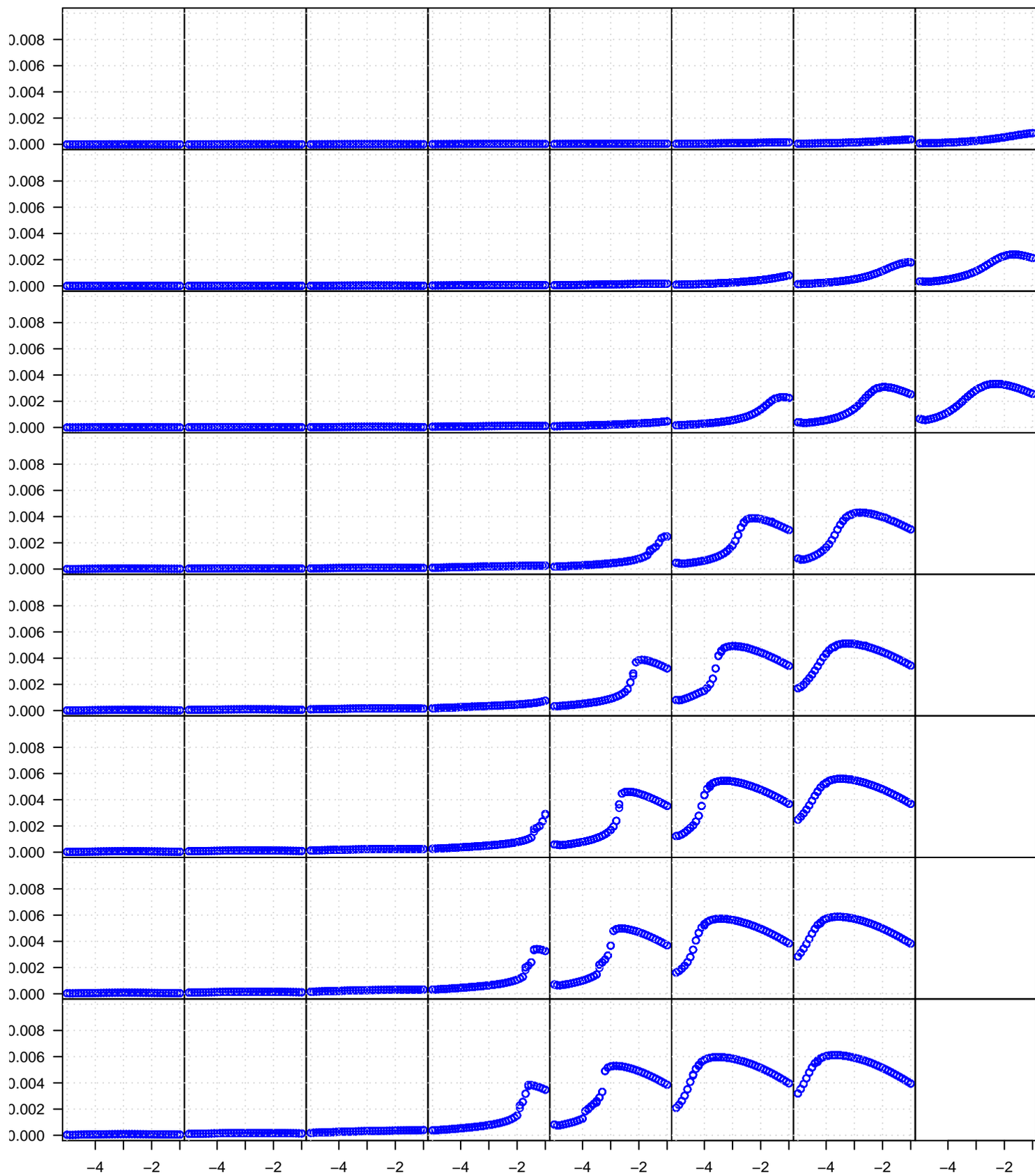
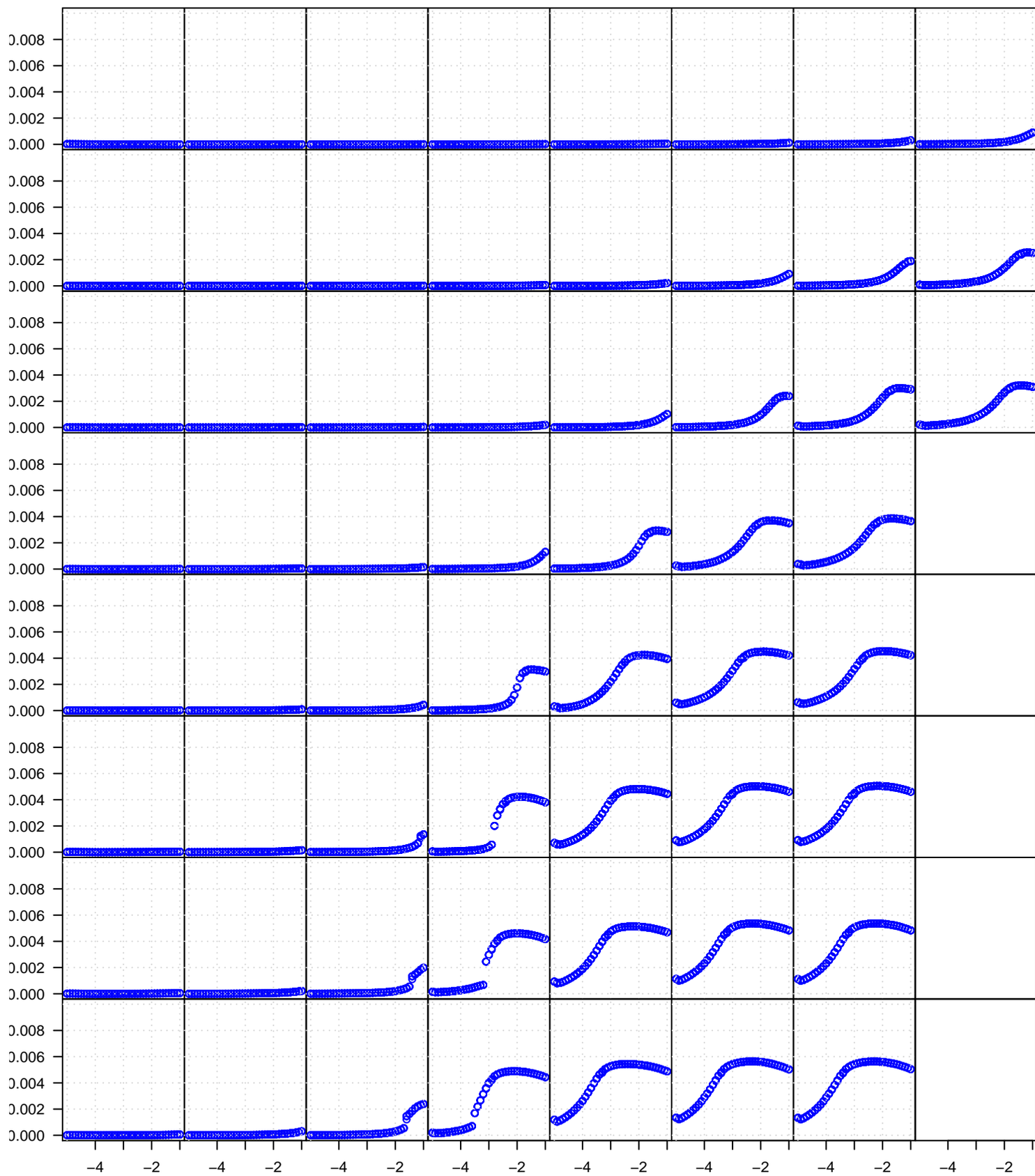


