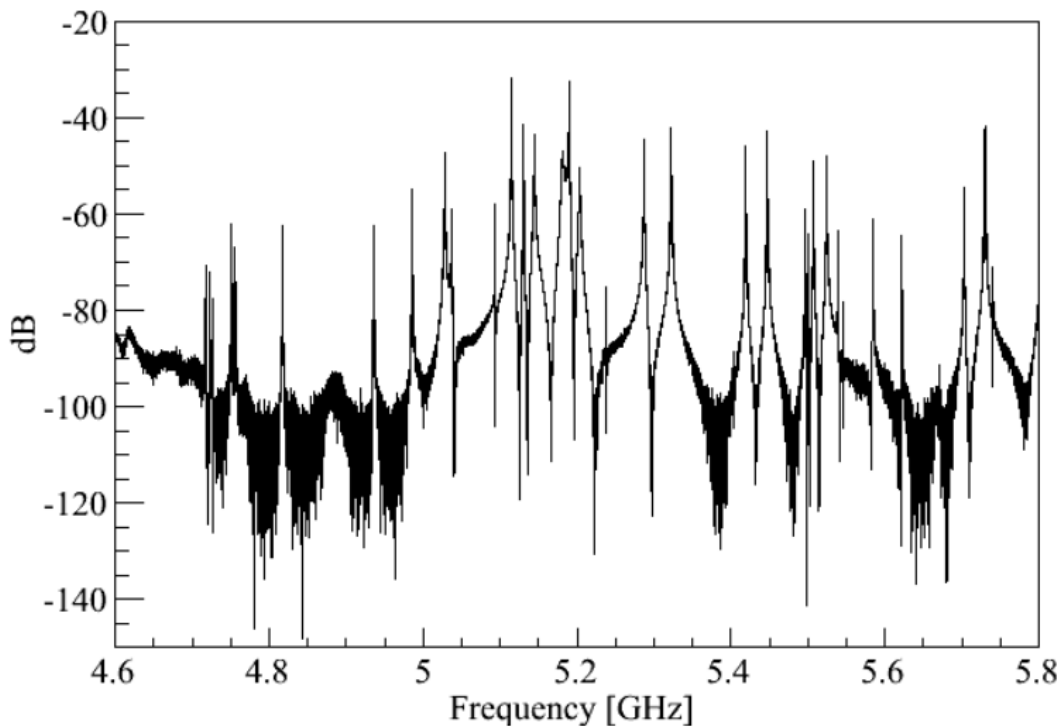
Position spectra



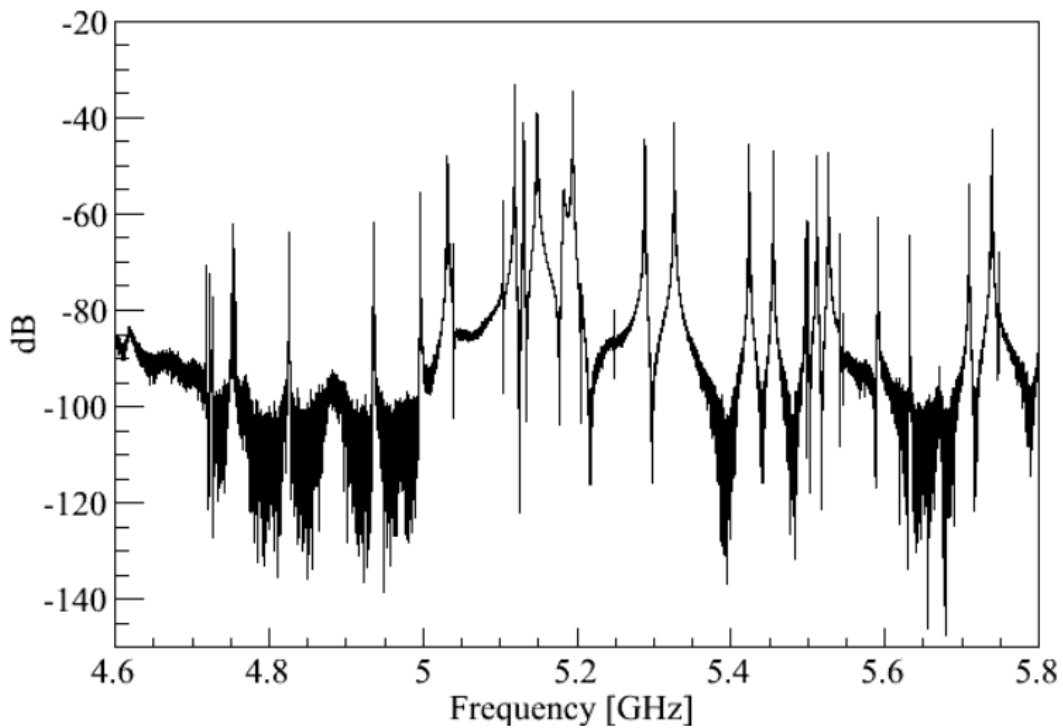
Position spectra



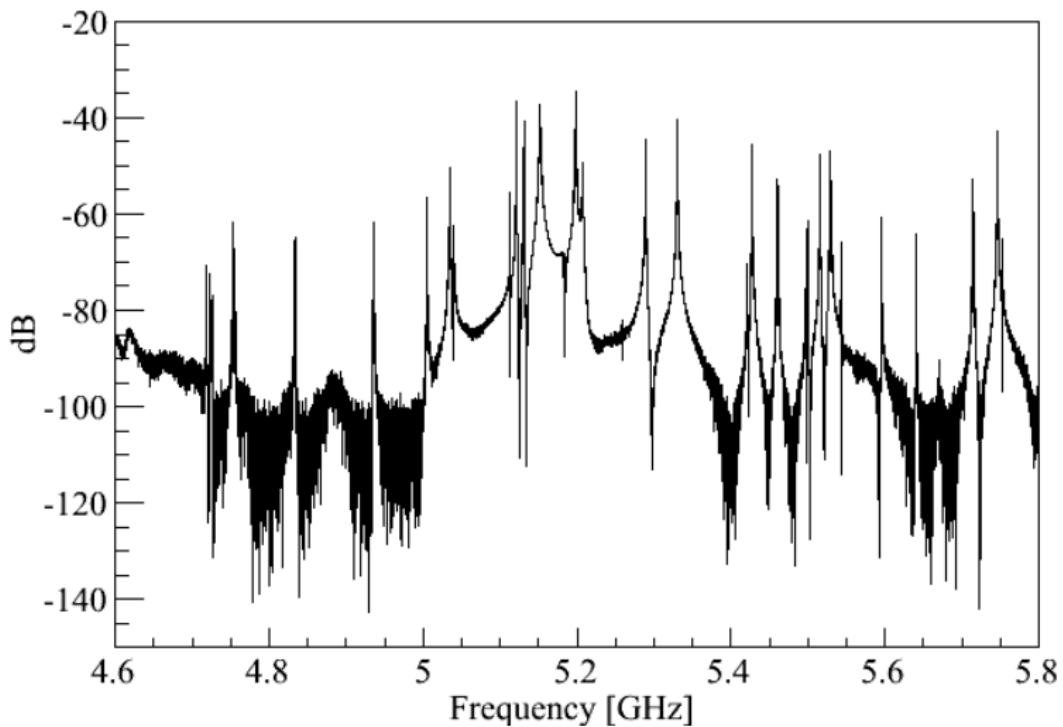
Position spectra



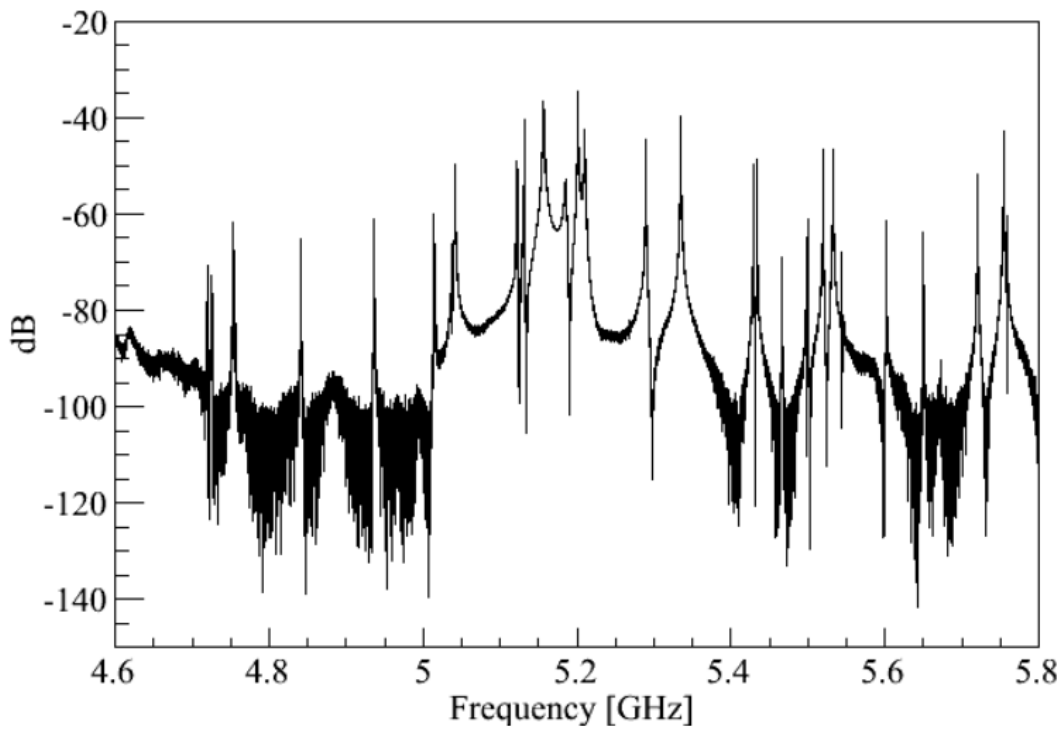
Position spectra



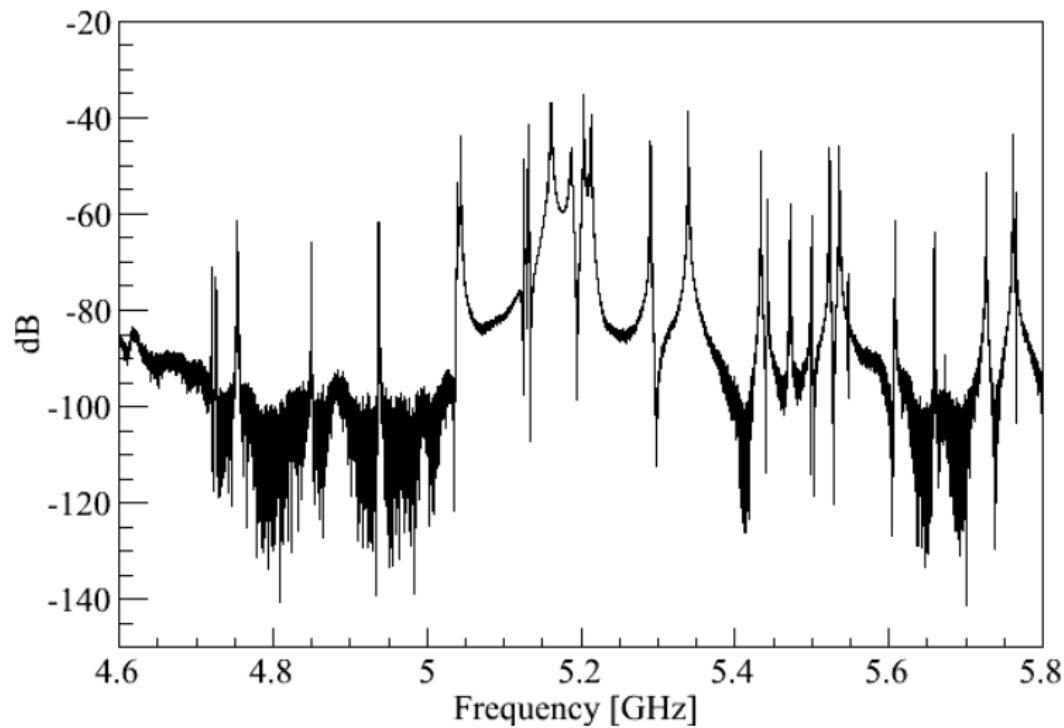
Position spectra



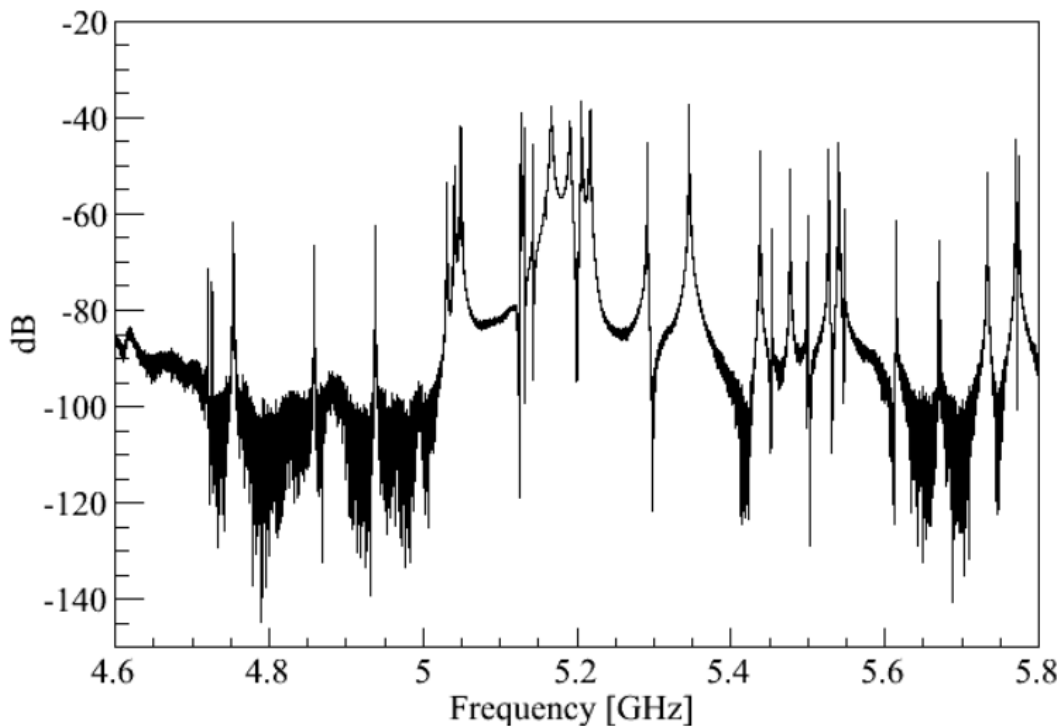
Position spectra



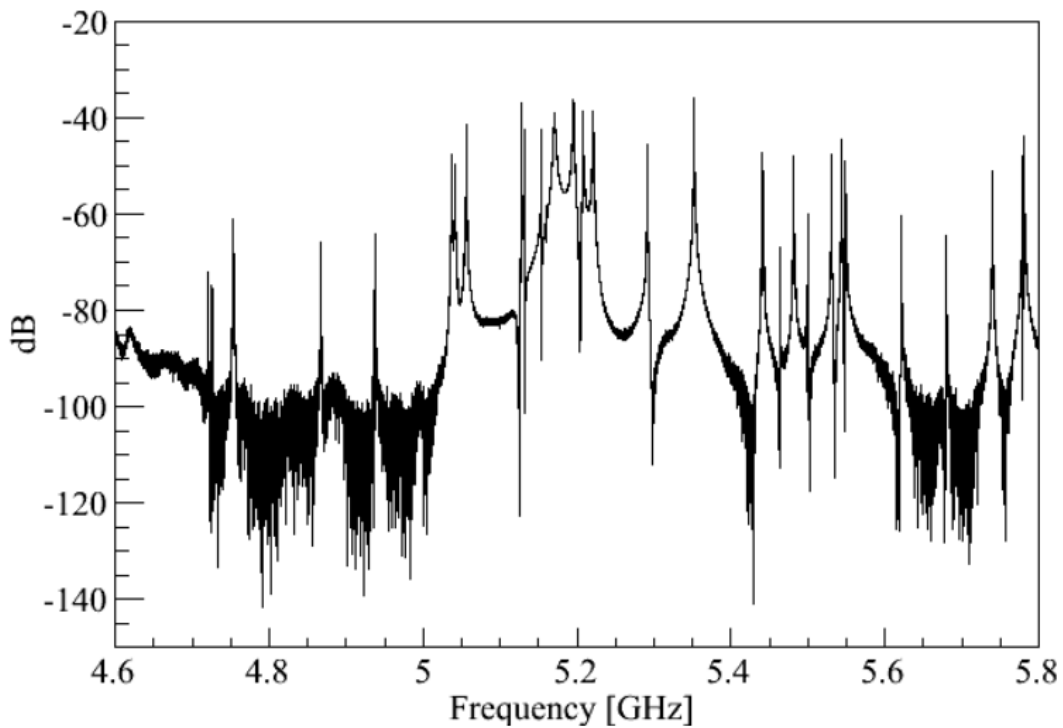
Position spectra



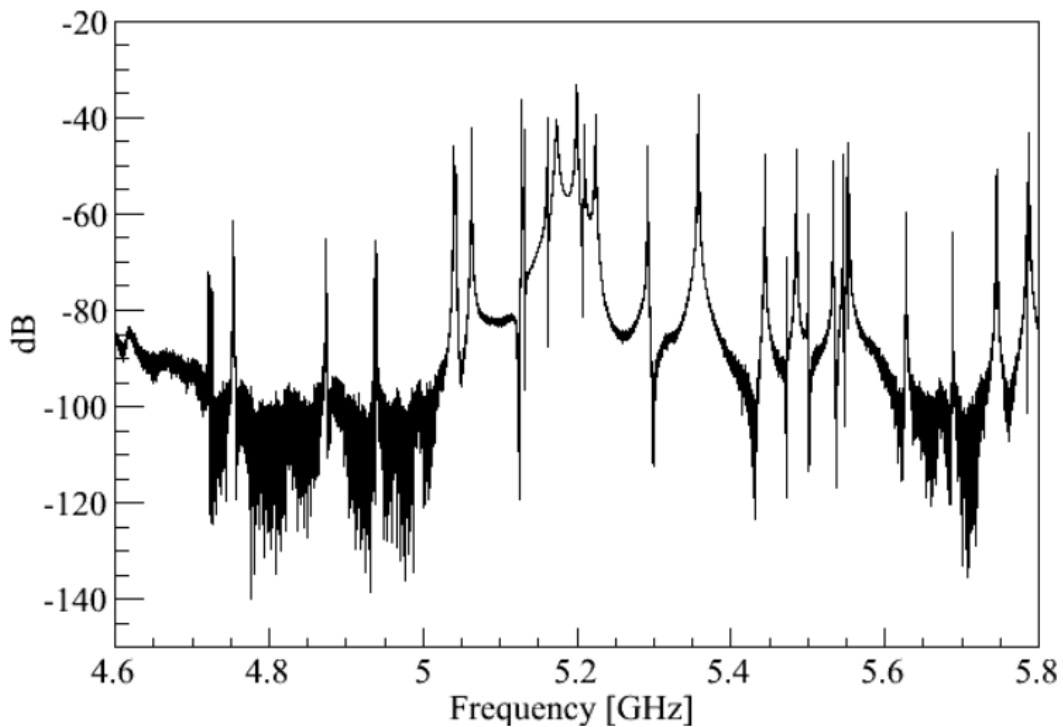
Position spectra



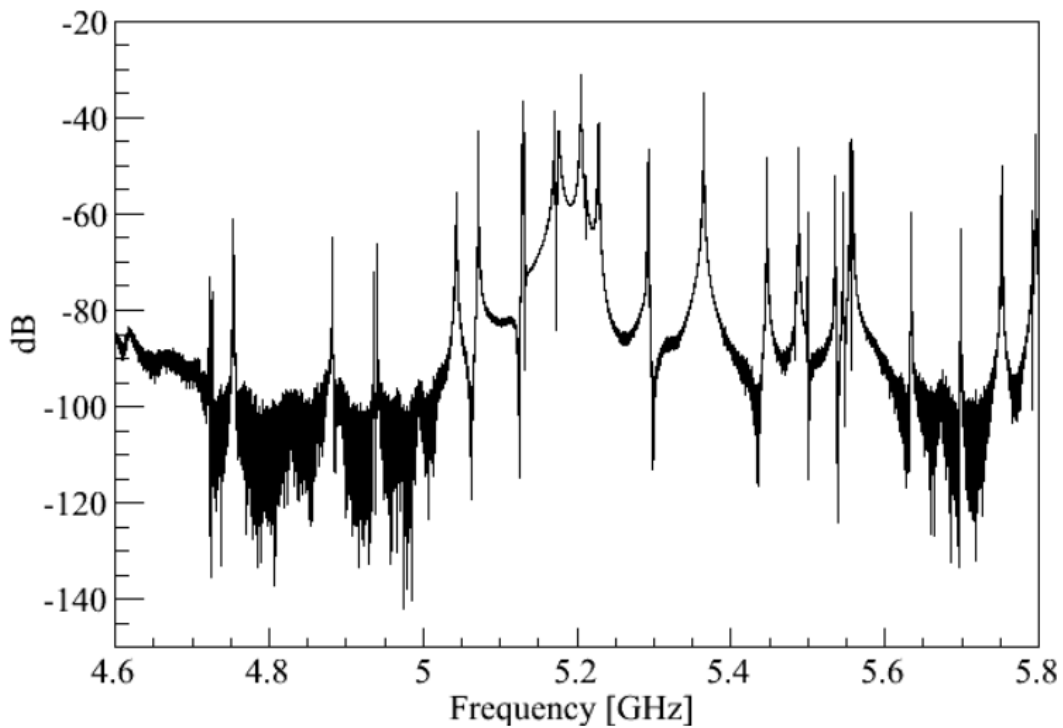
Position spectra



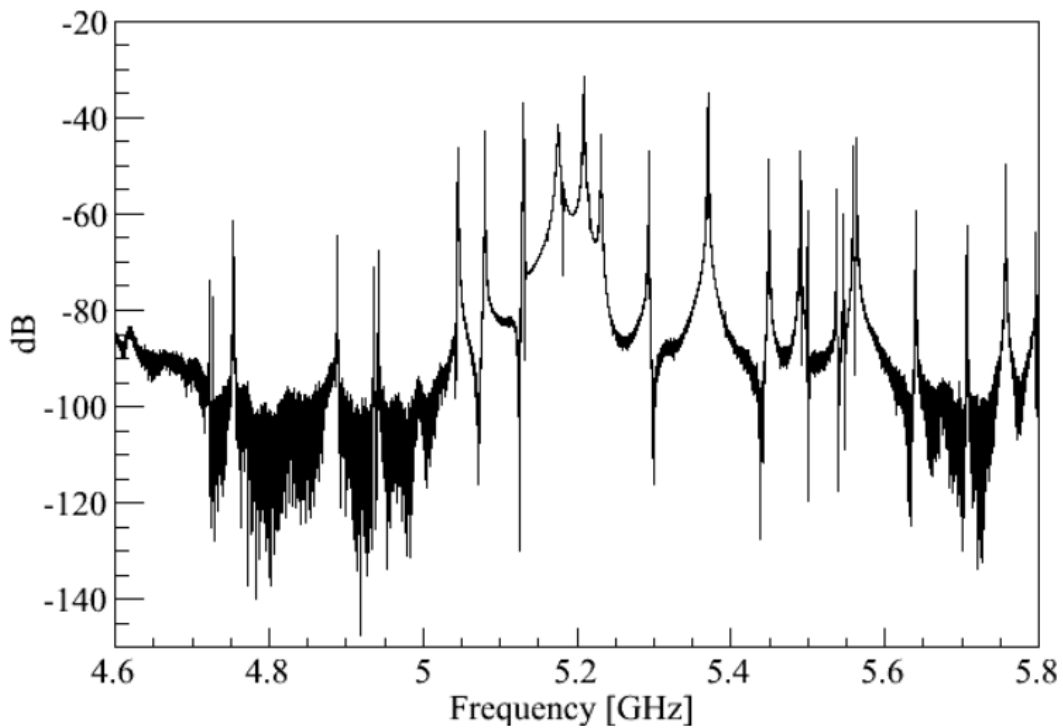
Position spectra



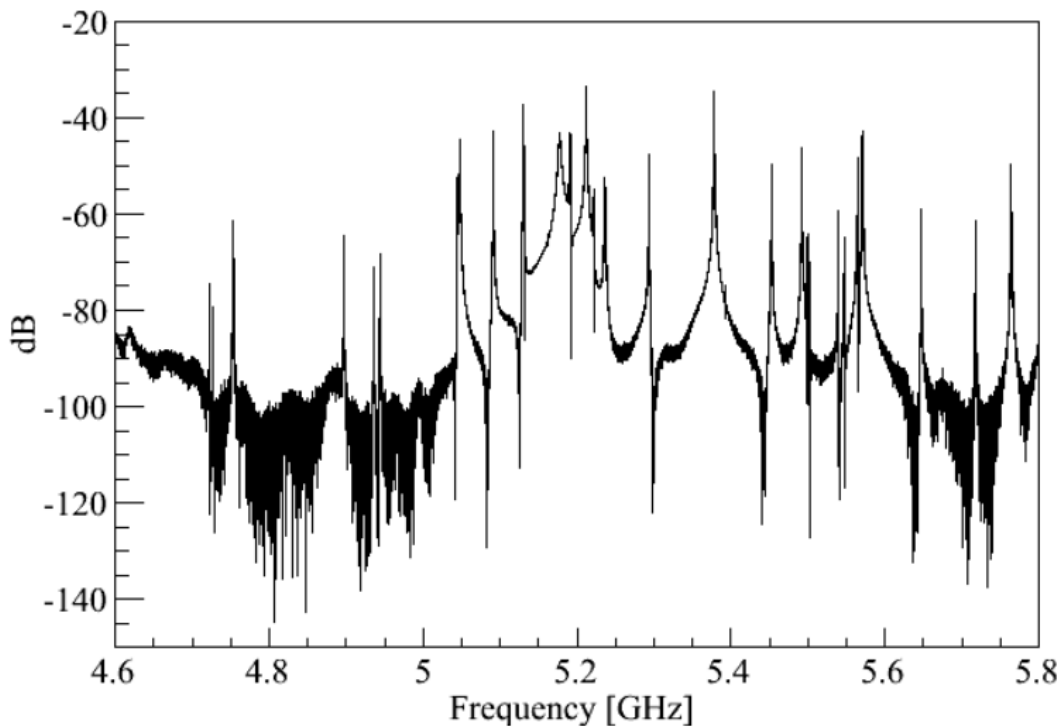
Position spectra



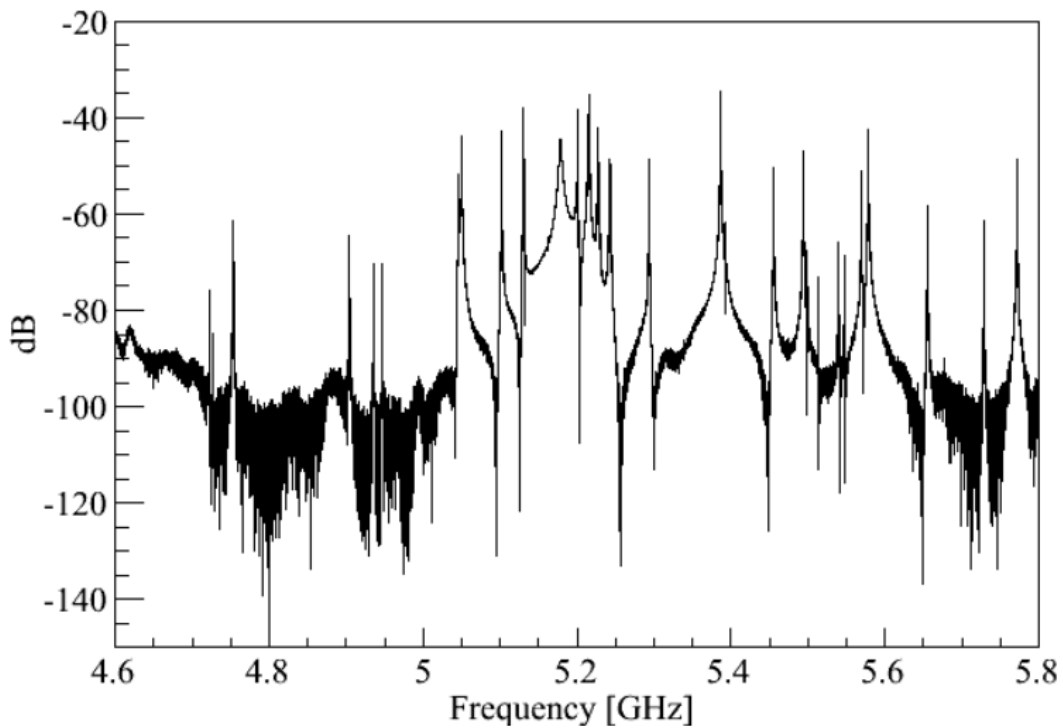
Position spectra



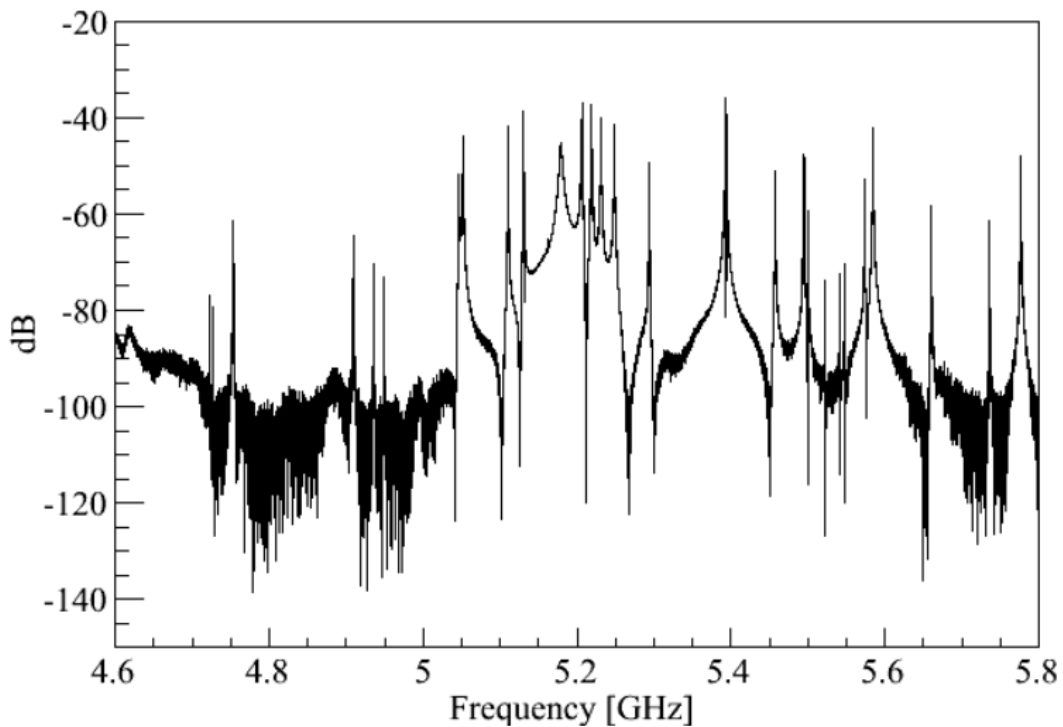
Position spectra



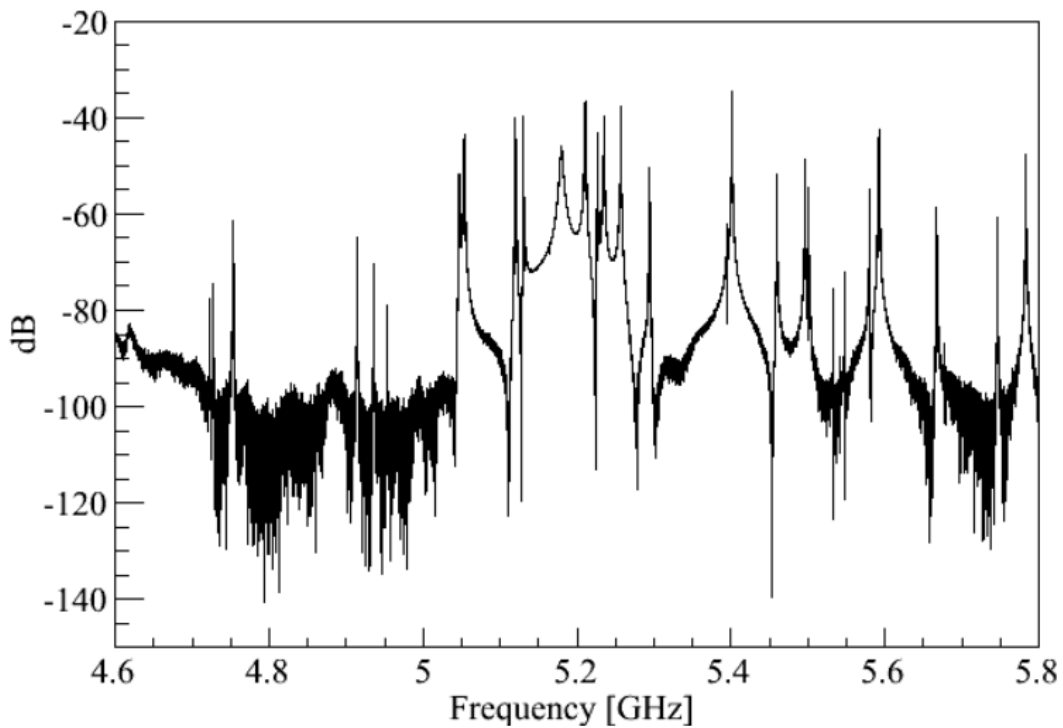
Position spectra



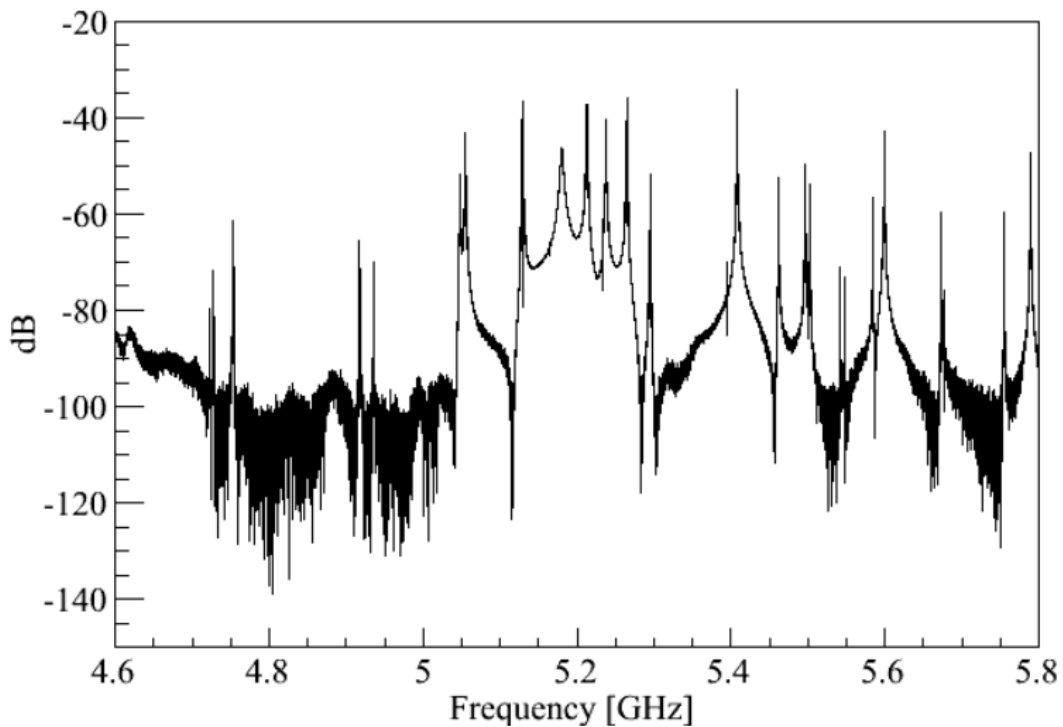
Position spectra



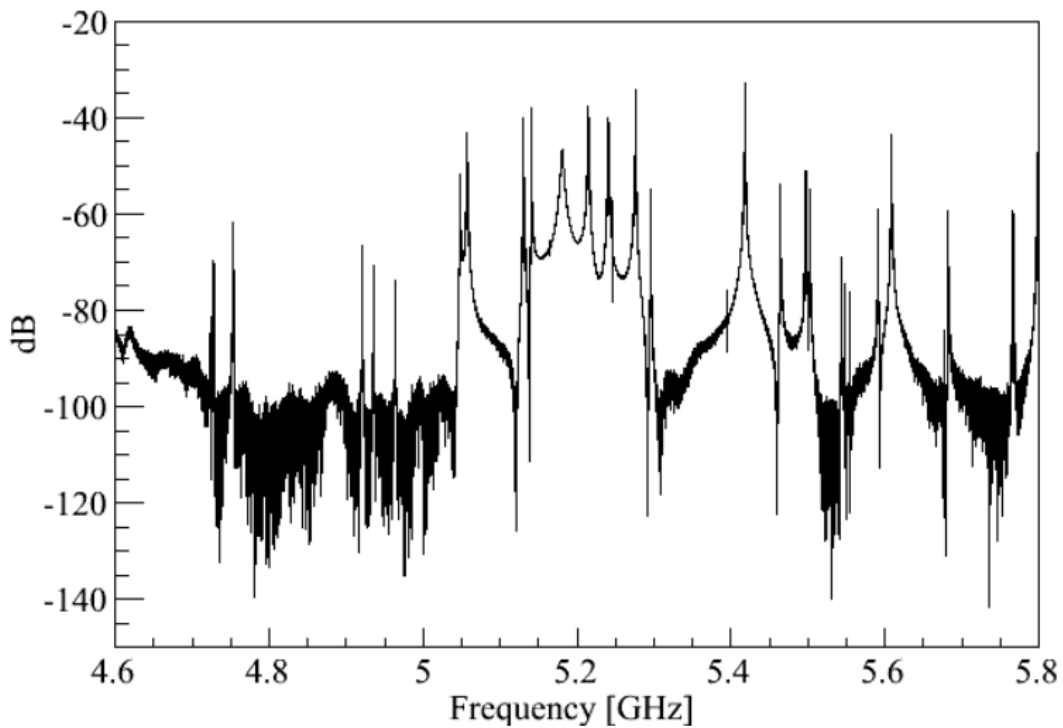
Position spectra



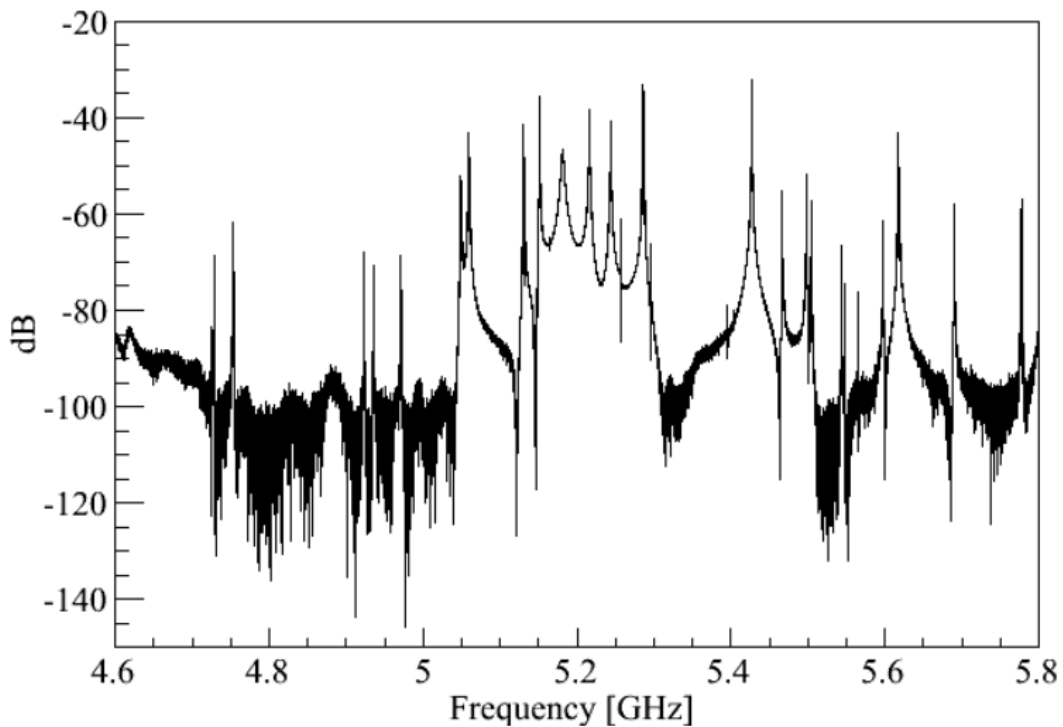
Position spectra



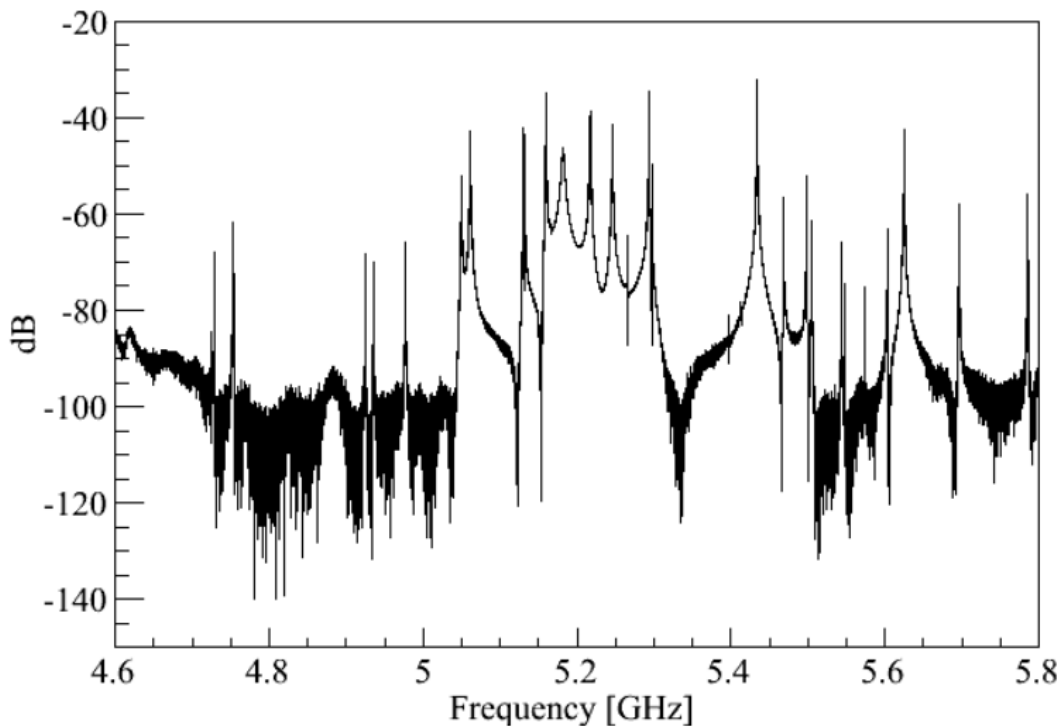
Position spectra