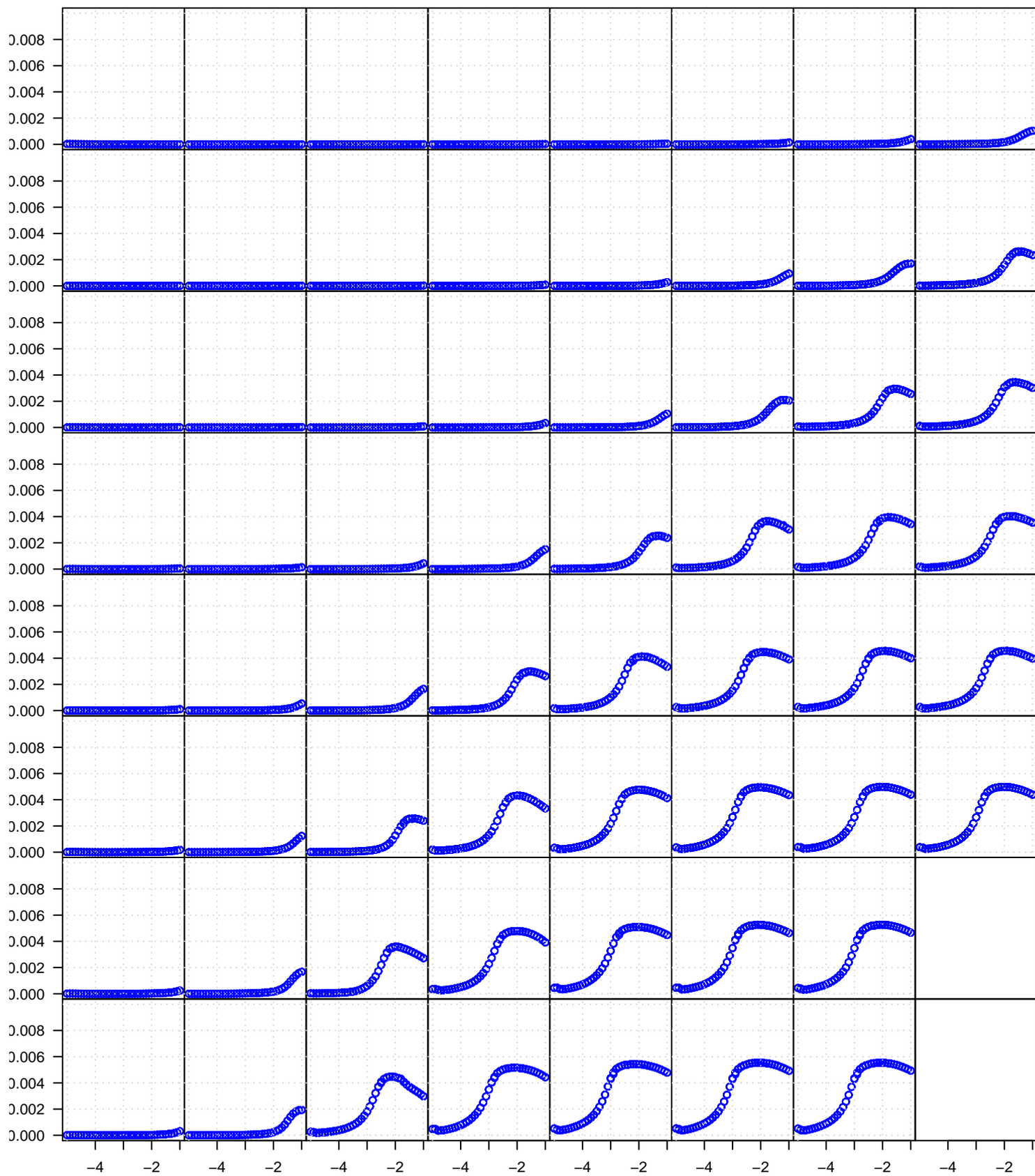
22.809375 GHz



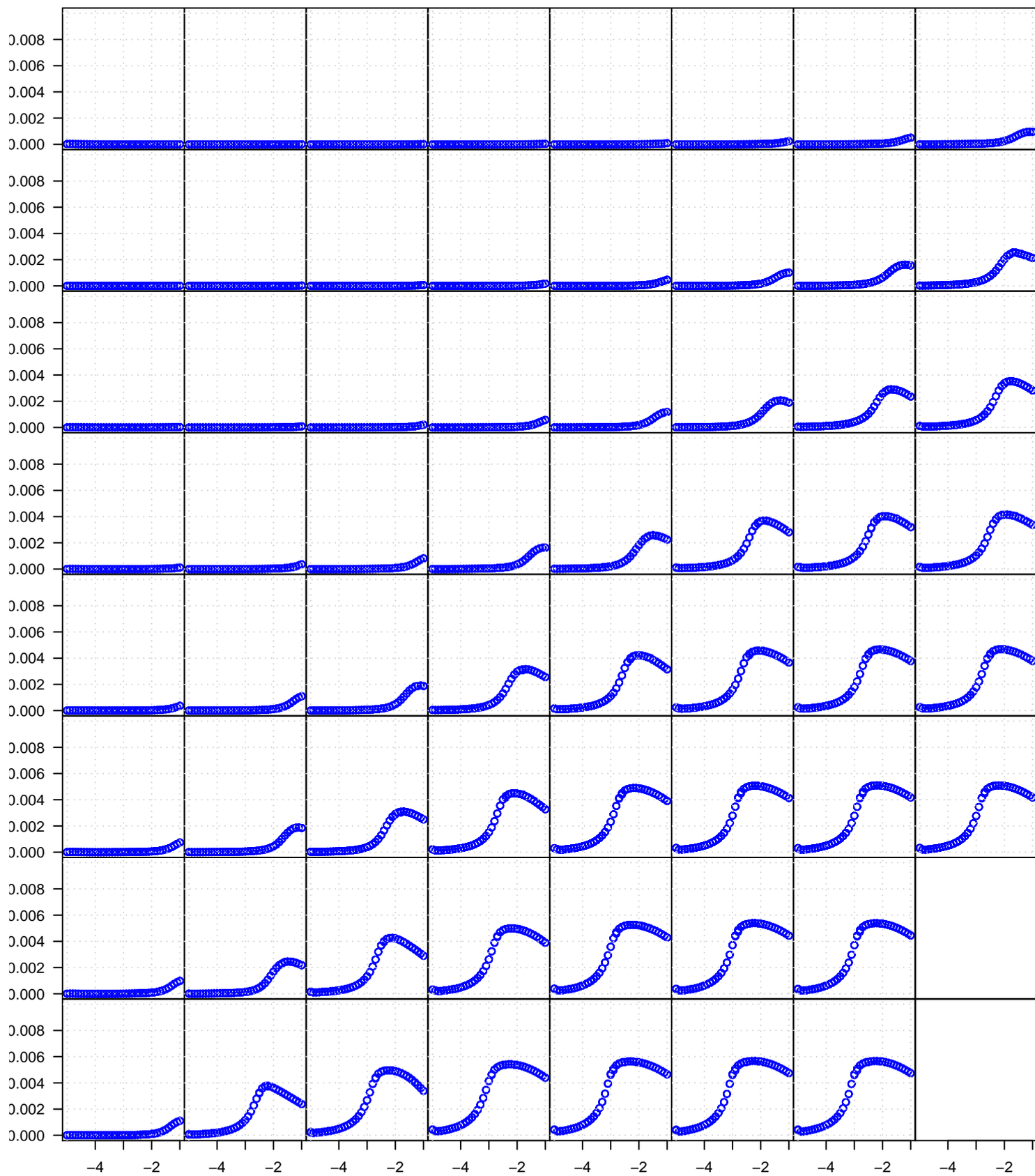
22.863750 GHz



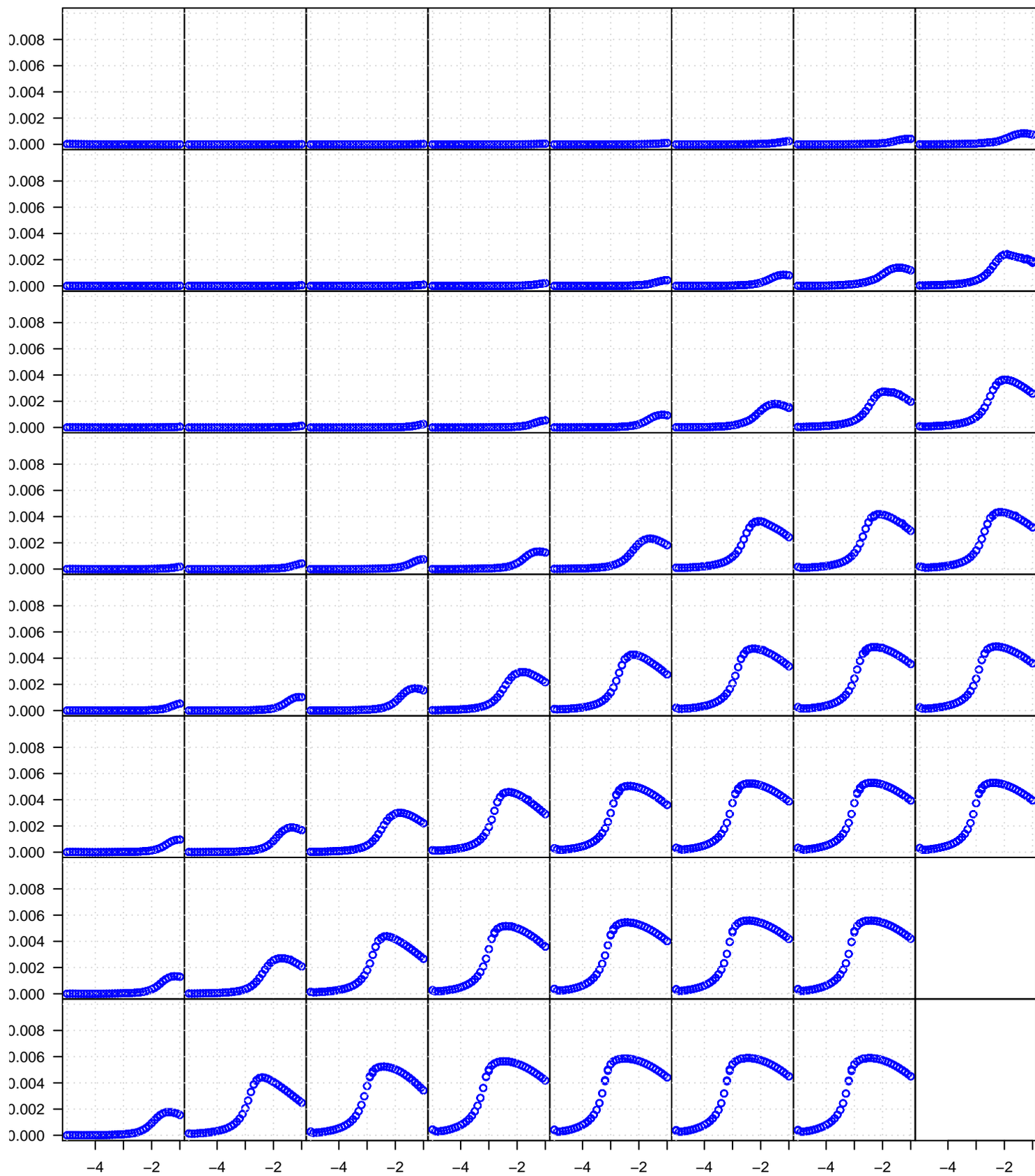
22.912500 GHz



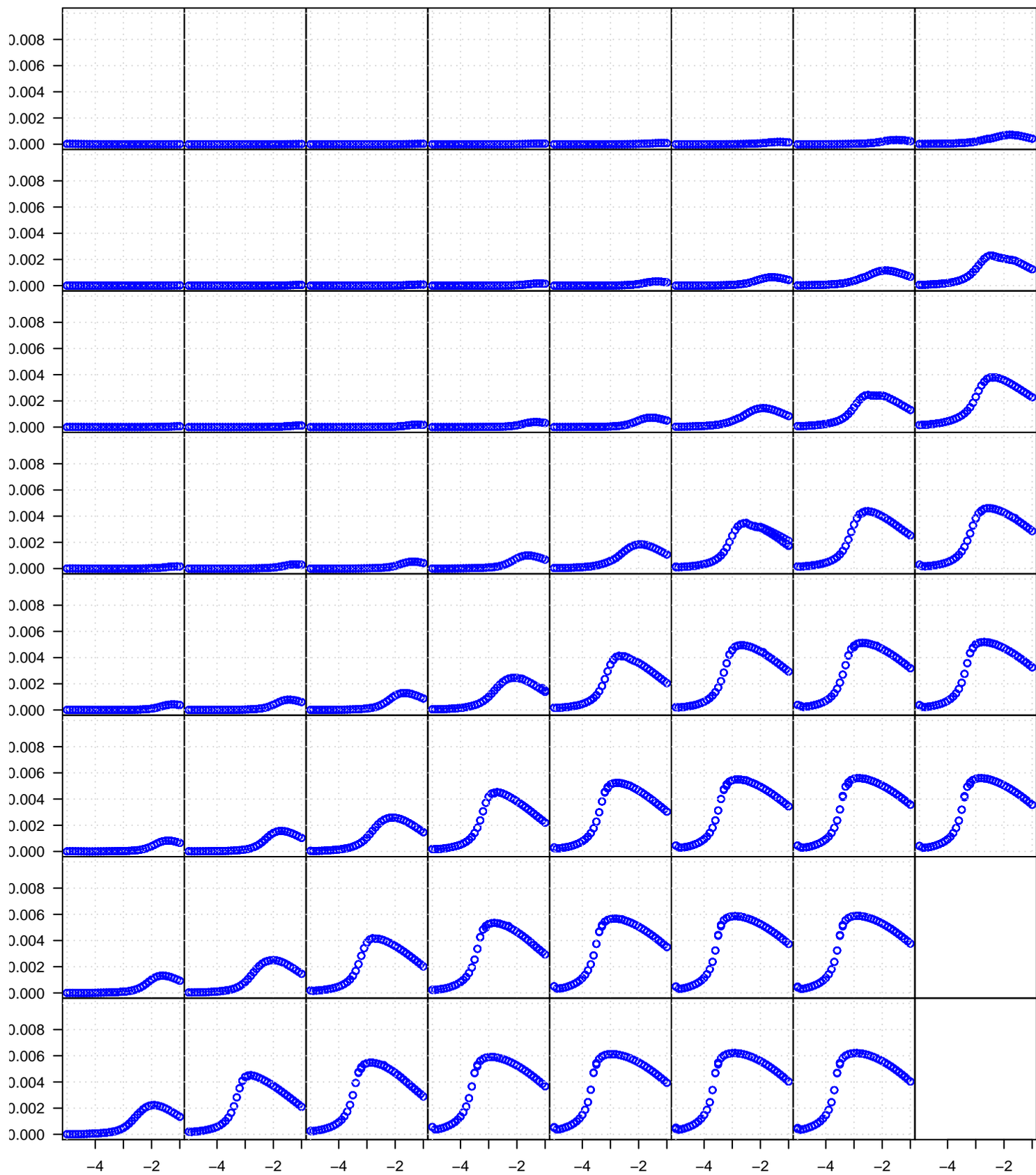
22.93500 GHz



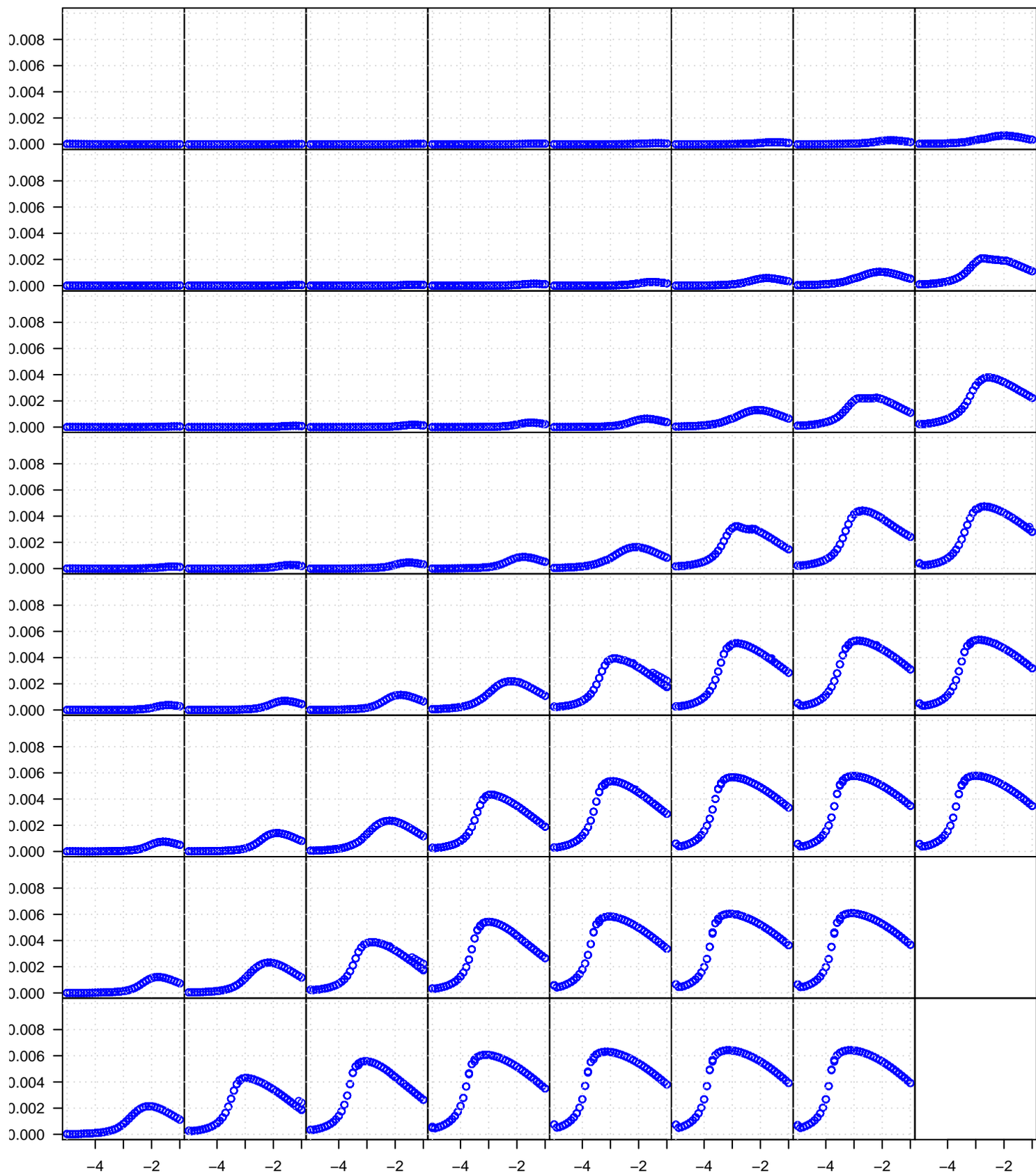