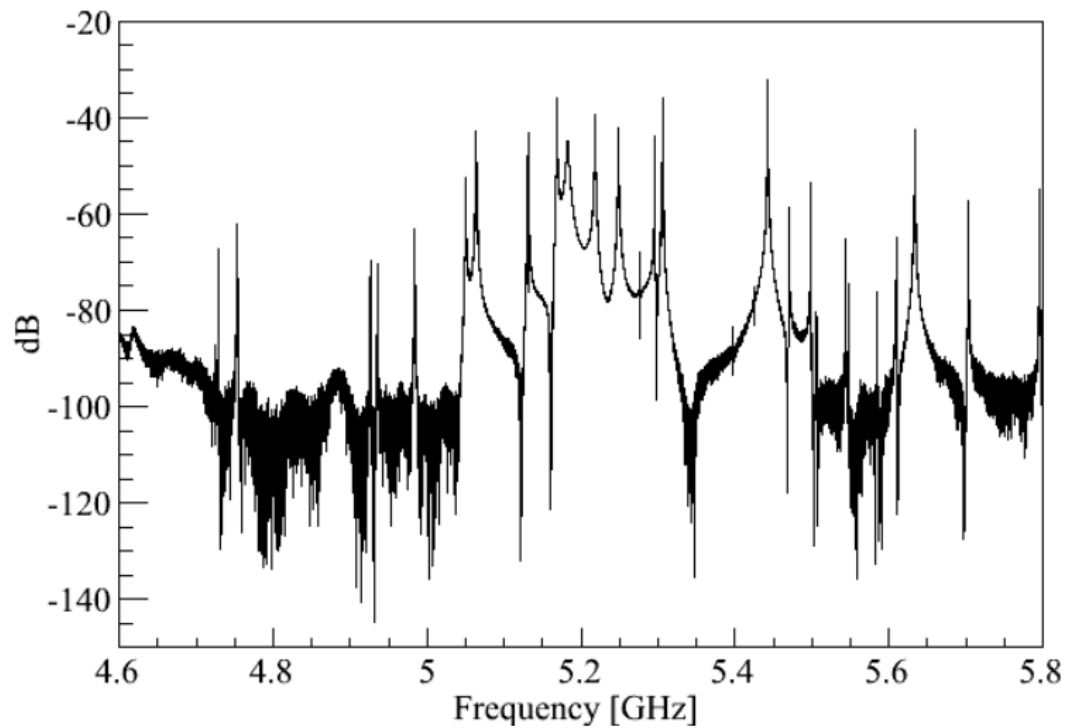
Position spectra



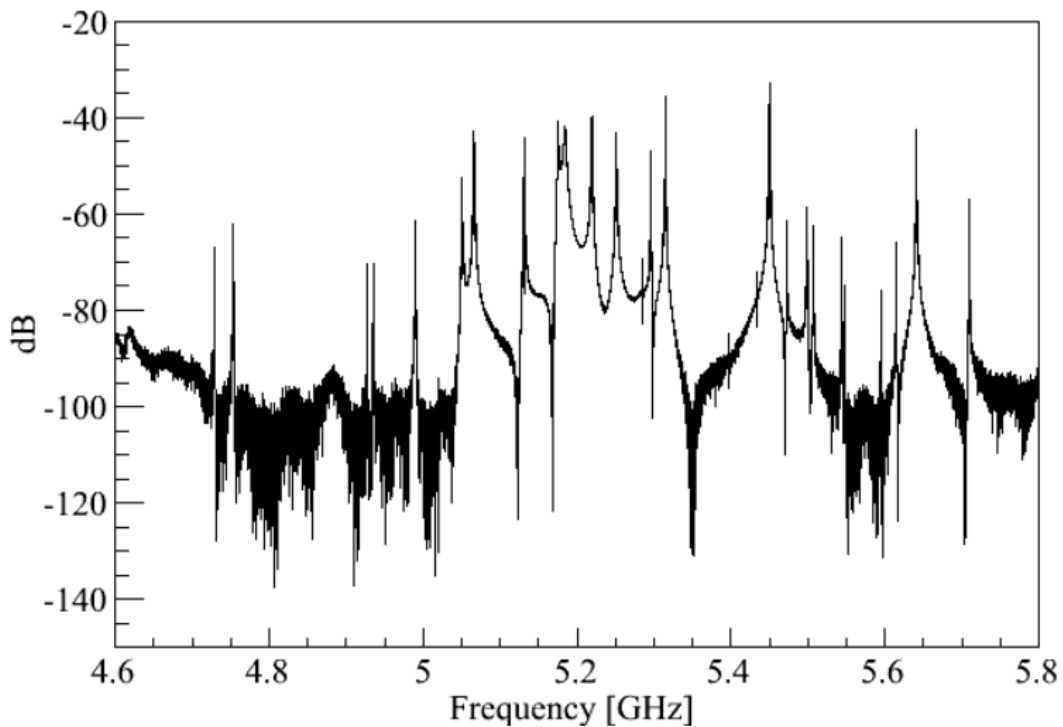
Position spectra



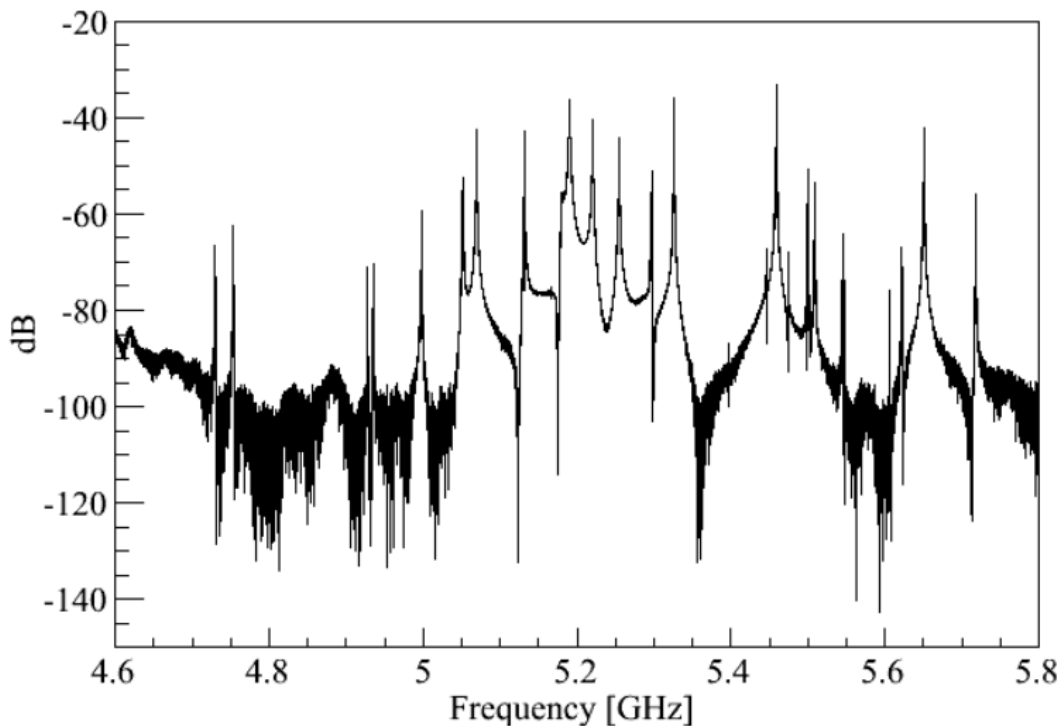
Position spectra



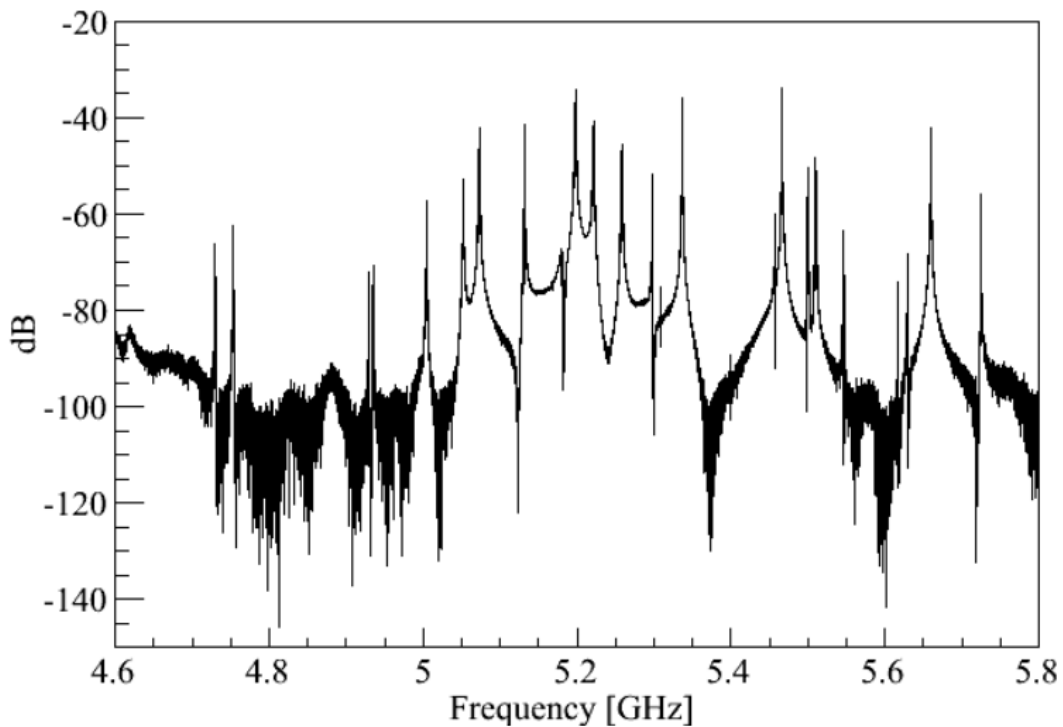
Position spectra



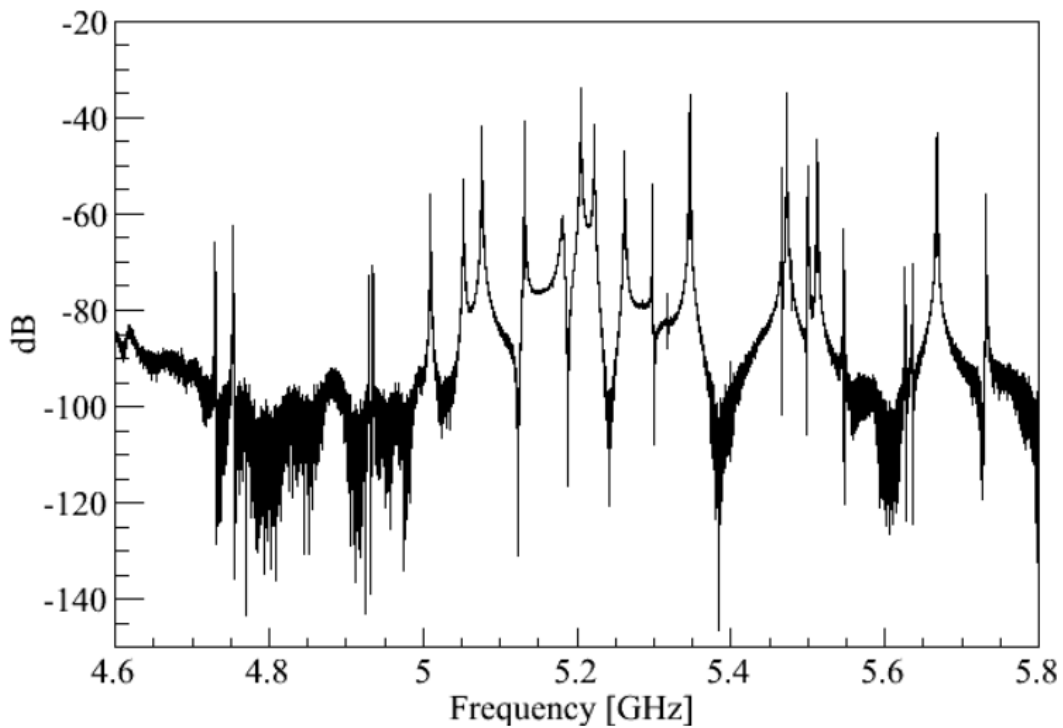
Position spectra



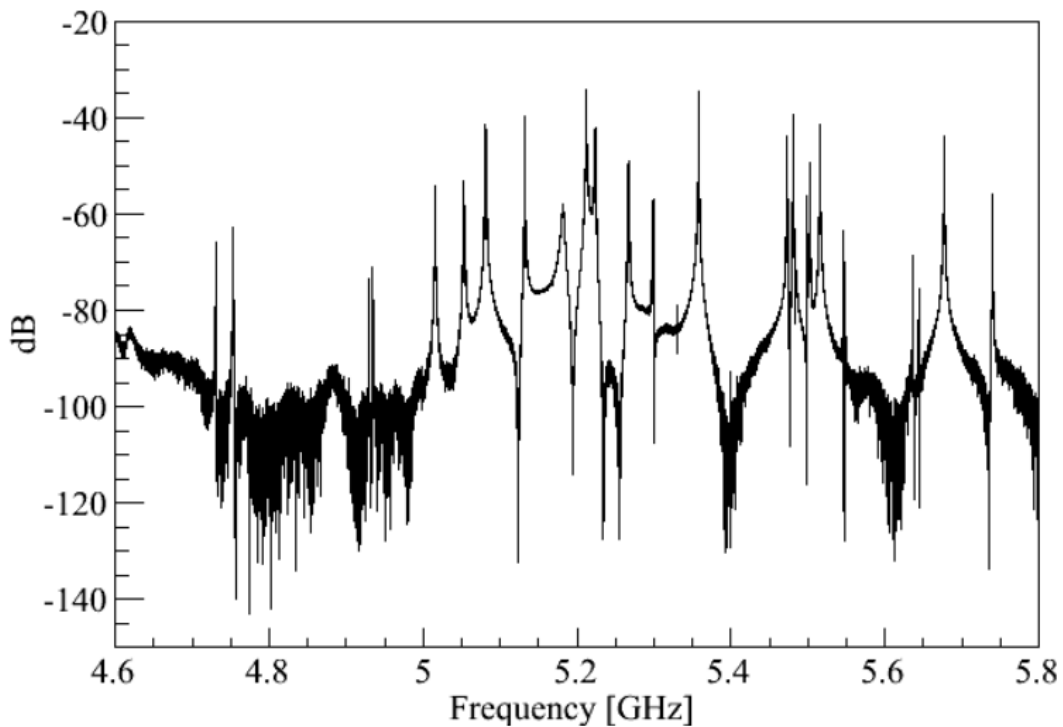
Position spectra



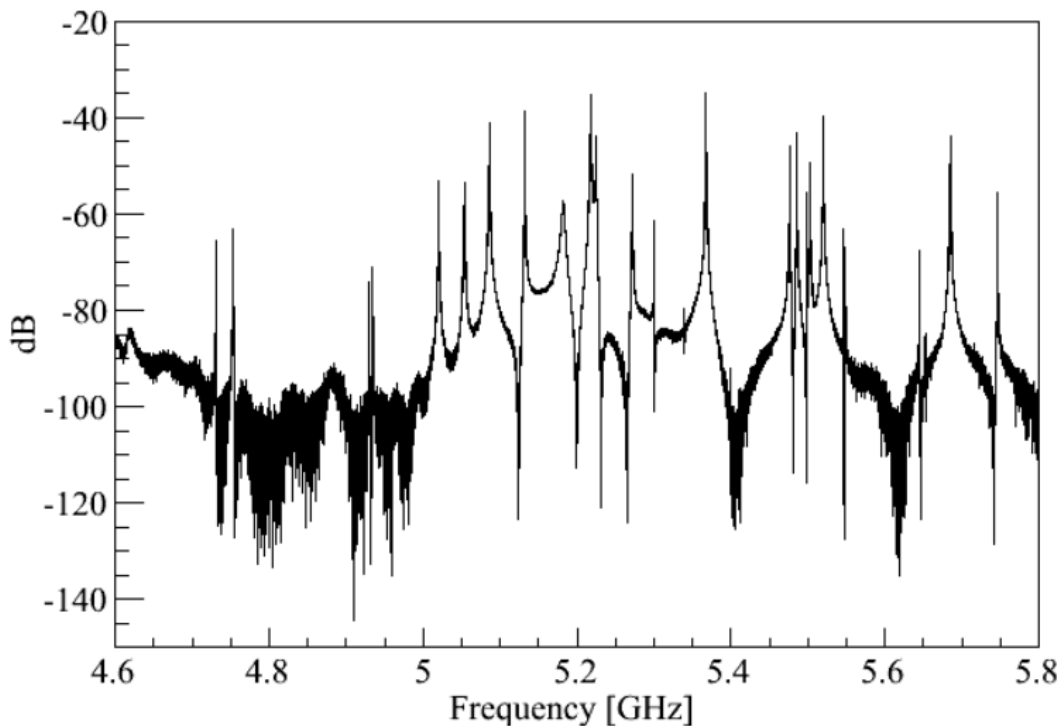
Position spectra



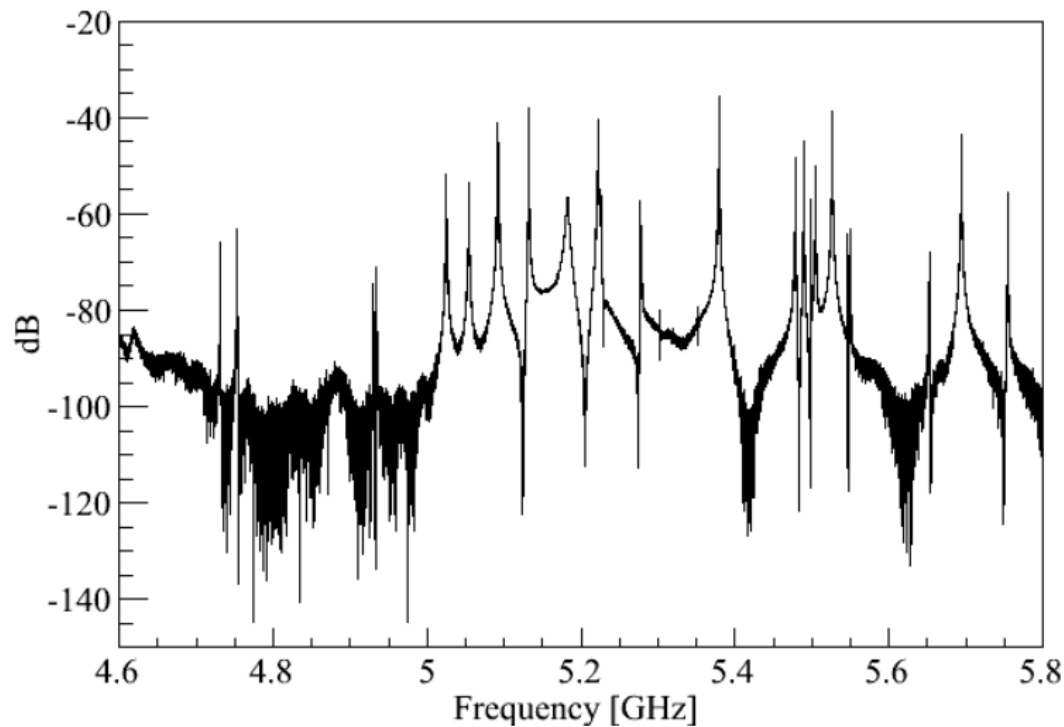
Position spectra



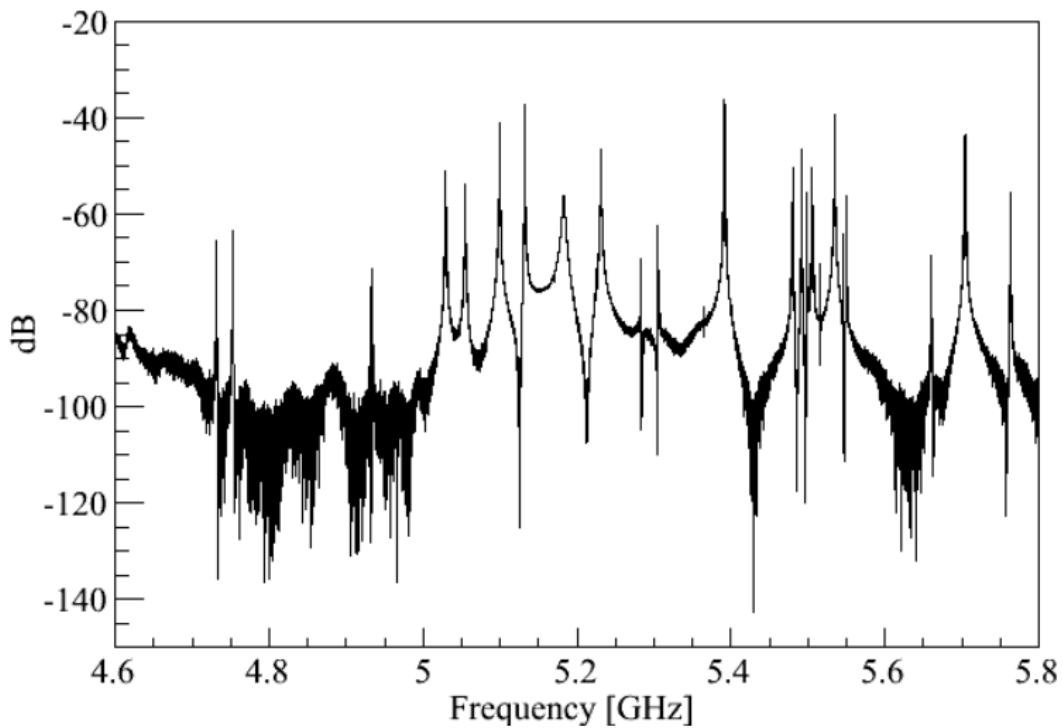
Position spectra



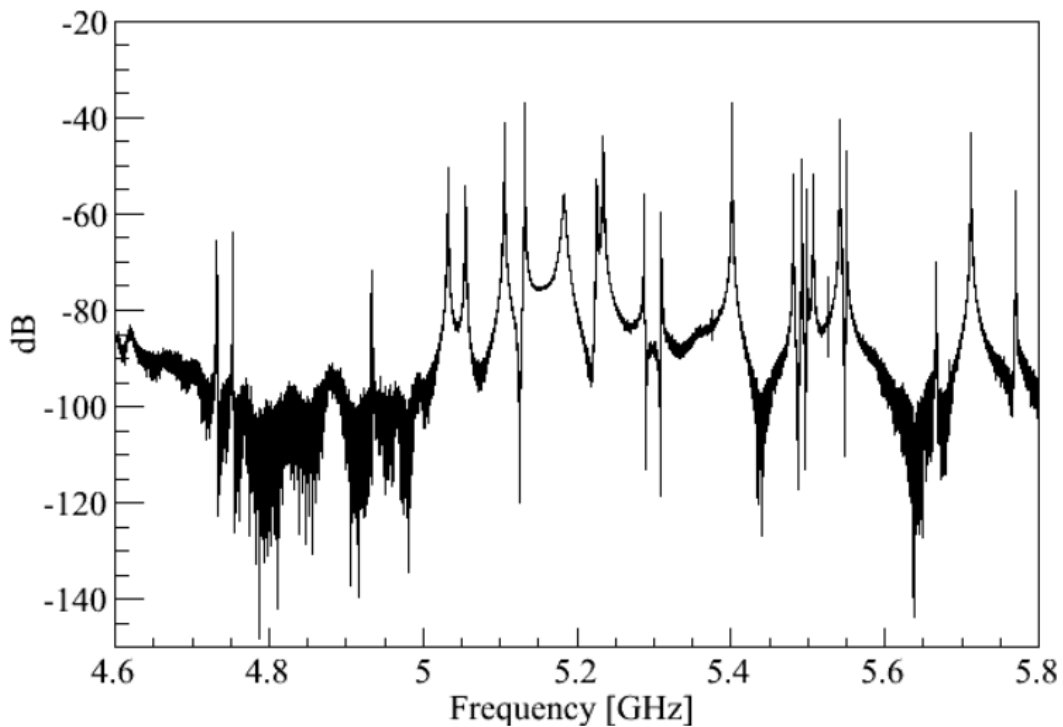
Position spectra



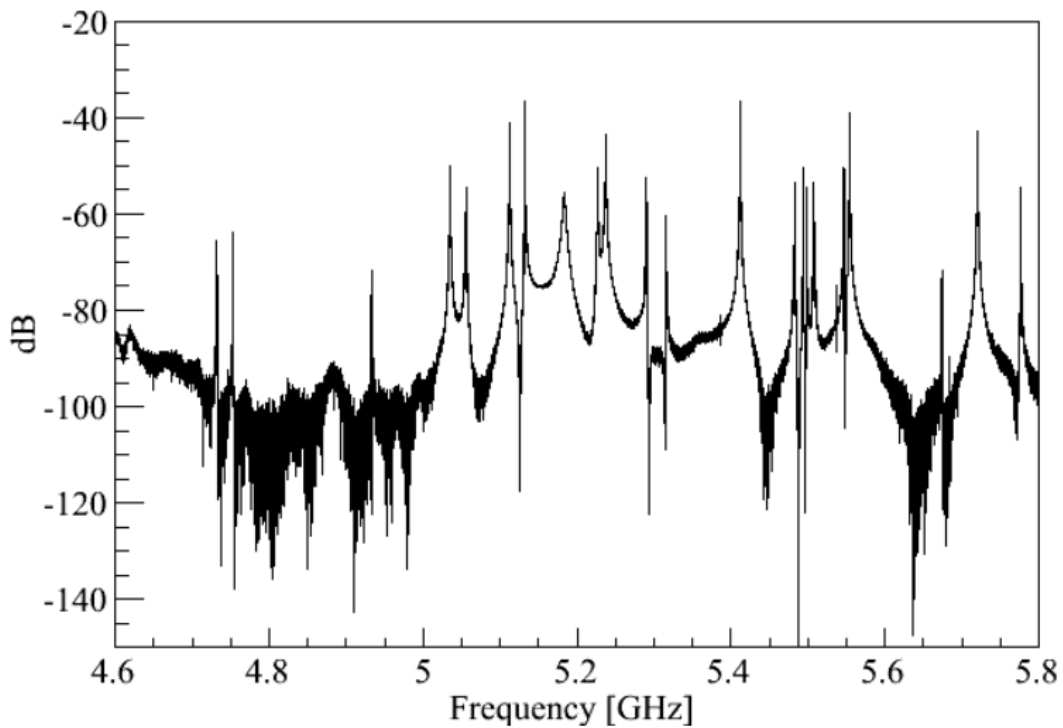
Position spectra



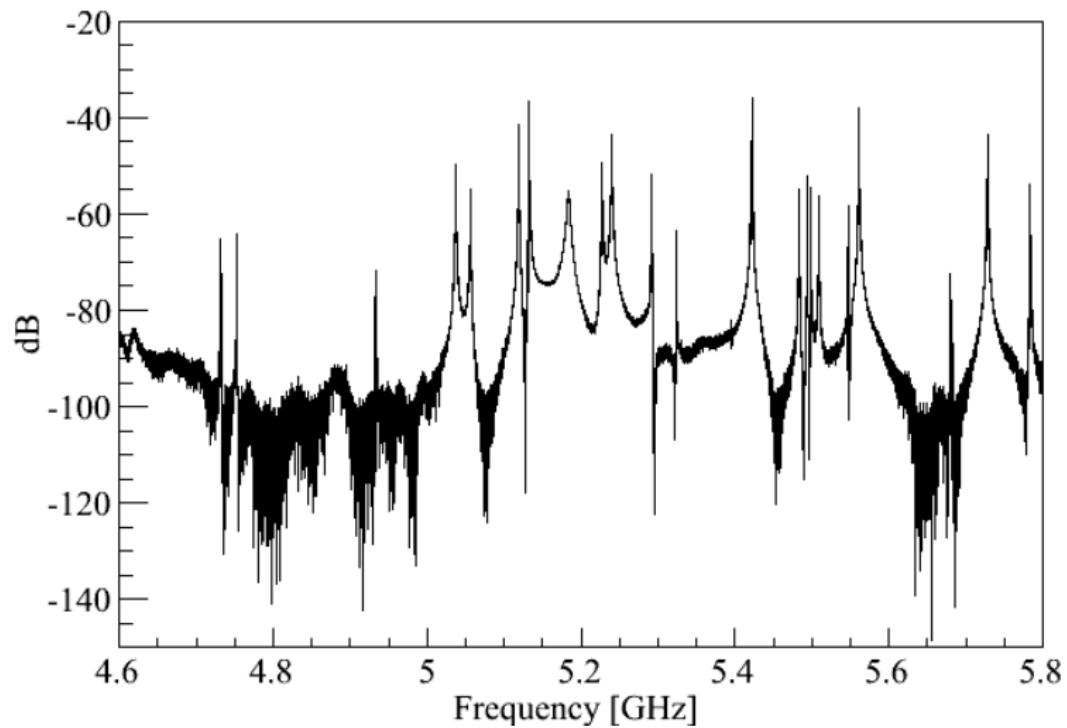
Position spectra



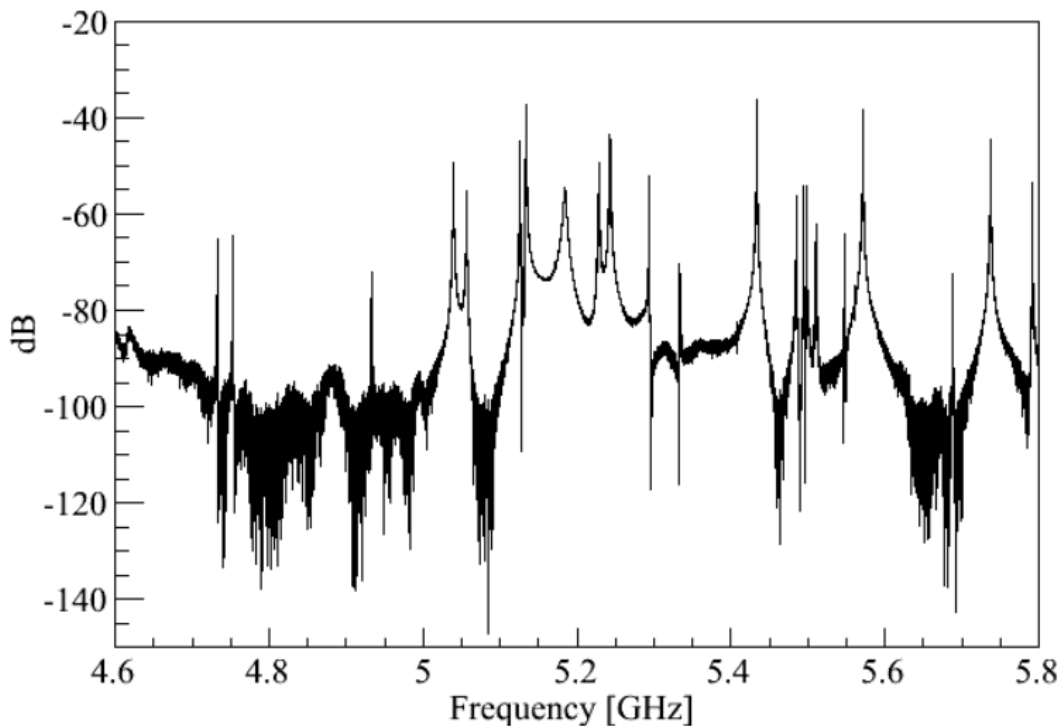
Position spectra



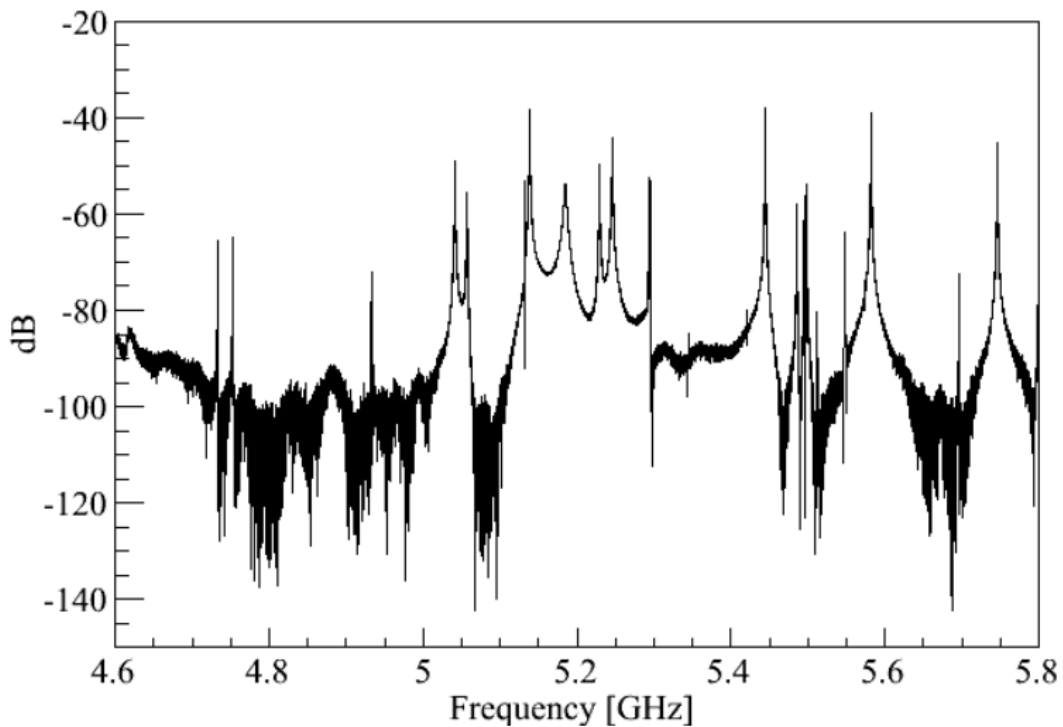
Position spectra



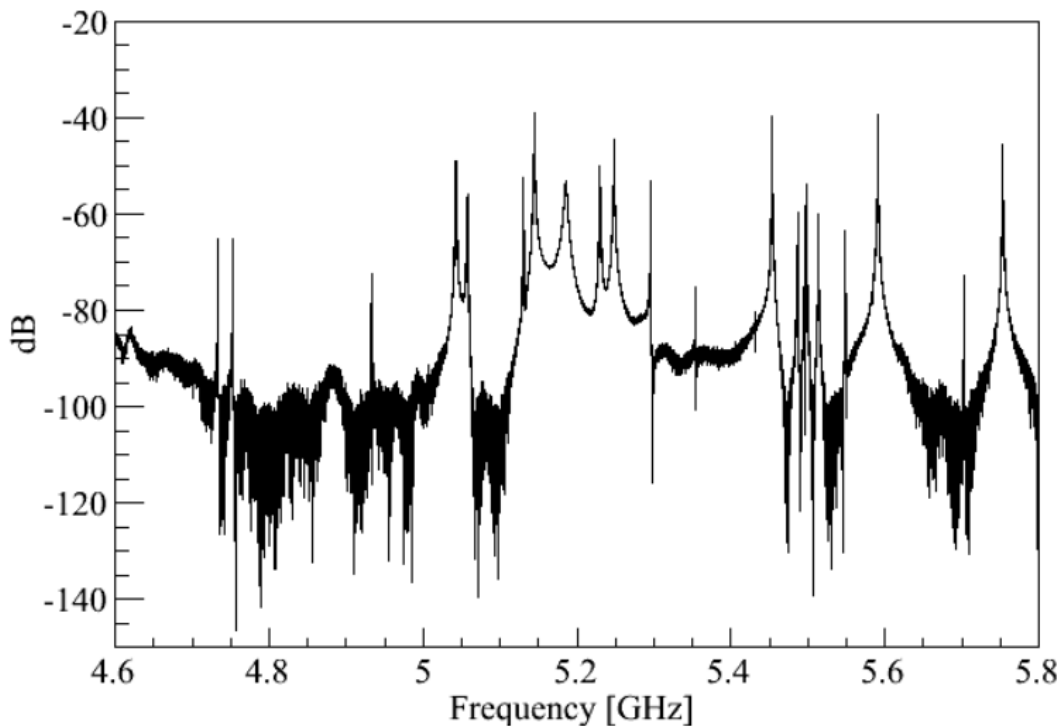
Position spectra



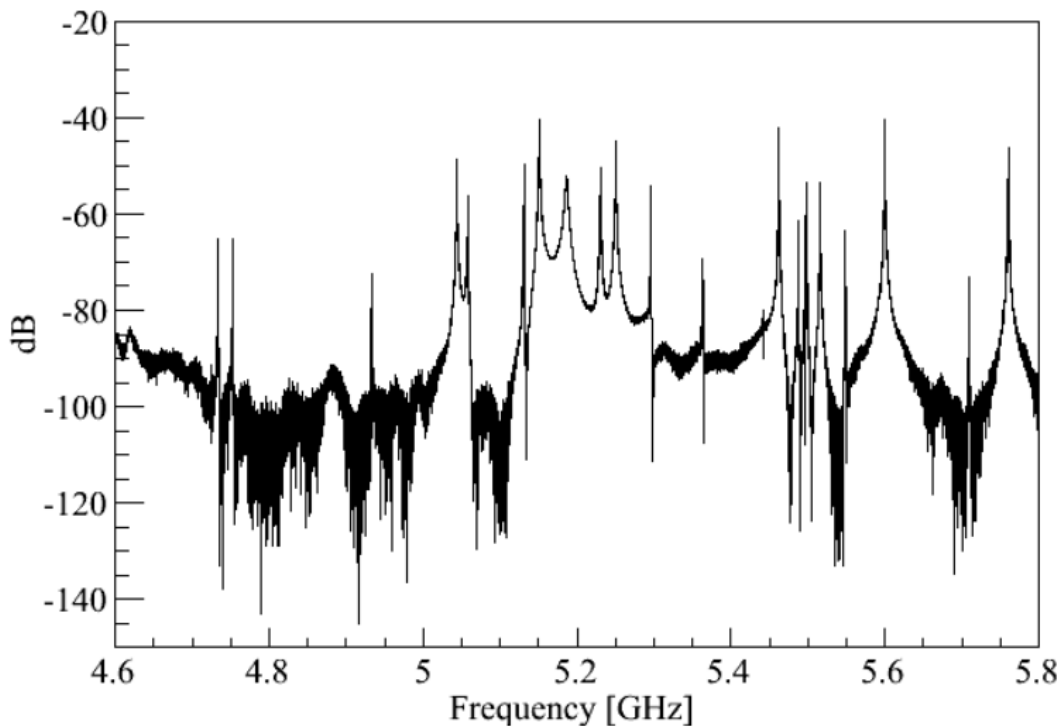
Position spectra



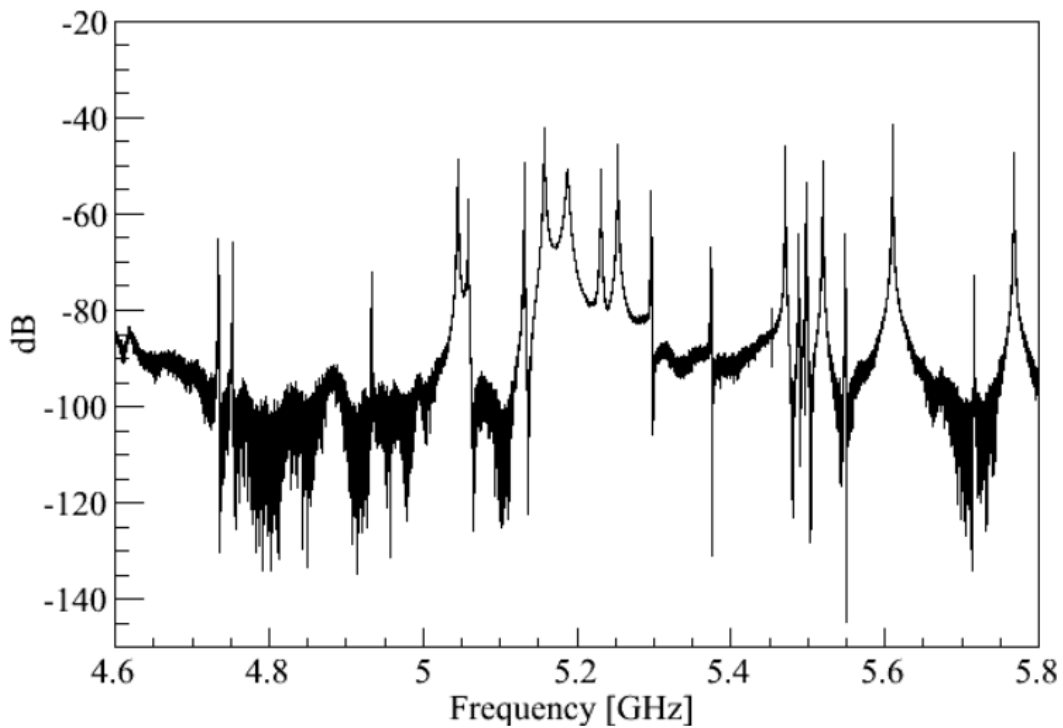
Position spectra



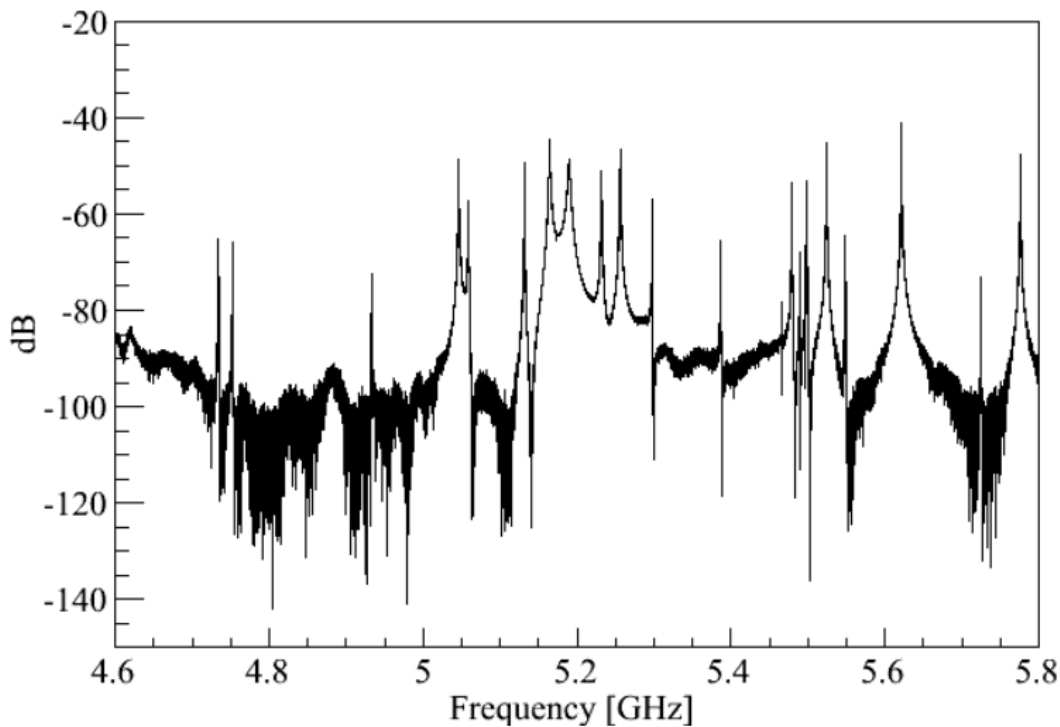