22.957500 GHz



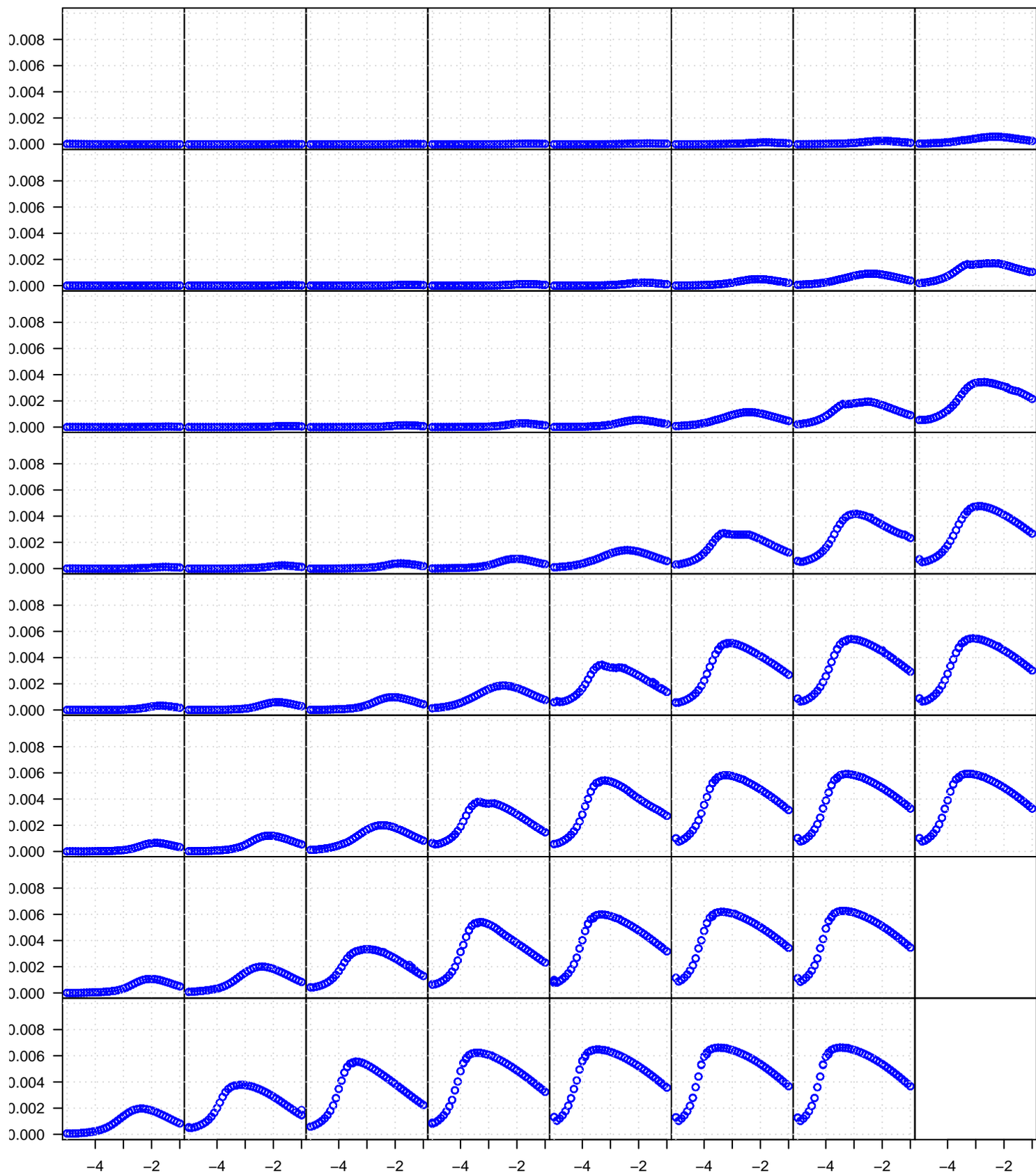
22.991250 GHz



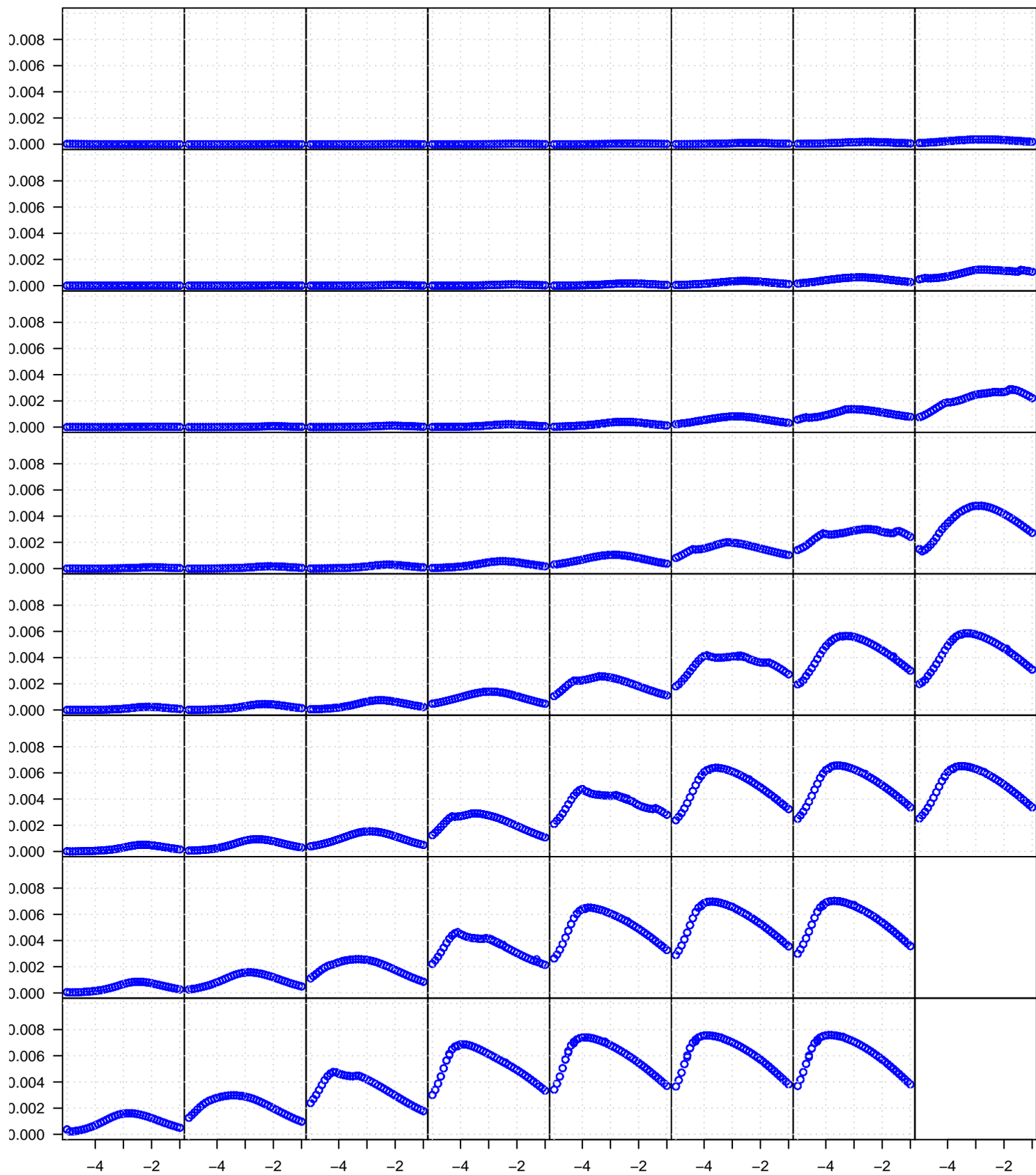
23.004375 GHz



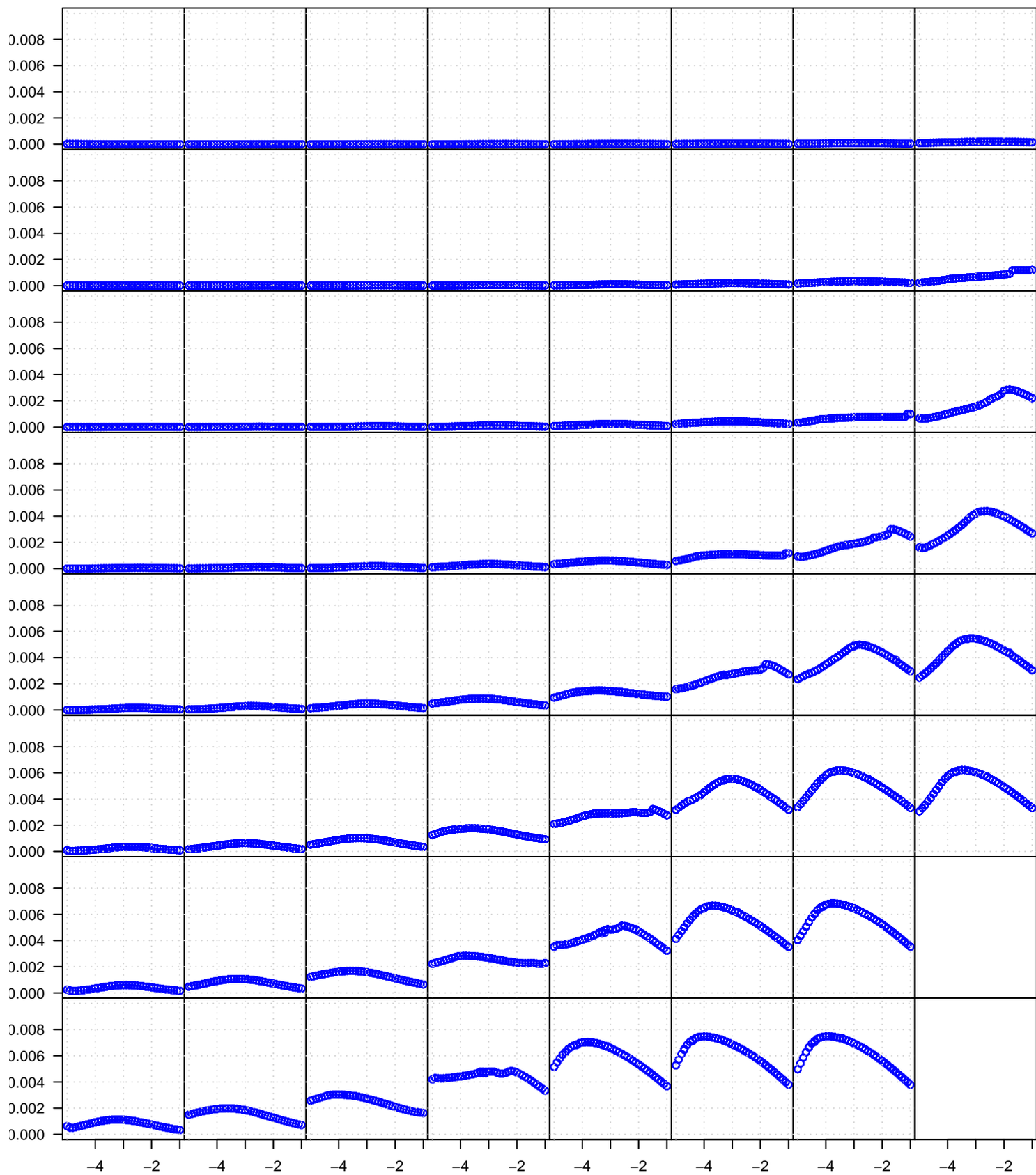
23.023125 GHz



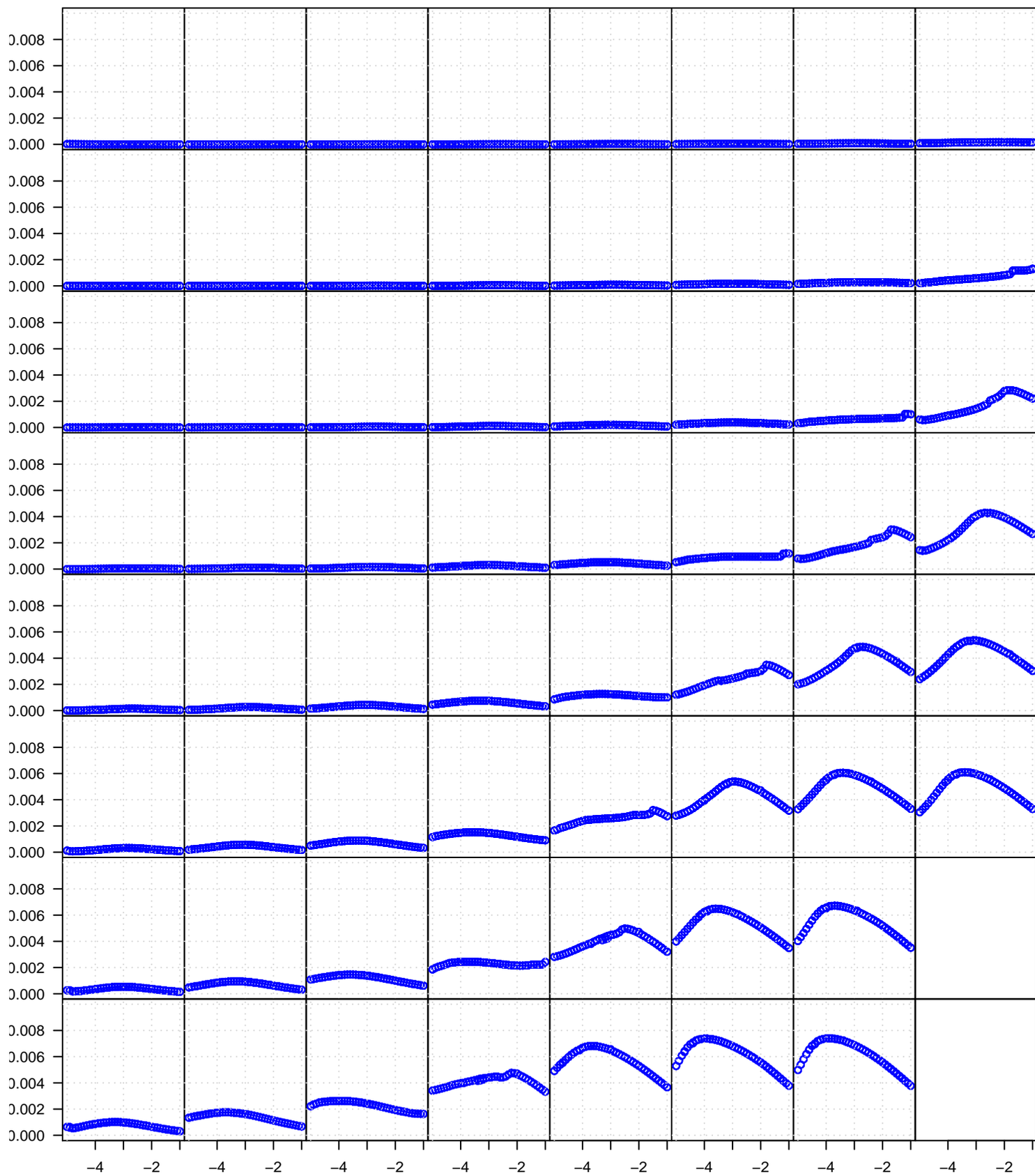
23.047500 GHz



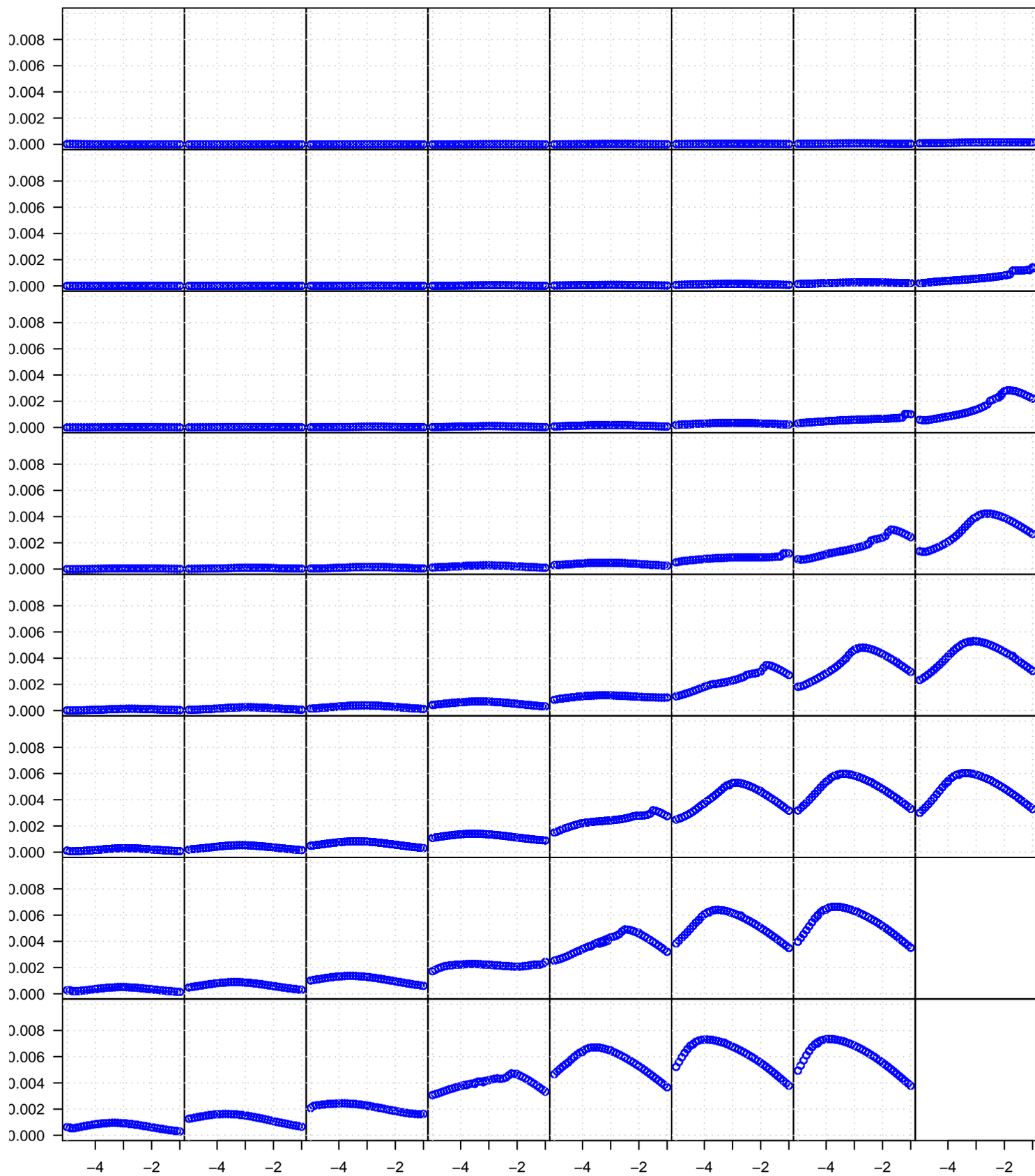
23.066250 GHz



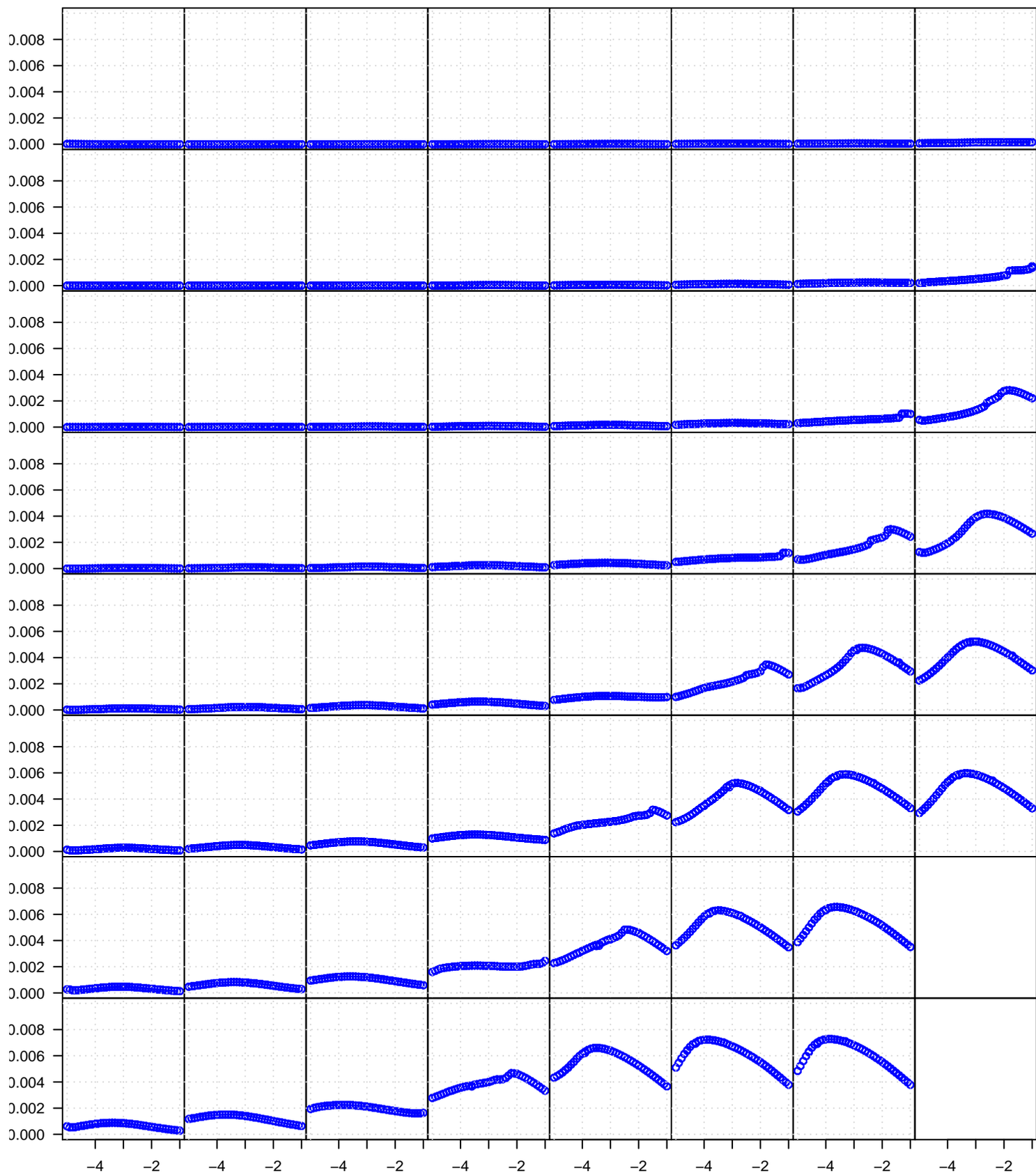
23.07000 GHz



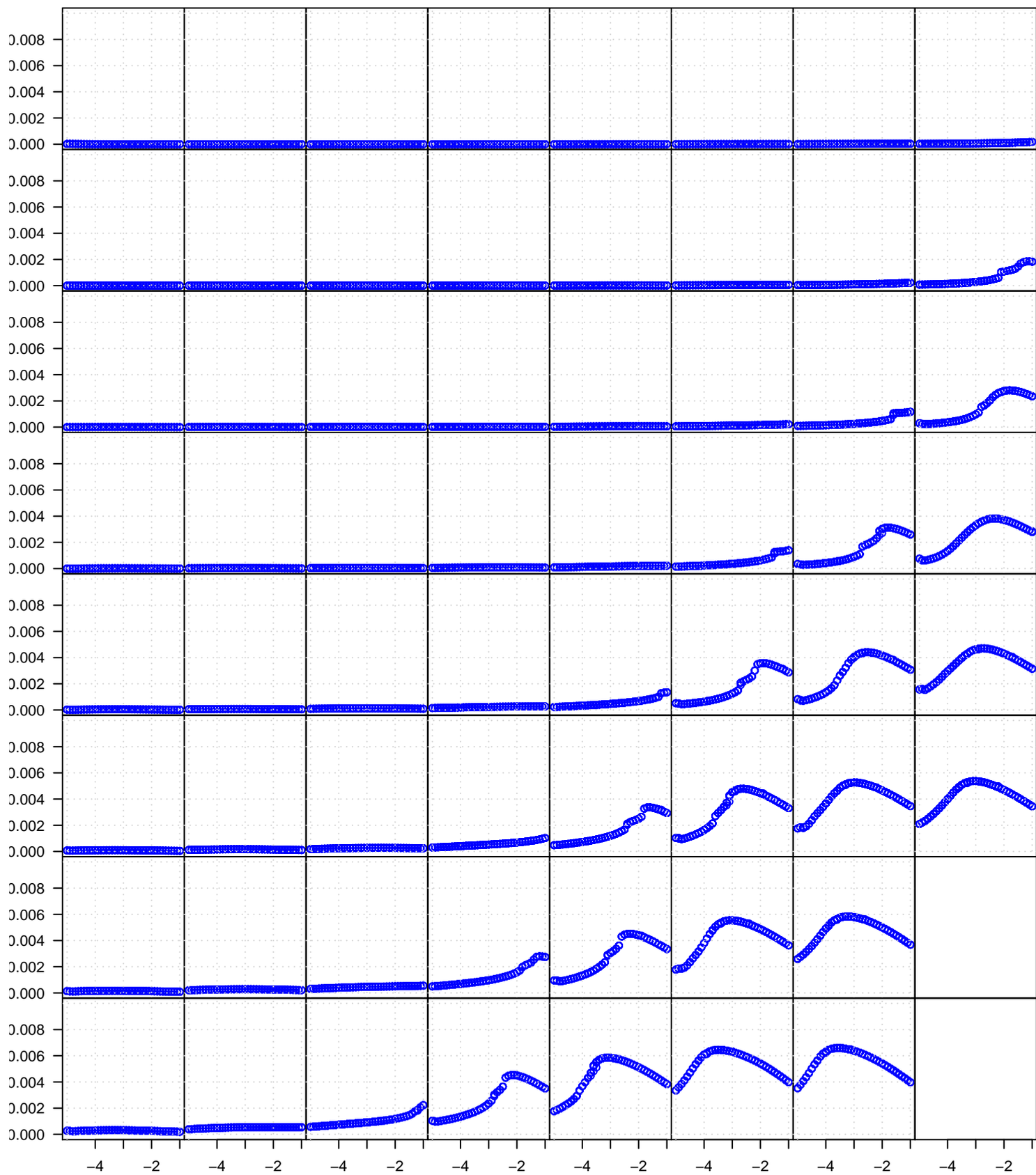
23.071875 GHz



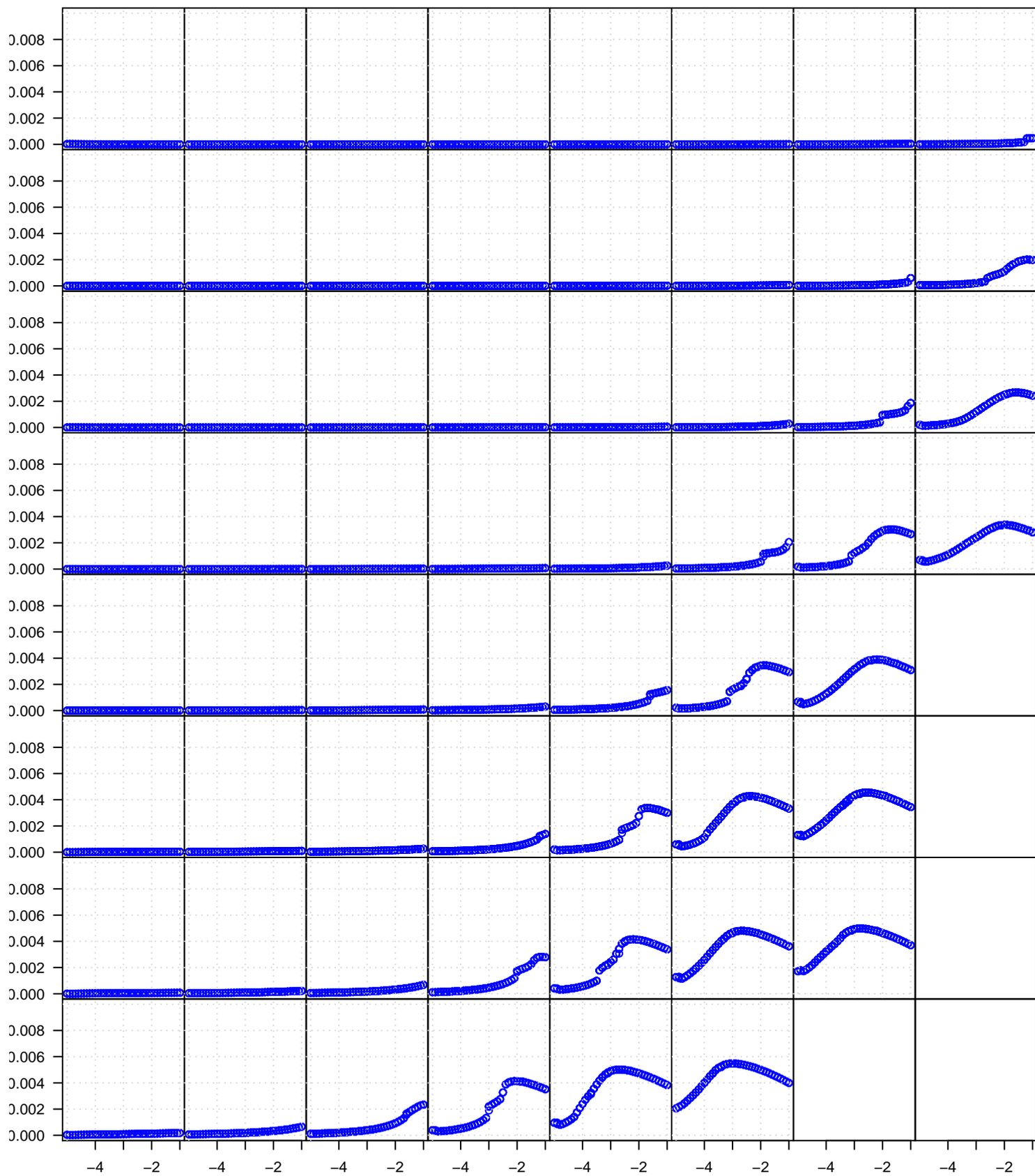
23.073750 GHz



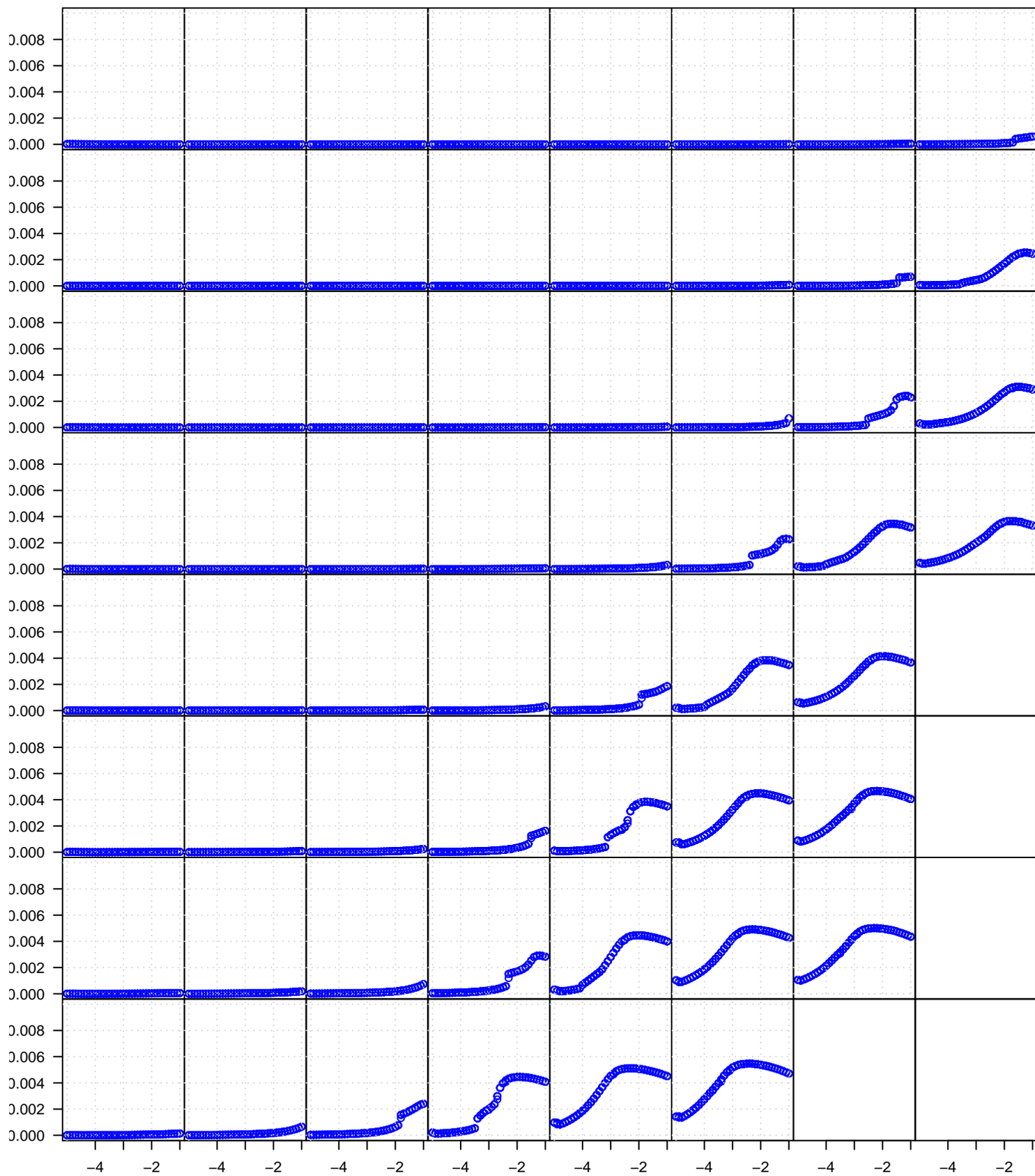