Position spectra



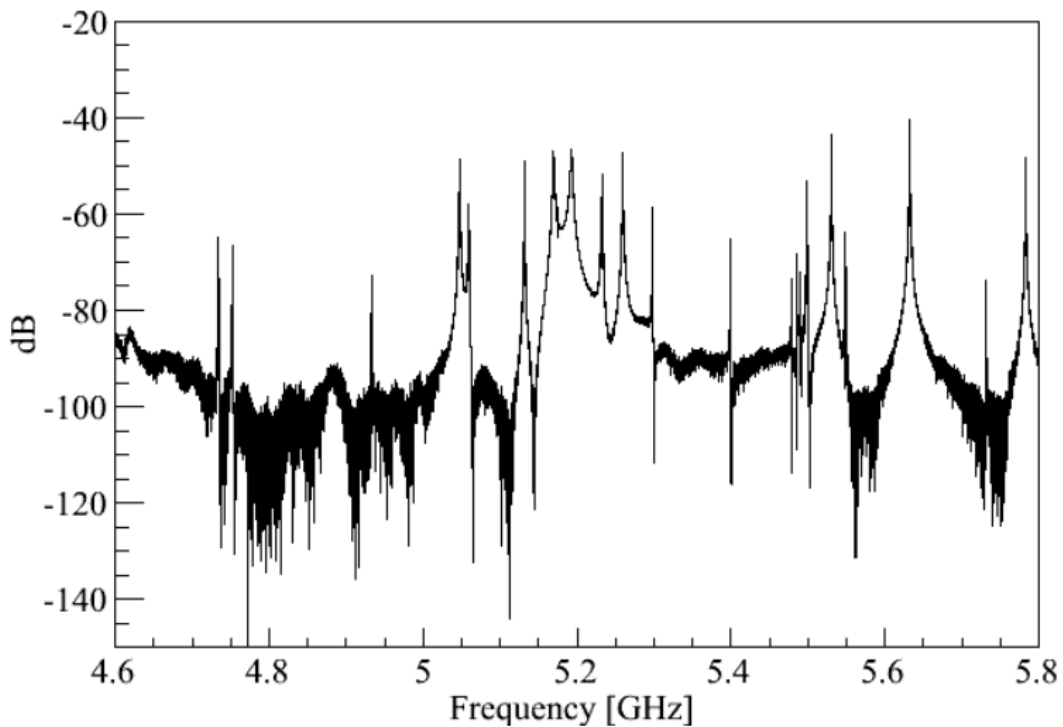
Position spectra



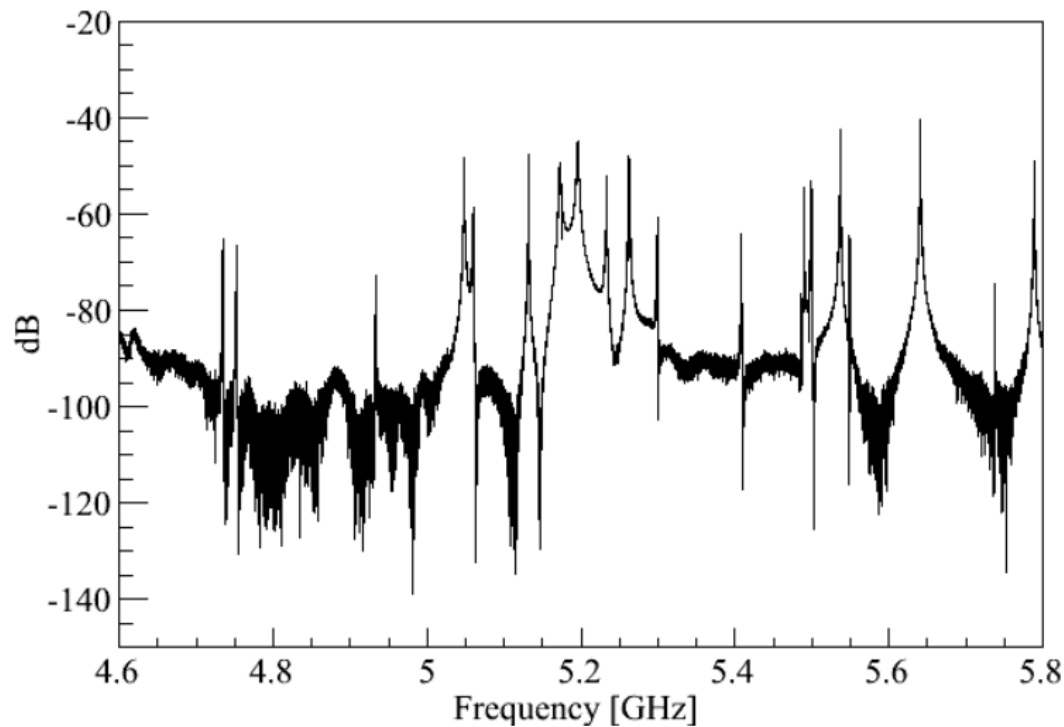
Position spectra



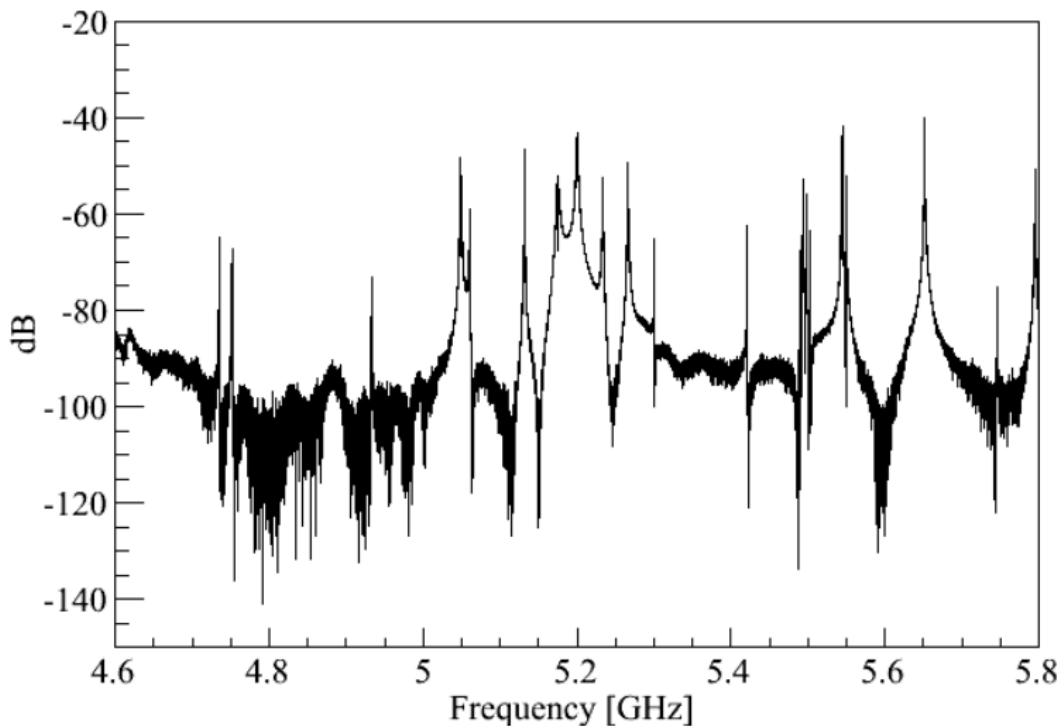
Position spectra



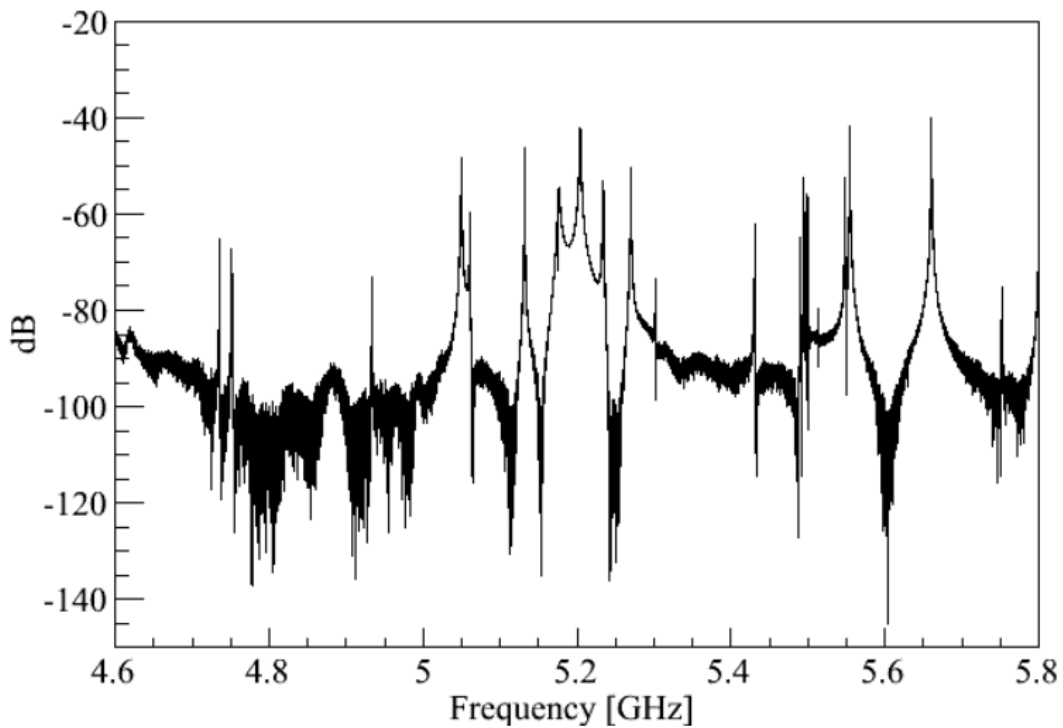
Position spectra



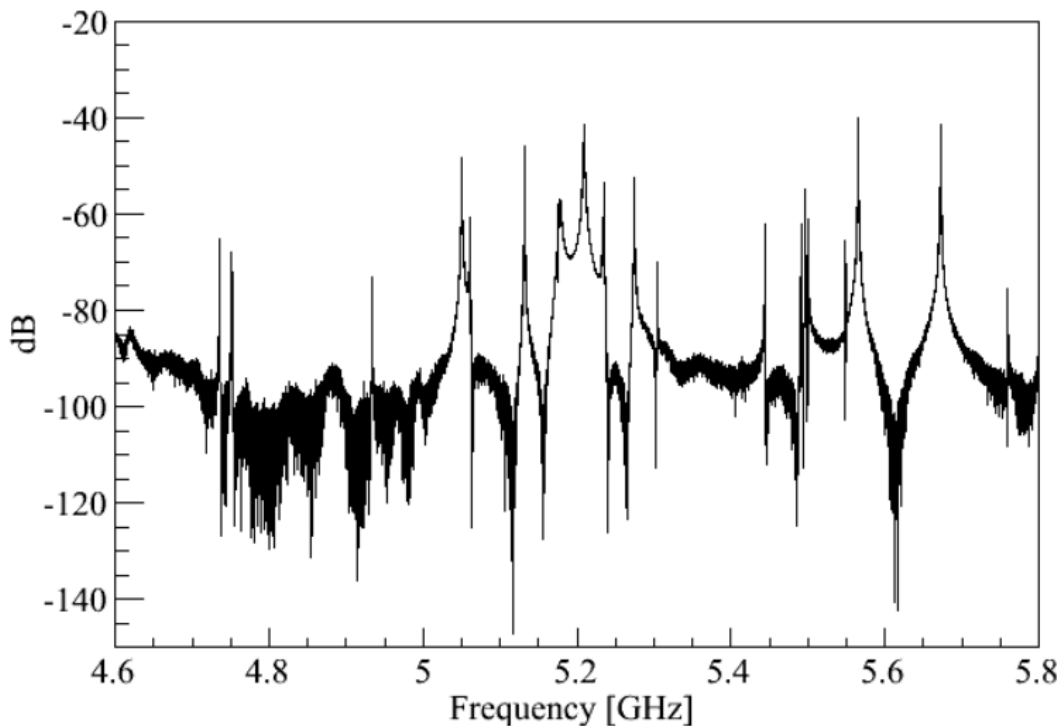
Position spectra



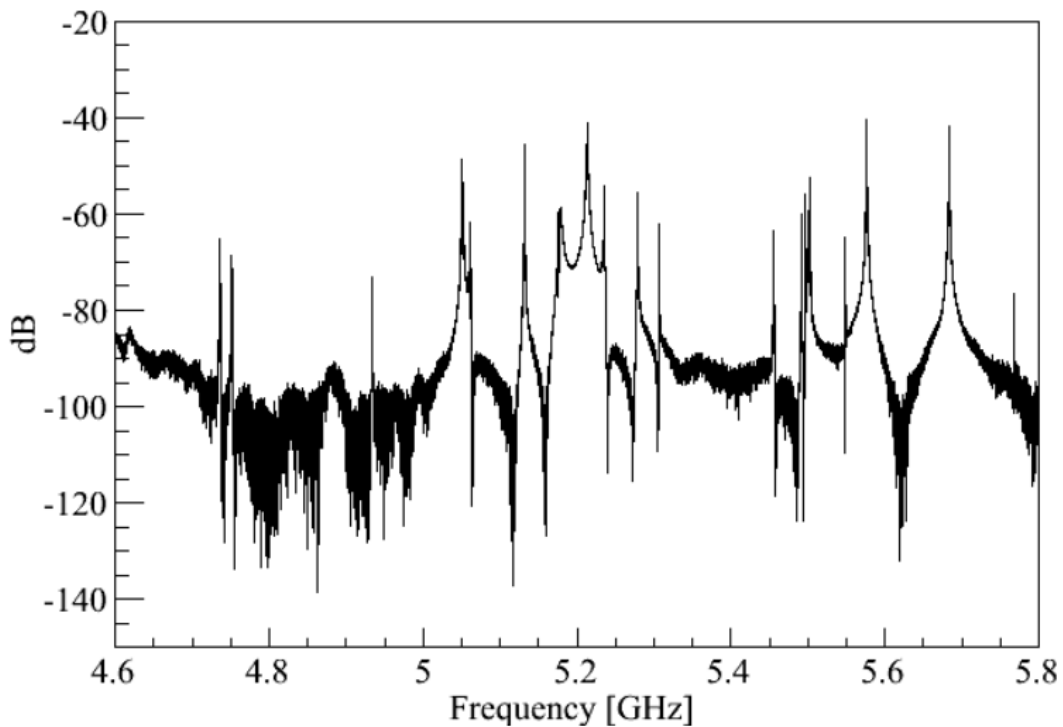
Position spectra



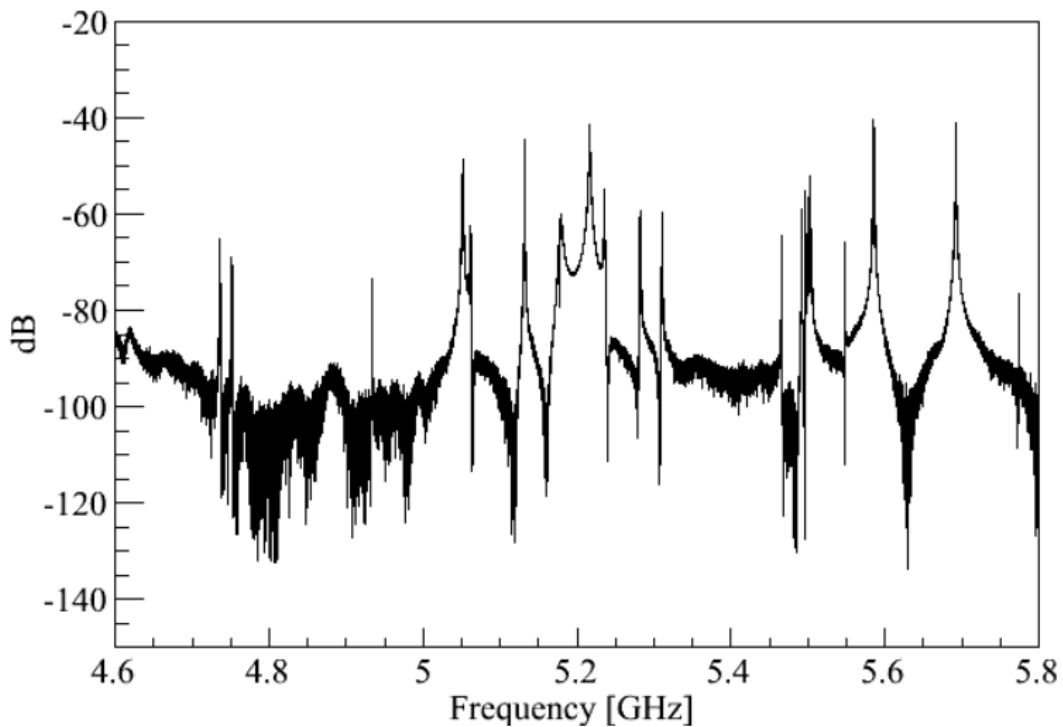
Position spectra



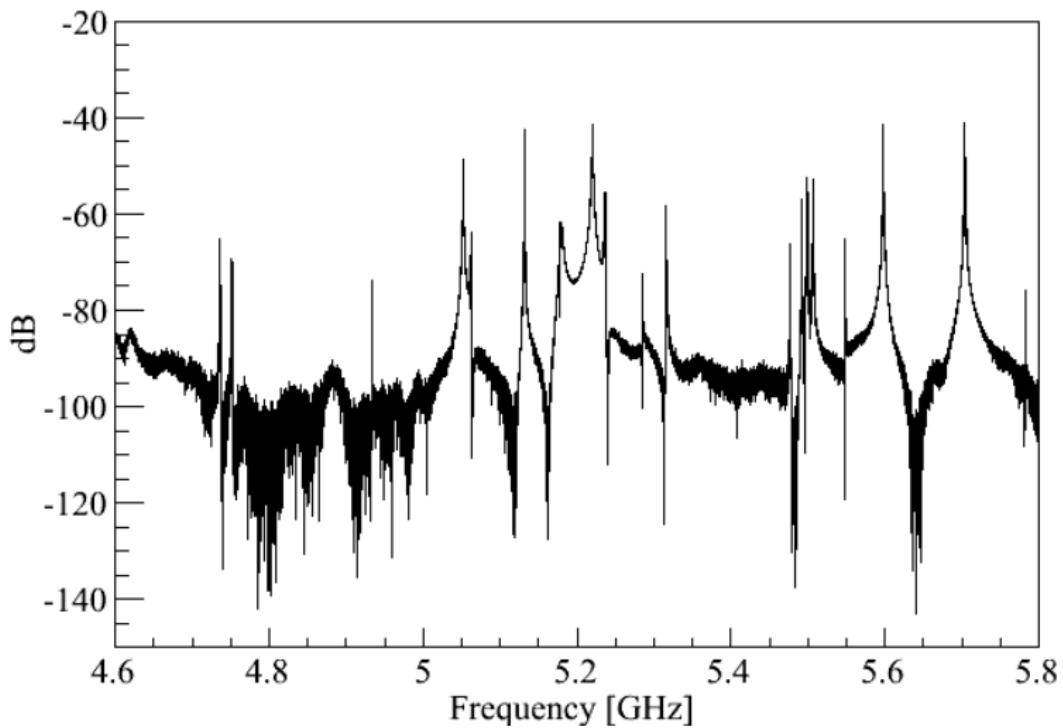
Position spectra



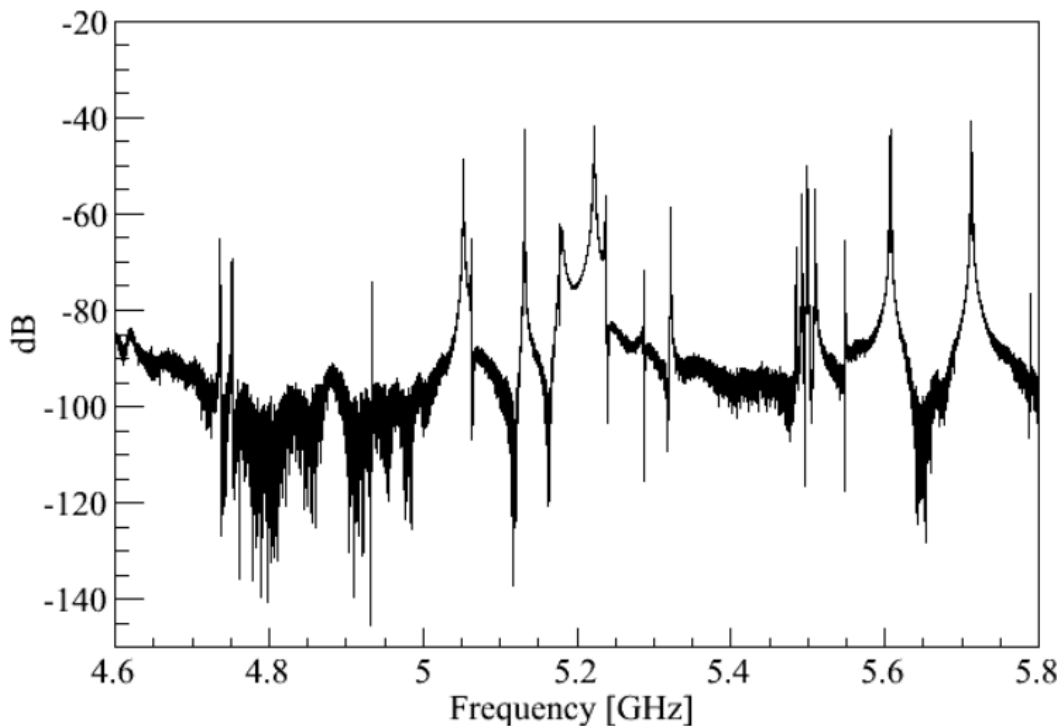
Position spectra



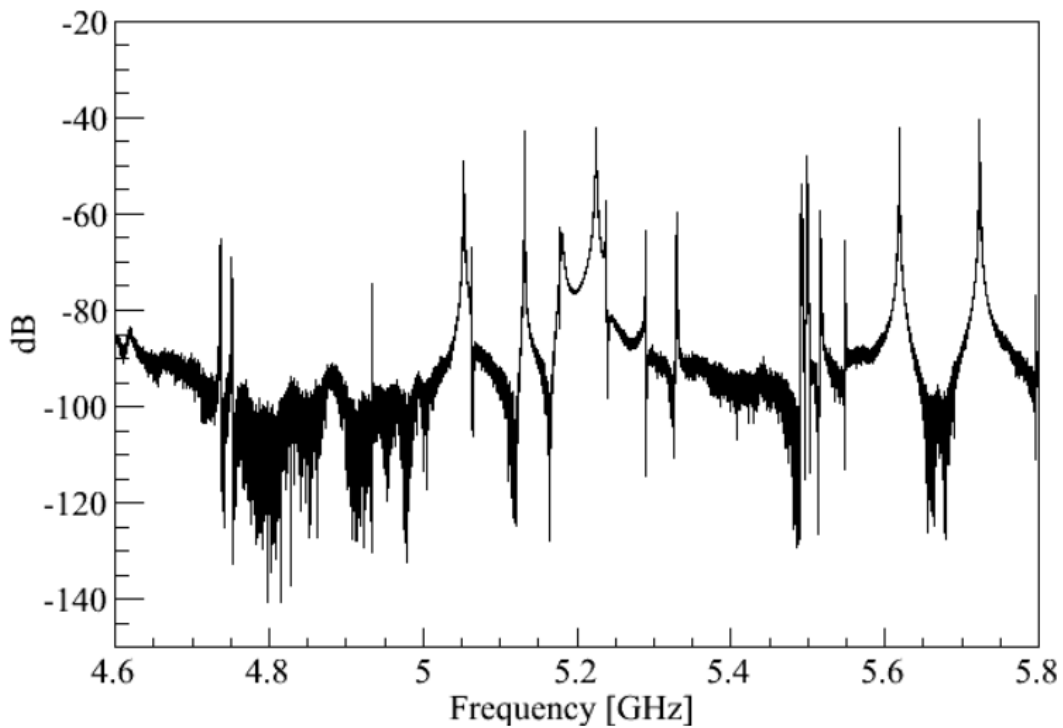
Position spectra



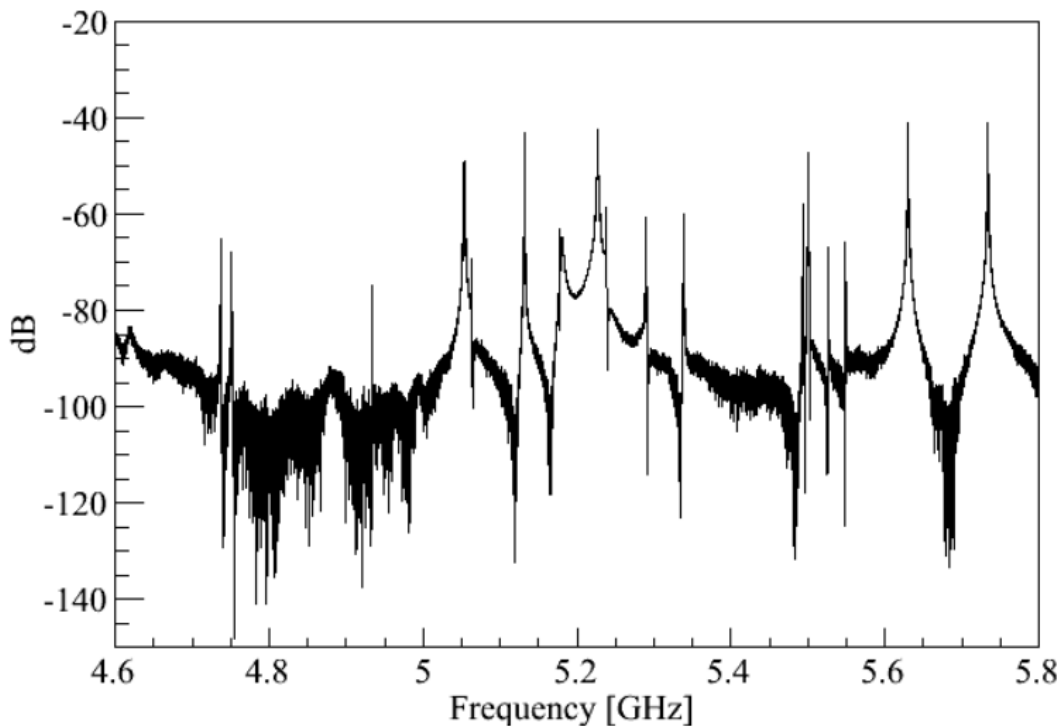
Position spectra



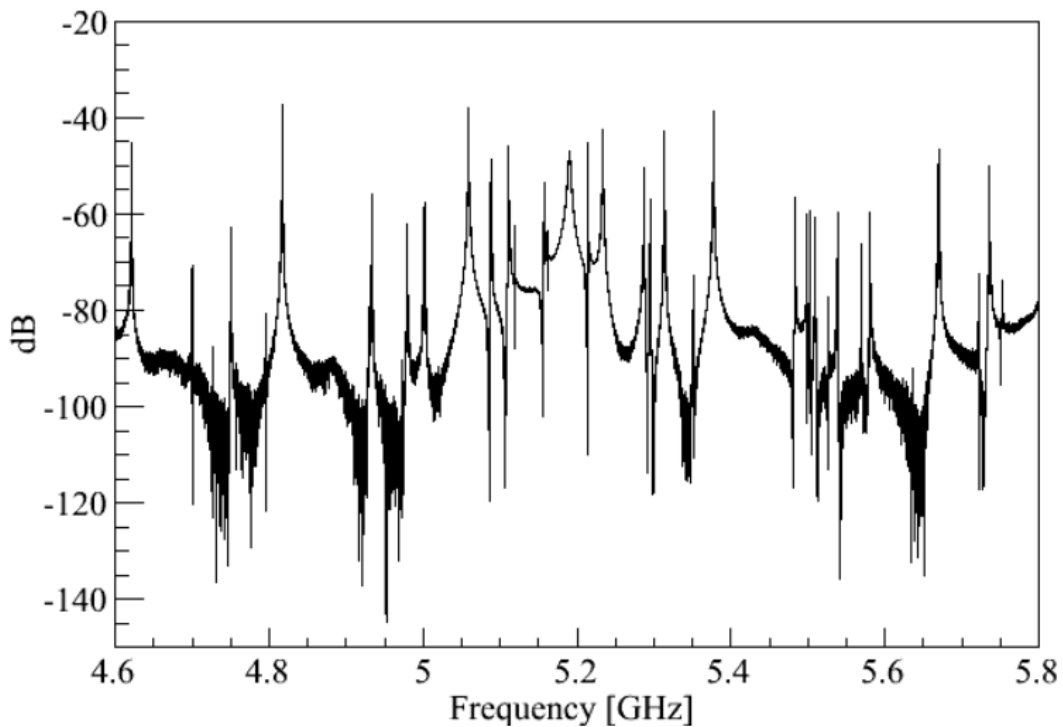
Position spectra



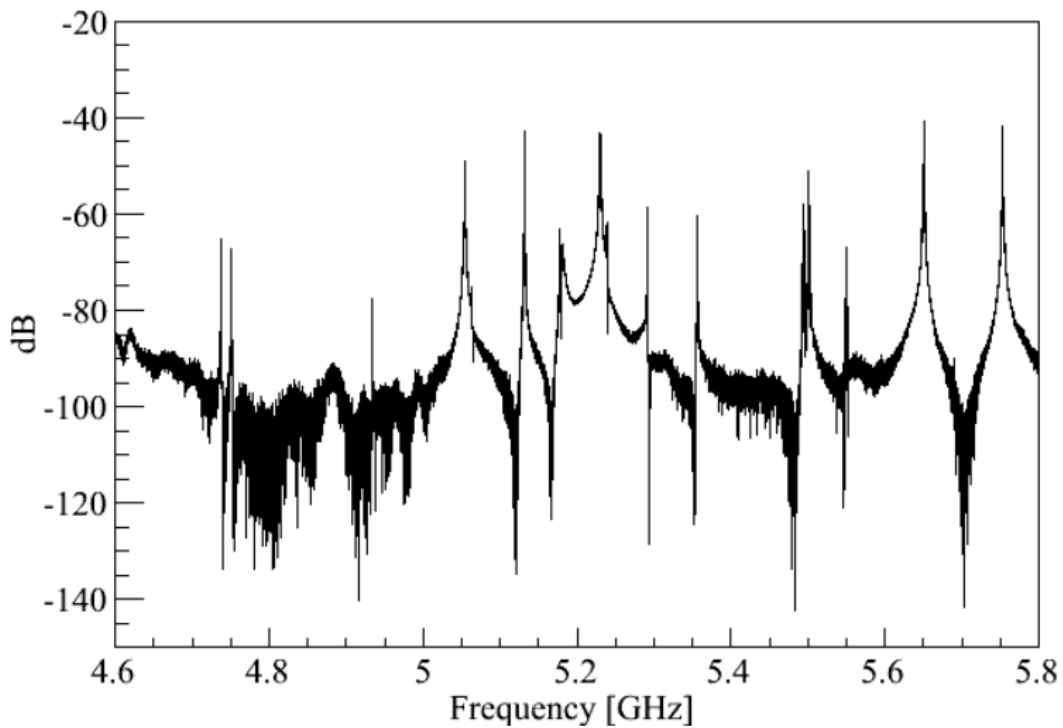
Position spectra



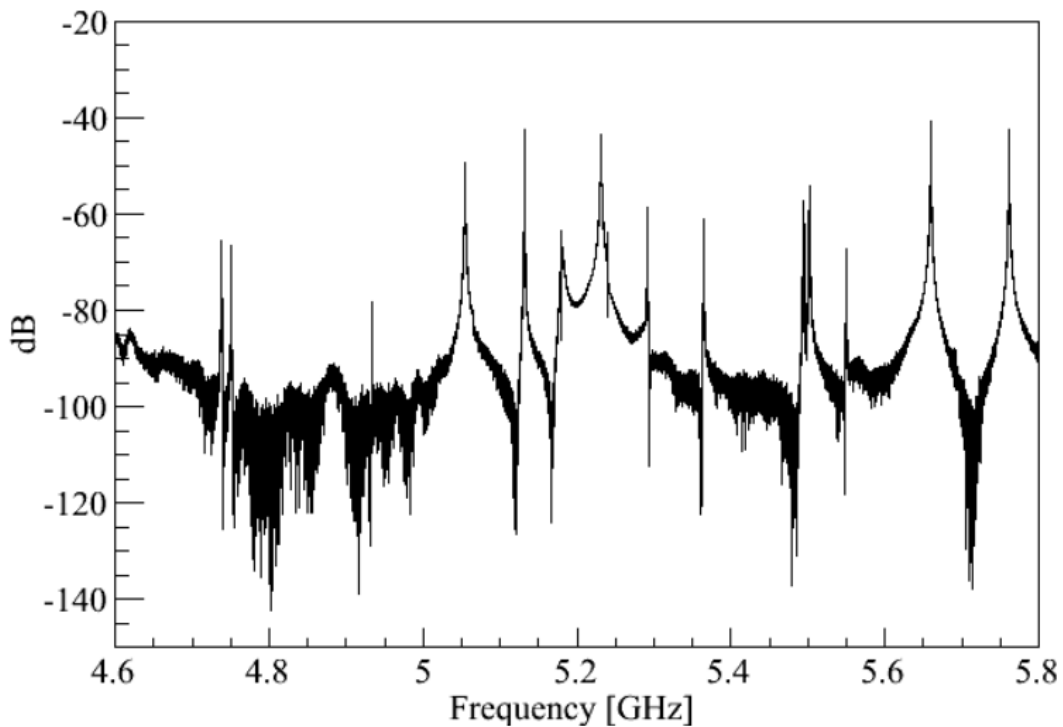
Position spectra



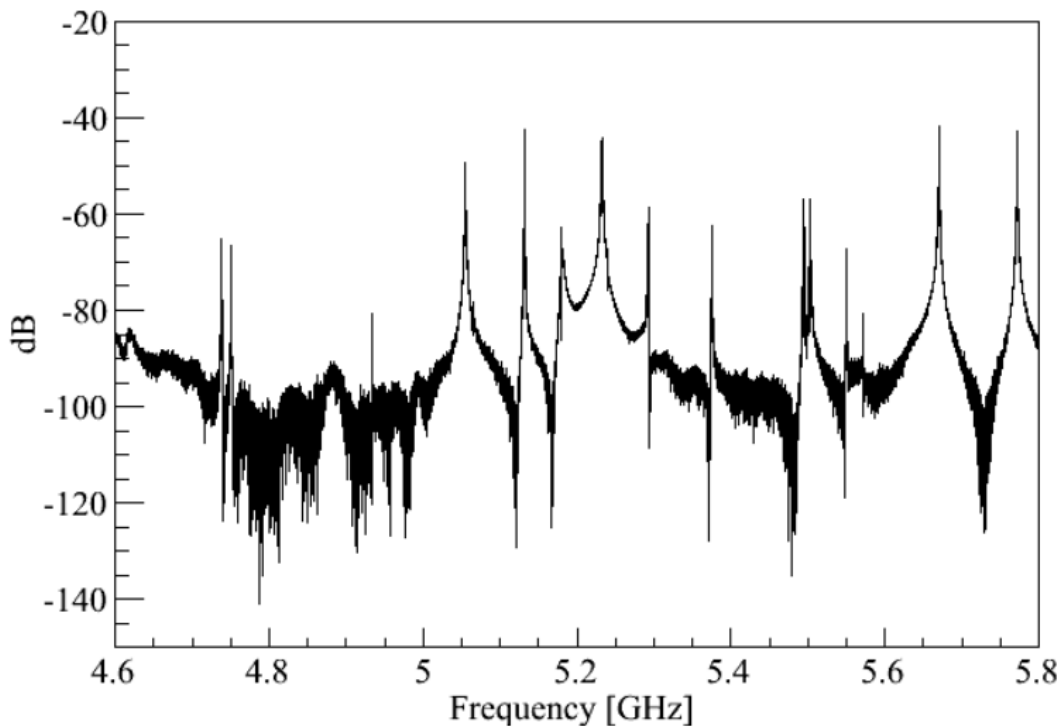
Position spectra



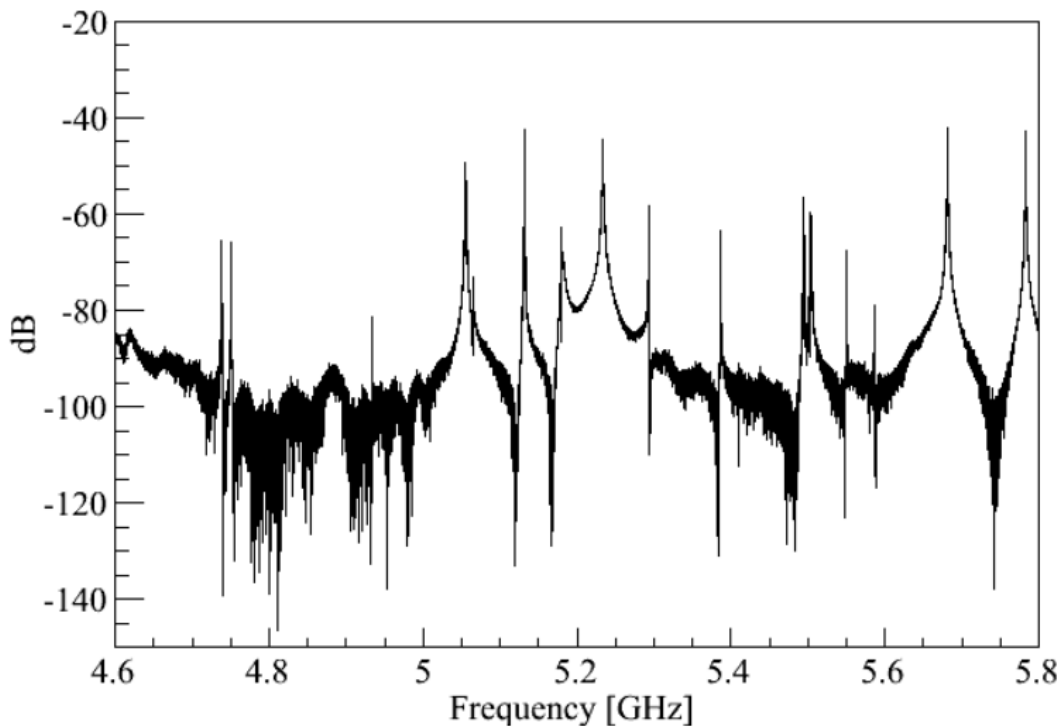
Position spectra



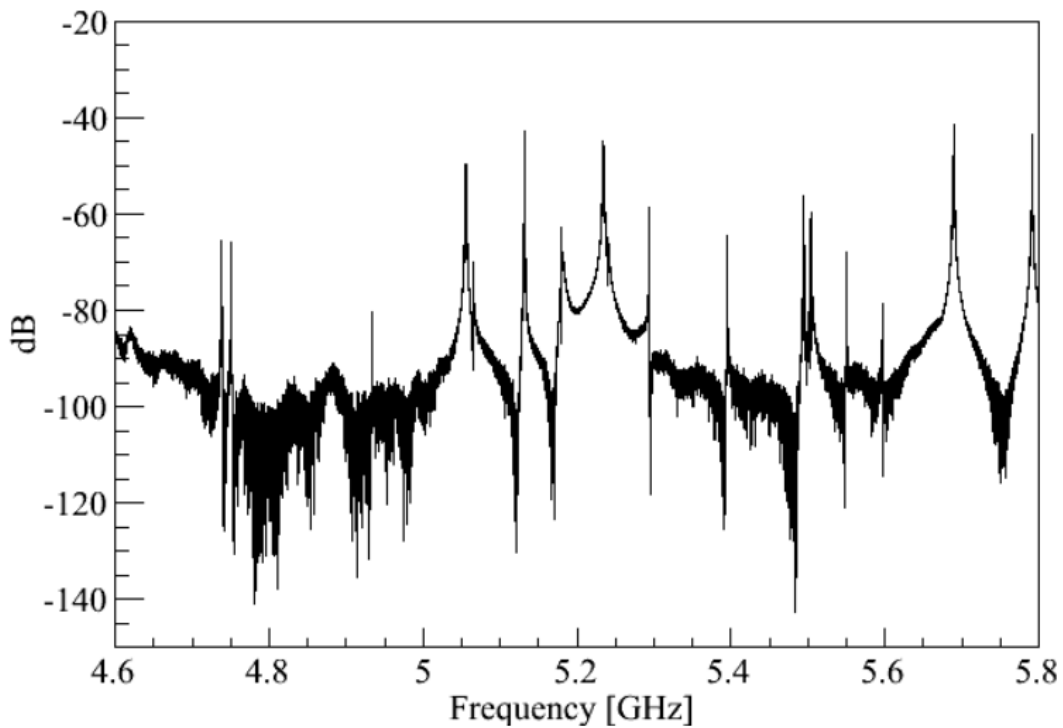
Position spectra



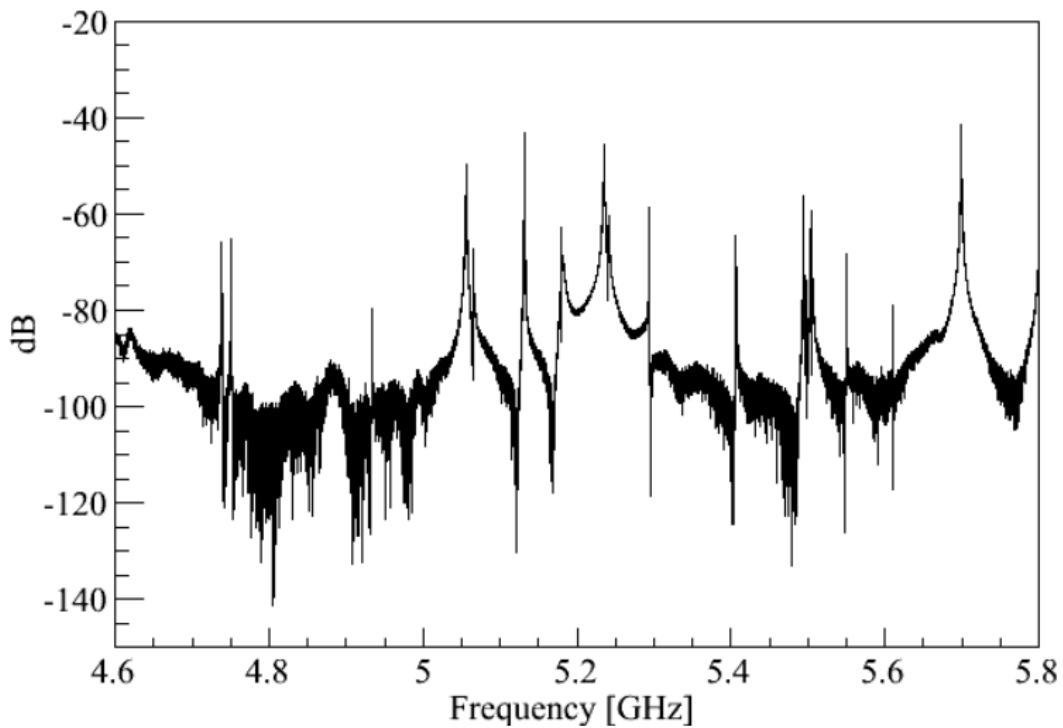
Position spectra



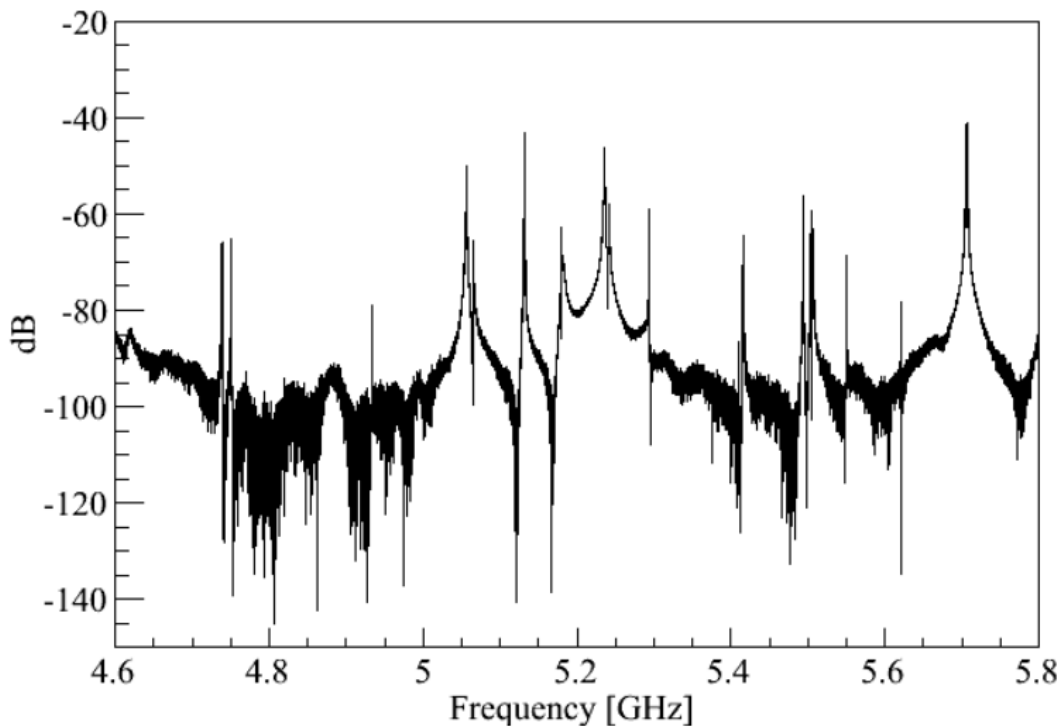
Position spectra



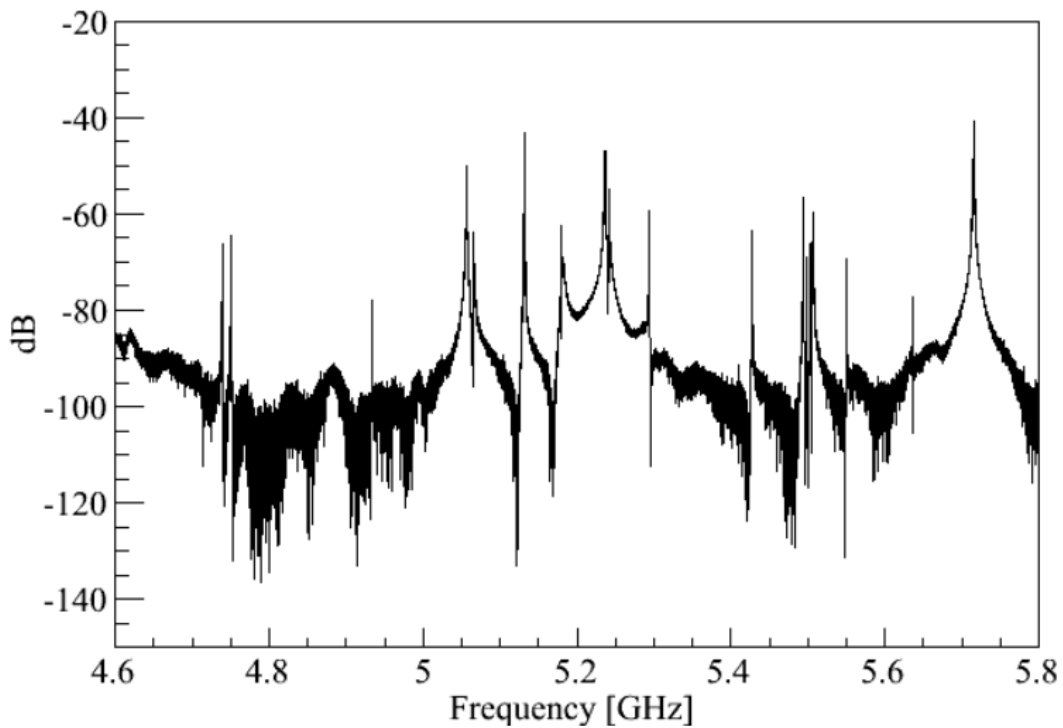
Position spectra



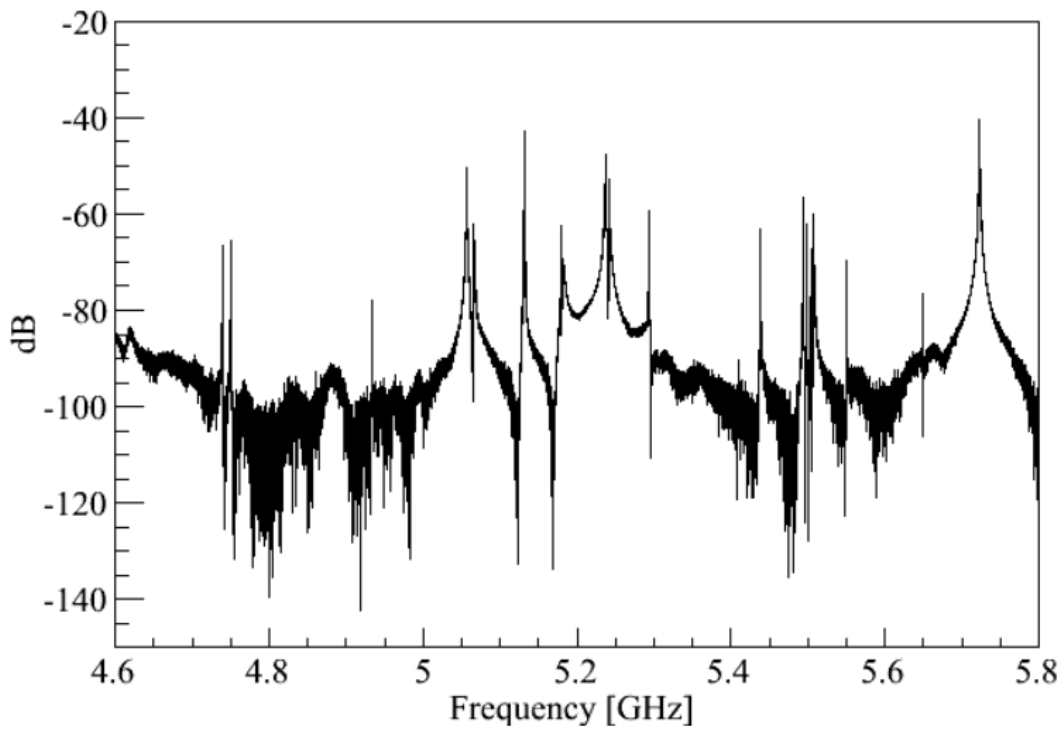
Position spectra



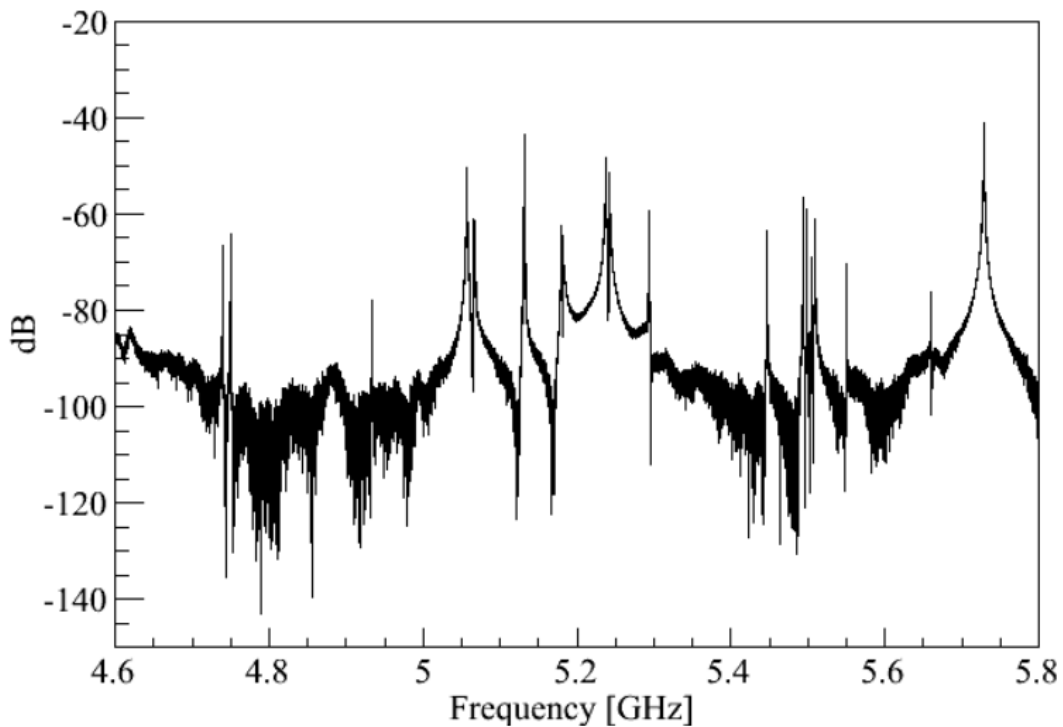
Position spectra



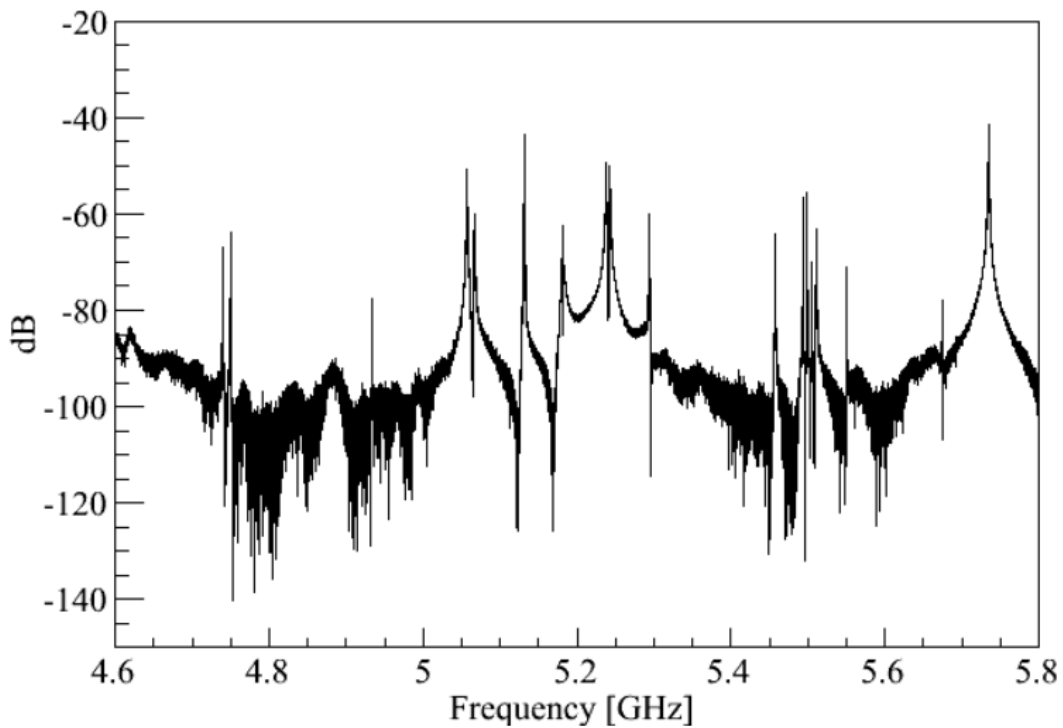
Position spectra



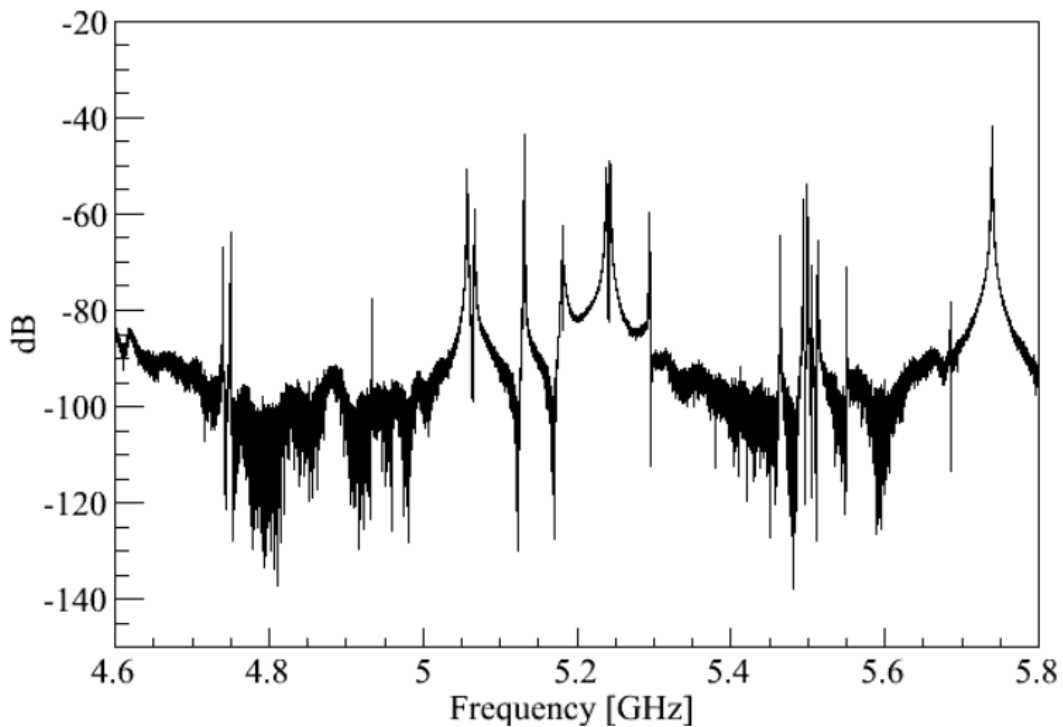
Position spectra



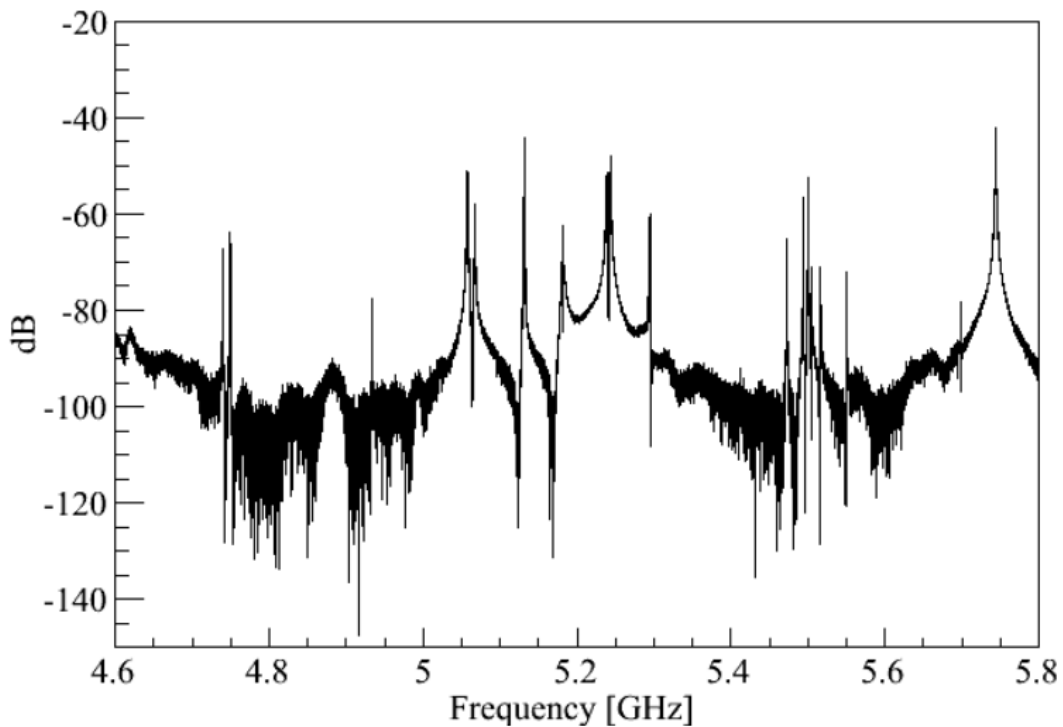
Position spectra



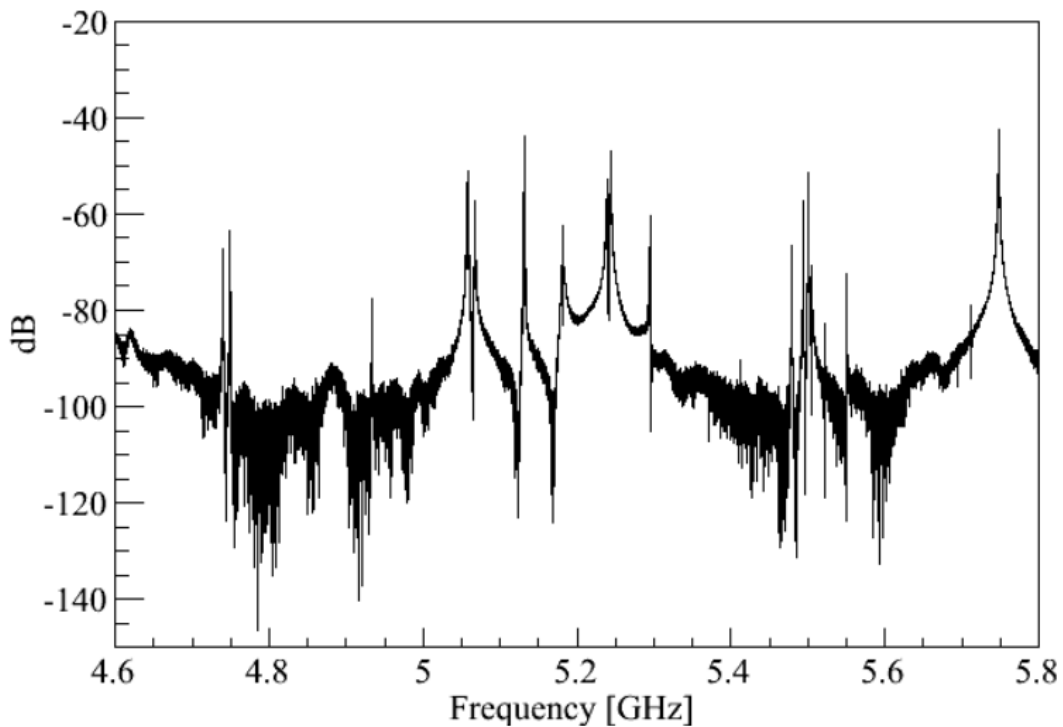
Position spectra



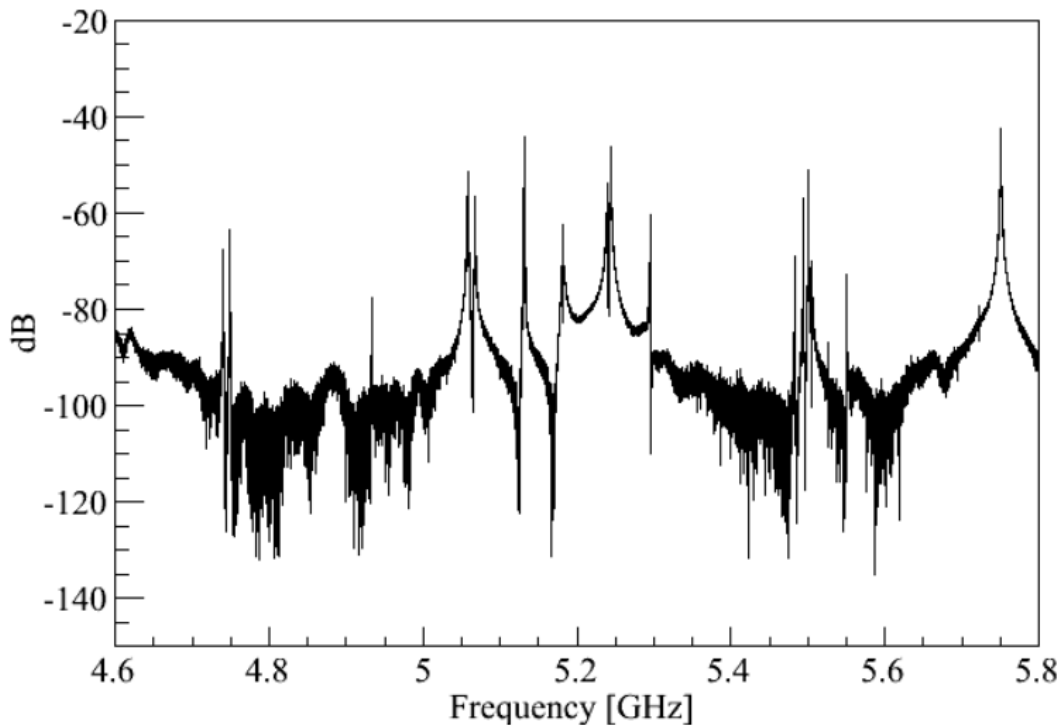
Position spectra



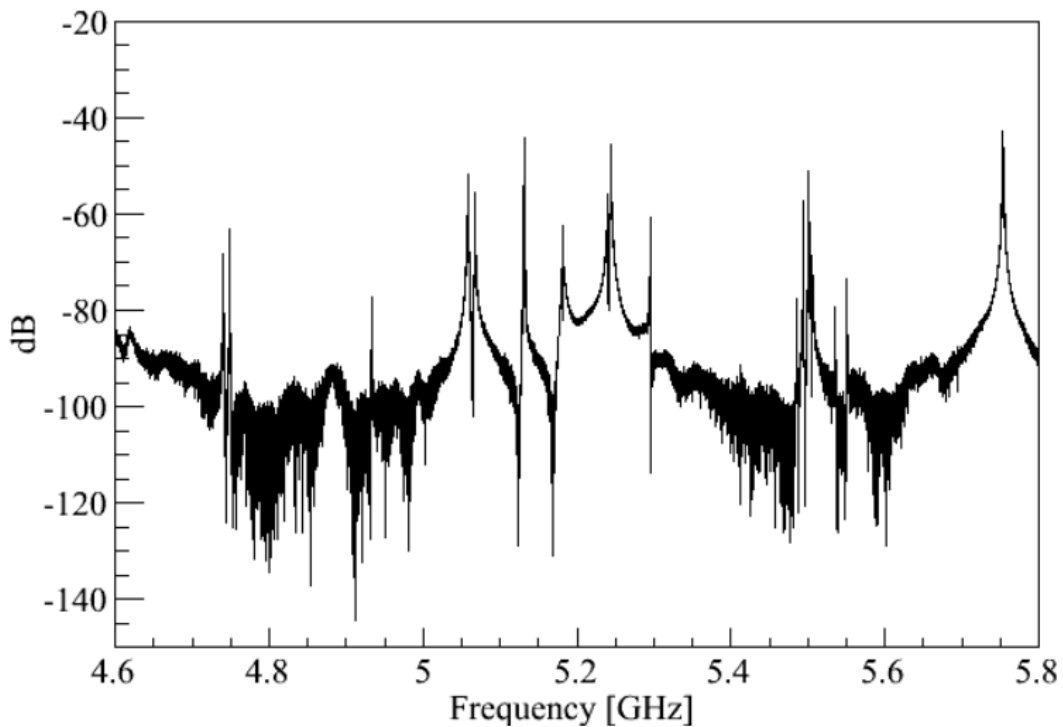
Position spectra



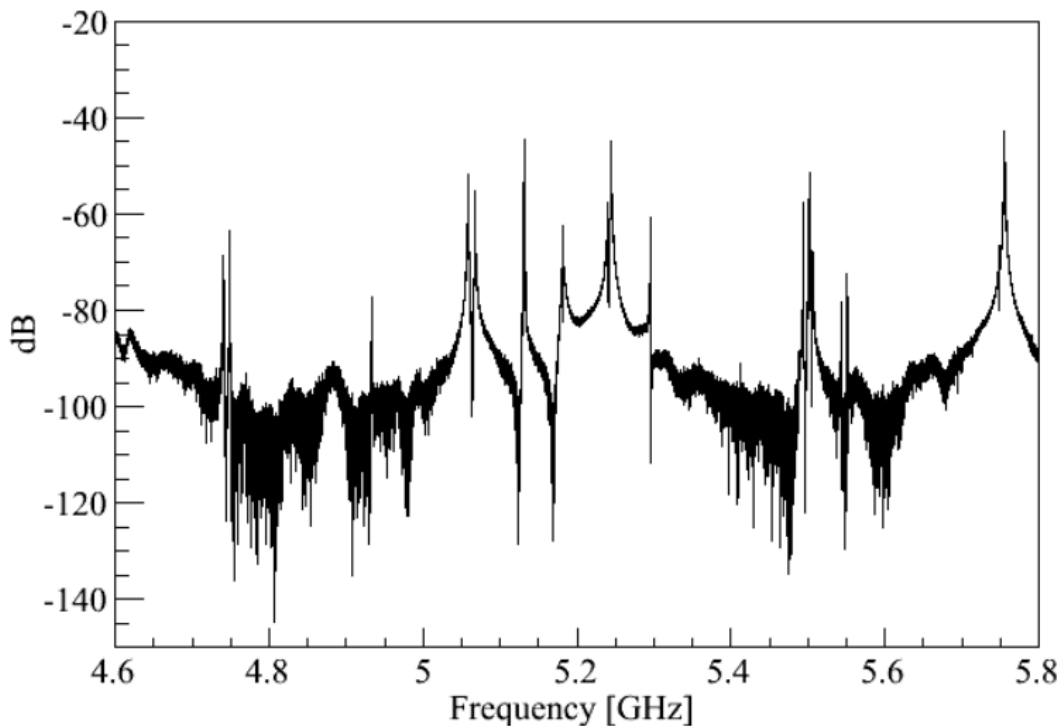
Position spectra



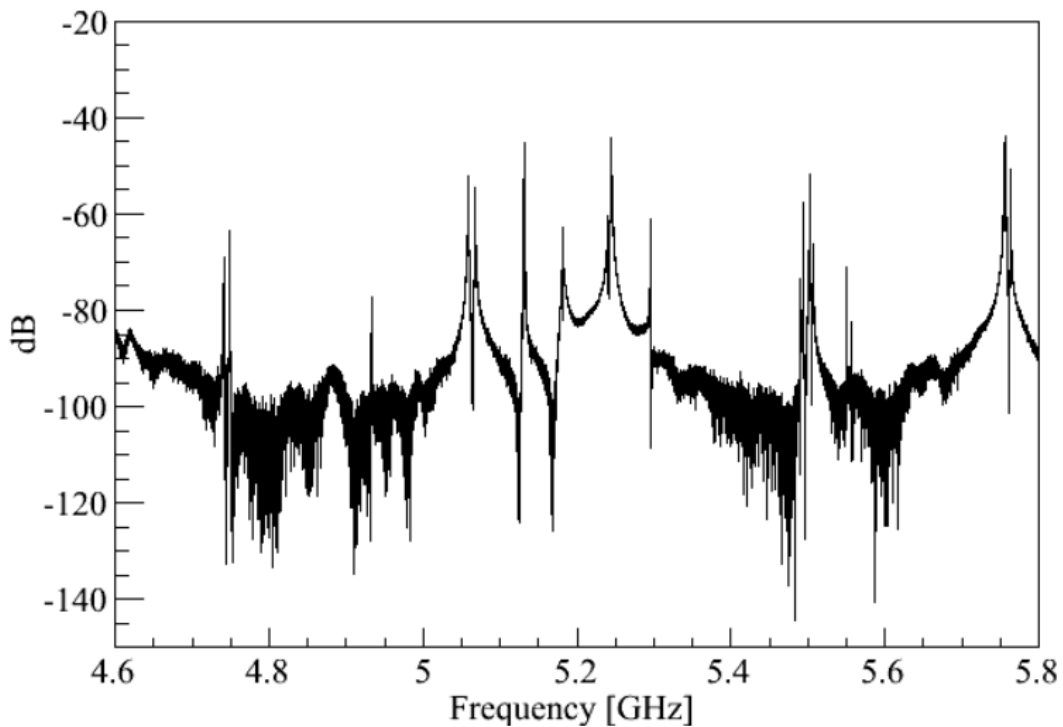
Position spectra



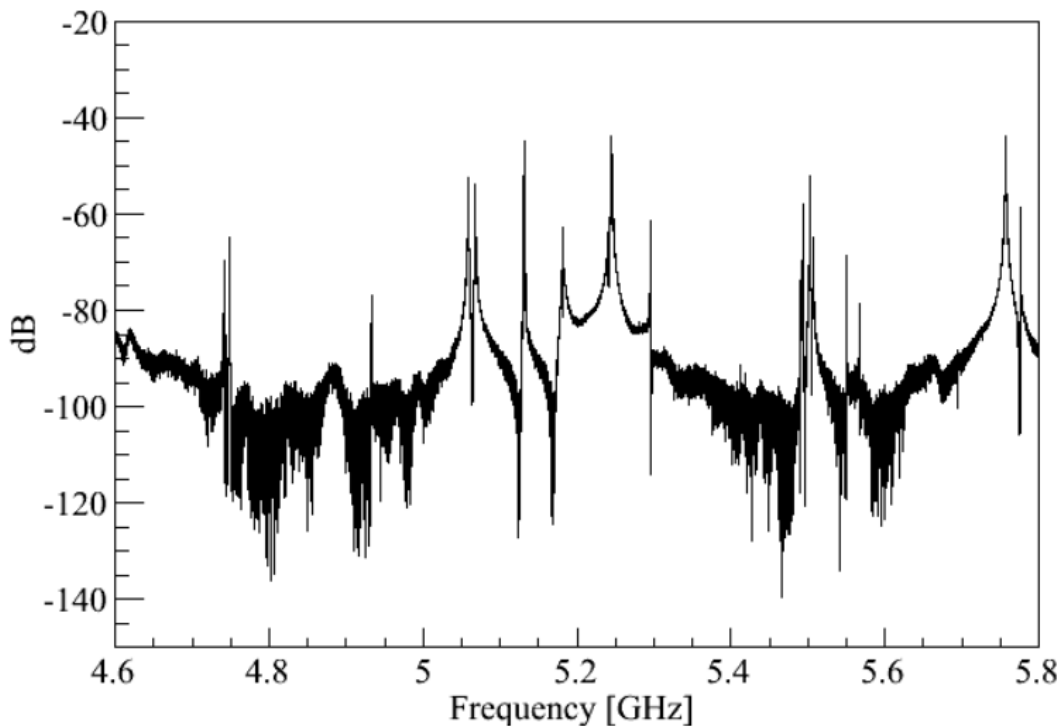
Position spectra



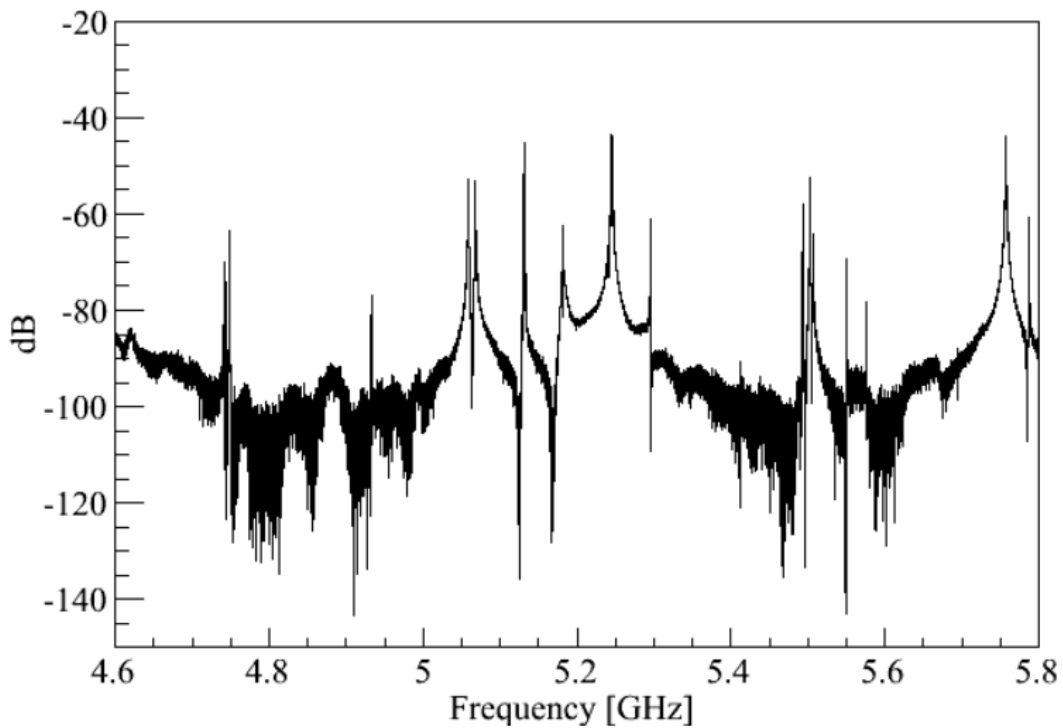
Position spectra



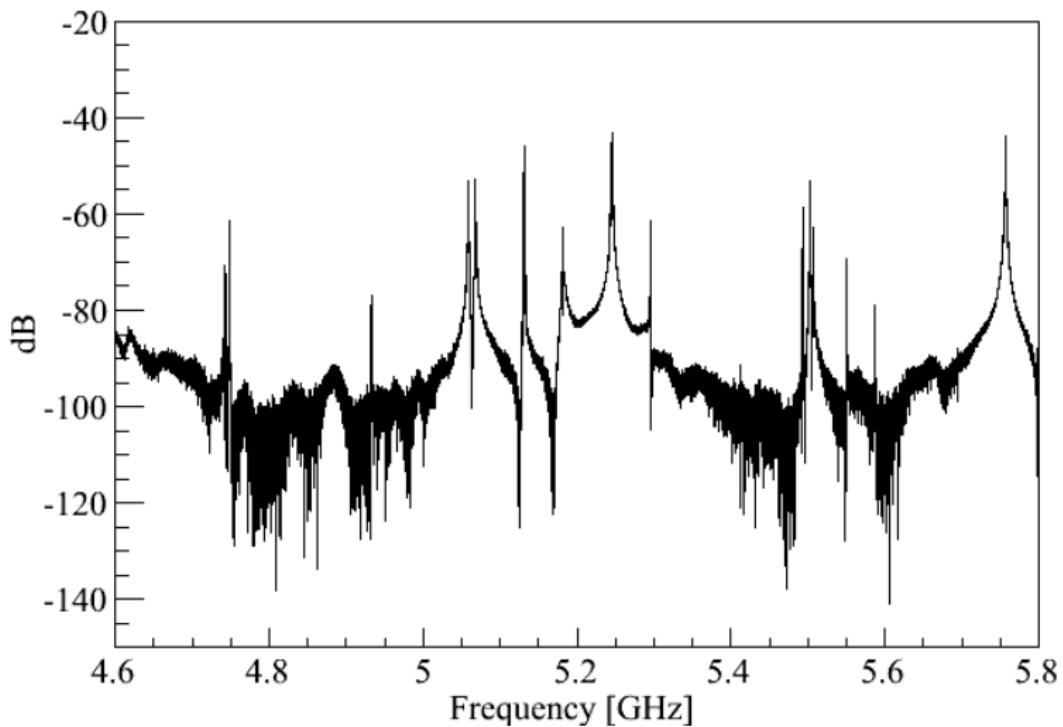
Position spectra



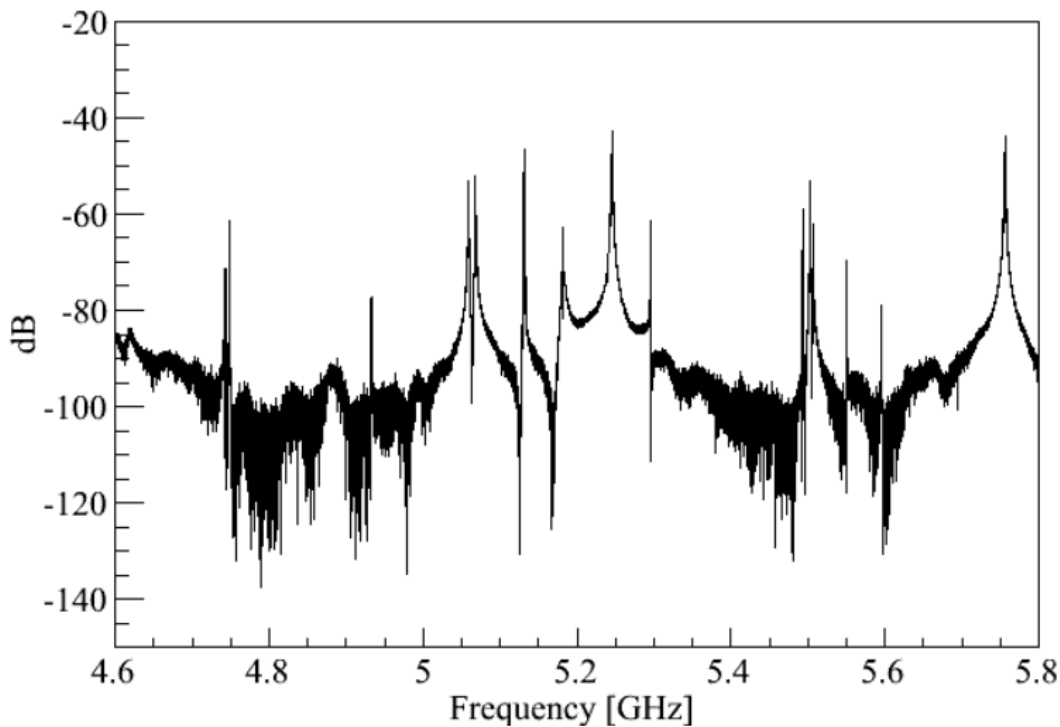
Position spectra



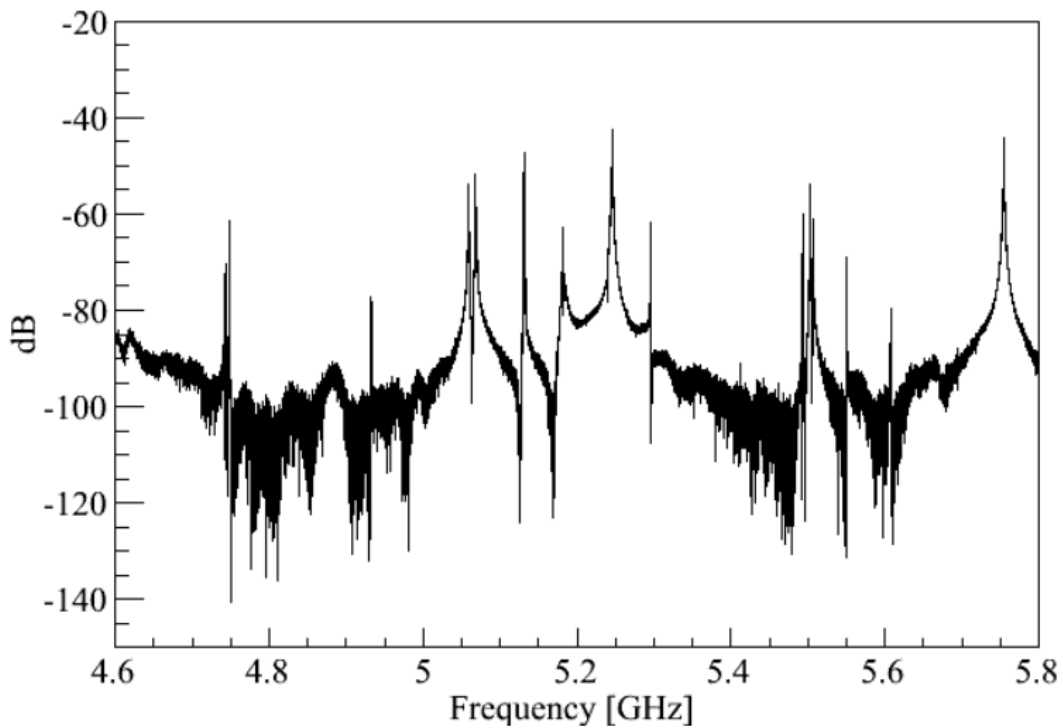
Position spectra



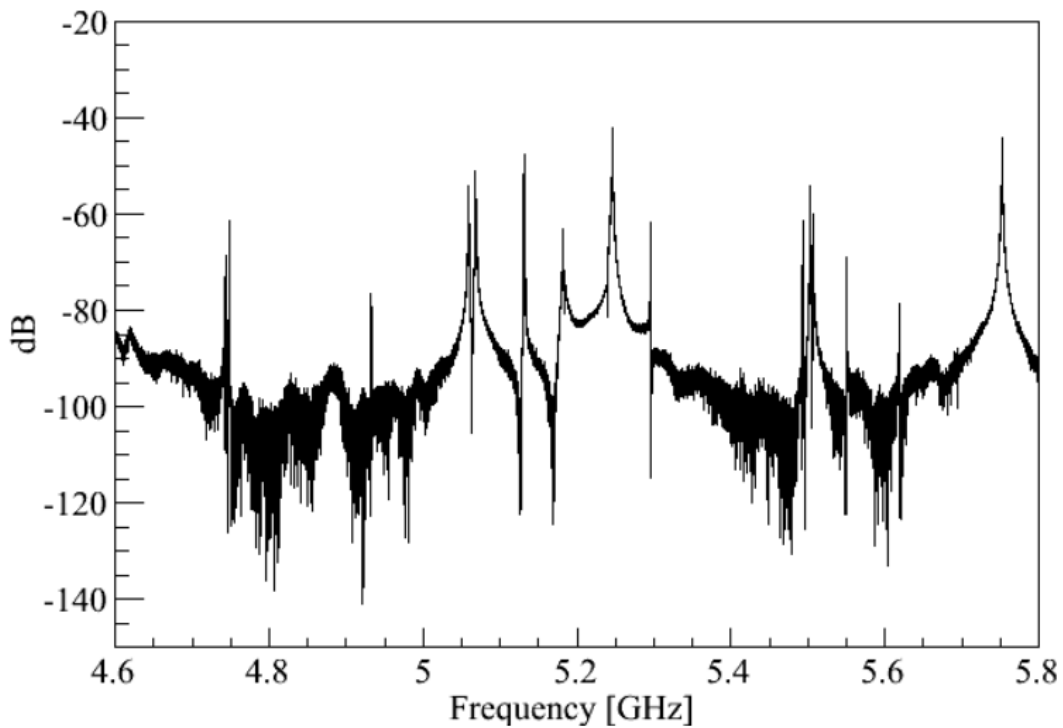