23.094375 GHz



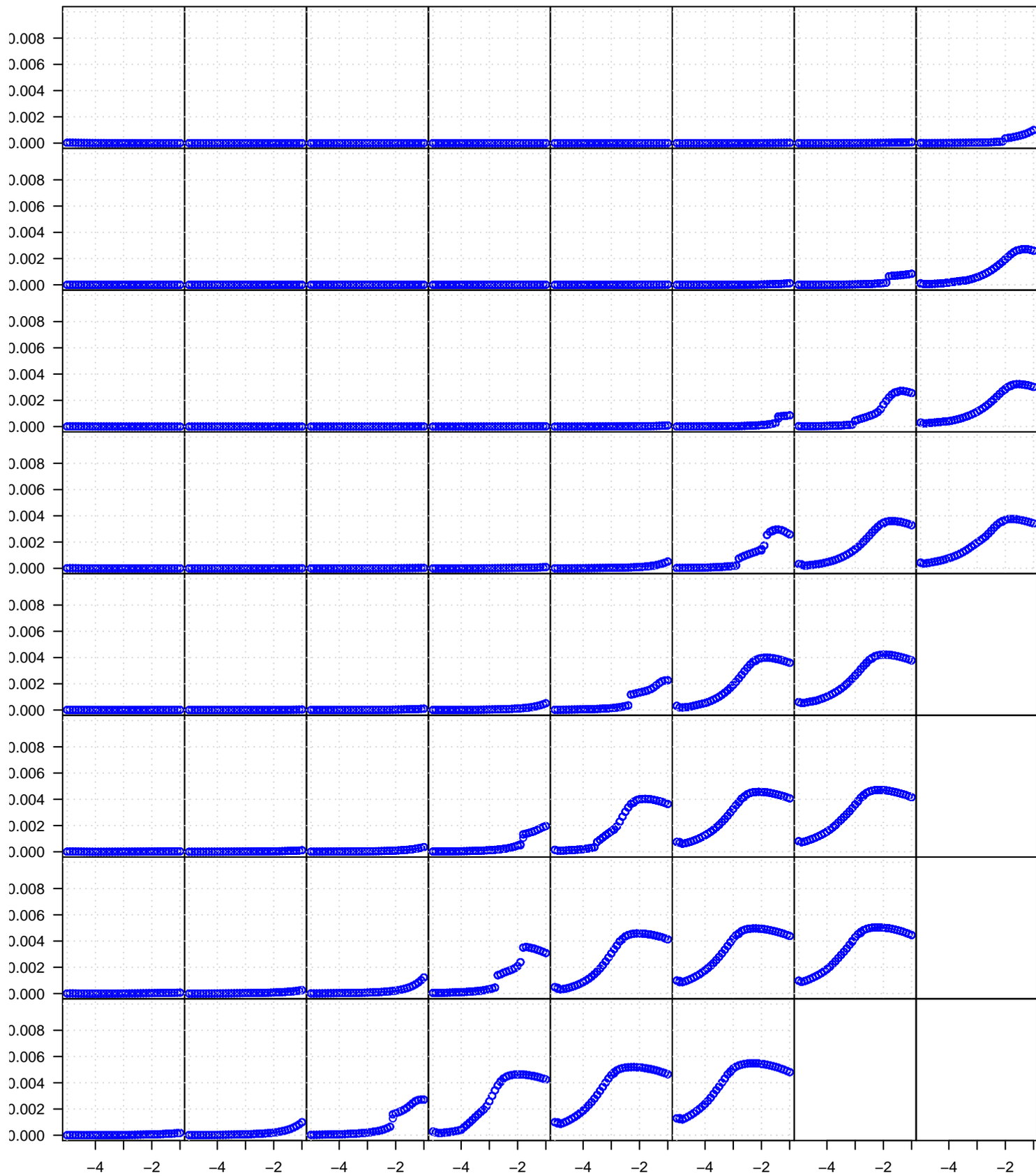
23.118750 GHz



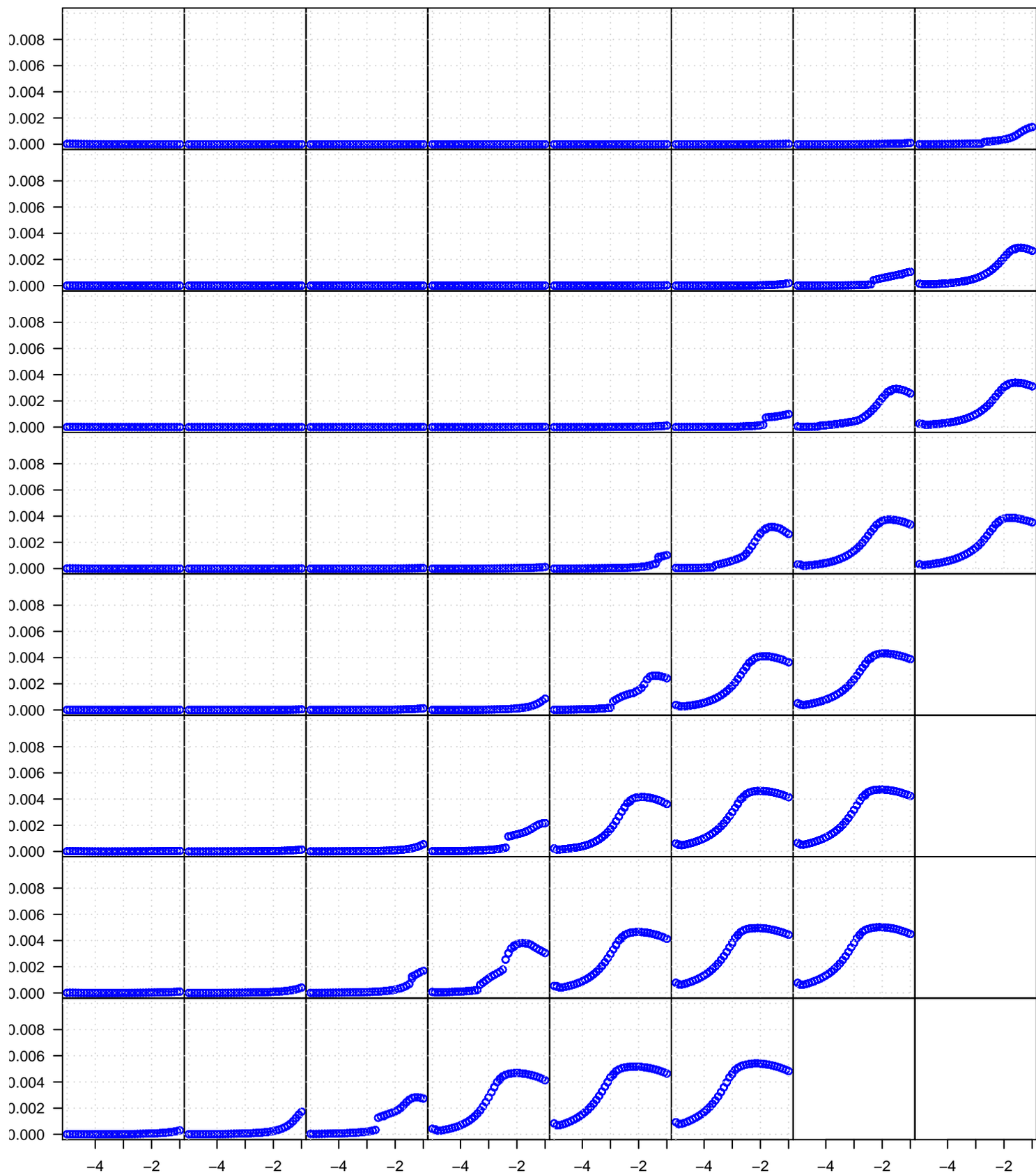
23.141250 GHz



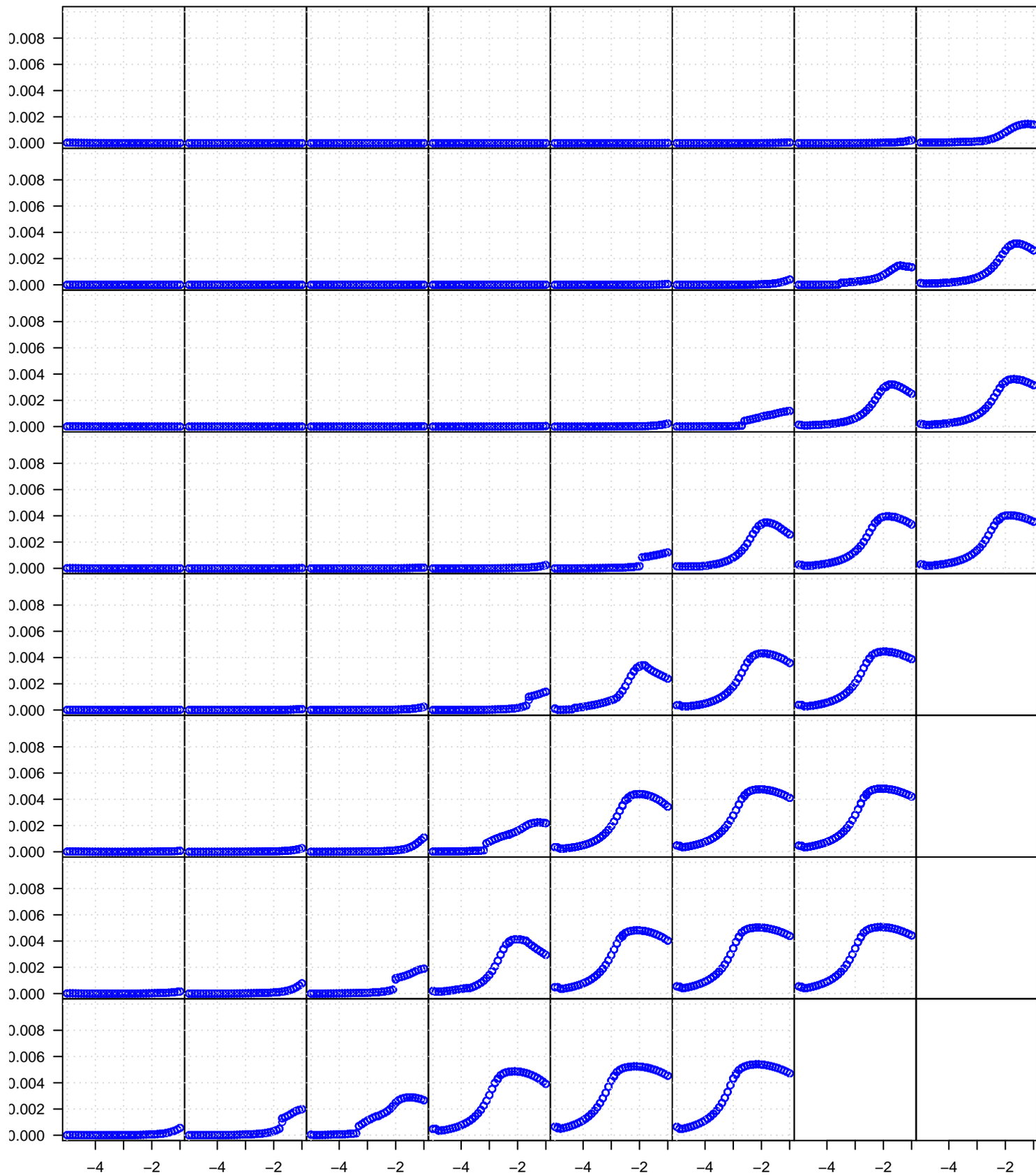
23.146875 GHz



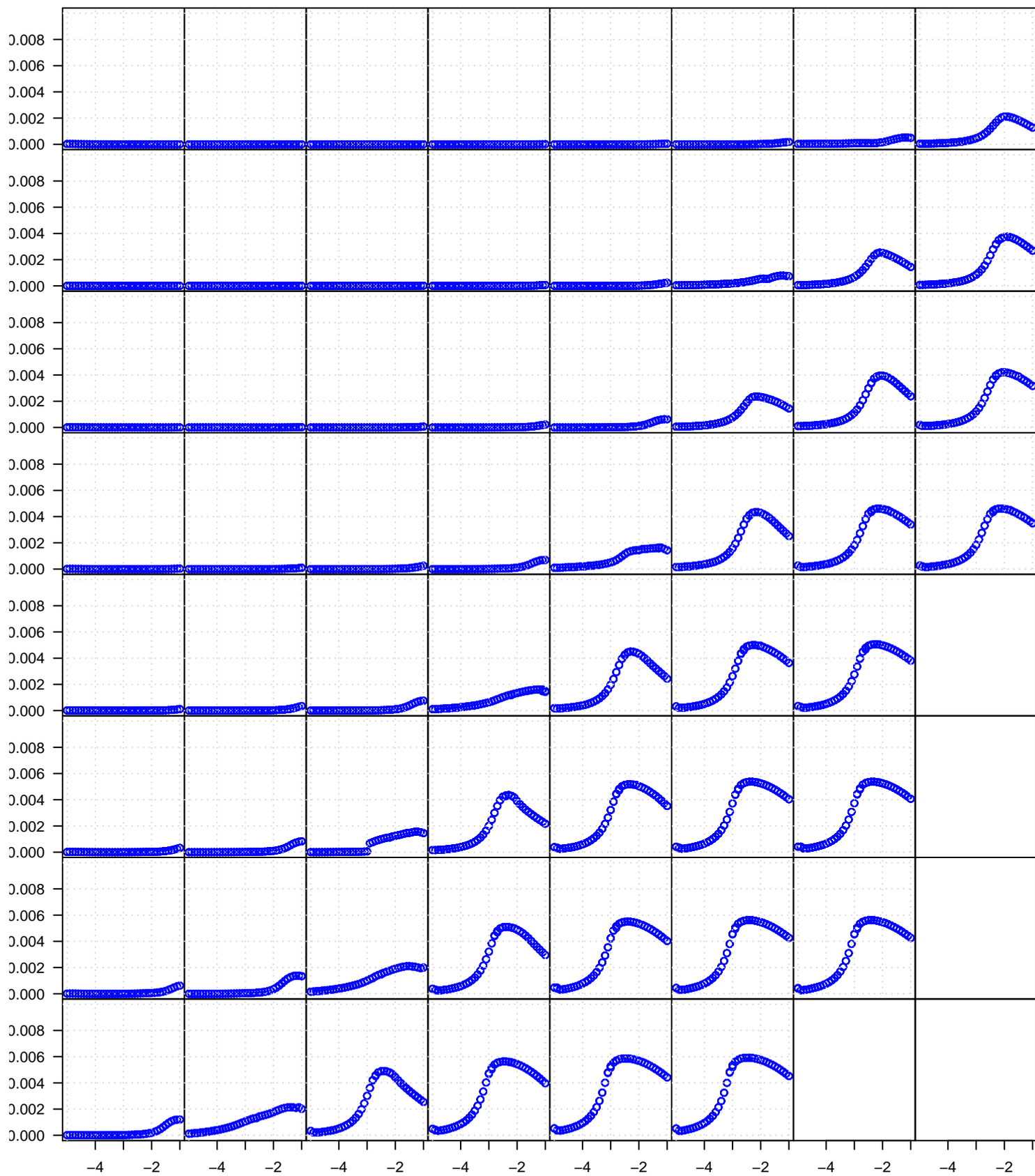
23.161875 GHz