Position spectra



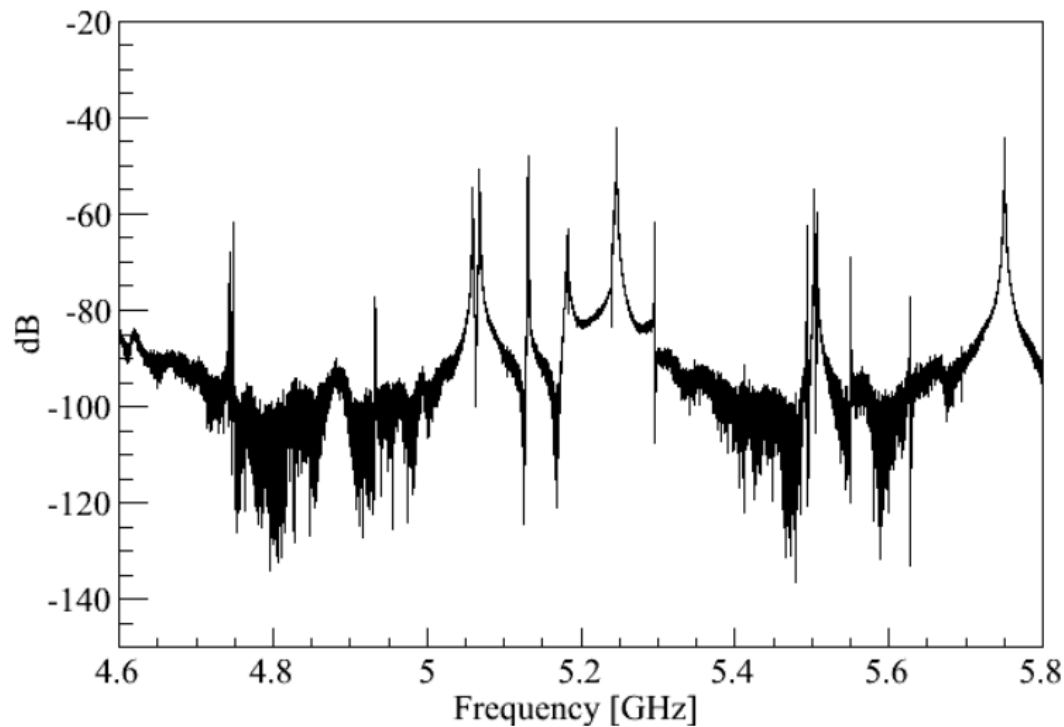
Position spectra



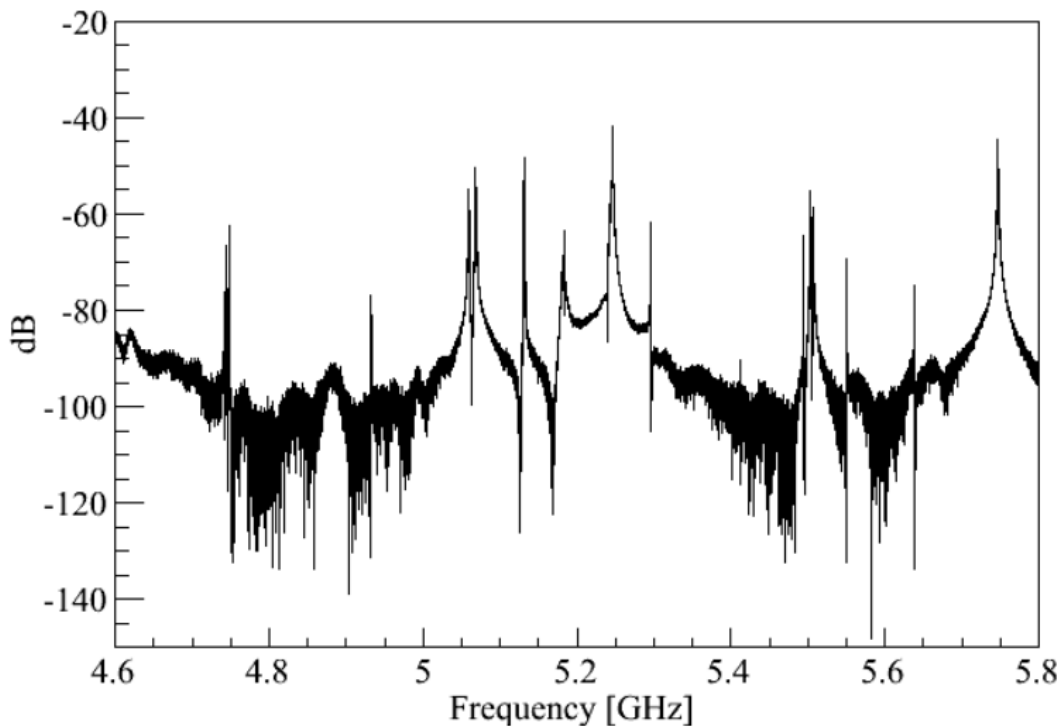
Position spectra



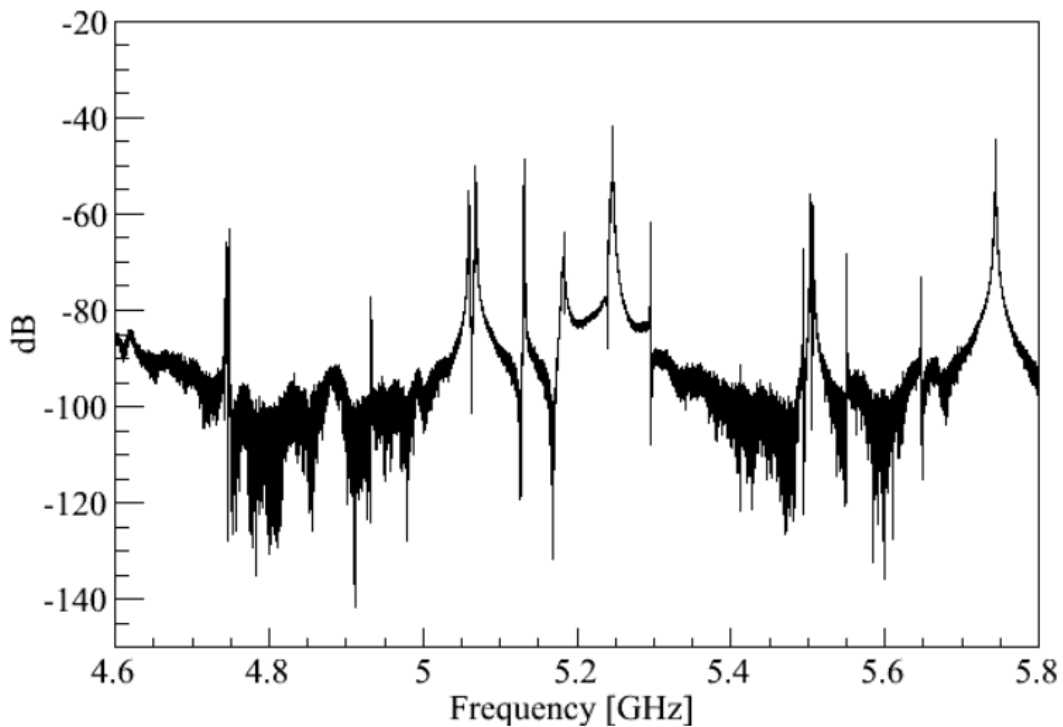
Position spectra



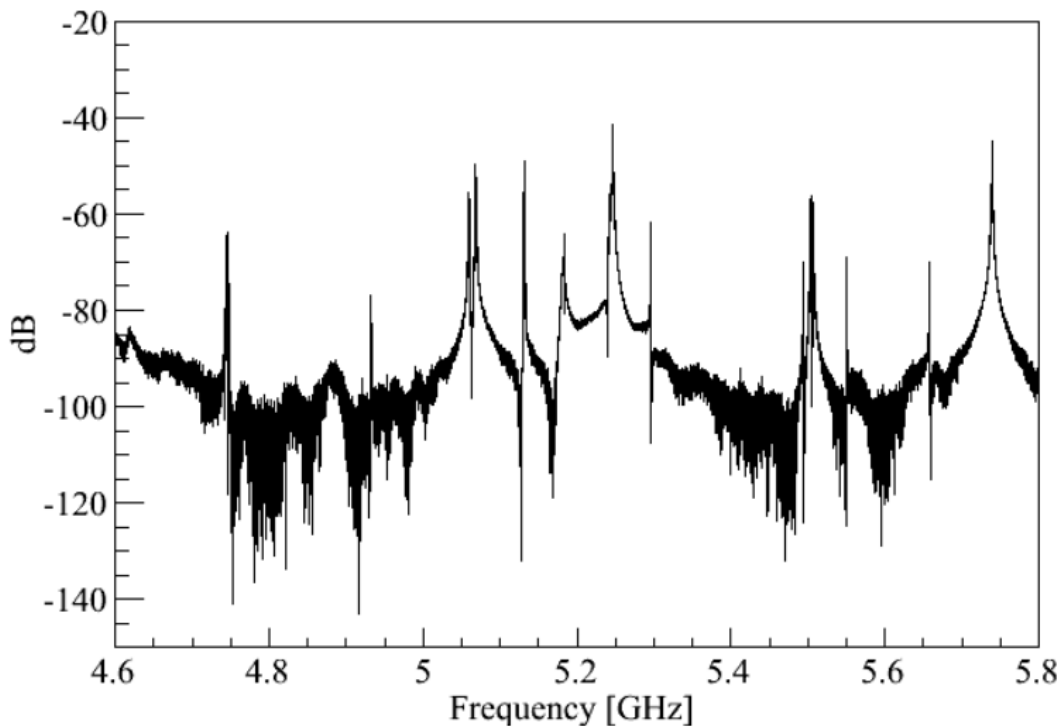
Position spectra



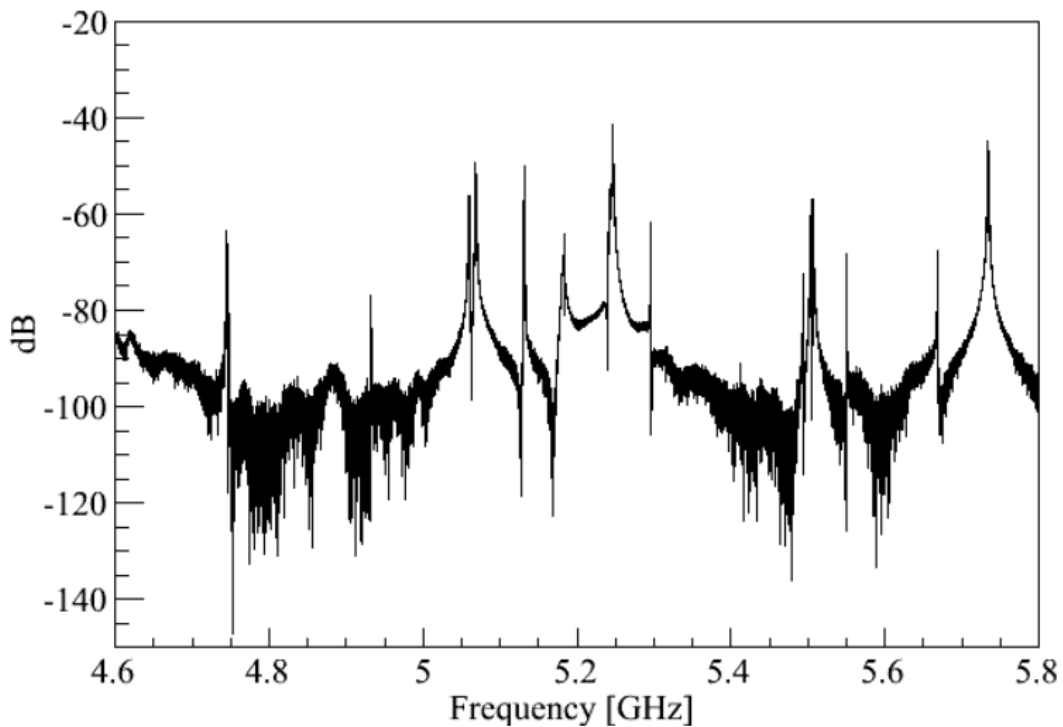
Position spectra



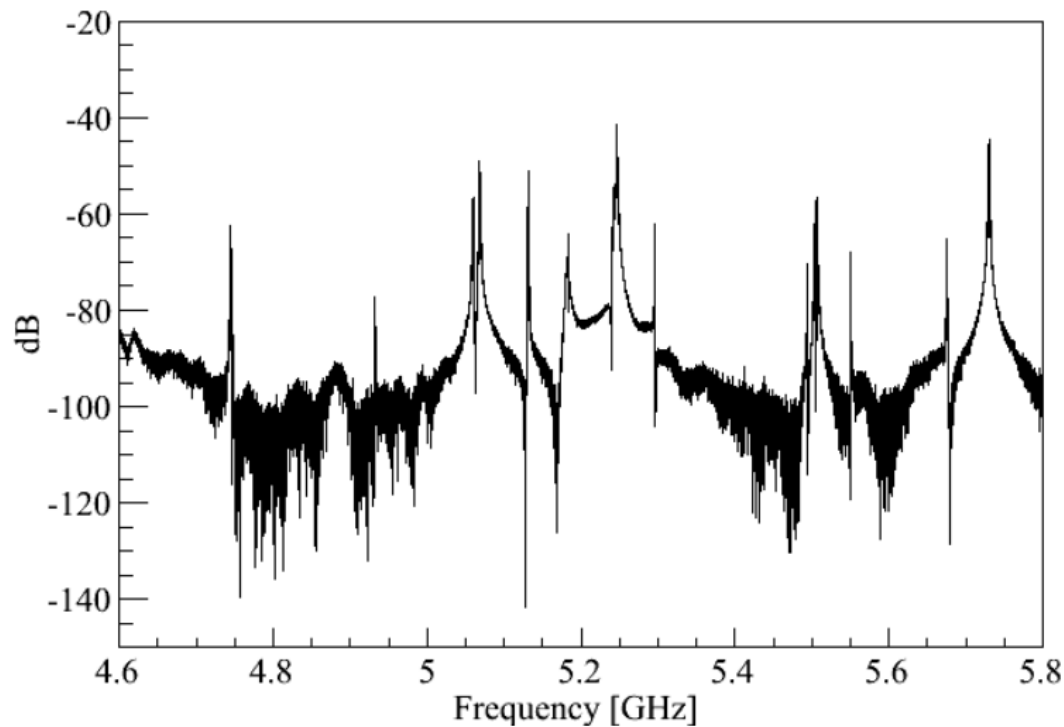
Position spectra



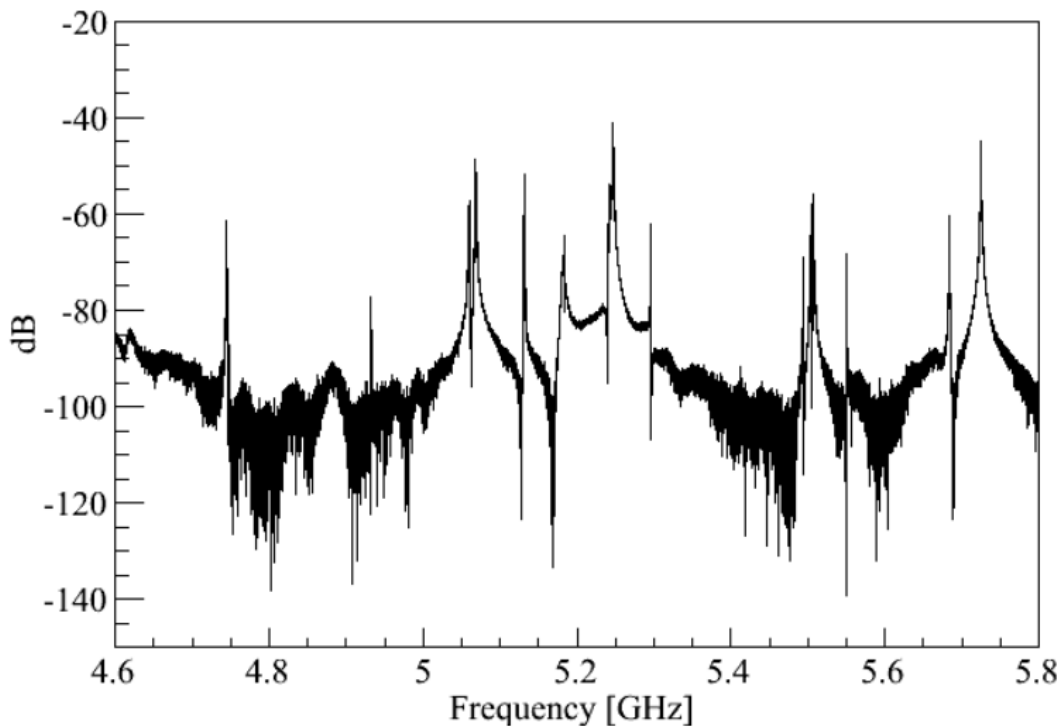
Position spectra



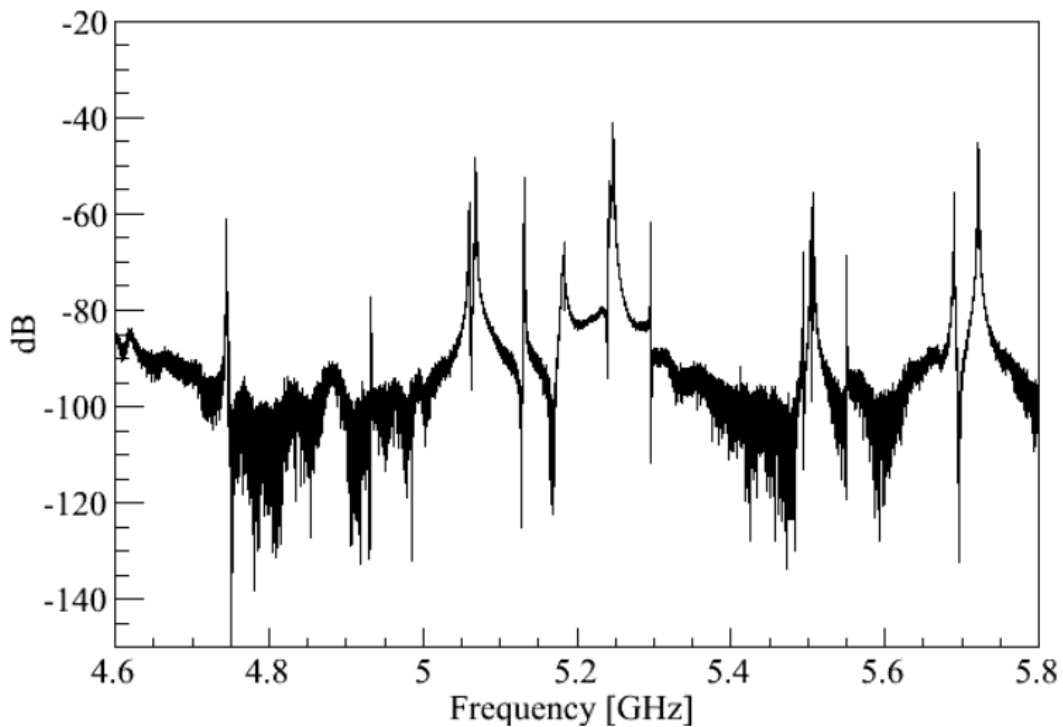
Position spectra



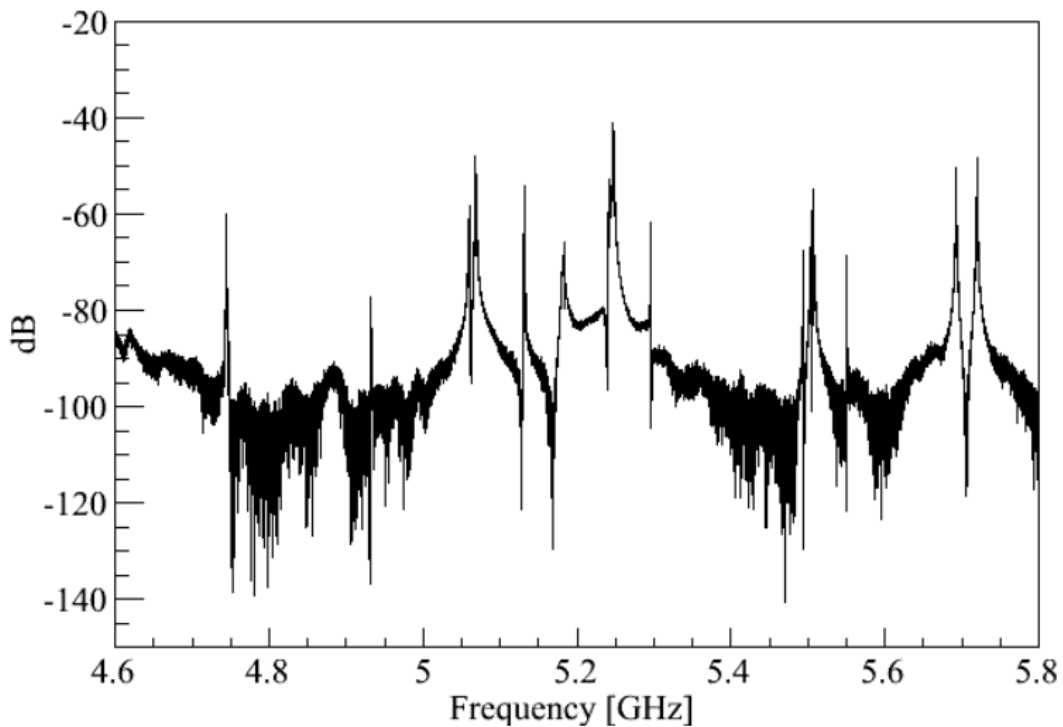
Position spectra



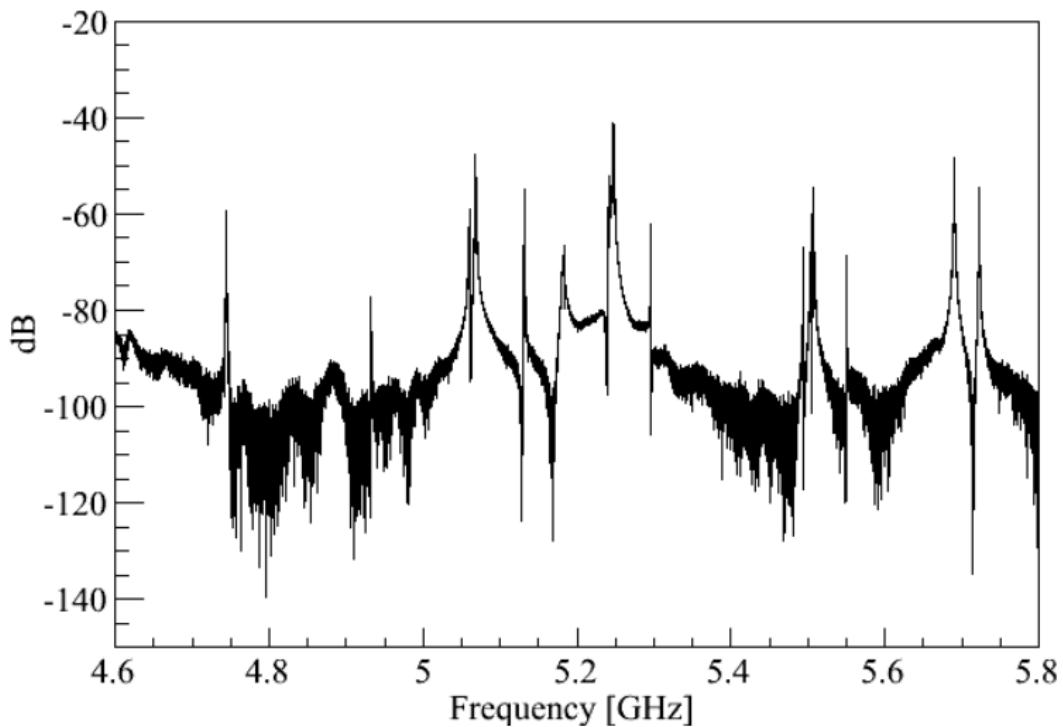
Position spectra



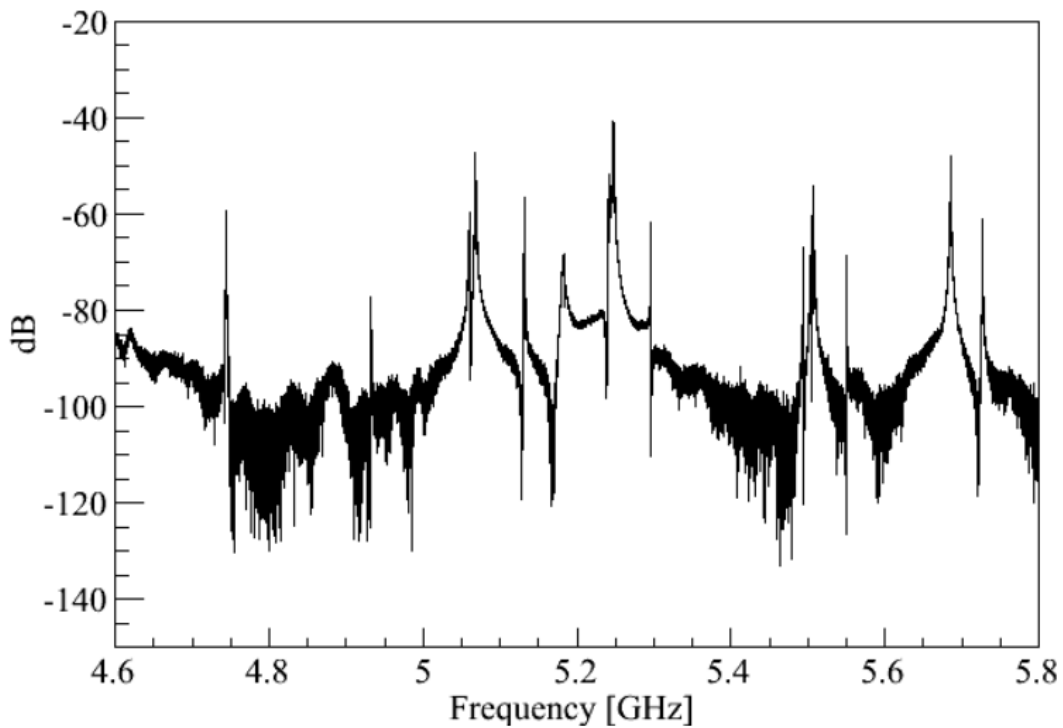
Position spectra



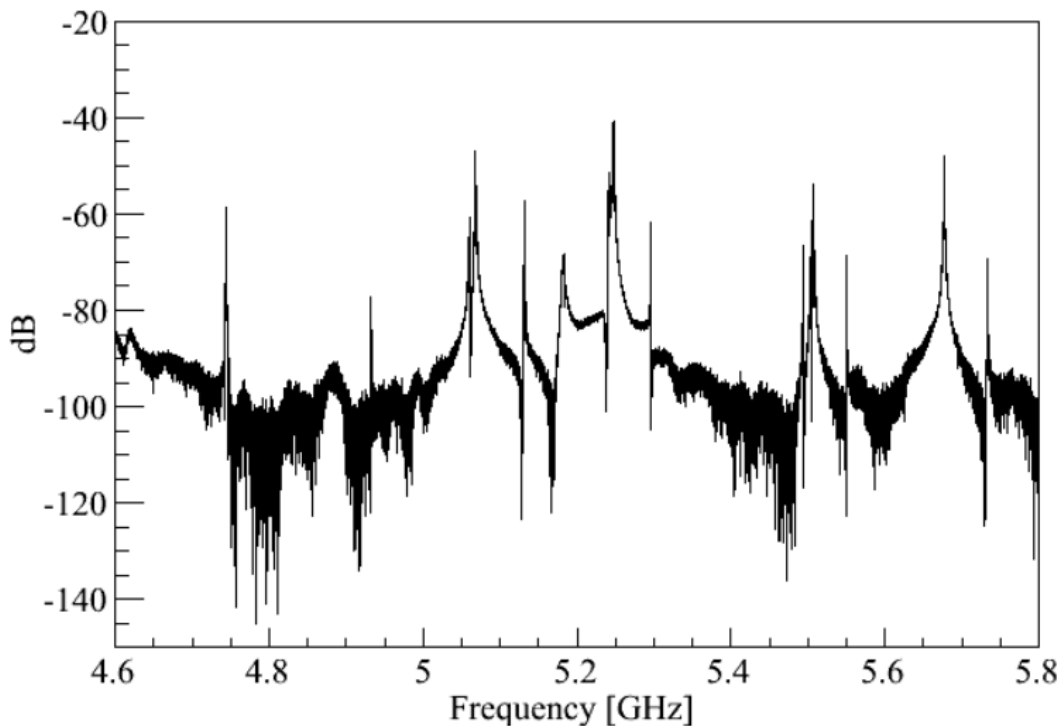
Position spectra



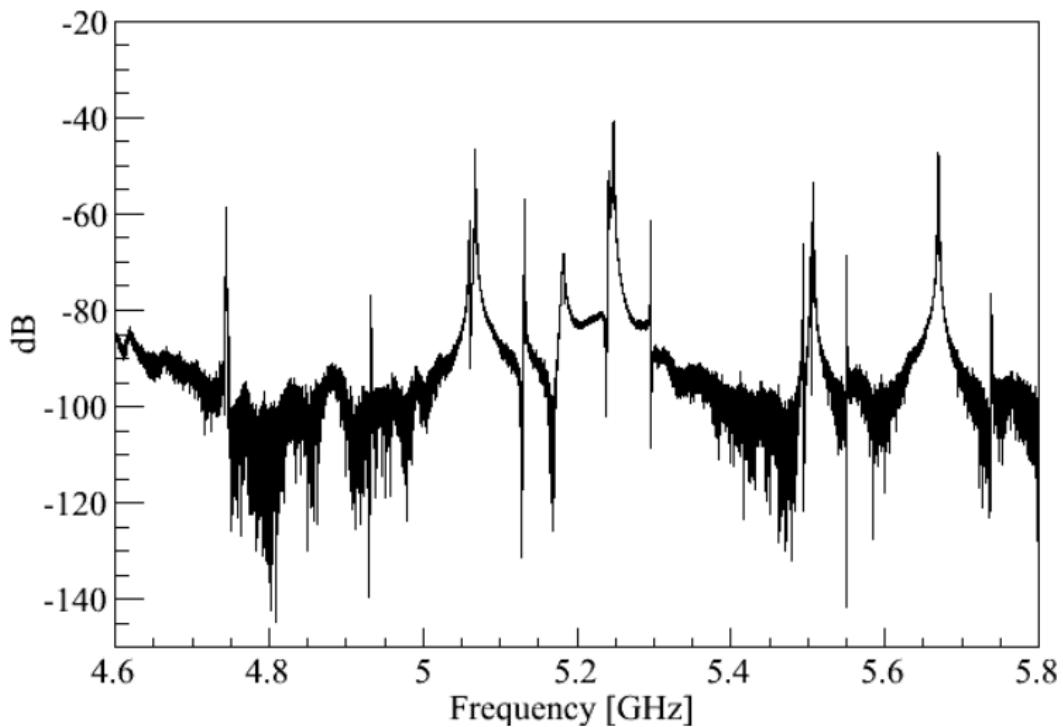
Position spectra



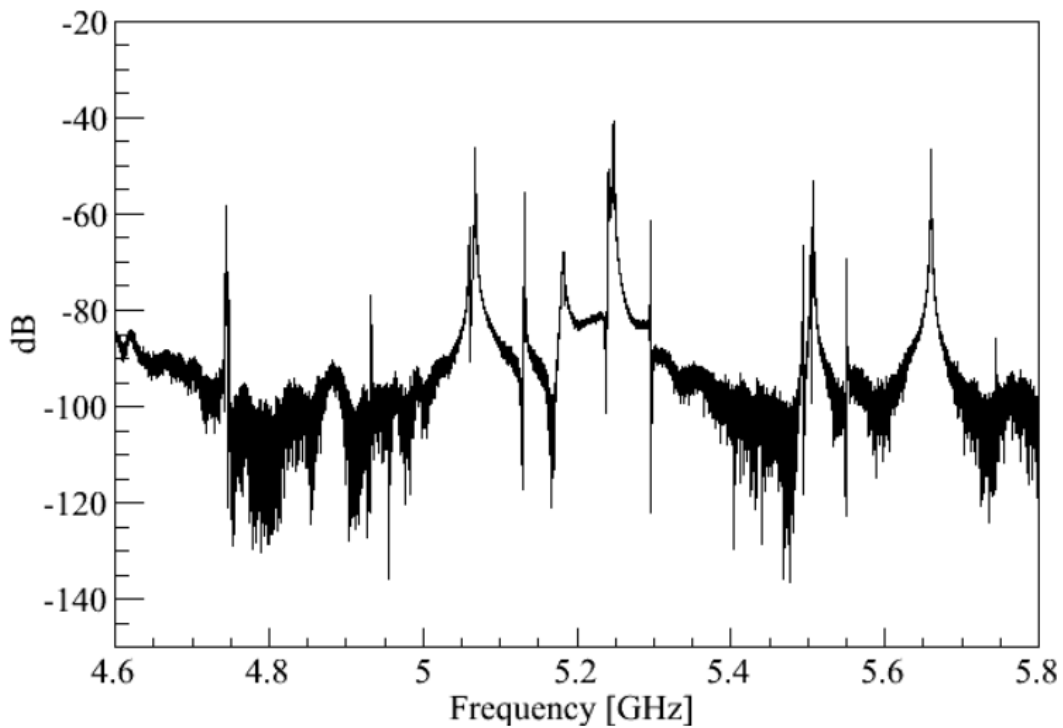
Position spectra



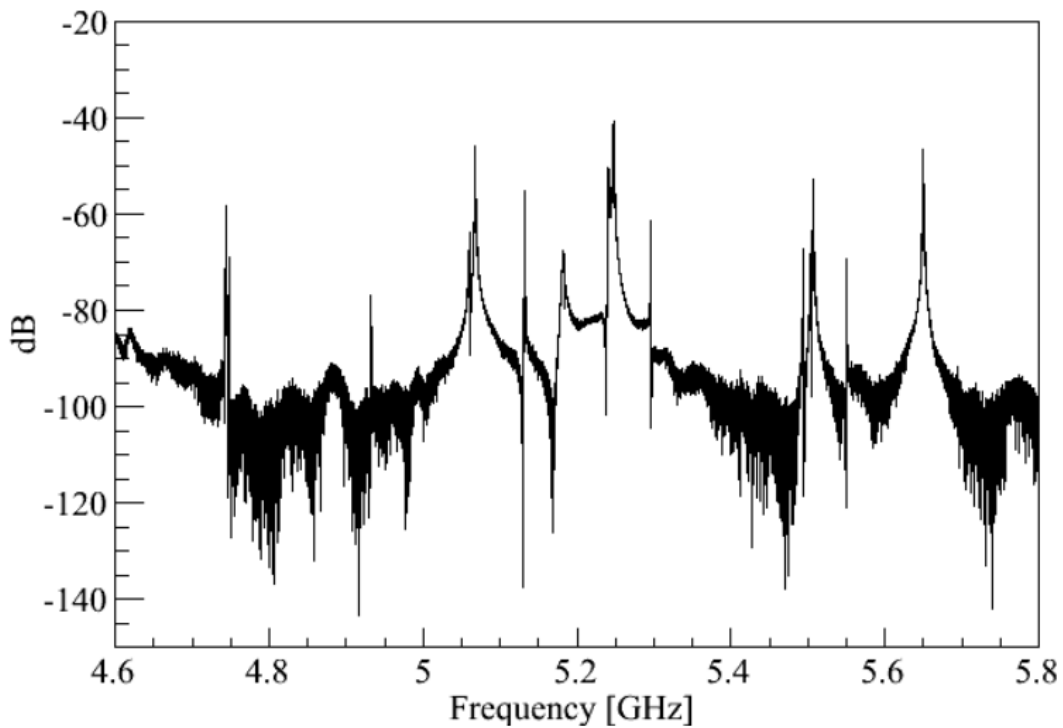
Position spectra



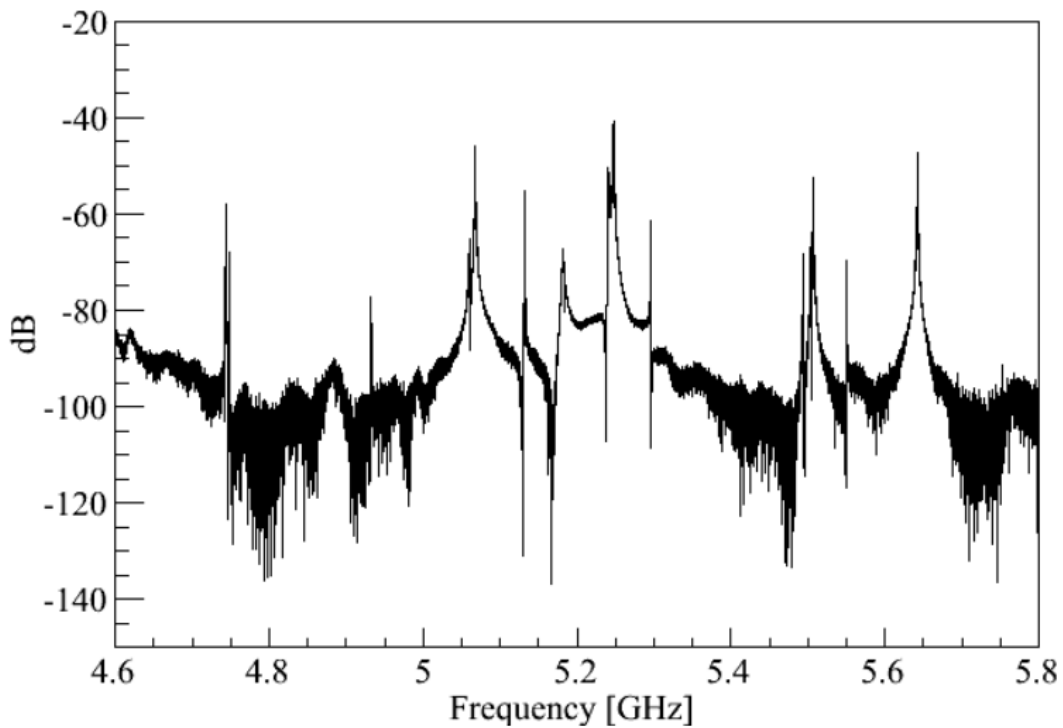
Position spectra



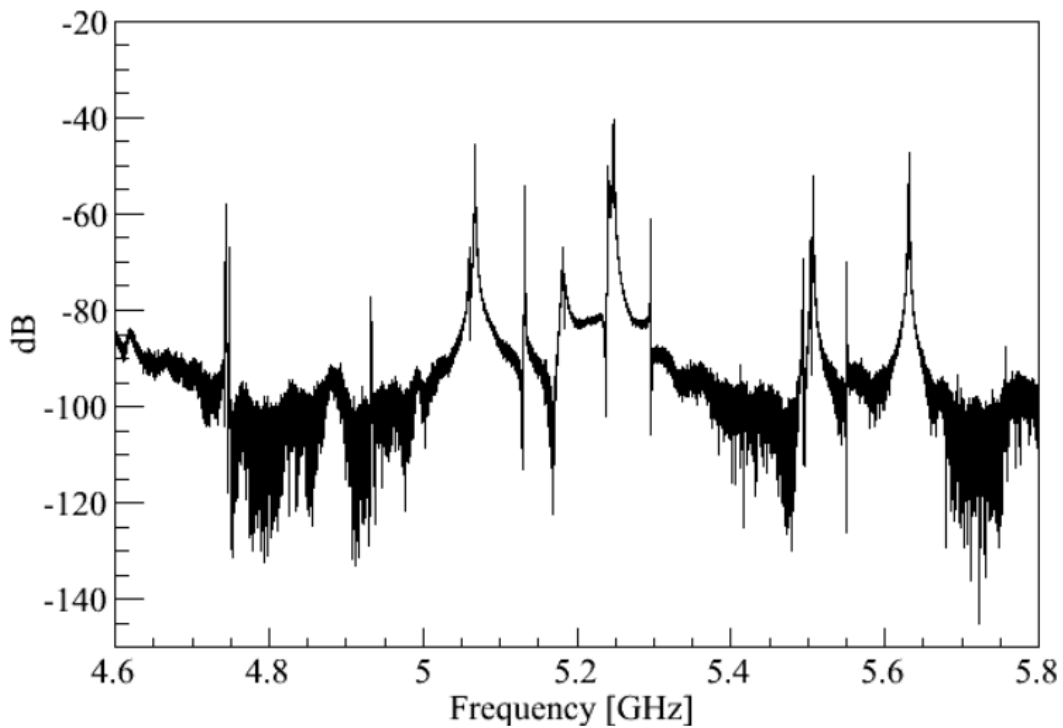
Position spectra



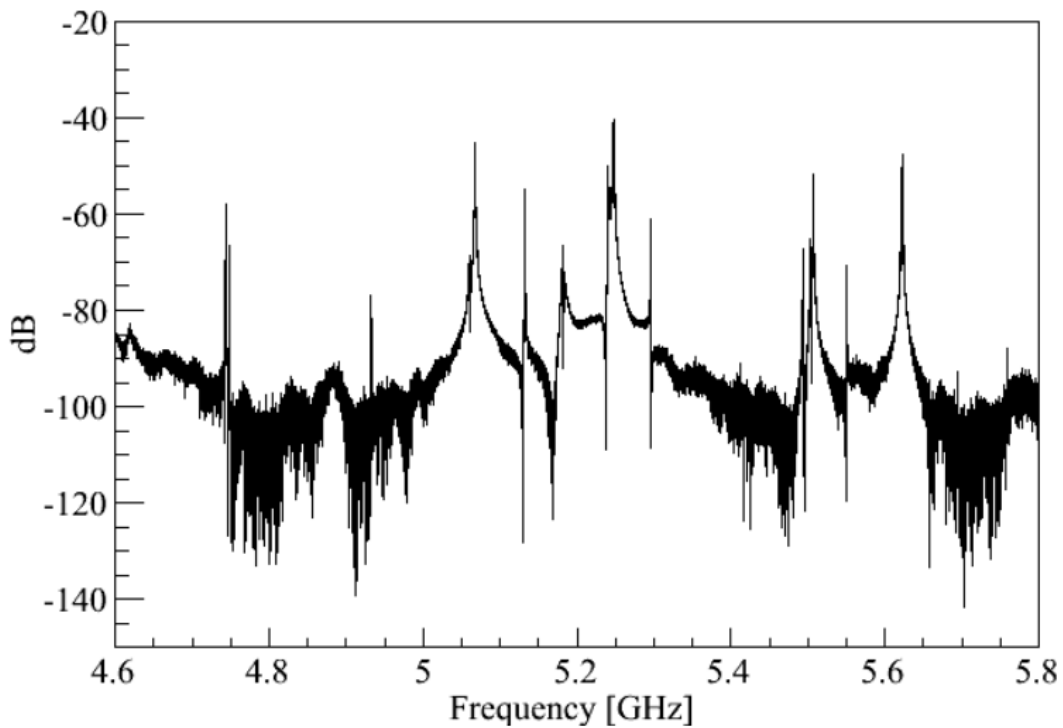
Position spectra



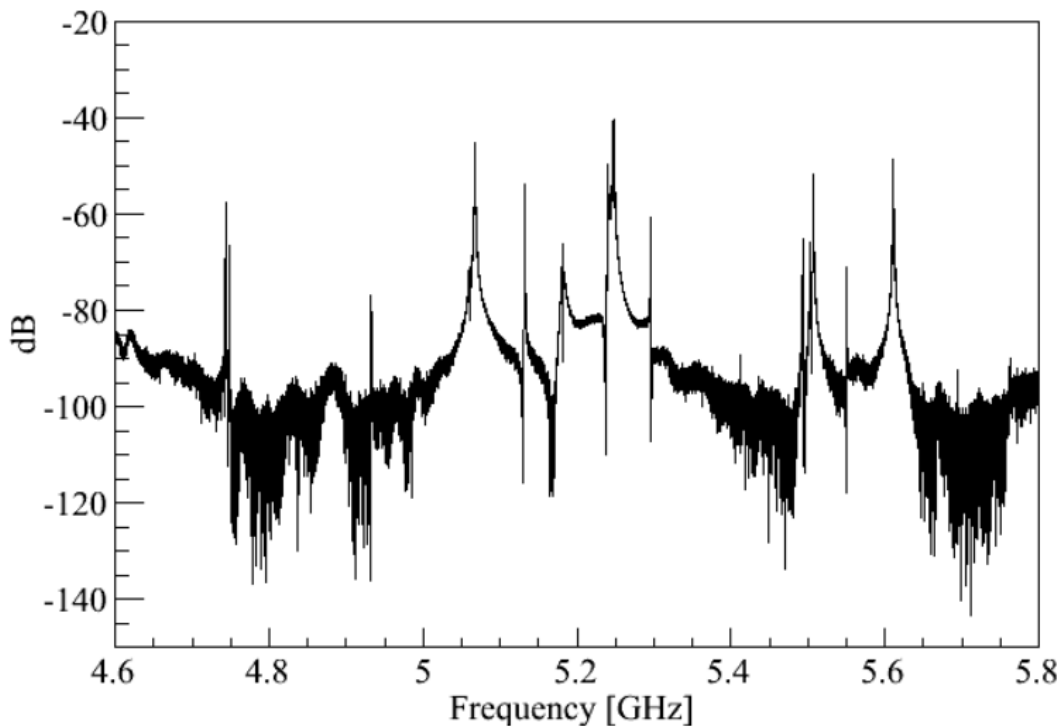
Position spectra



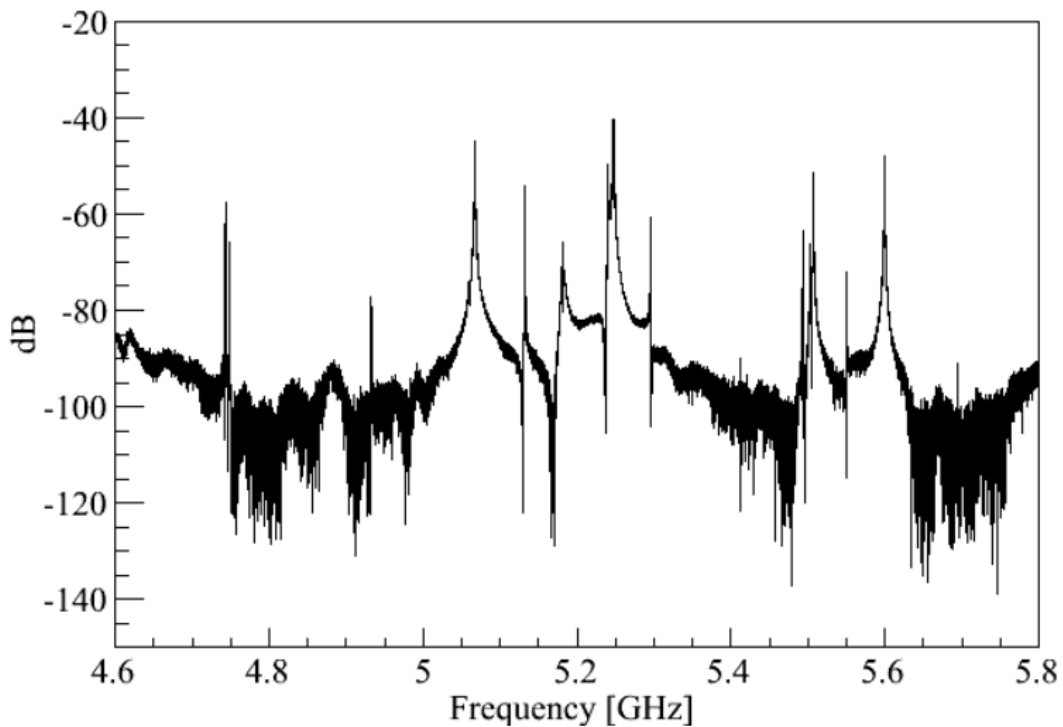
Position spectra



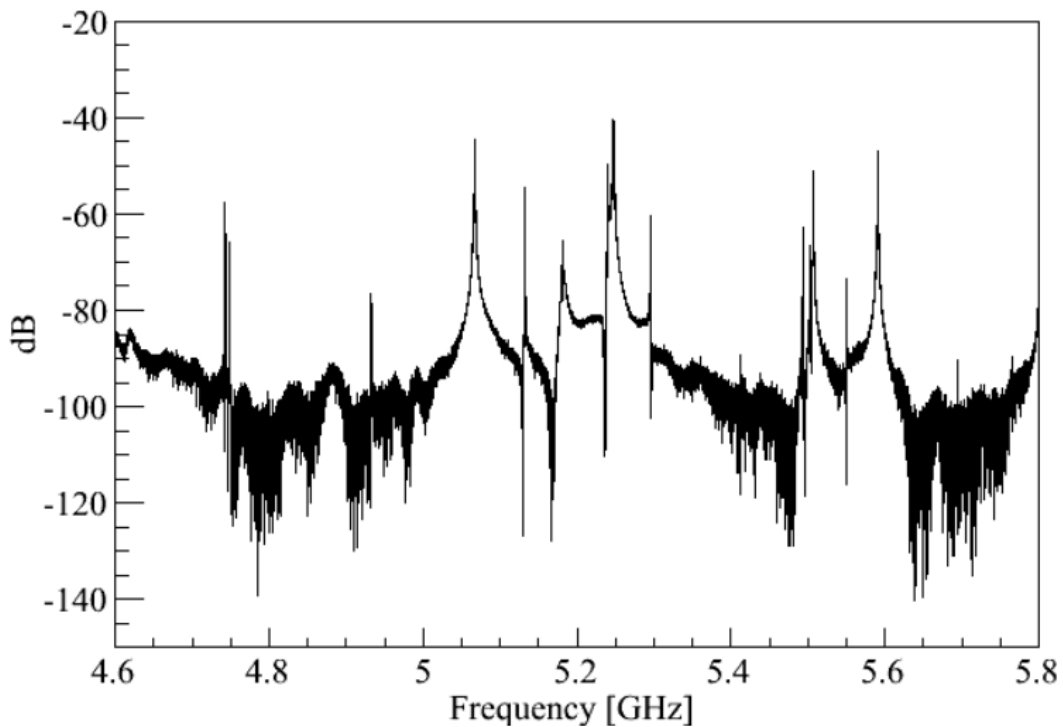
Position spectra



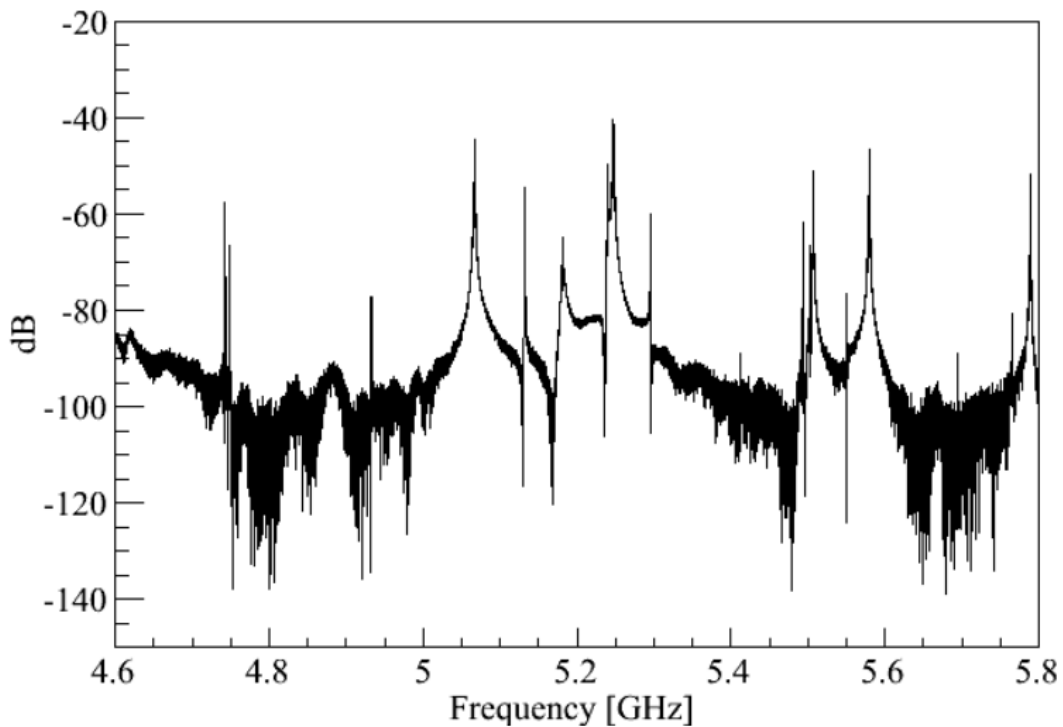
Position spectra



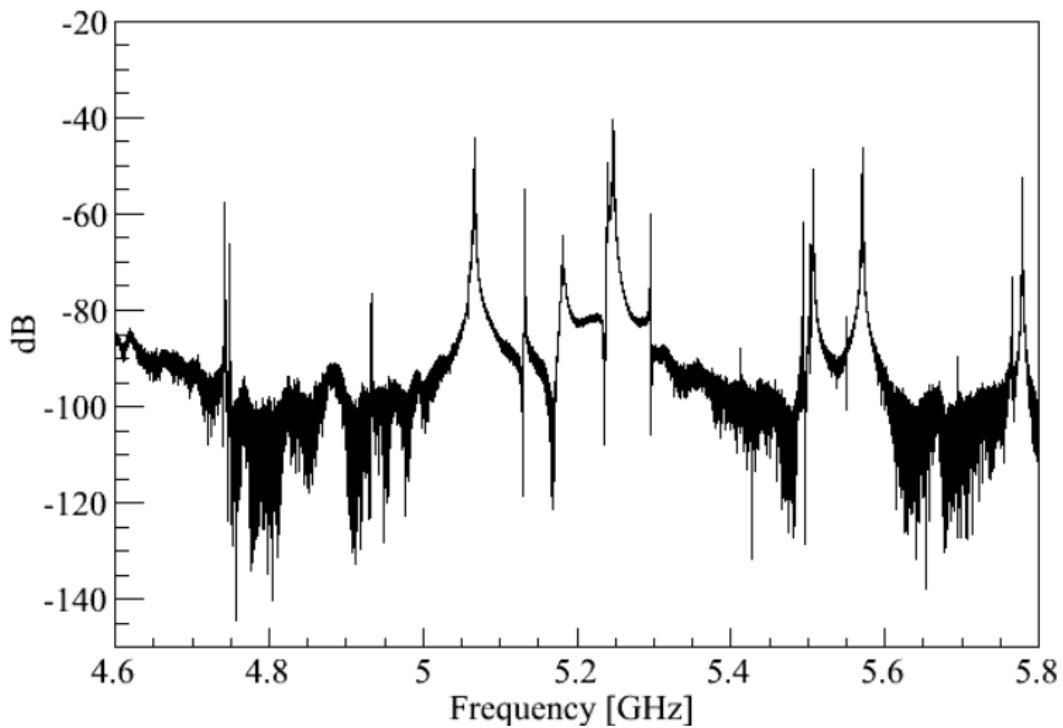
Position spectra



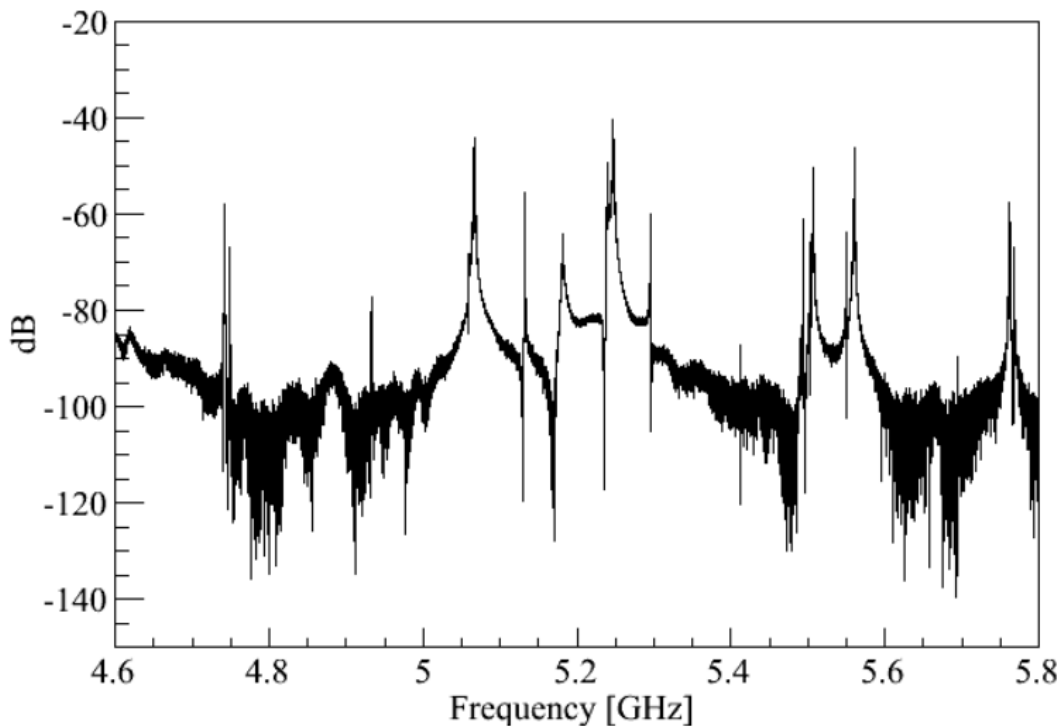
Position spectra



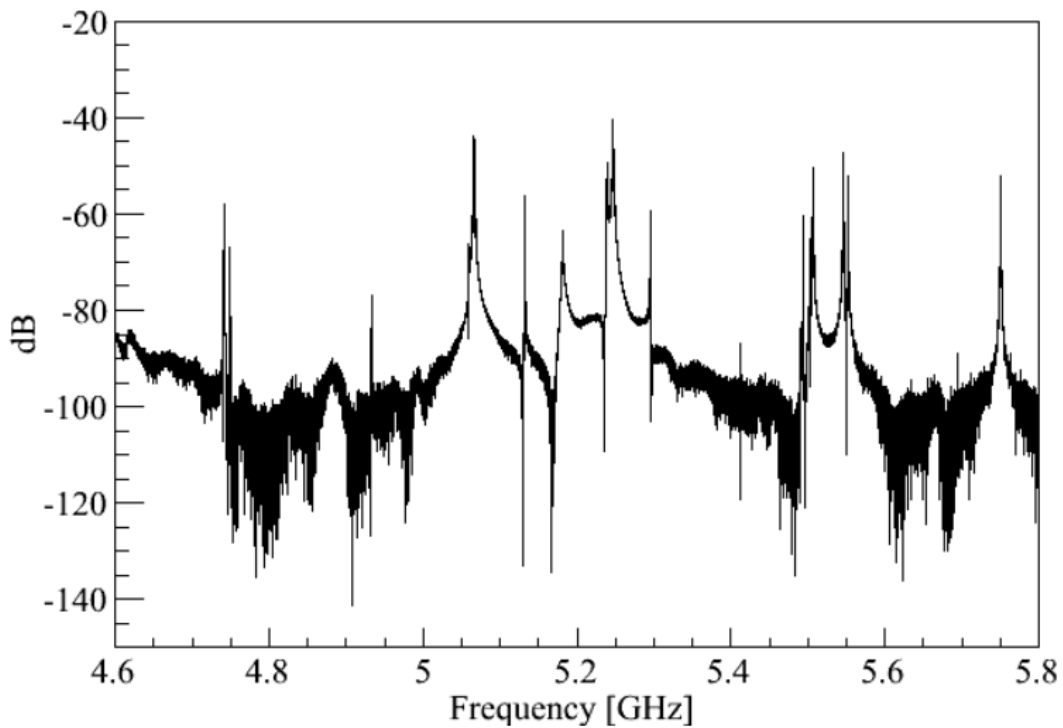
Position spectra



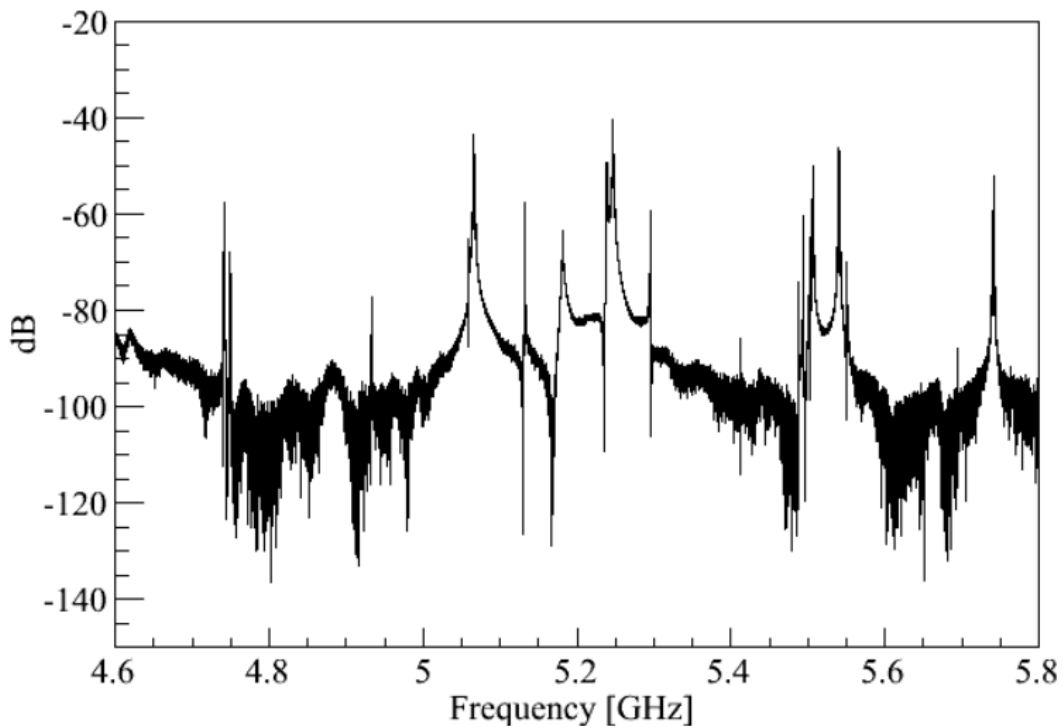
Position spectra



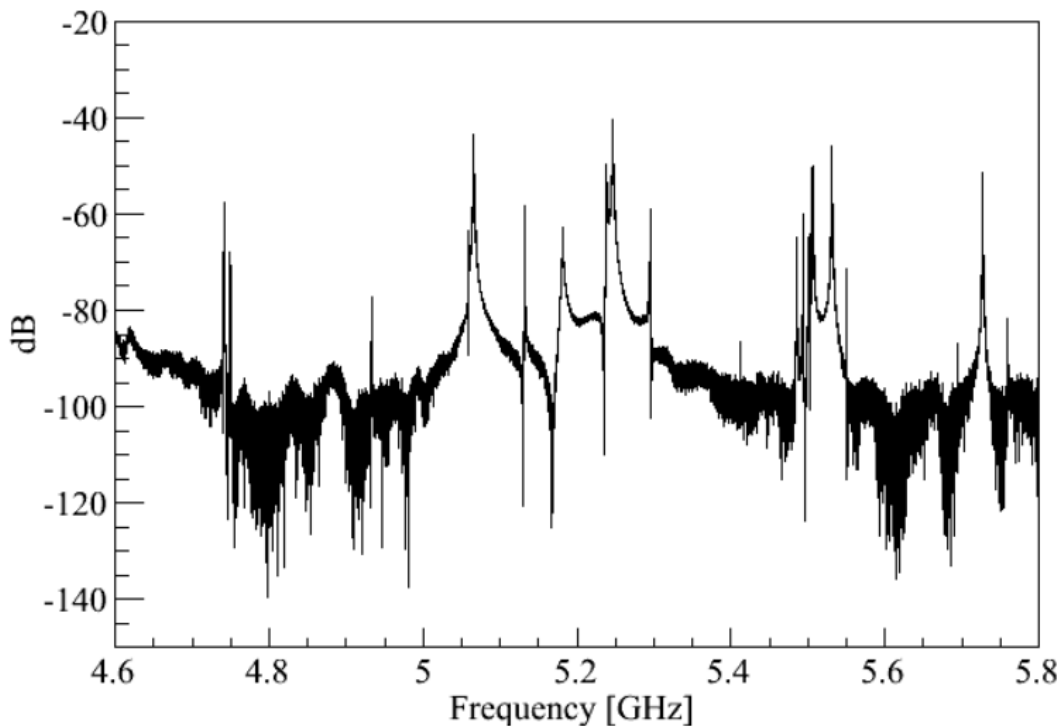
Position spectra



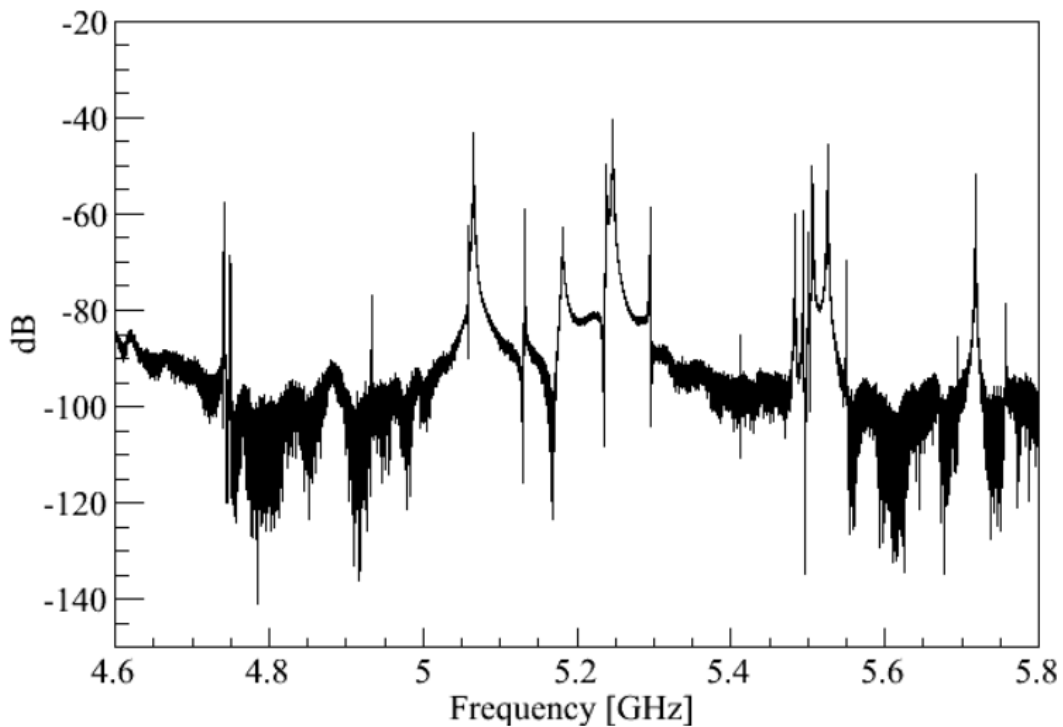
Position spectra



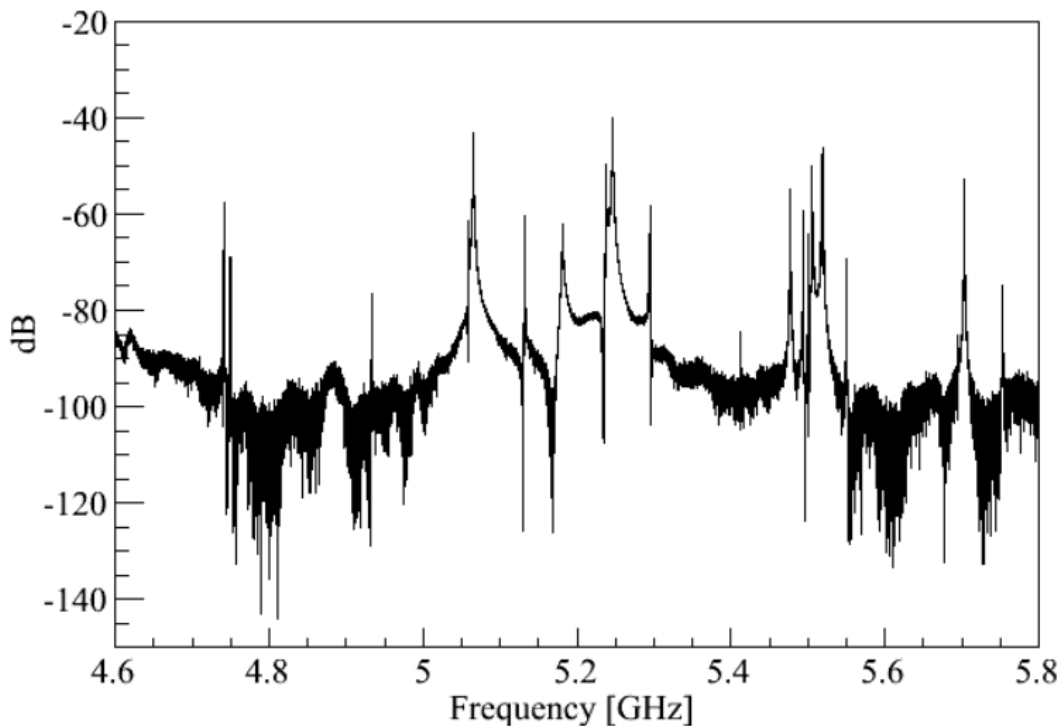
Position spectra



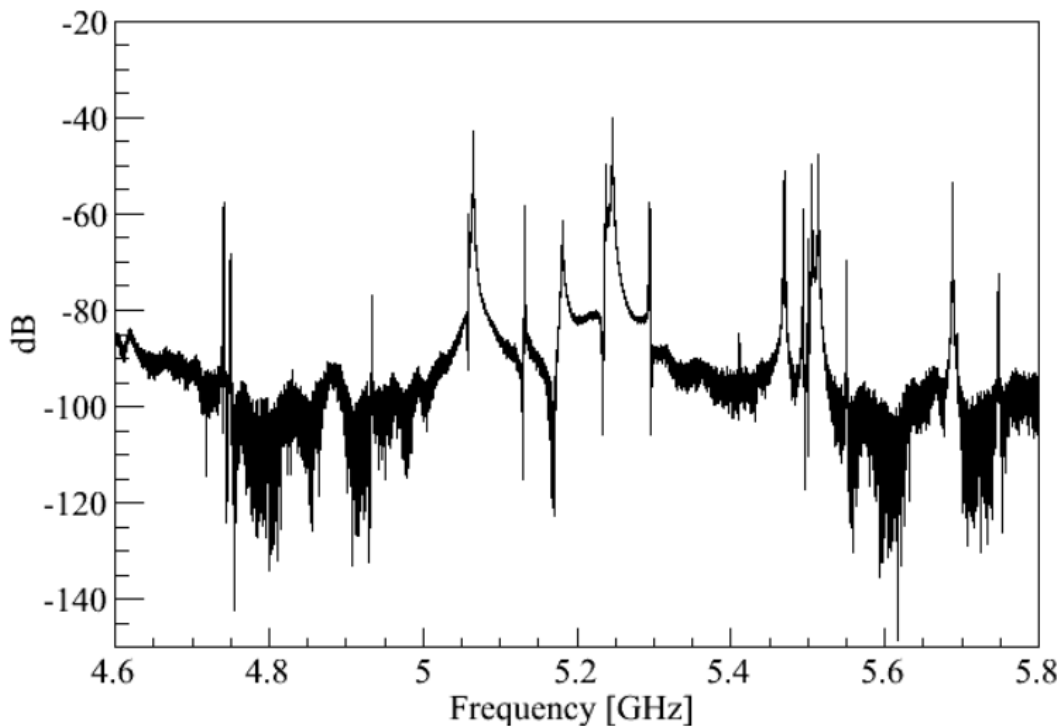
Position spectra



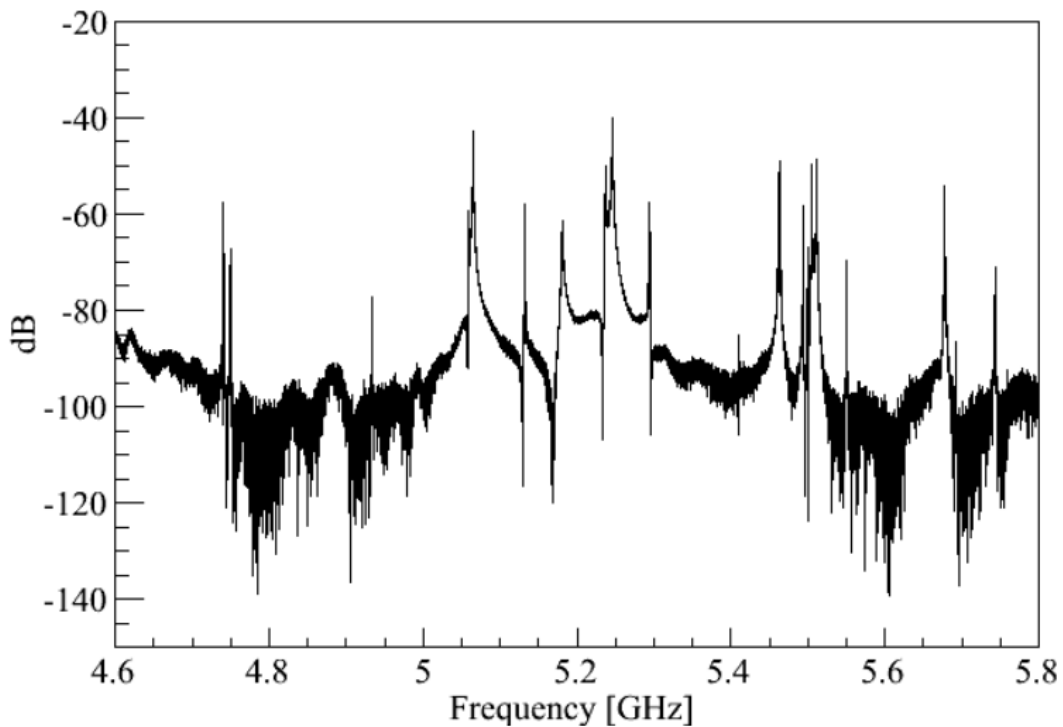
Position spectra



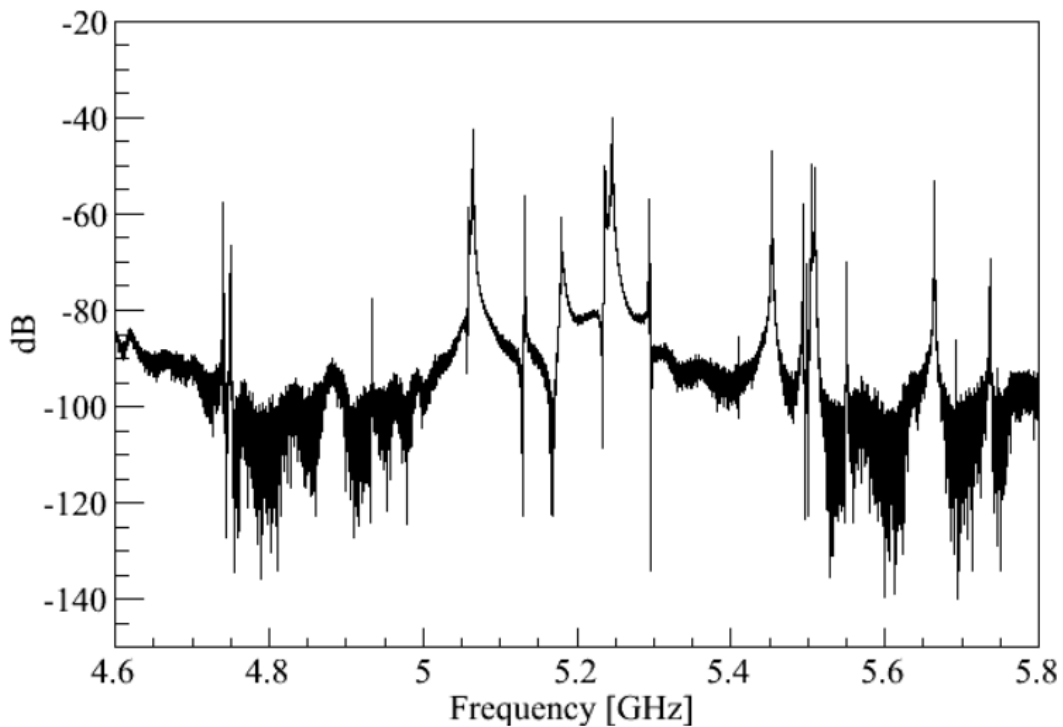
Position spectra



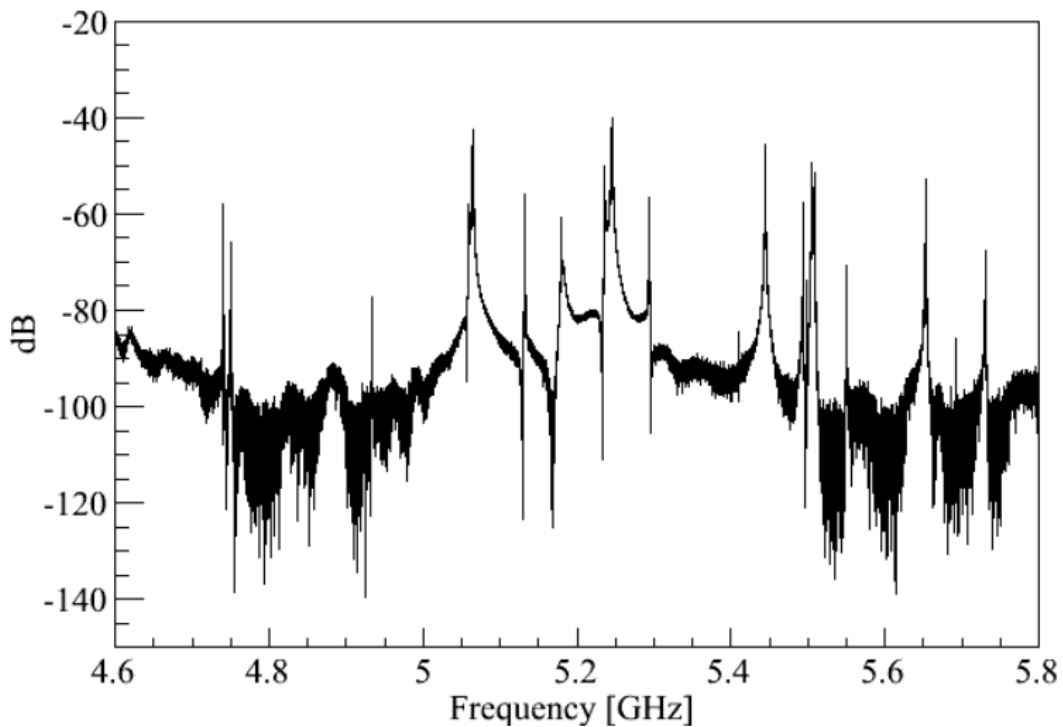
Position spectra



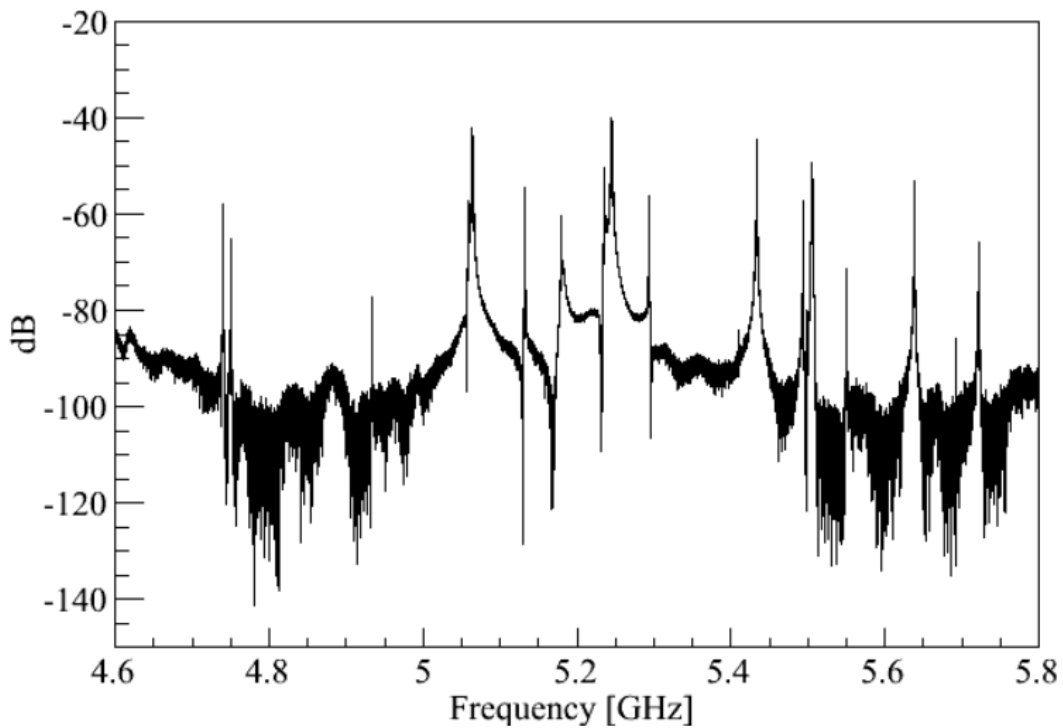
Position spectra



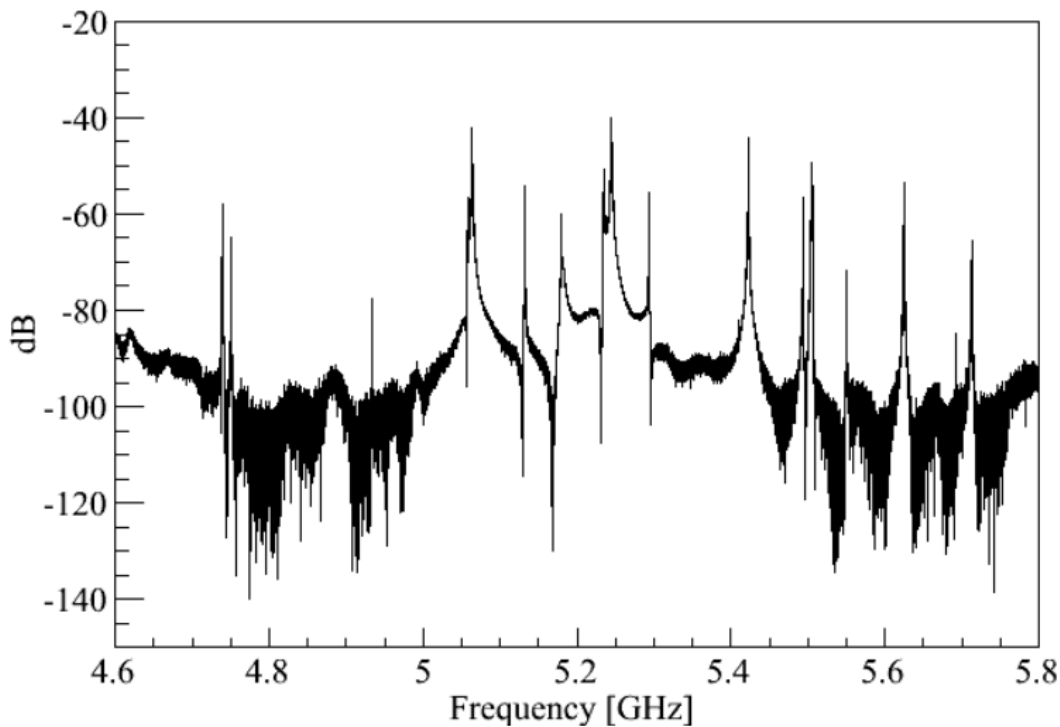
Position spectra