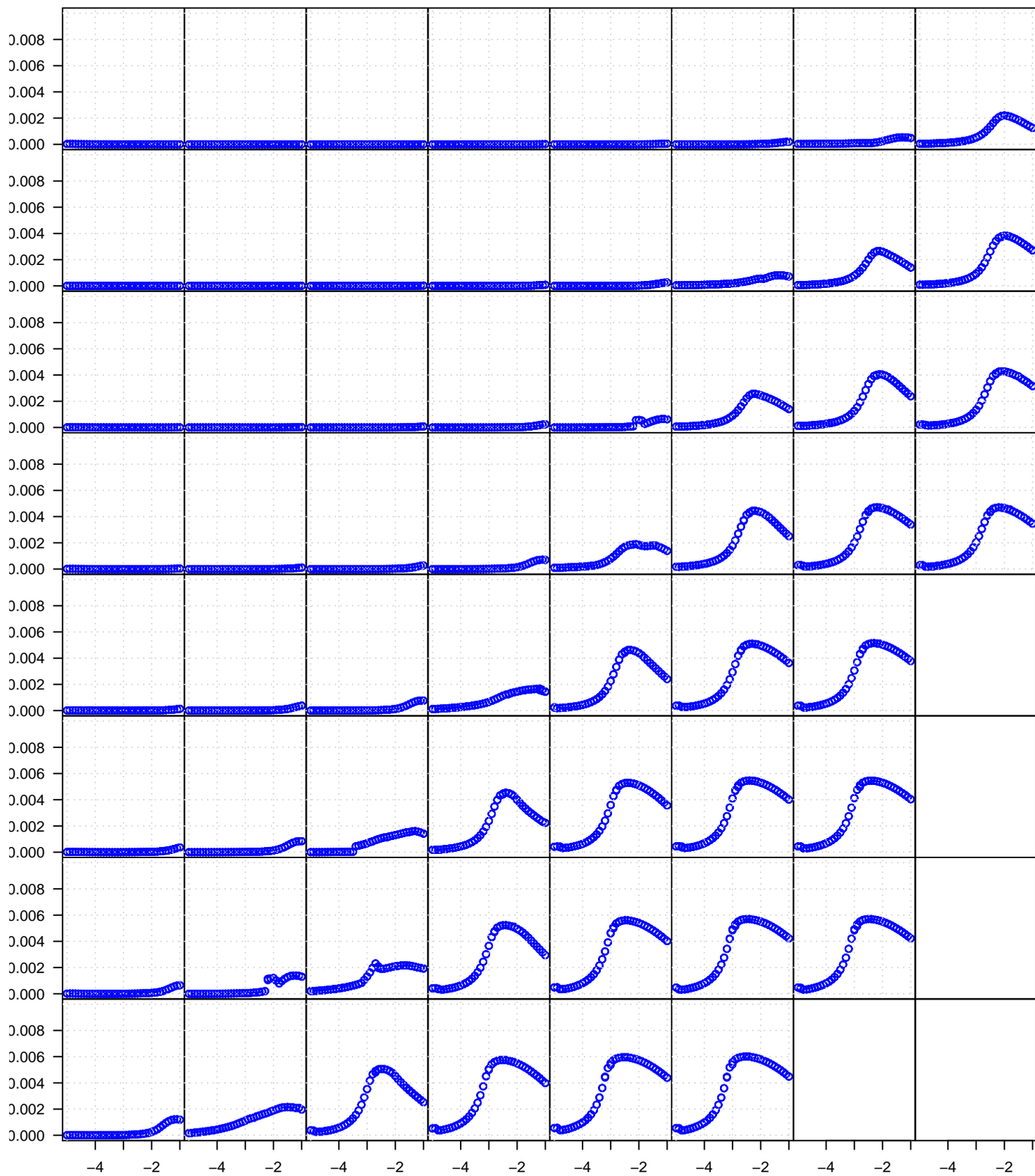
23.184375 GHz



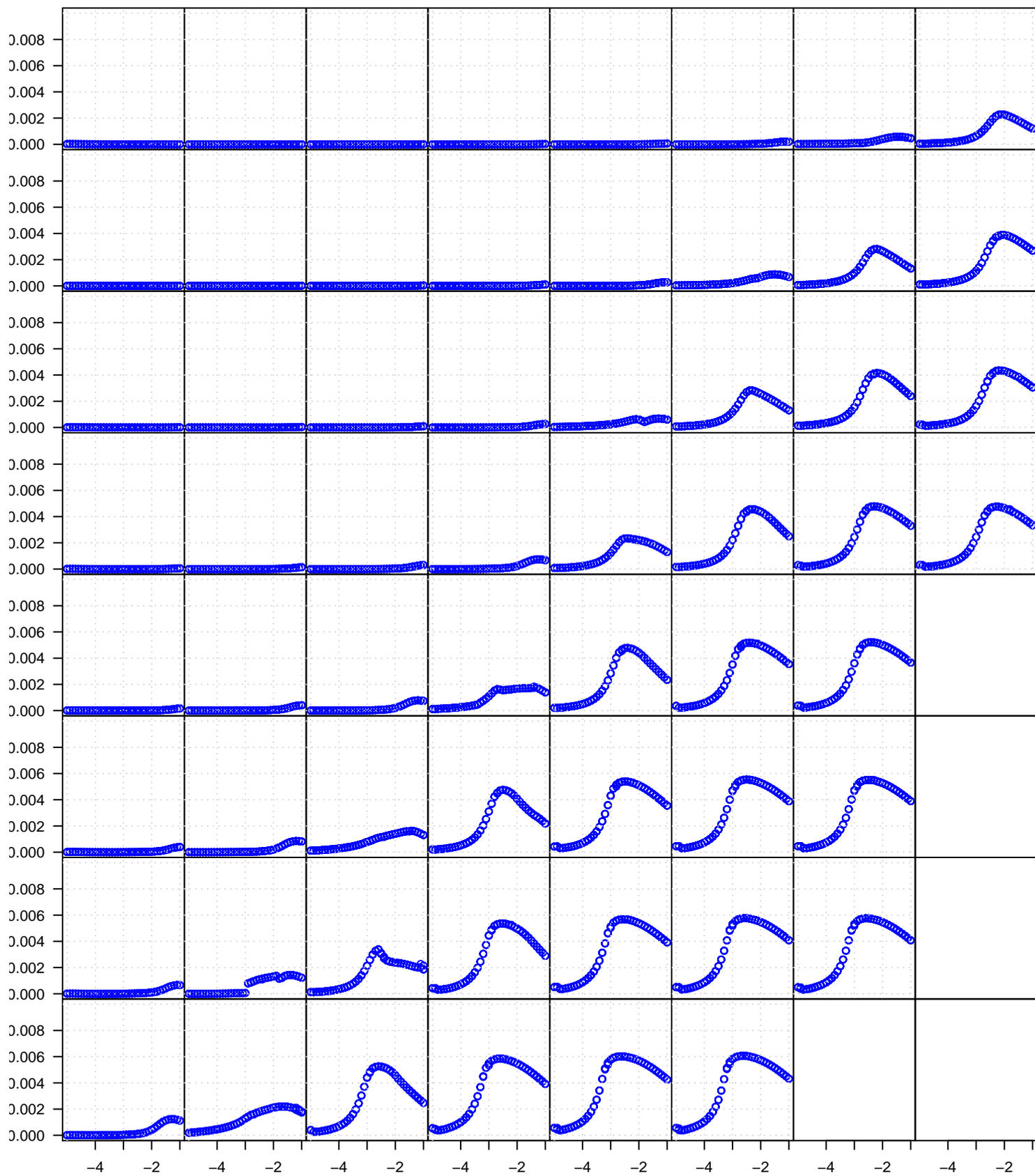
23.229375 GHz



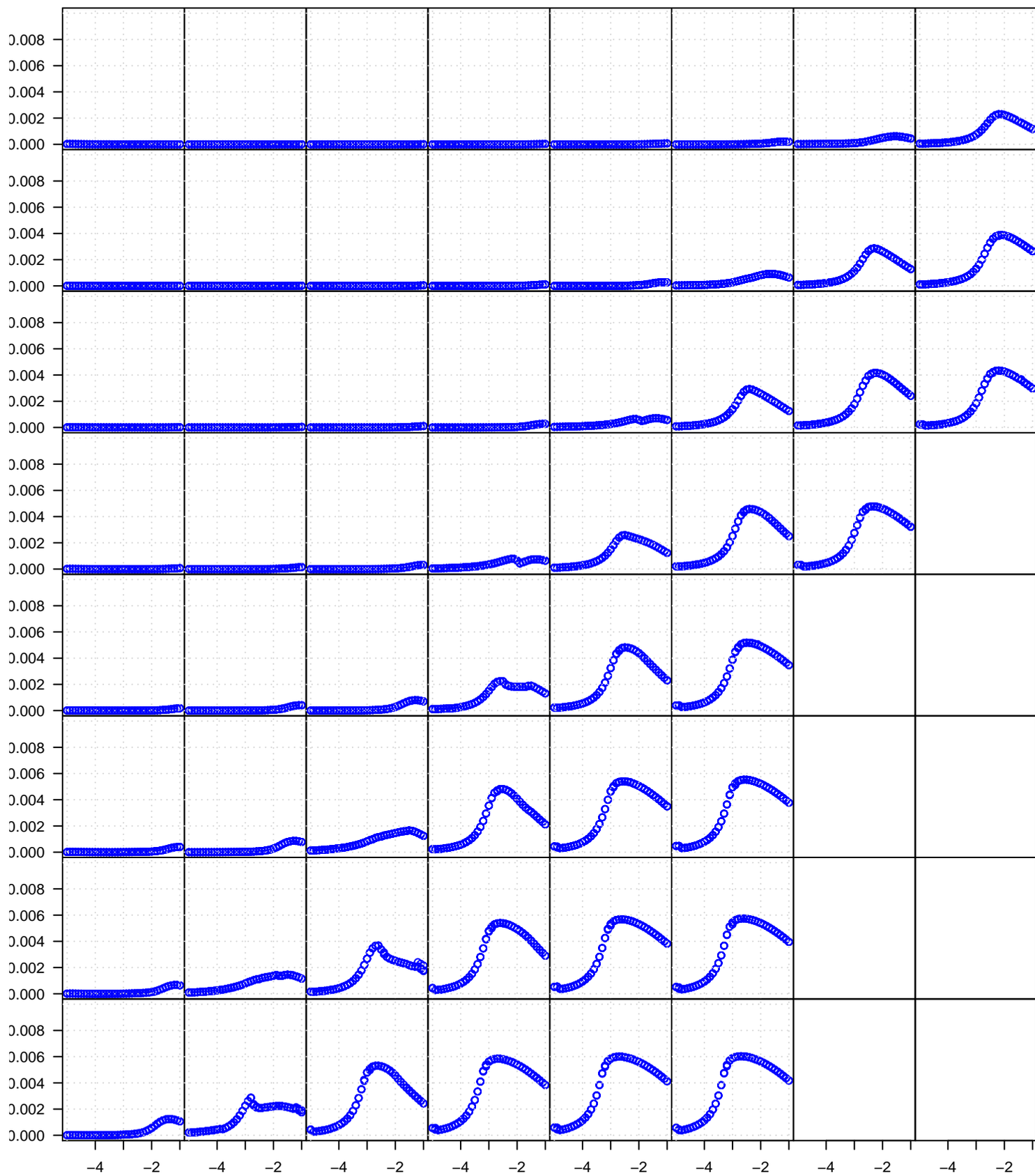
23.23500 GHz



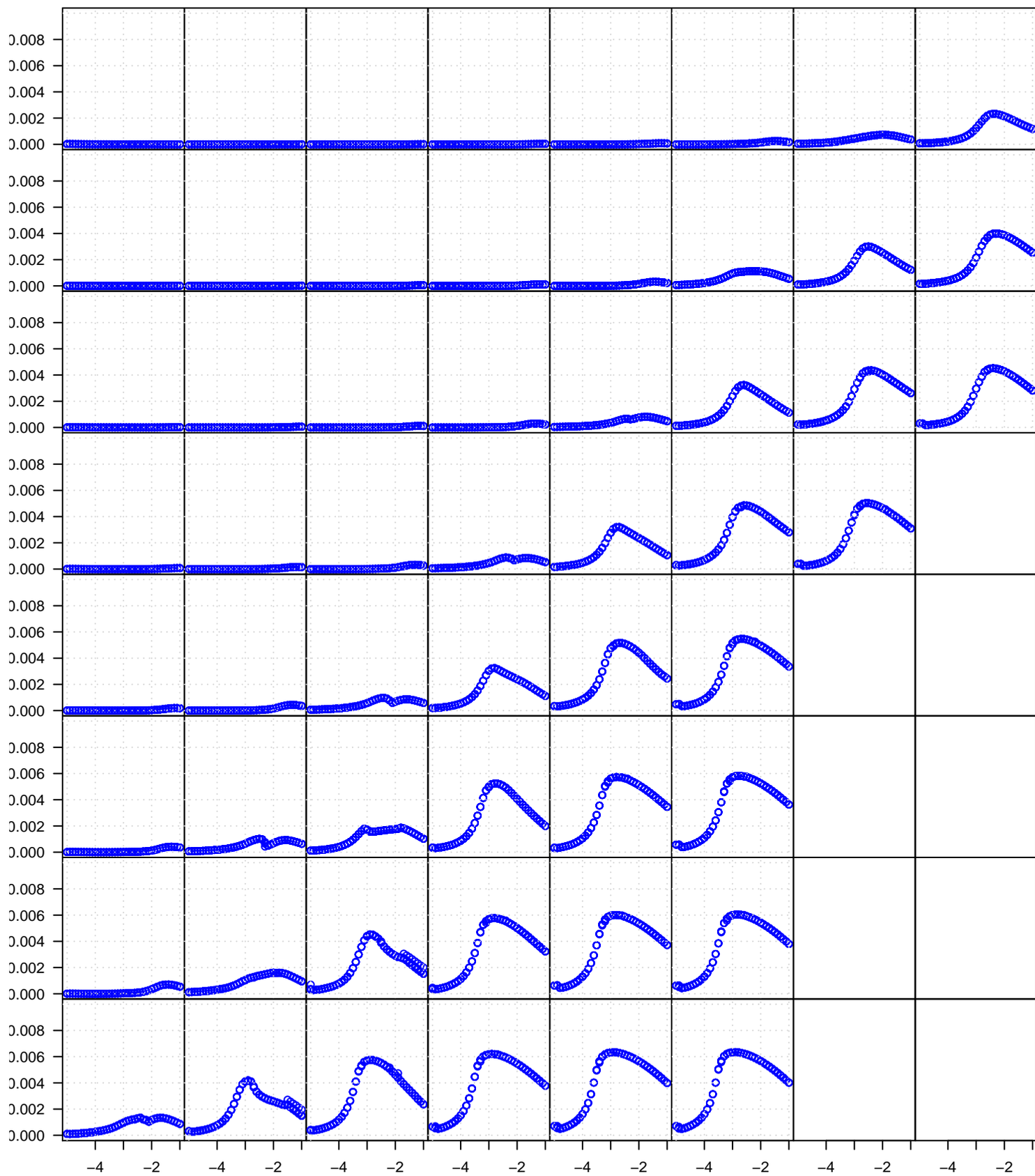
23.244375 GHz



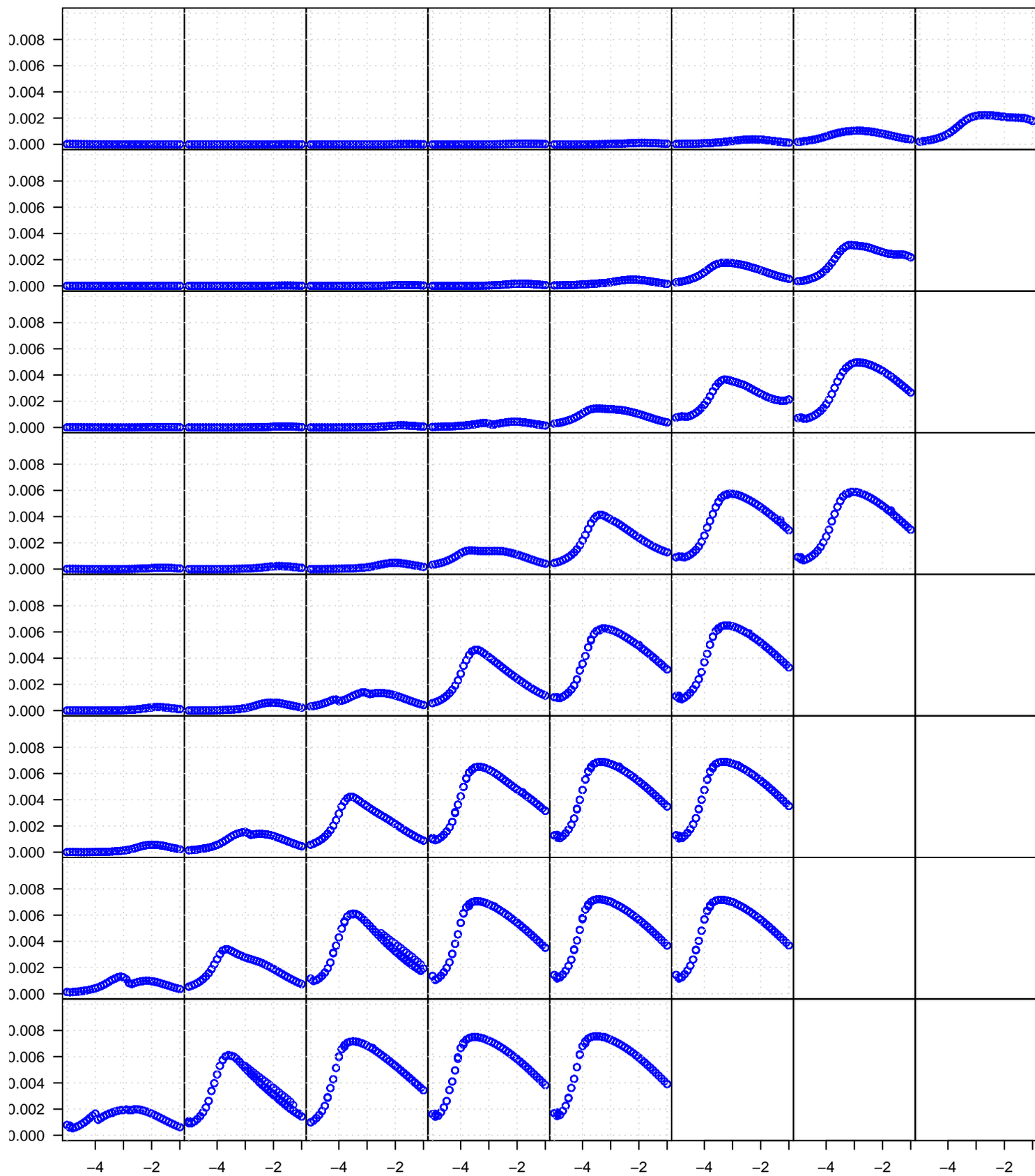
23.25000 GHz