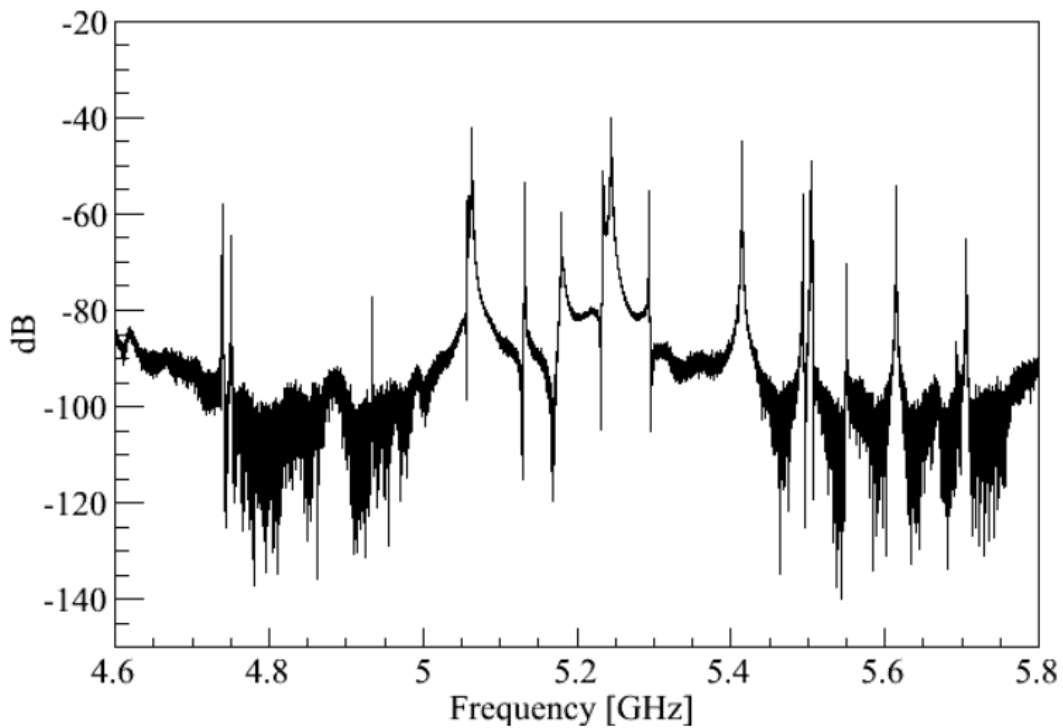
Position spectra



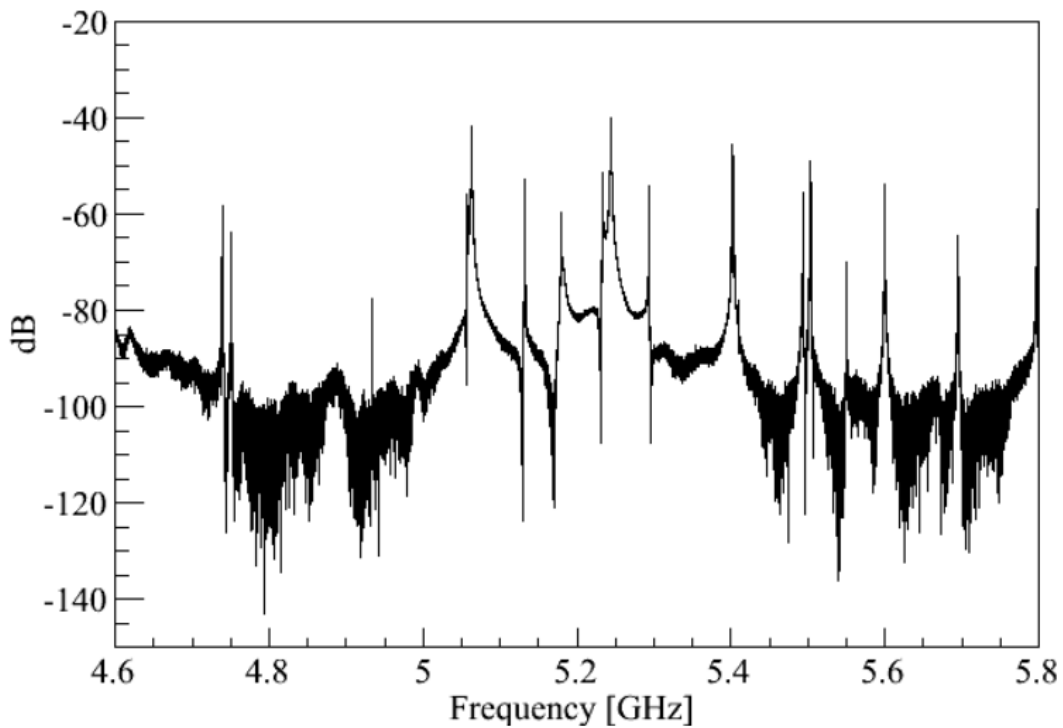
Position spectra



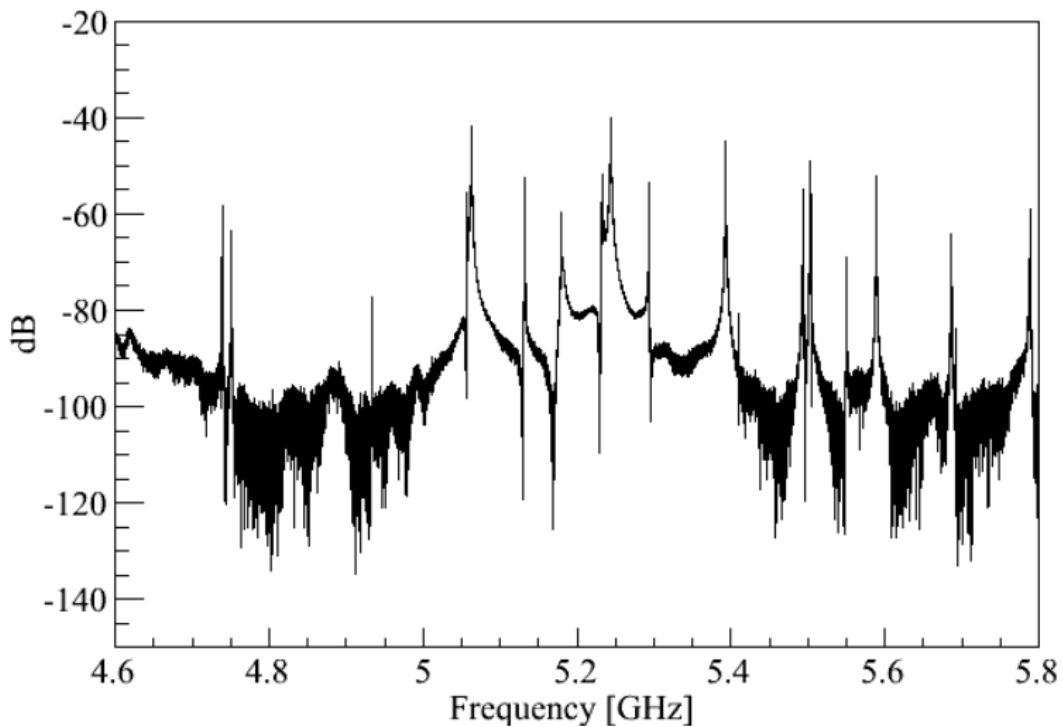
Position spectra



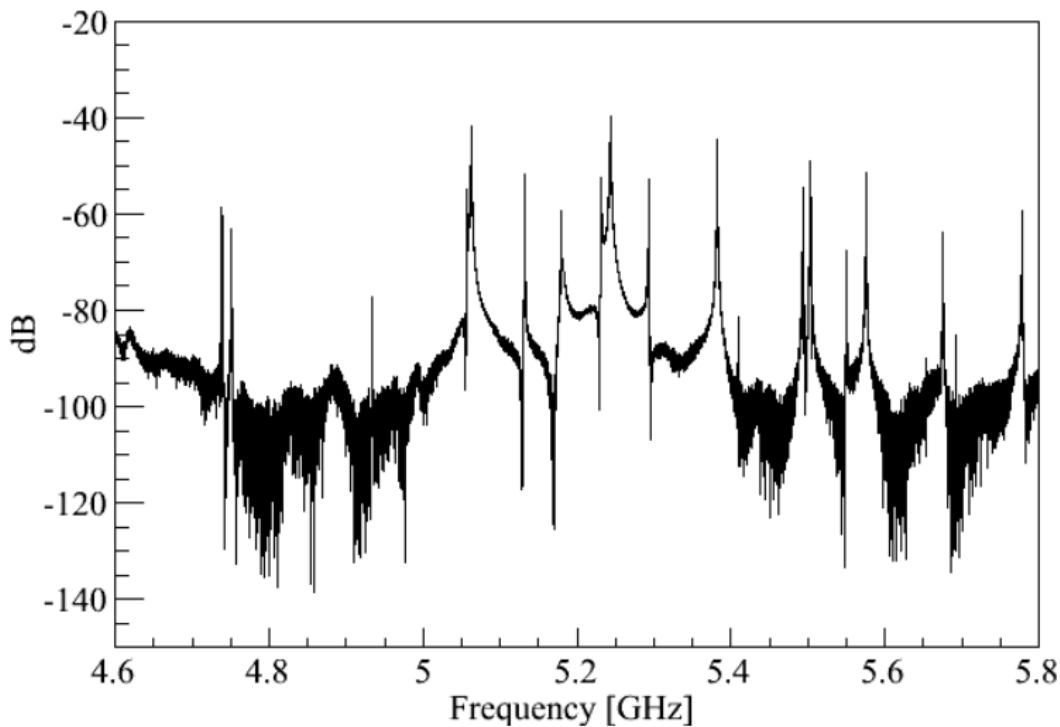
Position spectra



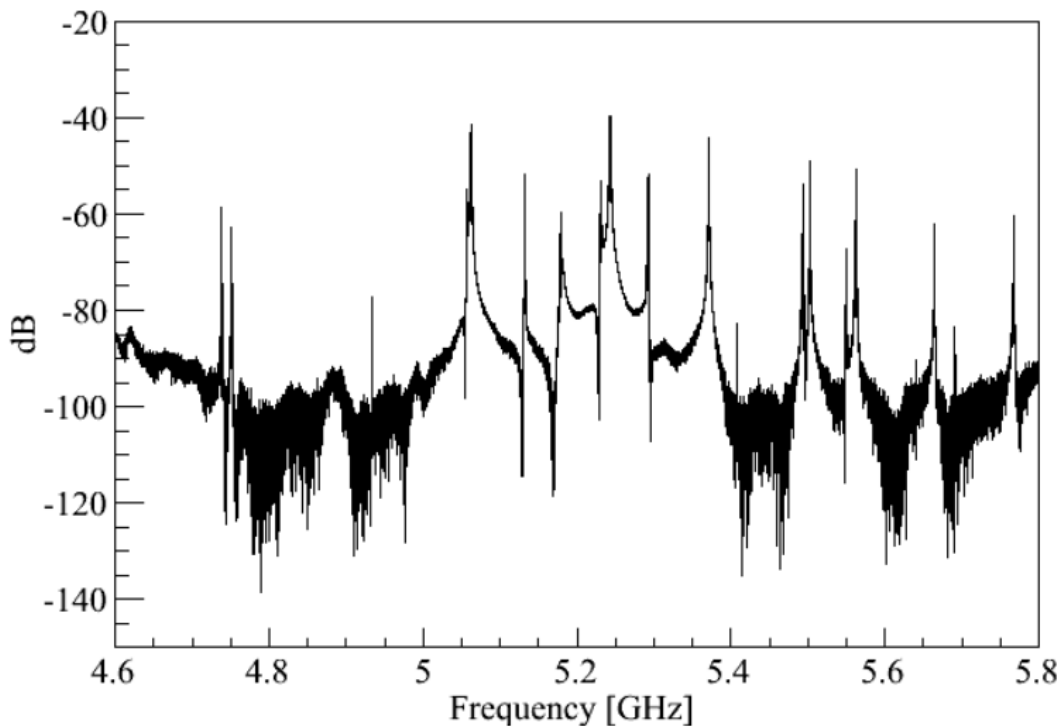
Position spectra



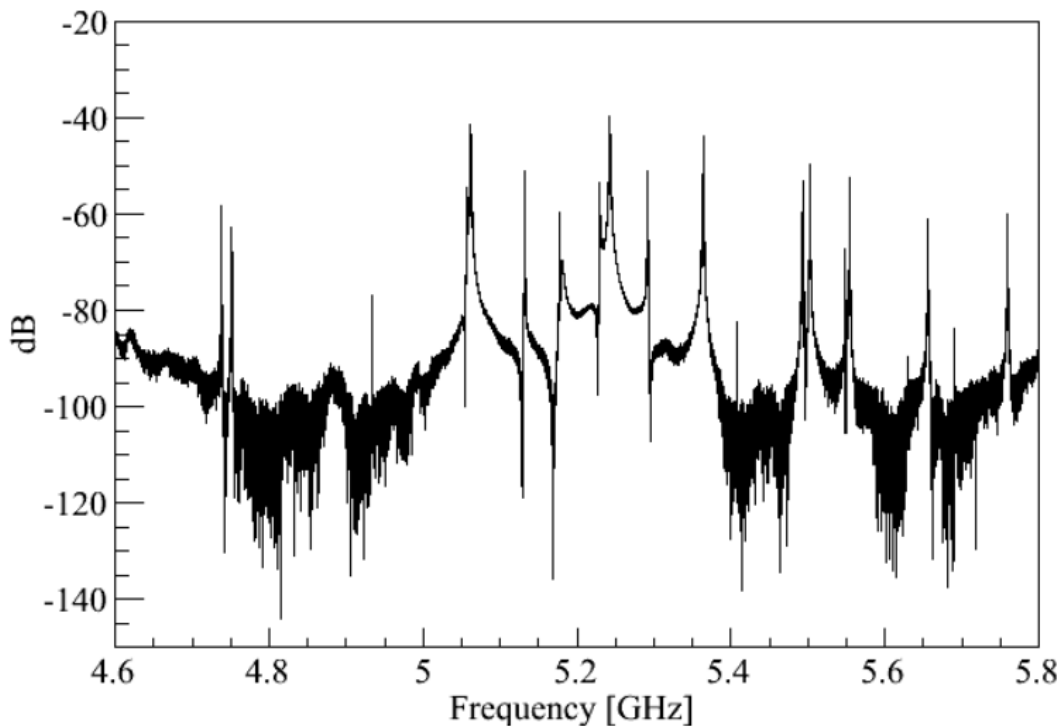
Position spectra



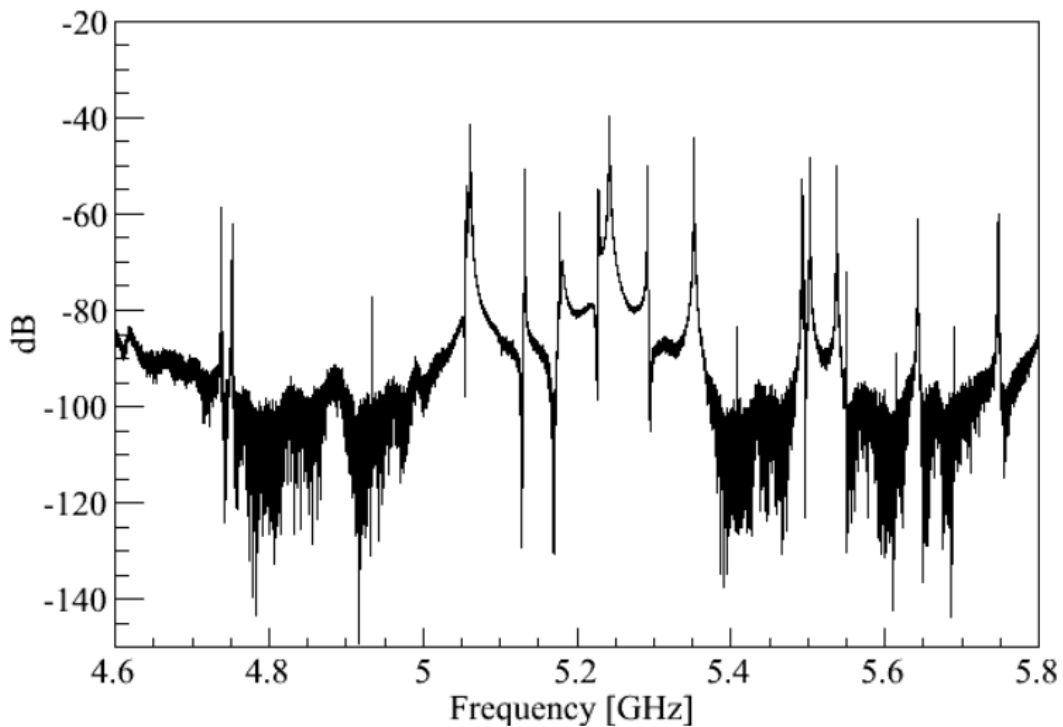
Position spectra



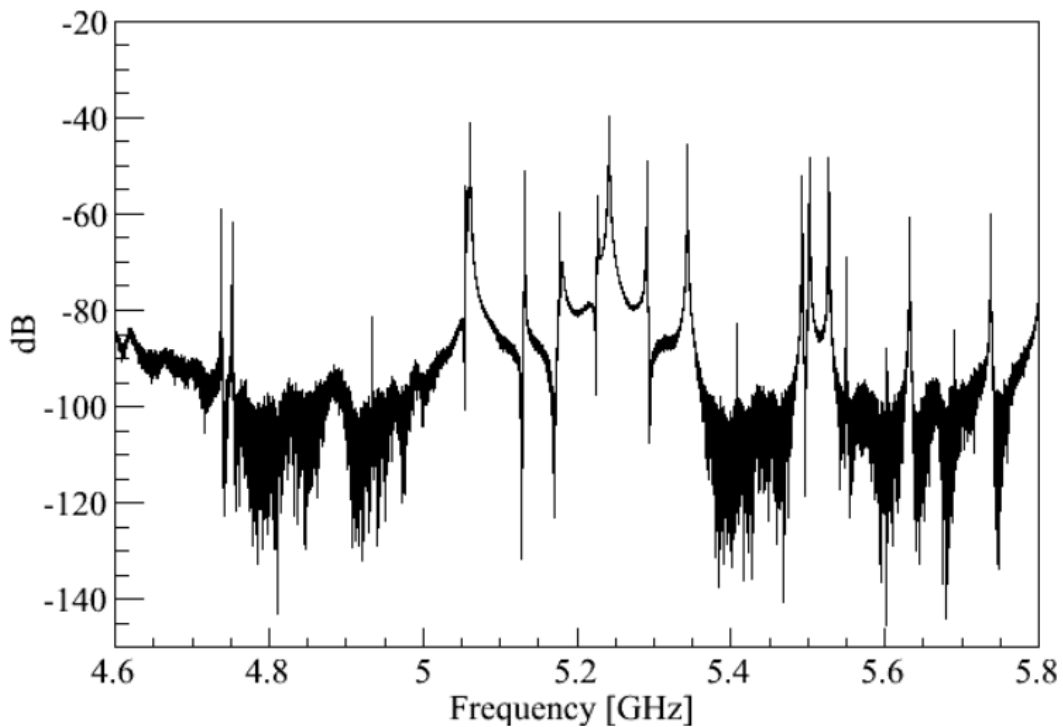
Position spectra



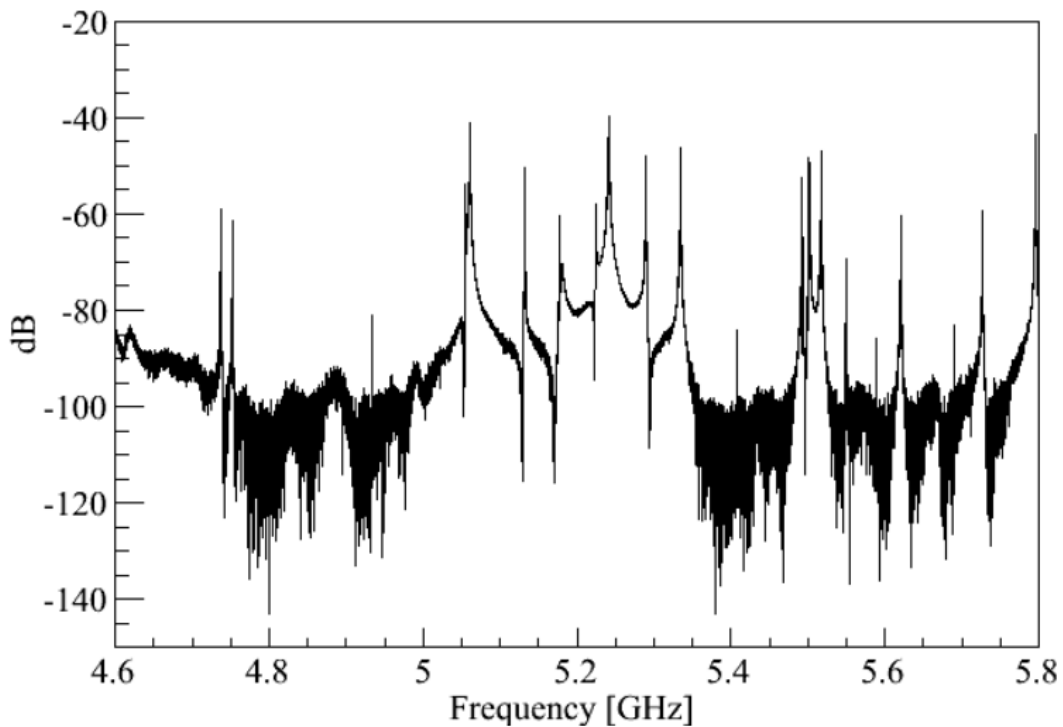
Position spectra



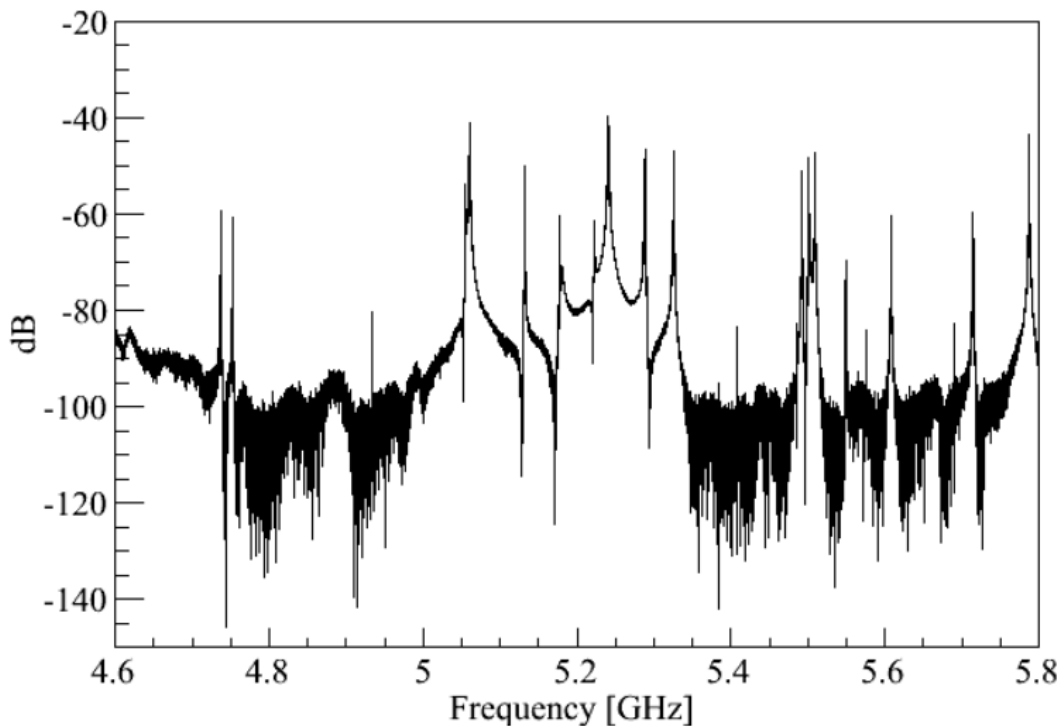
Position spectra



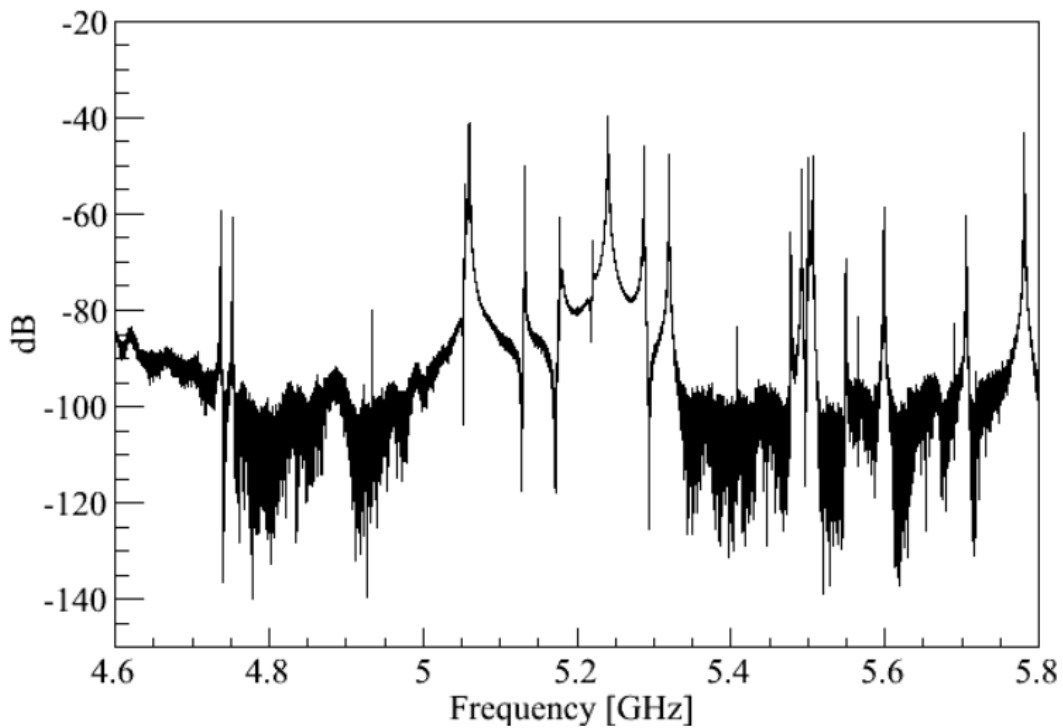
Position spectra



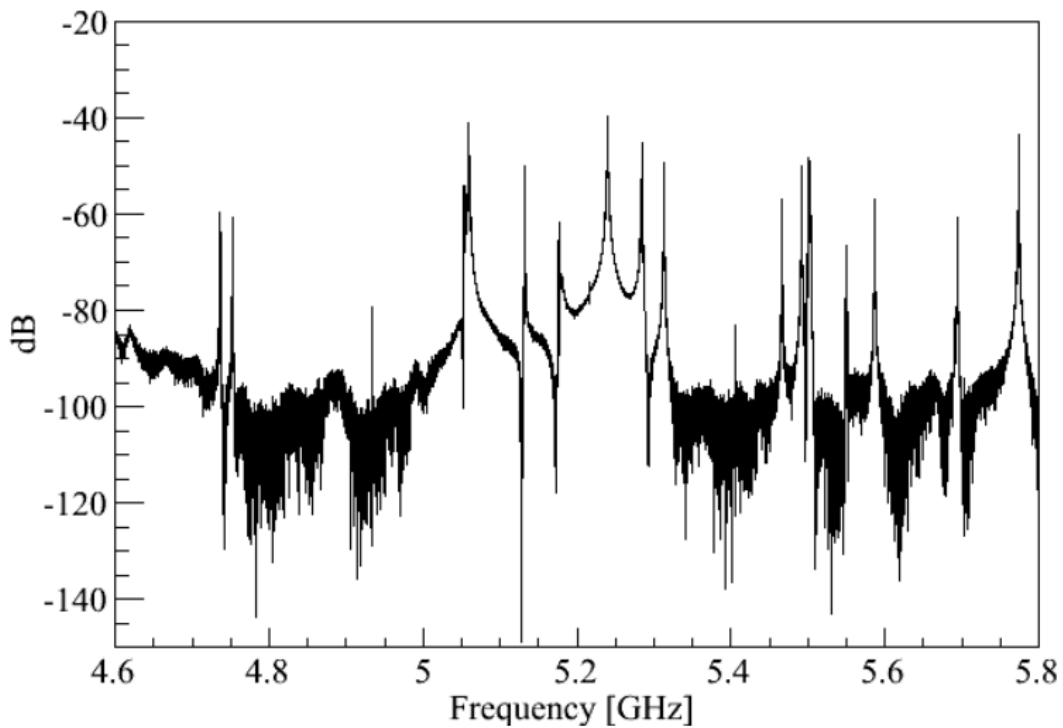
Position spectra



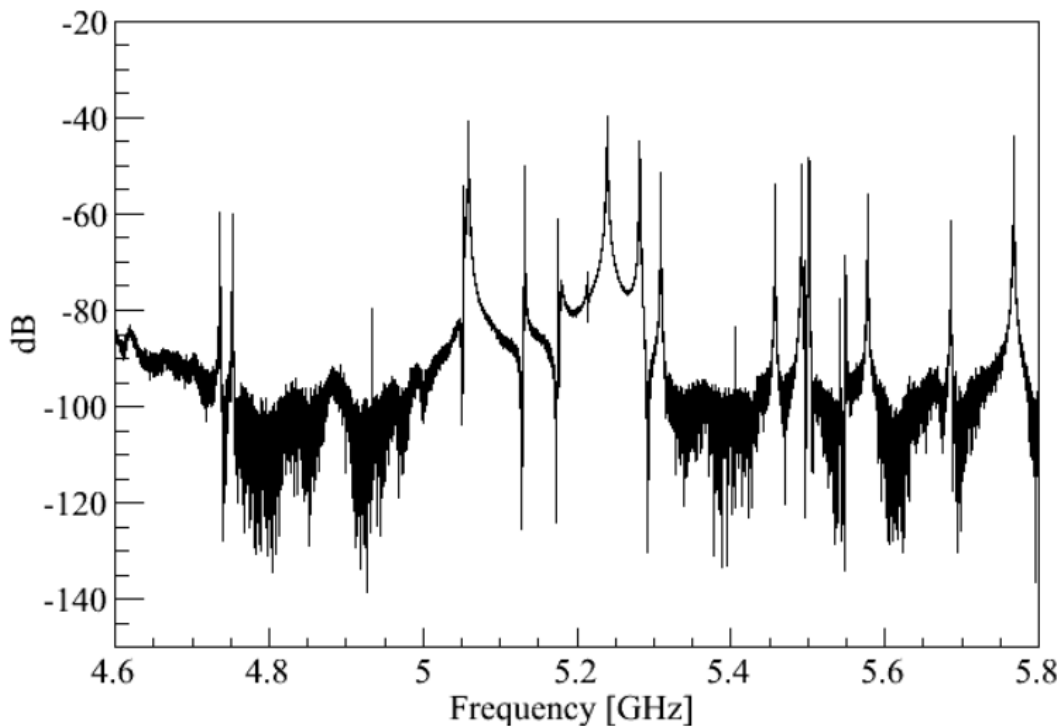
Position spectra



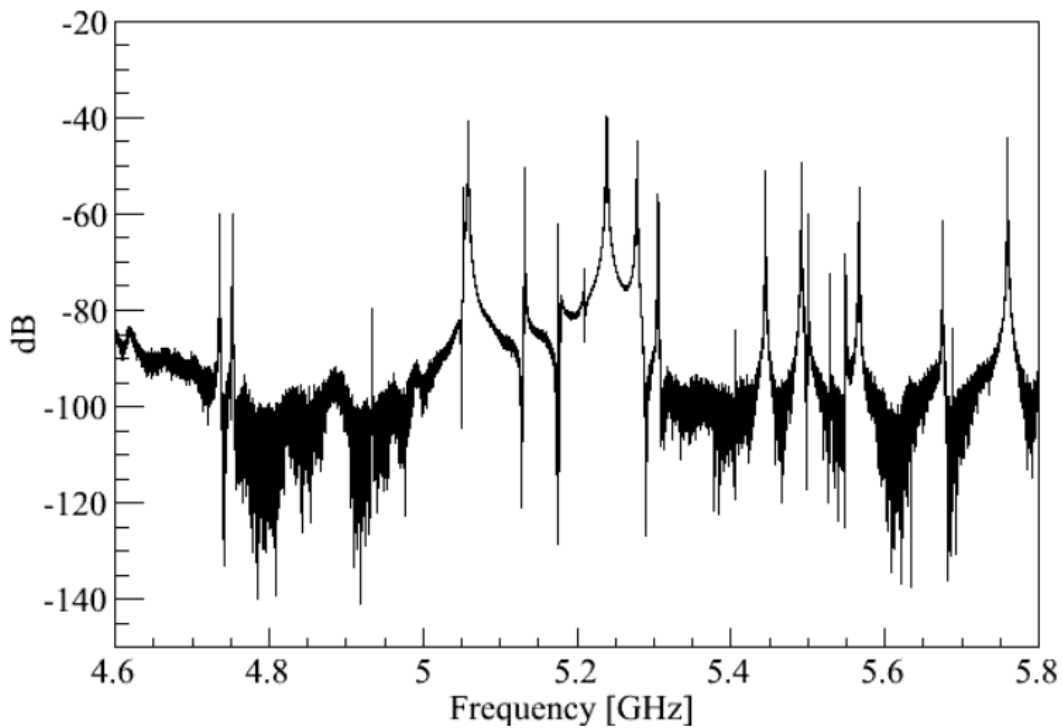
Position spectra



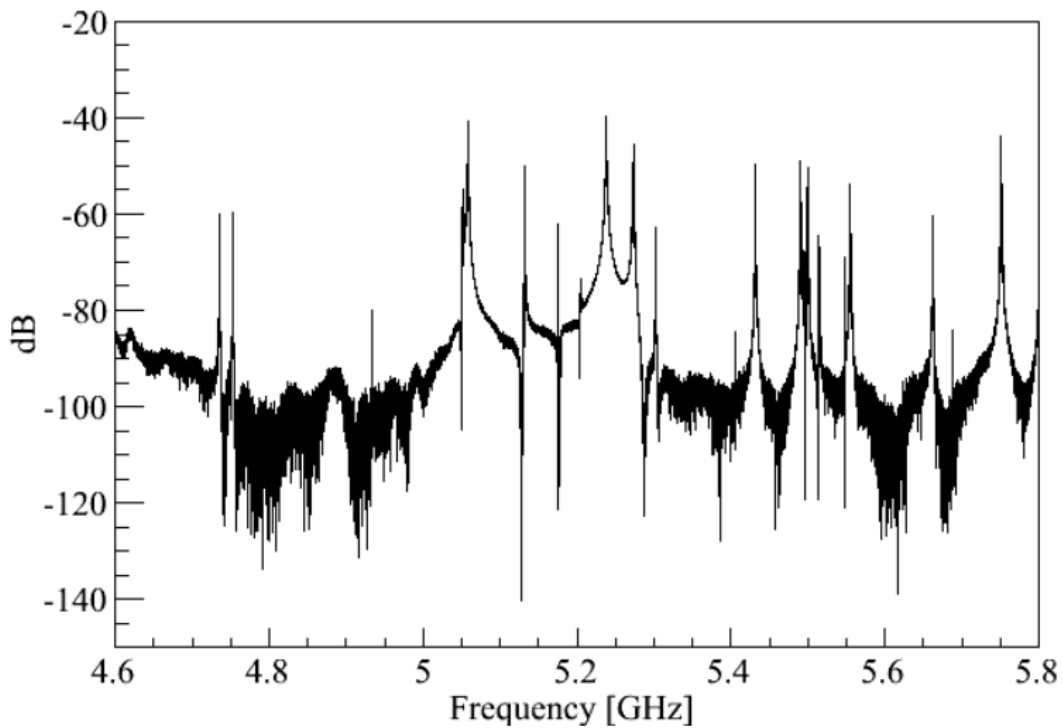
Position spectra



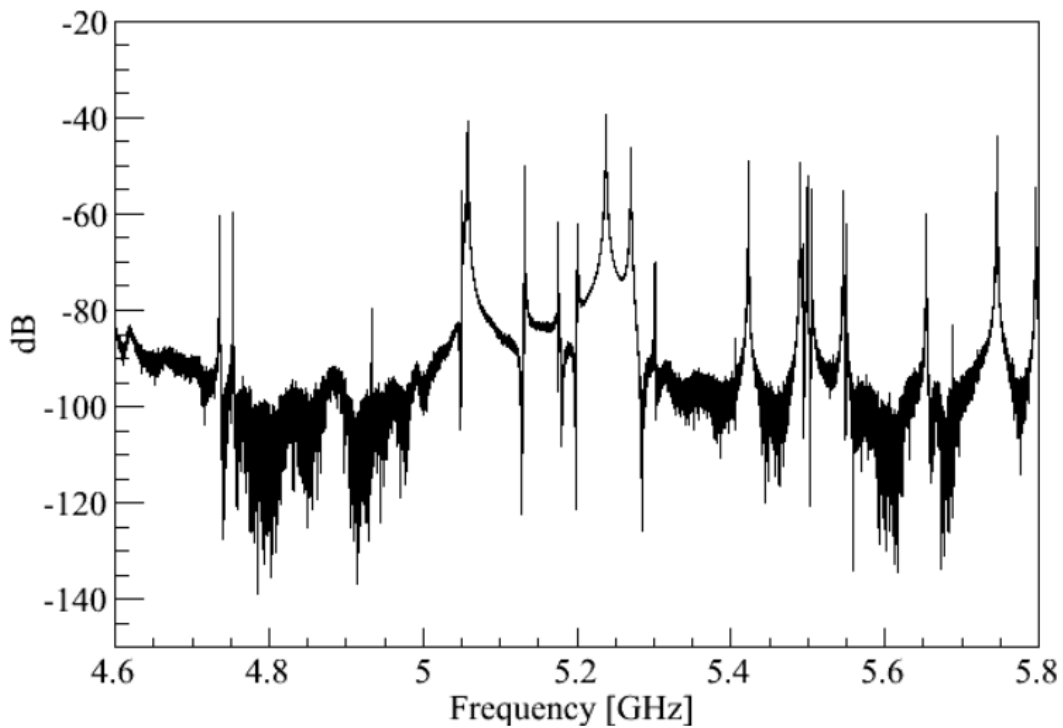
Position spectra



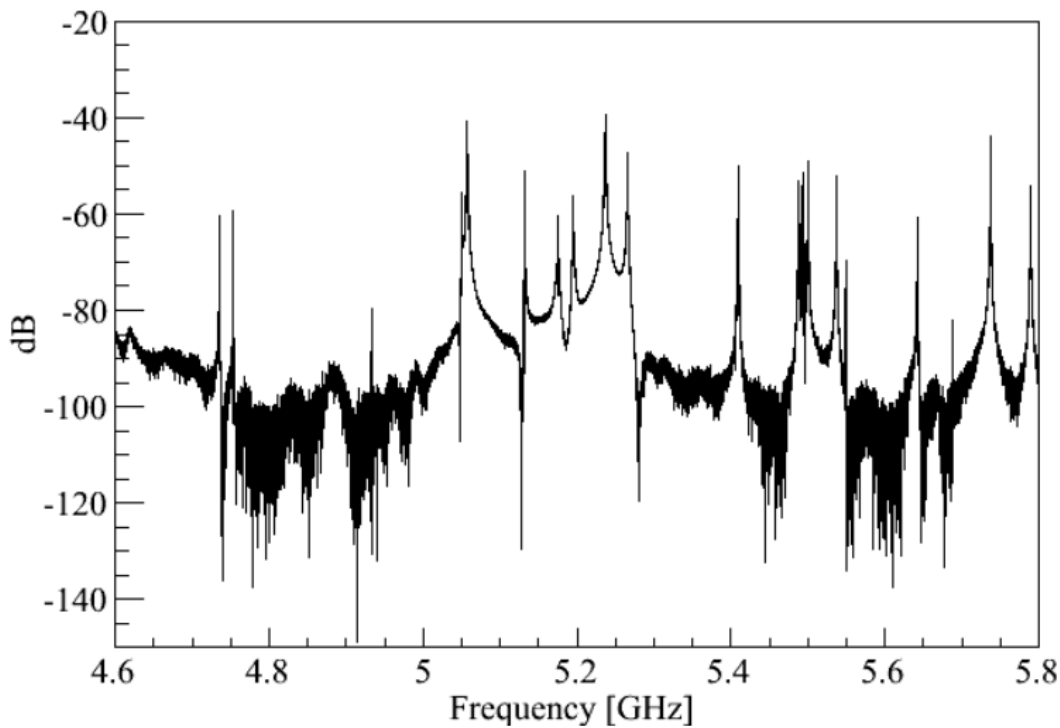
Position spectra



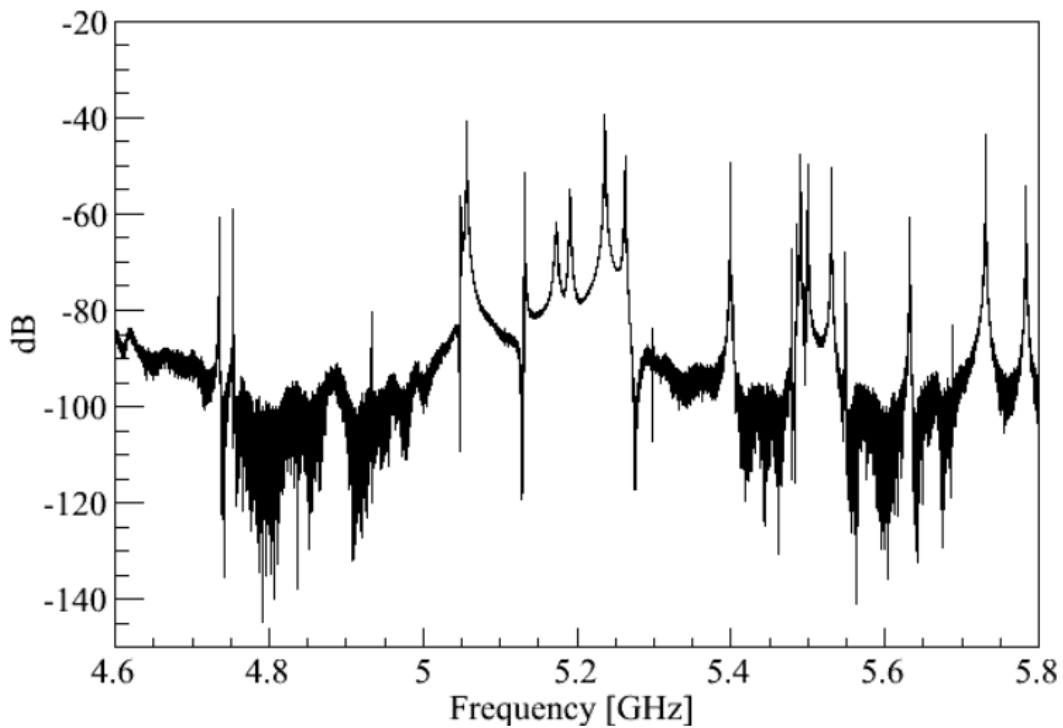
Position spectra



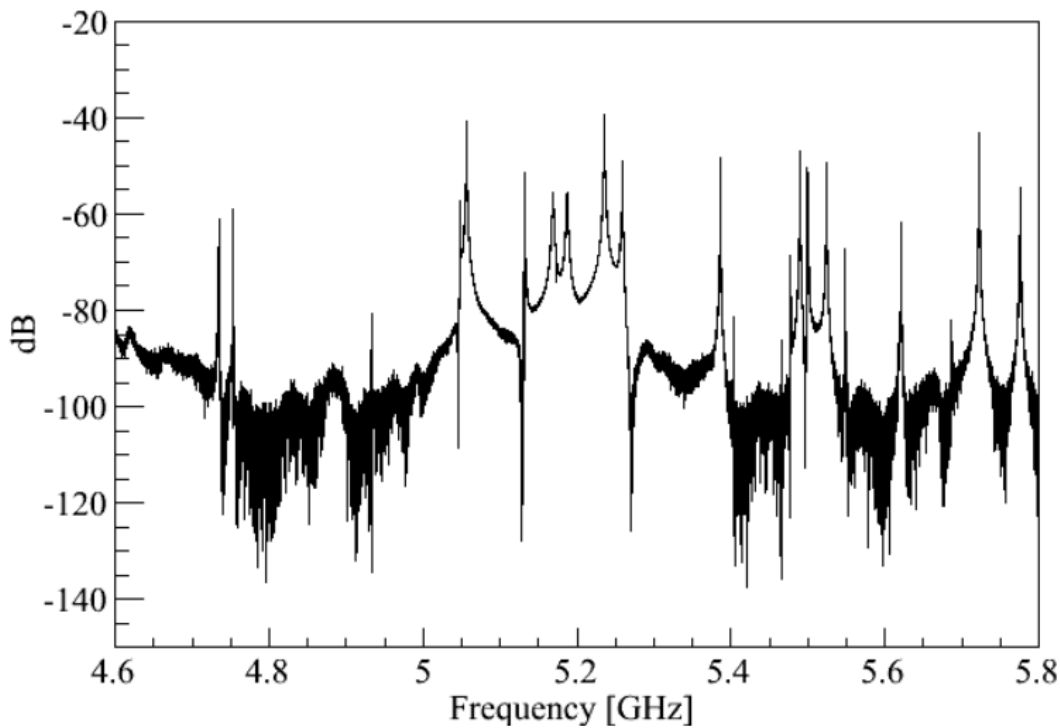
Position spectra



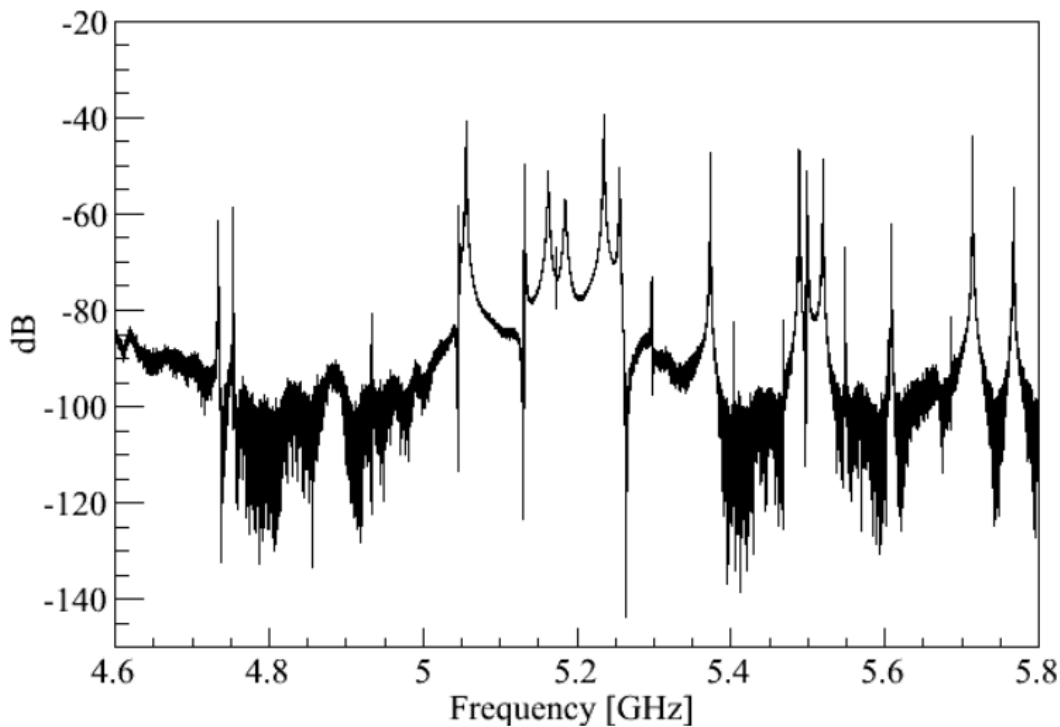
Position spectra



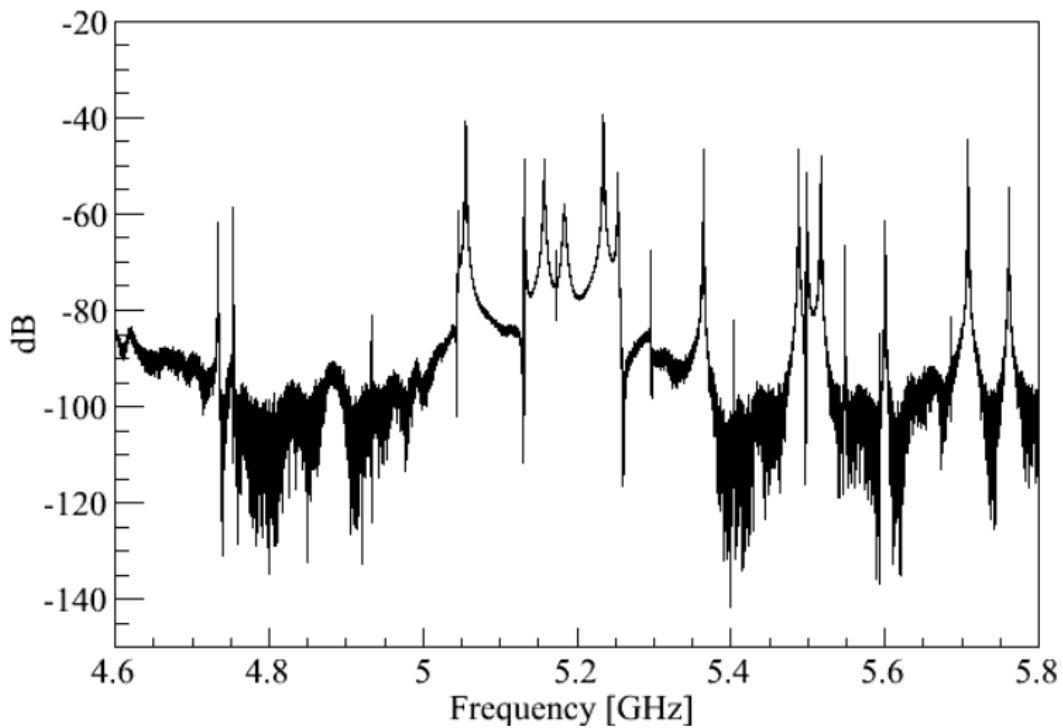
Position spectra



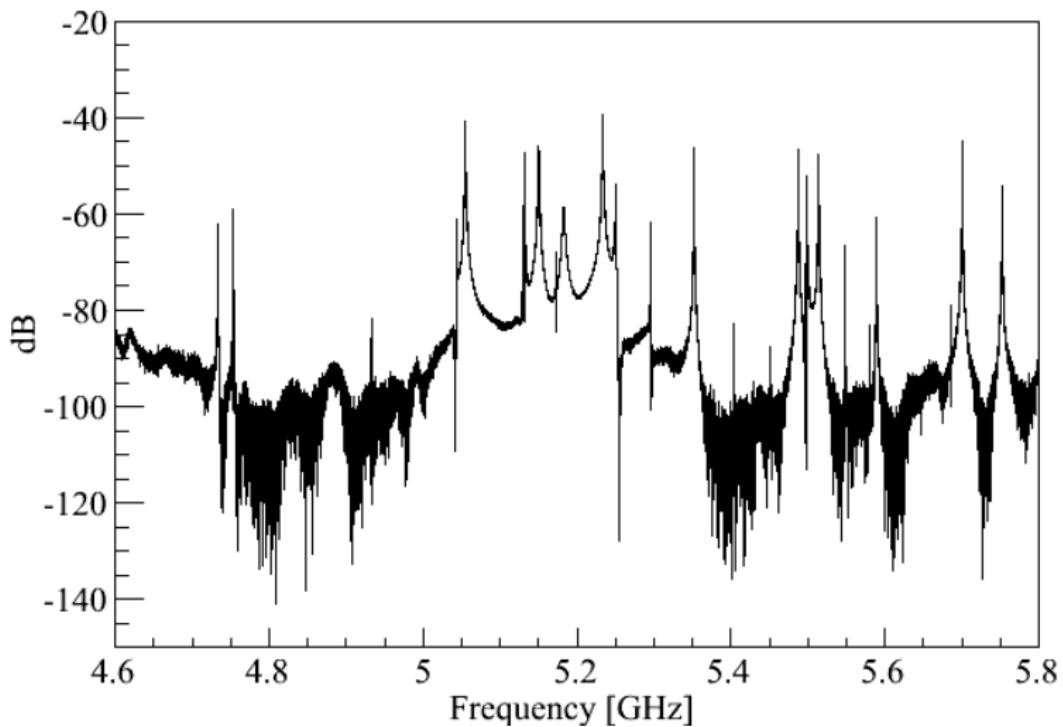
Position spectra



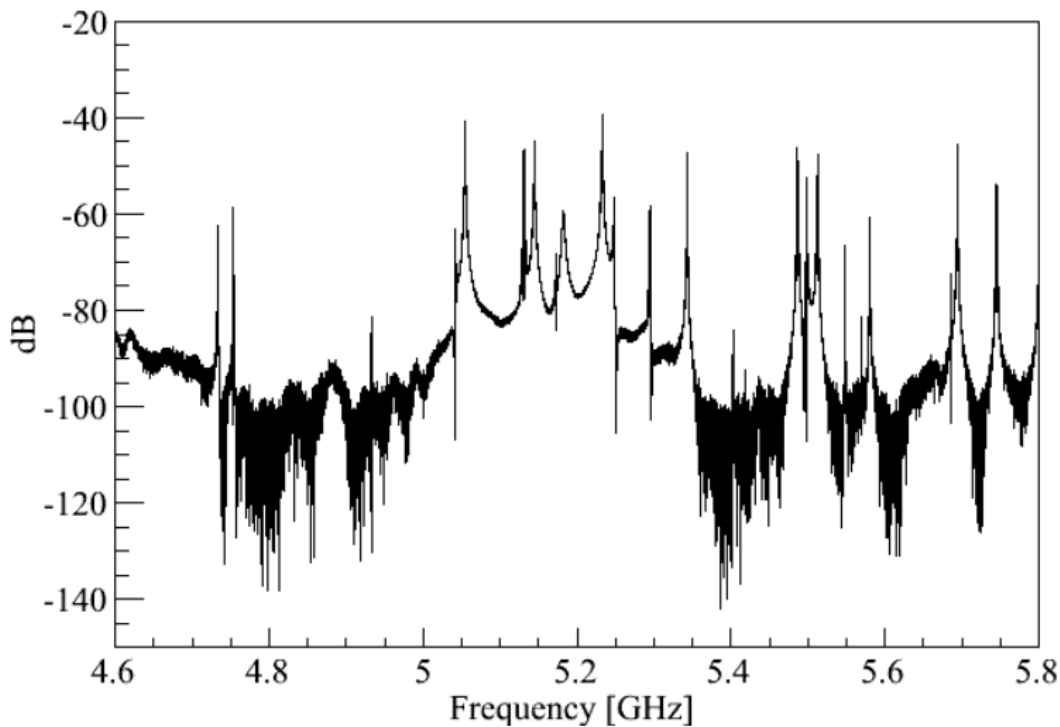
Position spectra



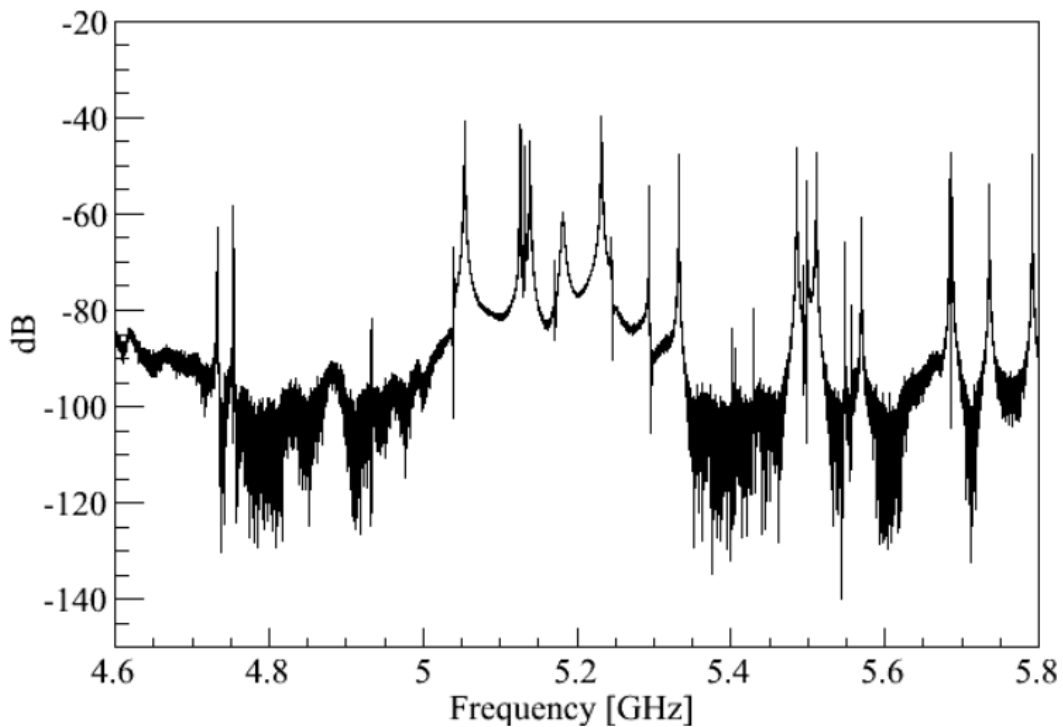
Position spectra



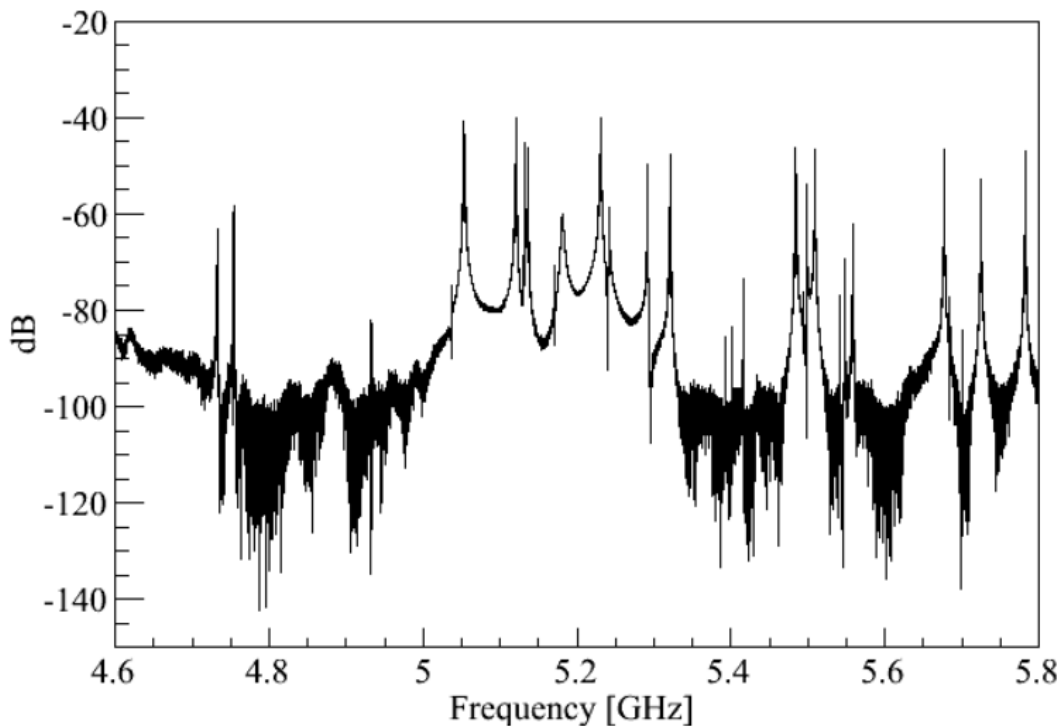
Position spectra



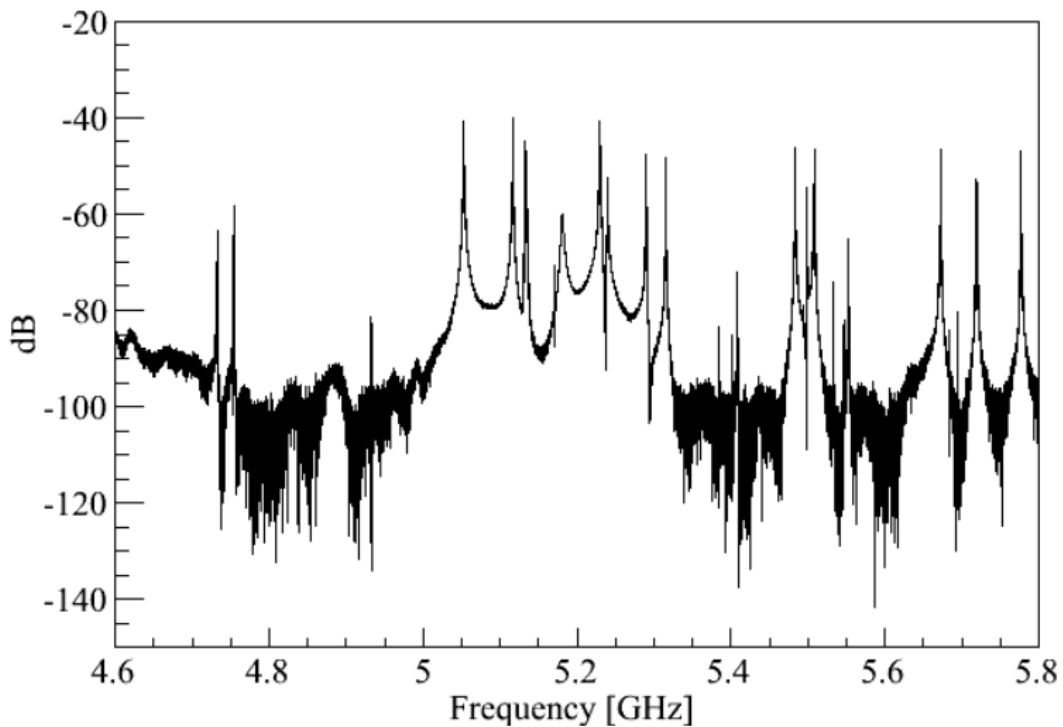
Position spectra



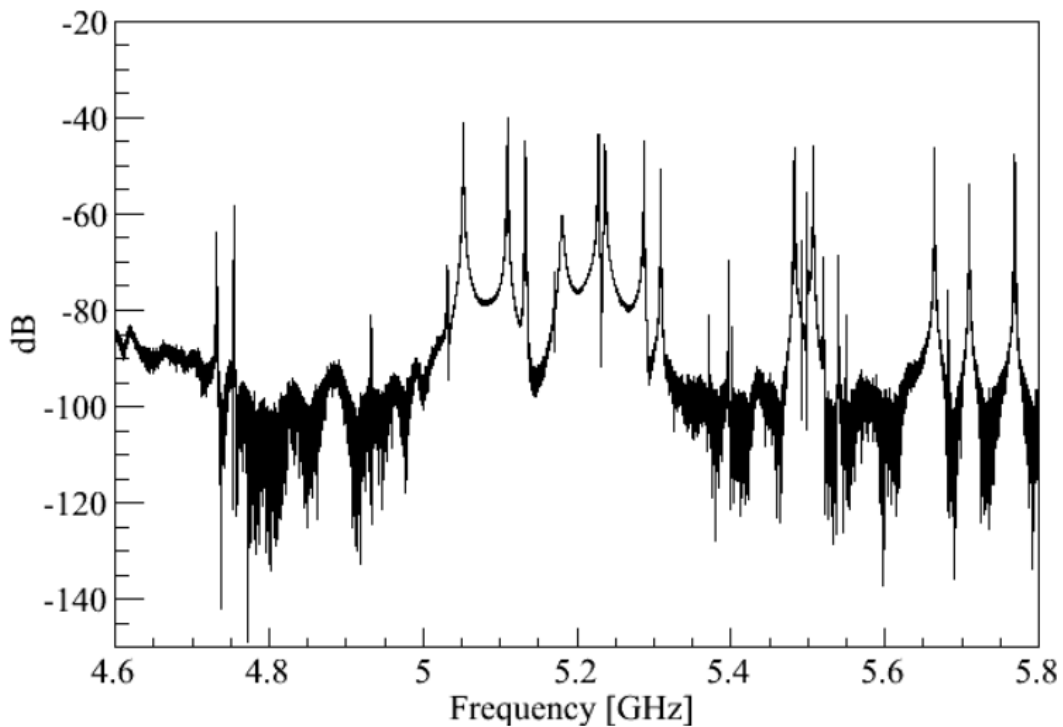
Position spectra



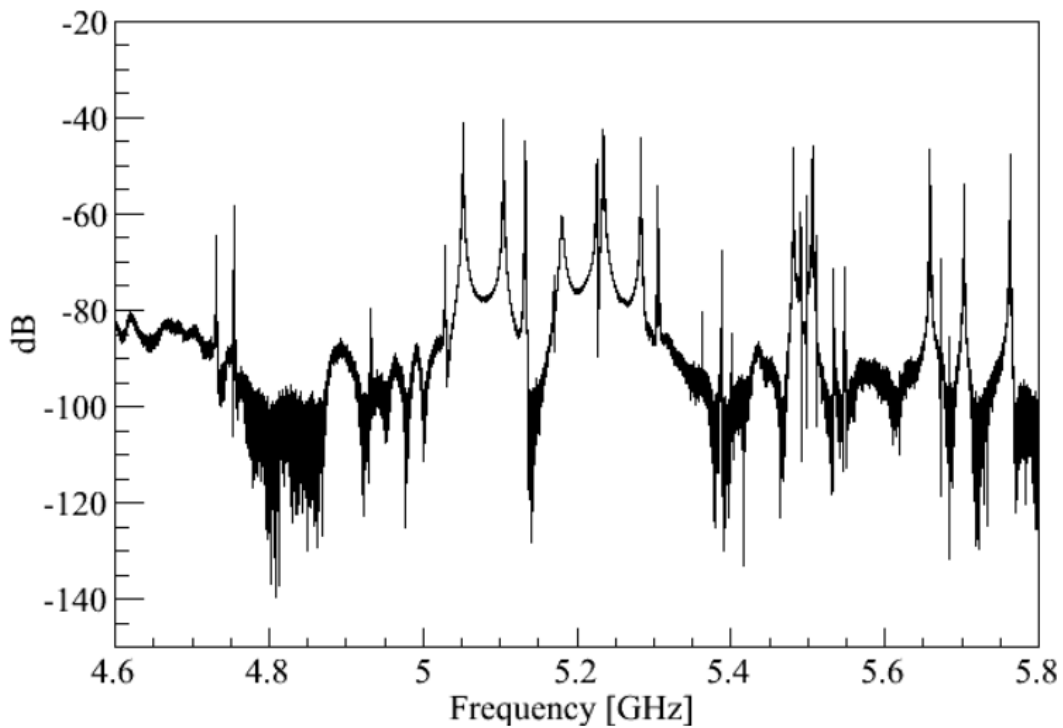
Position spectra



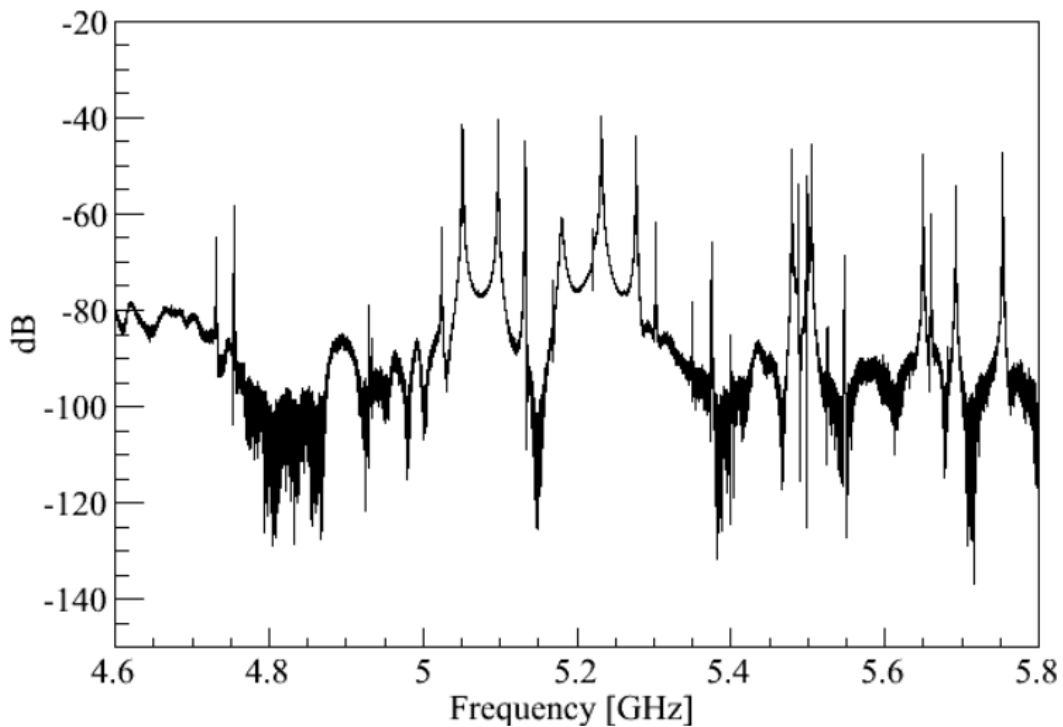
Position spectra



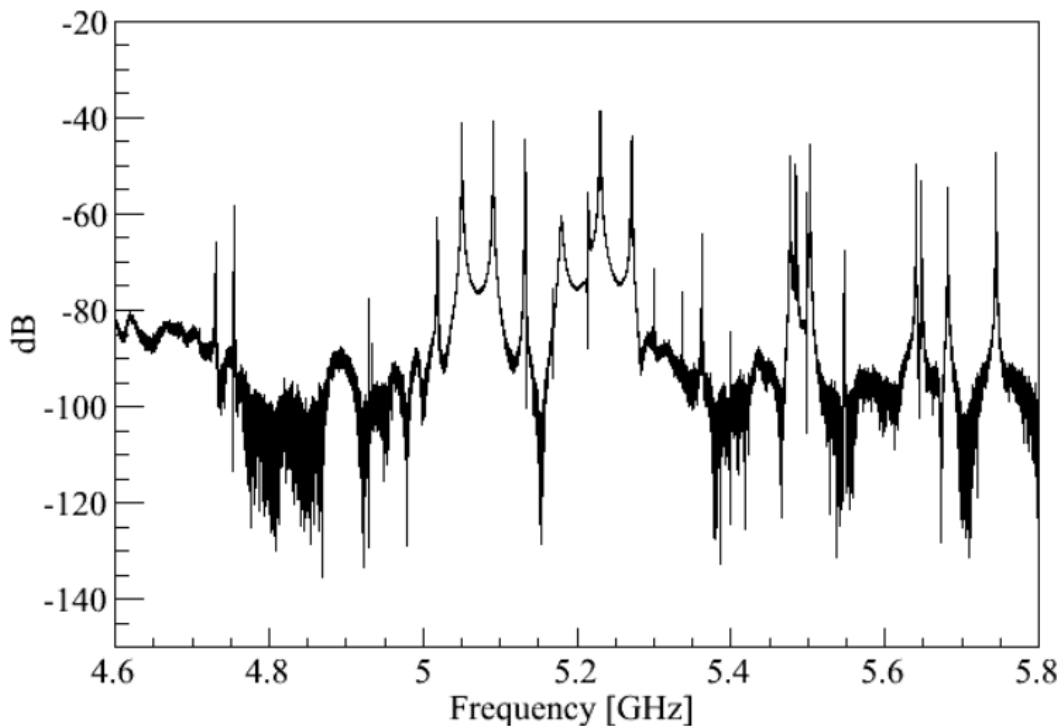
Position spectra



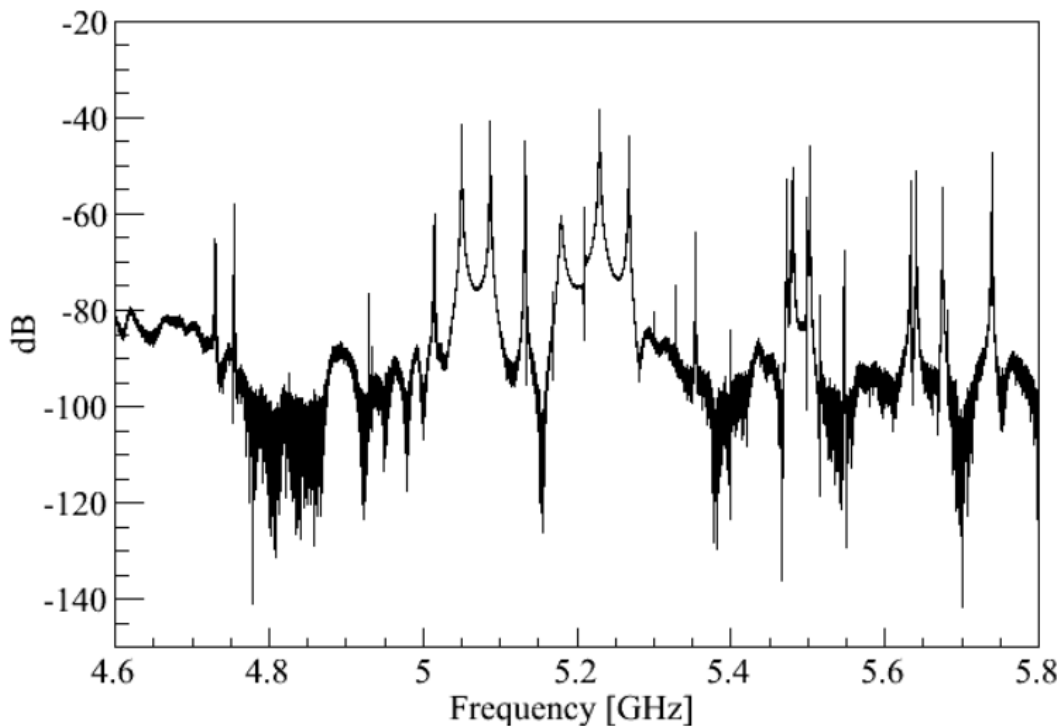
Position spectra



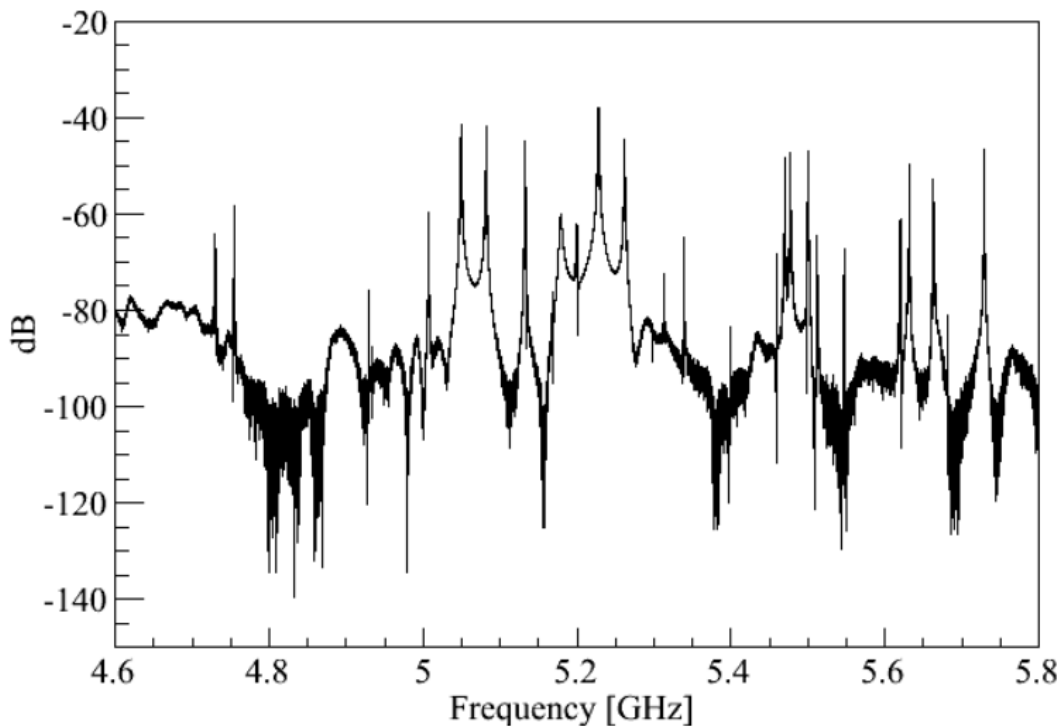
Position spectra



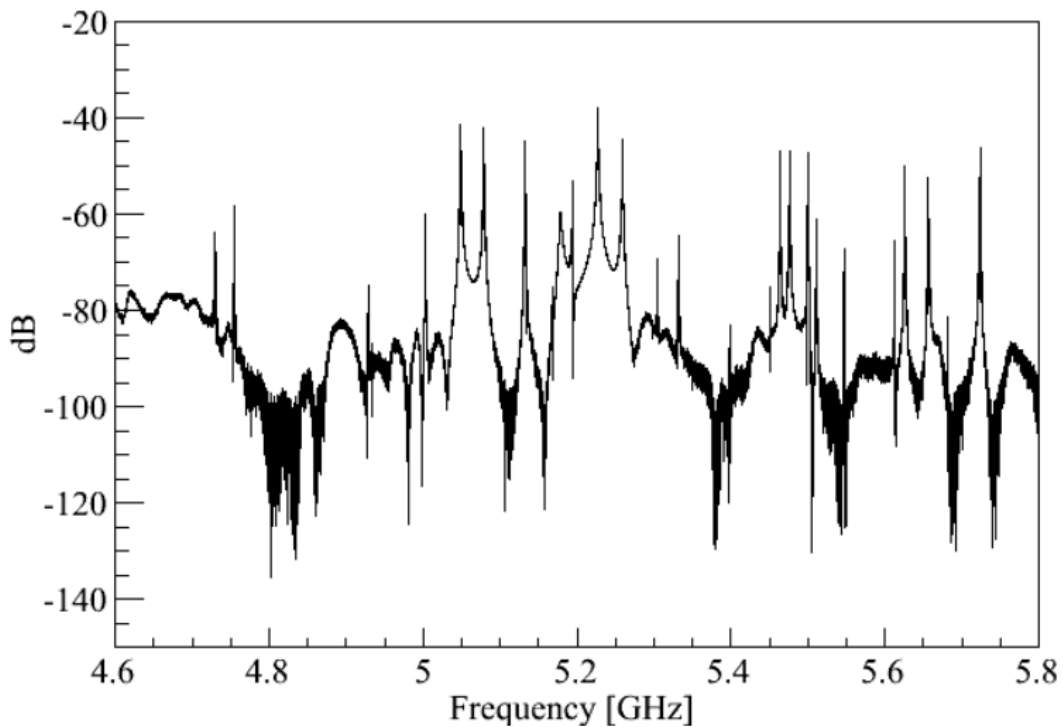
Position spectra



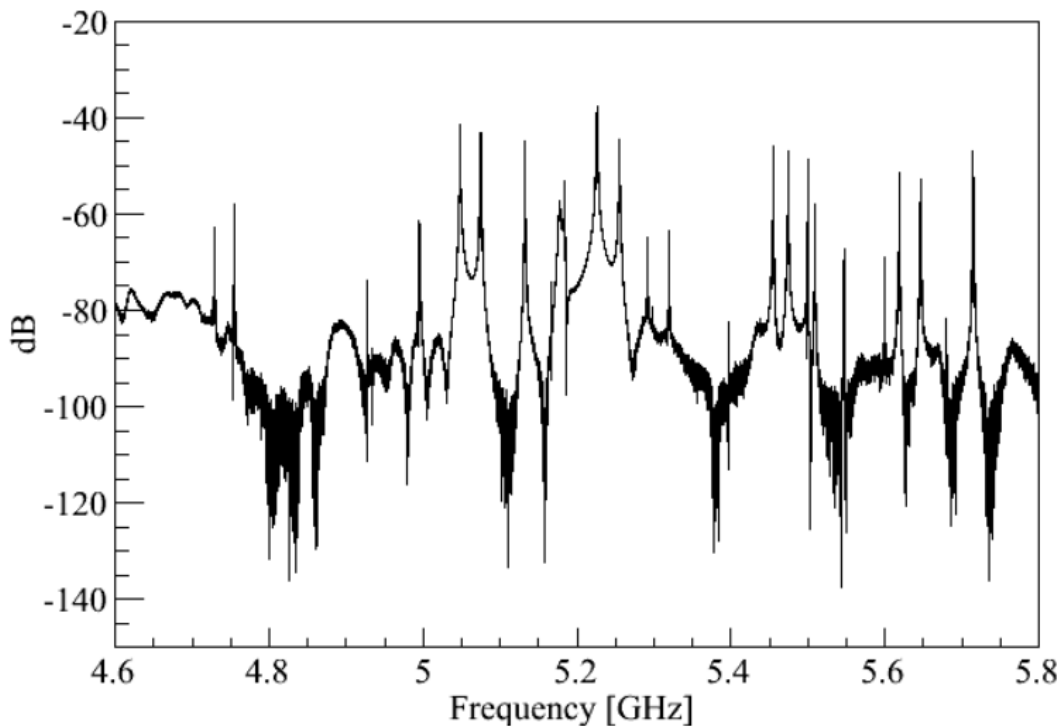
Position spectra



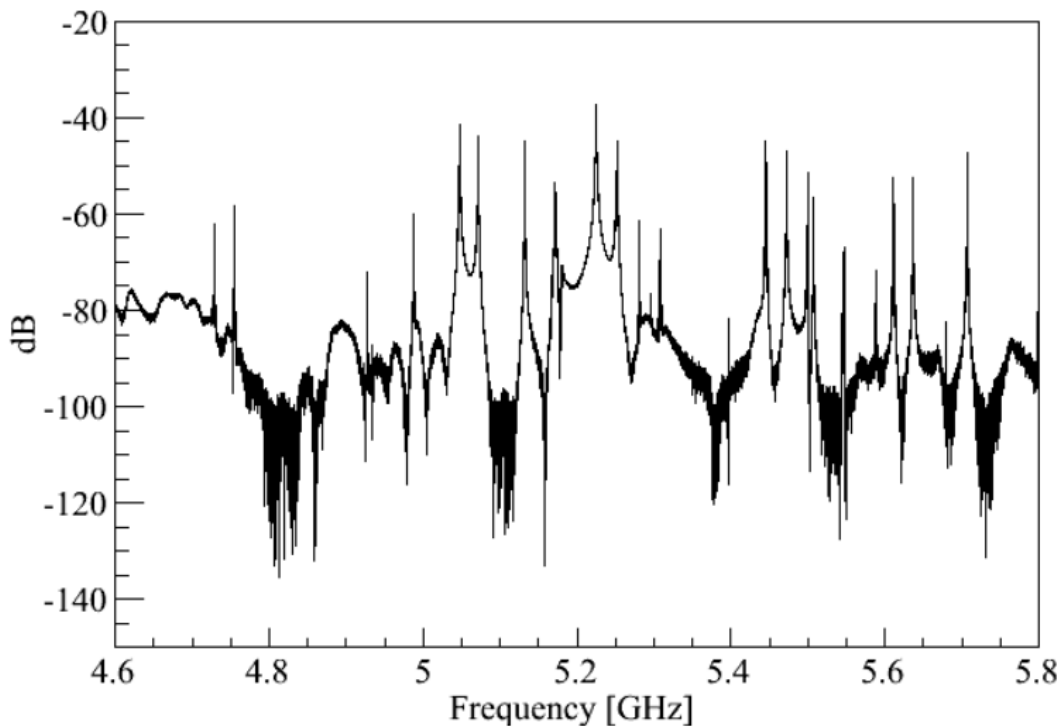
Position spectra



Position spectra



Position spectra



Position spectra