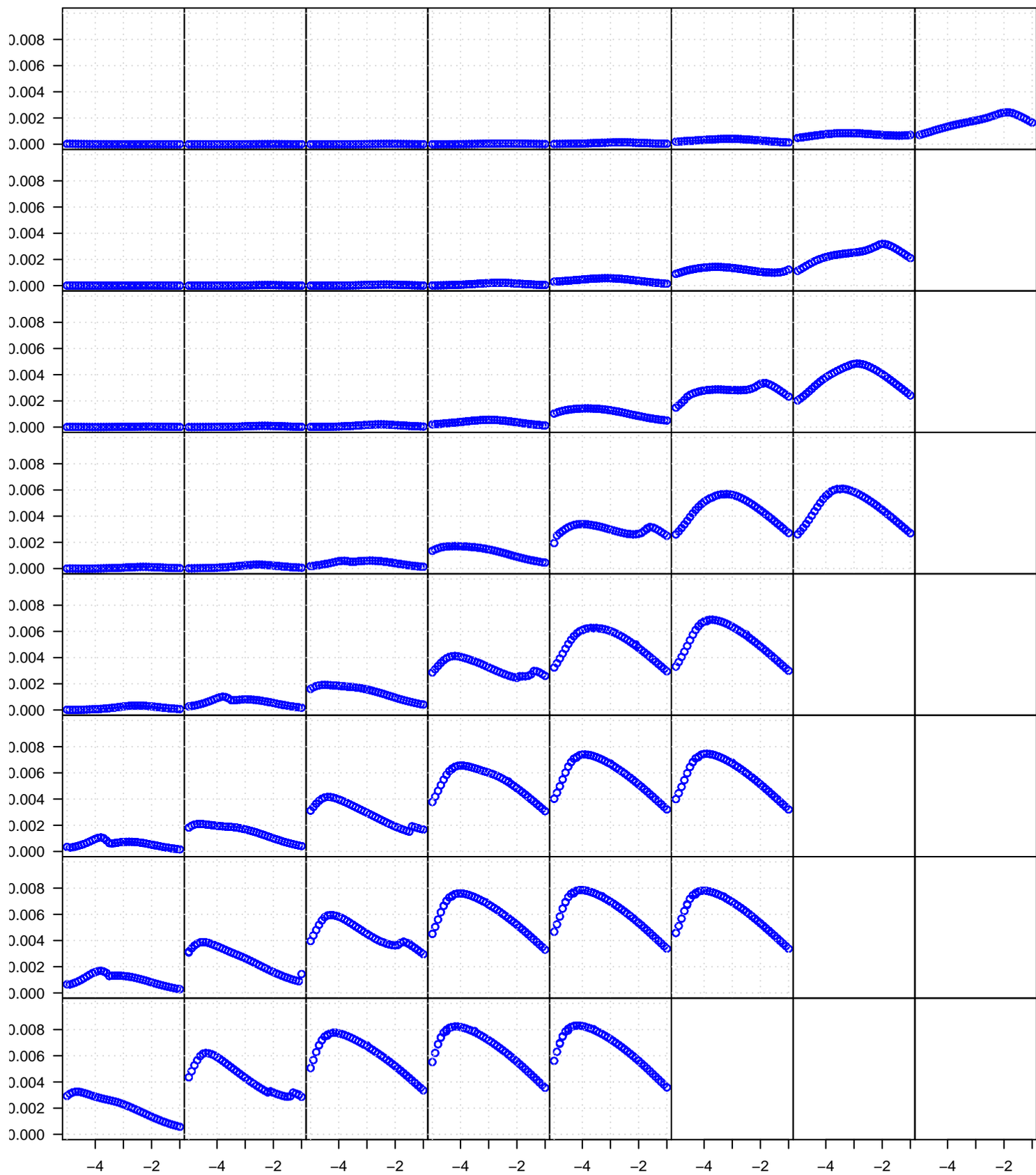
23.268750 GHz



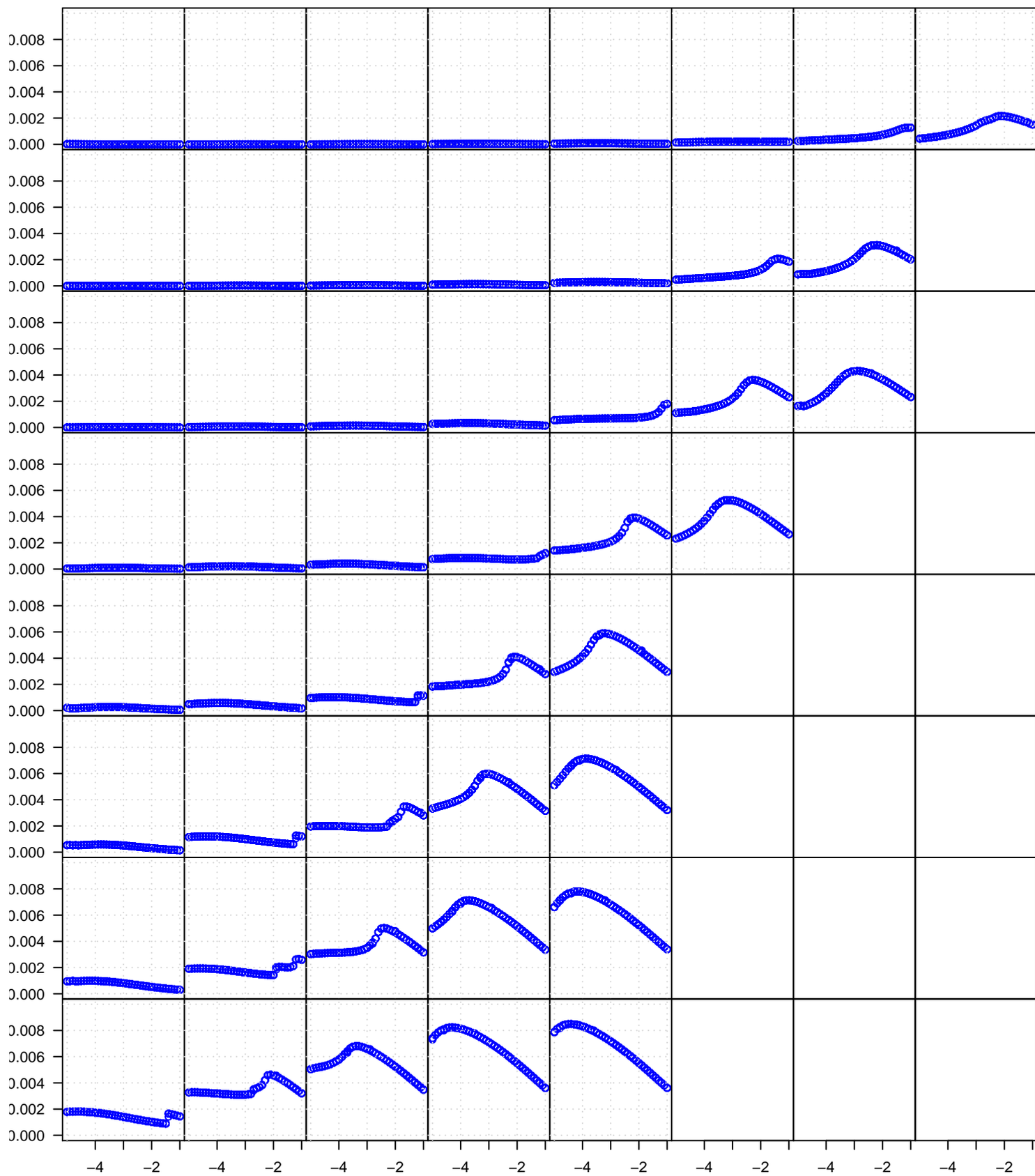
23.306250 GHz



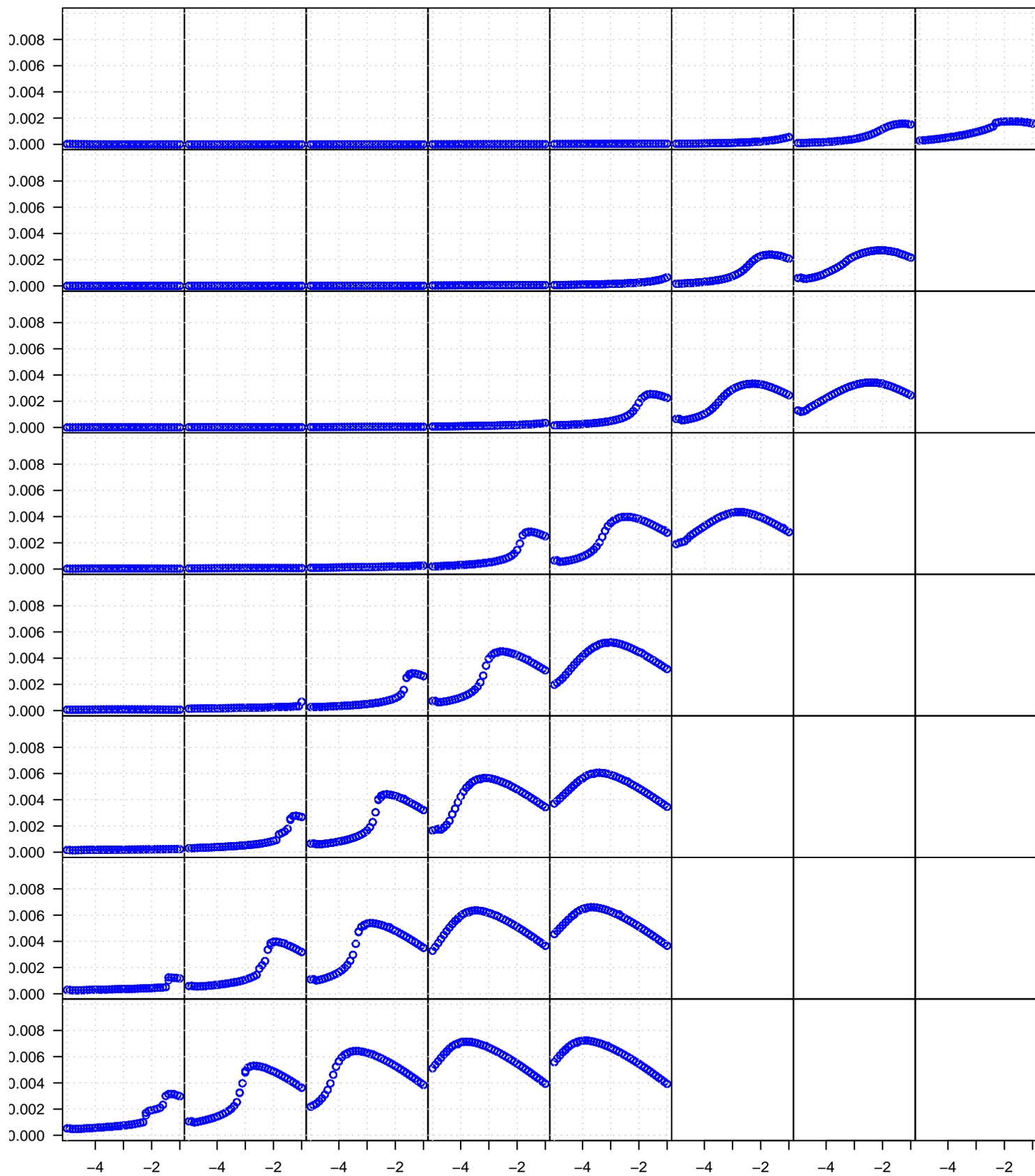
23.336250 GHz



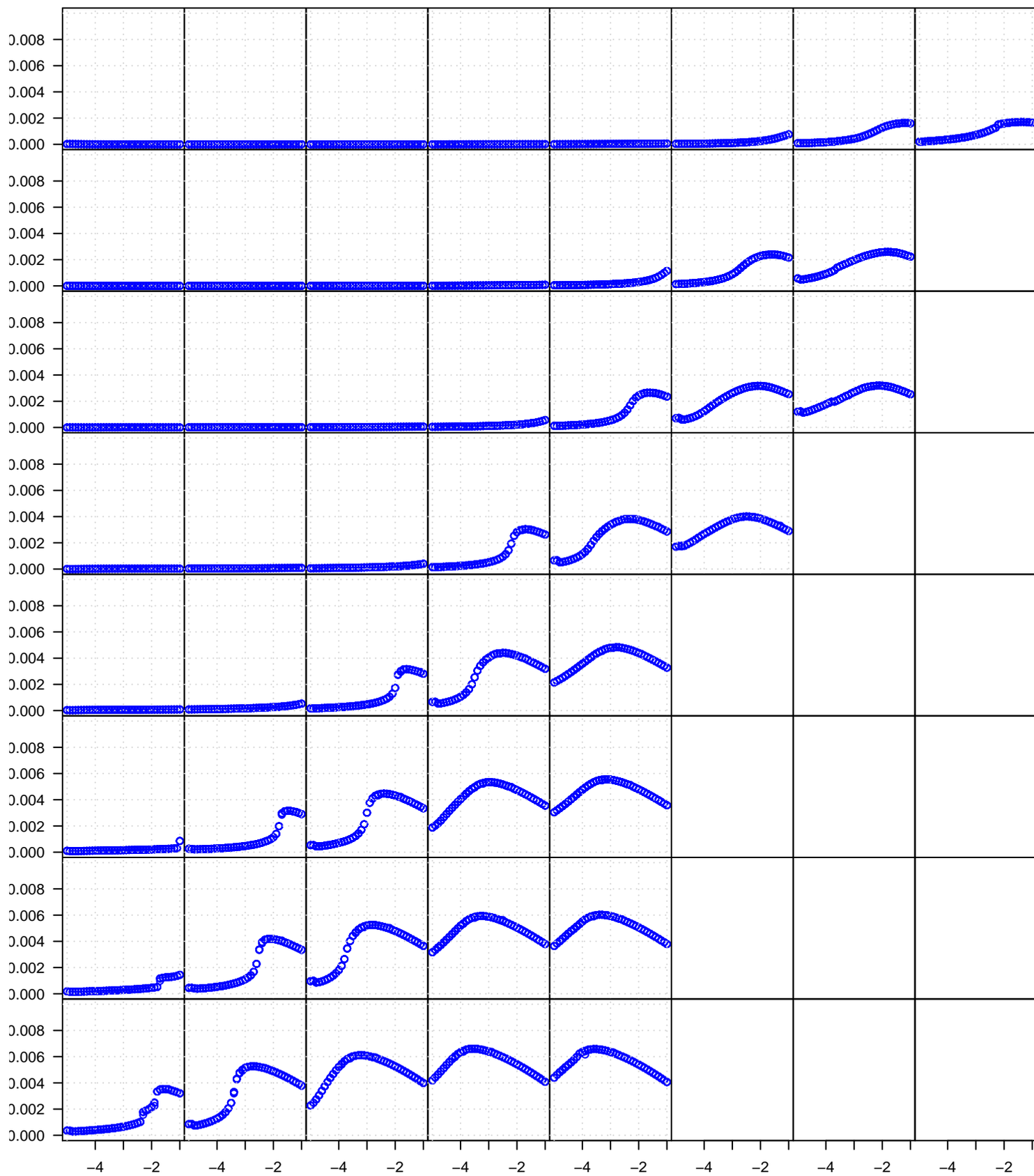
23.364375 GHz



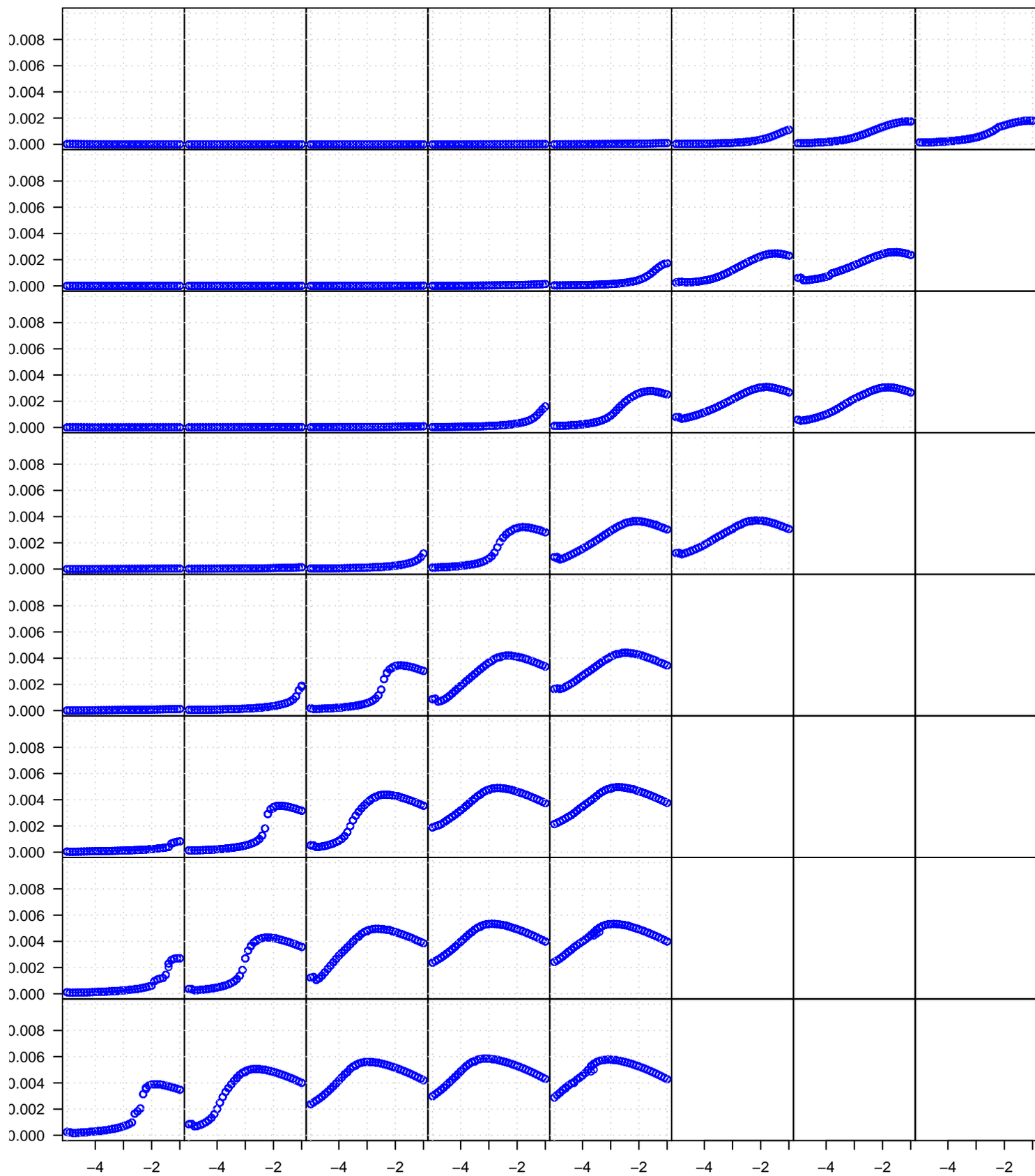
23.392500 GHz



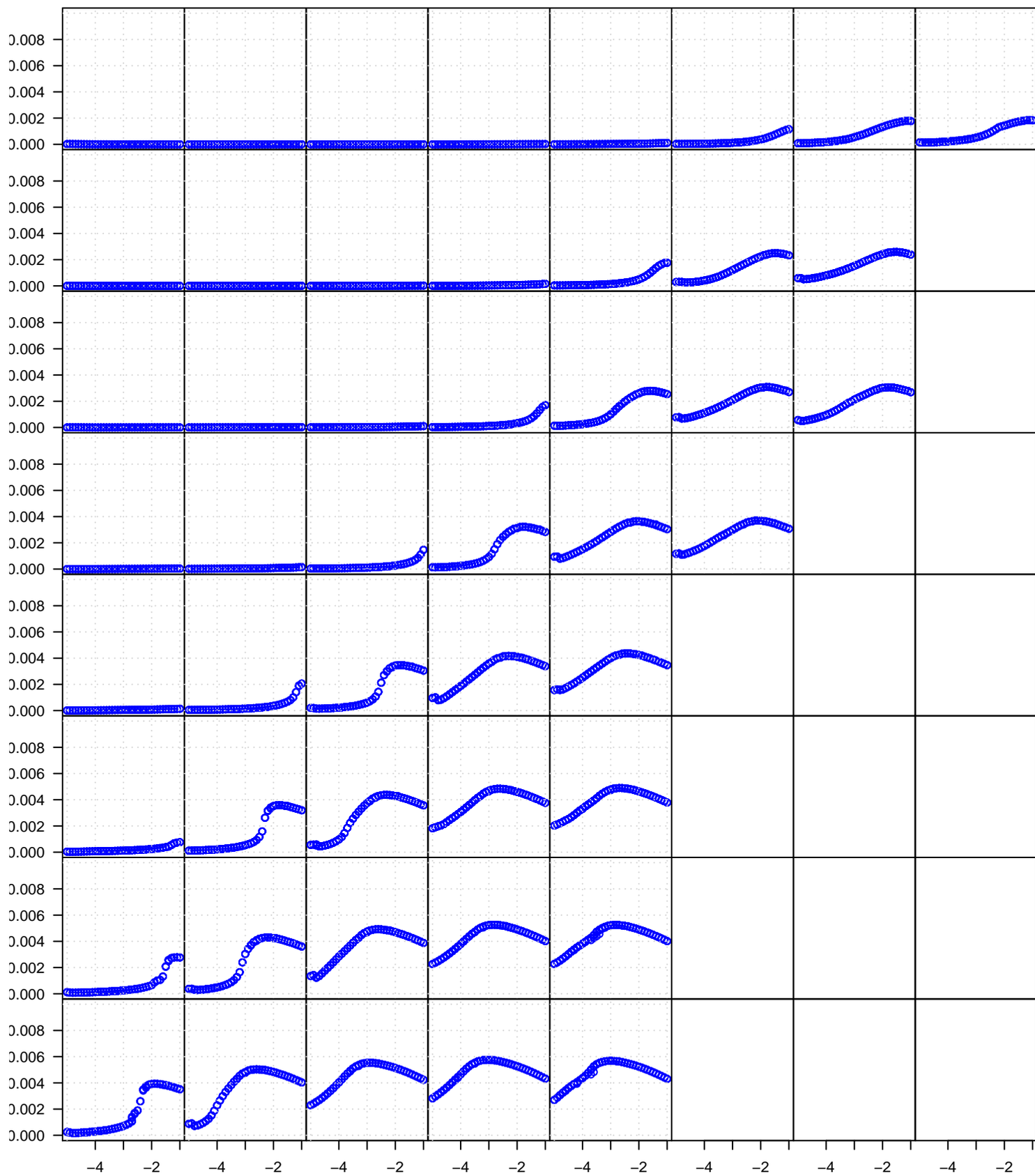
23.401875 GHz



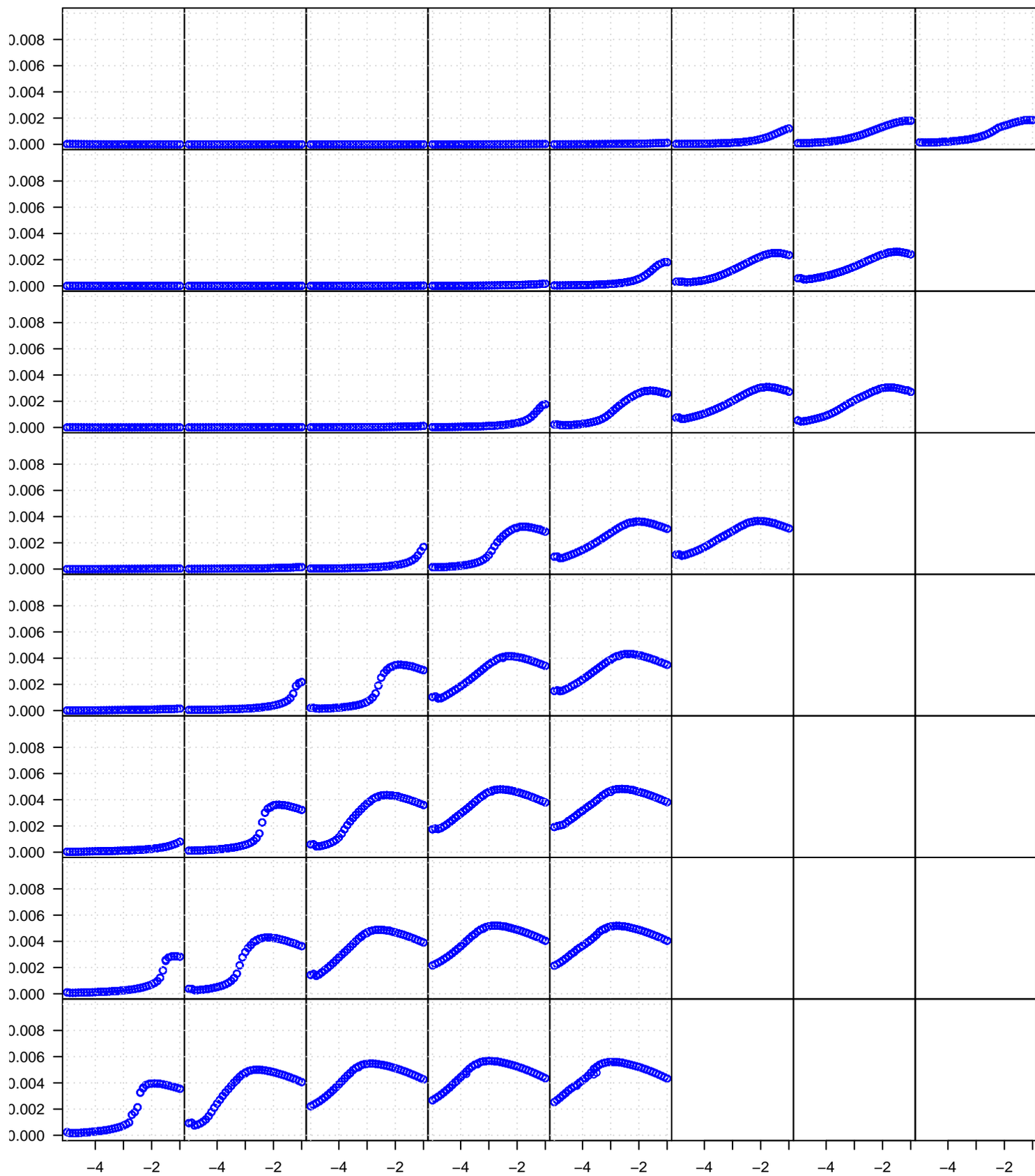
23.41500 GHz



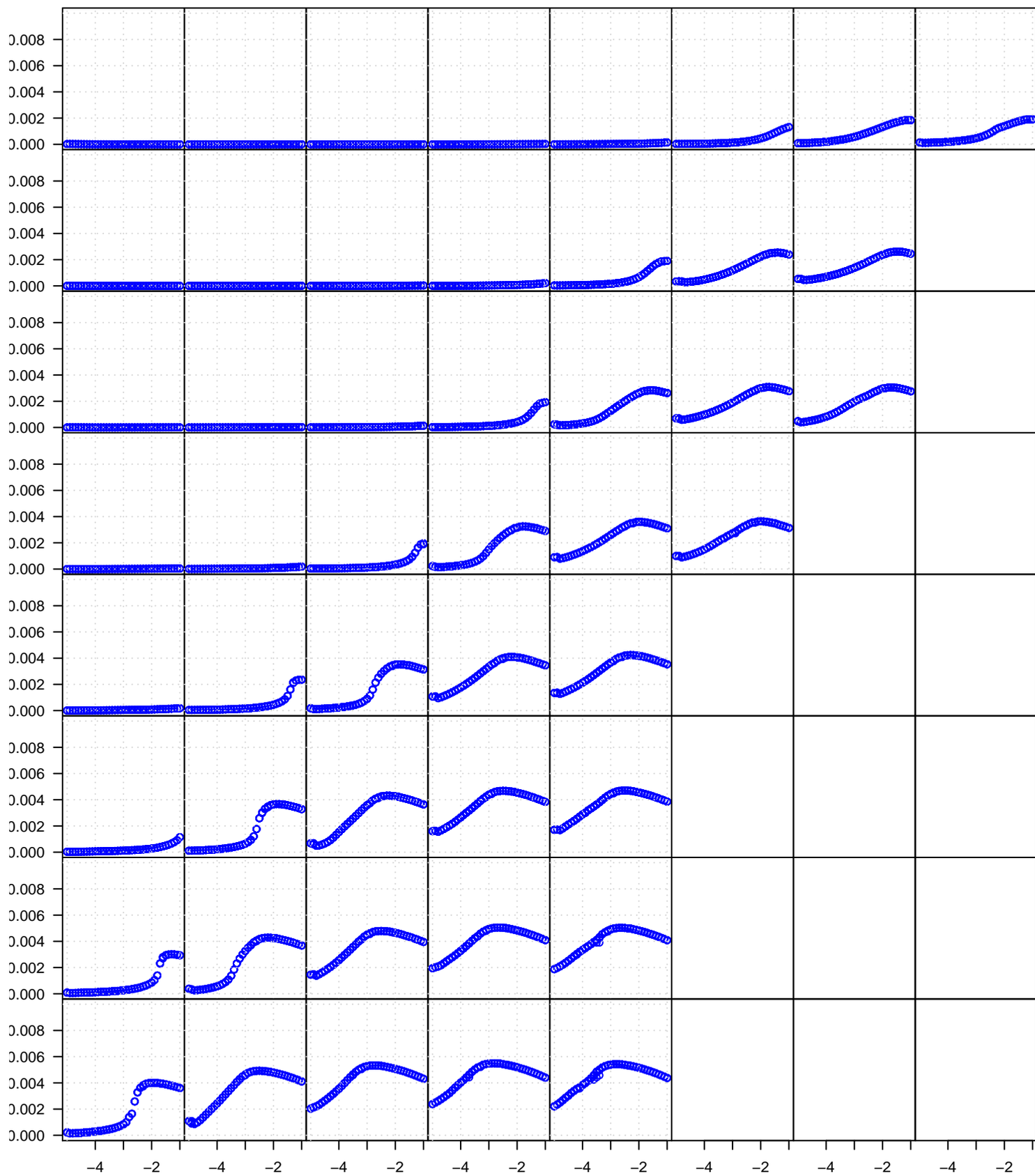
23.416875 GHz



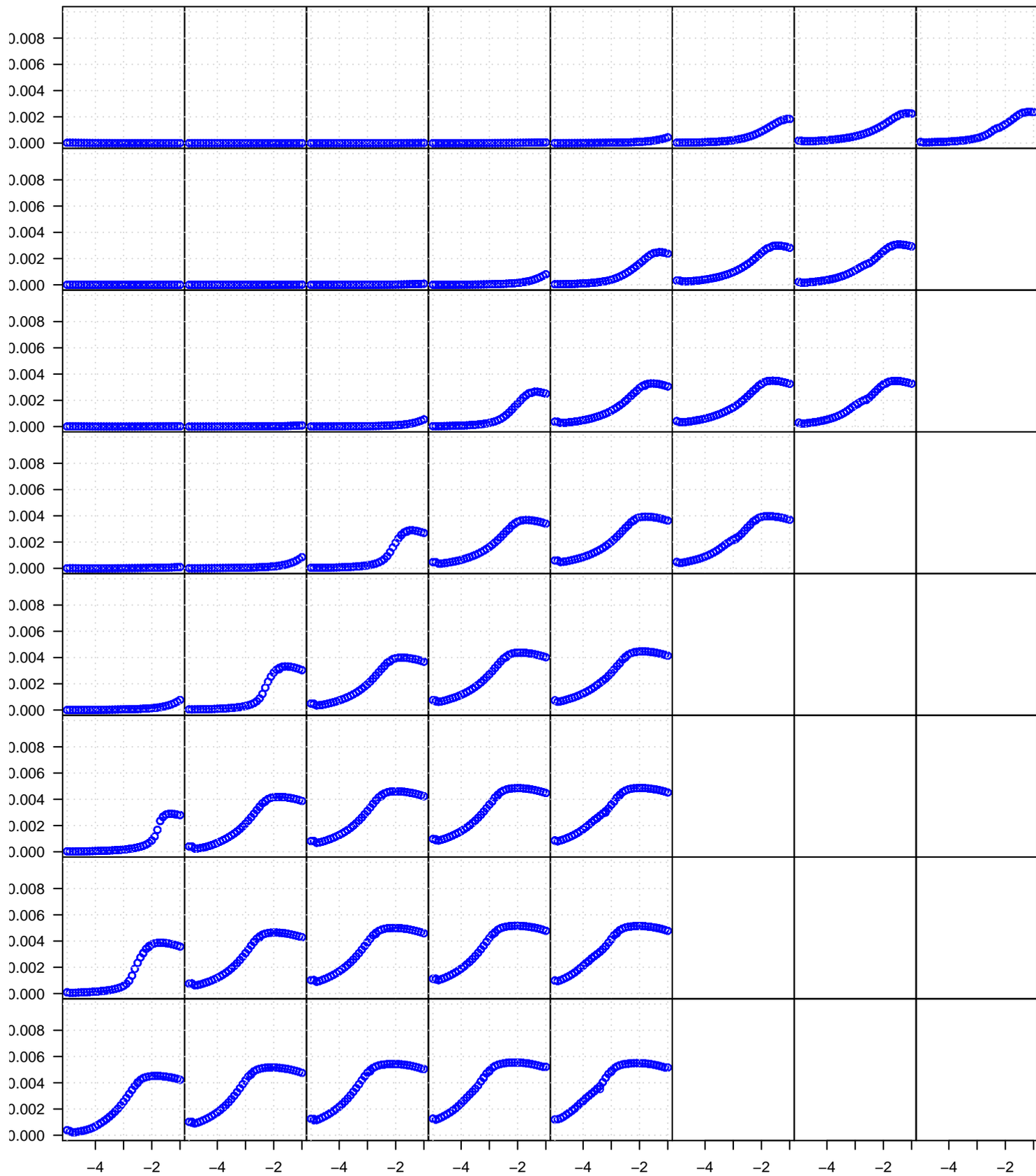
23.418750 GHz



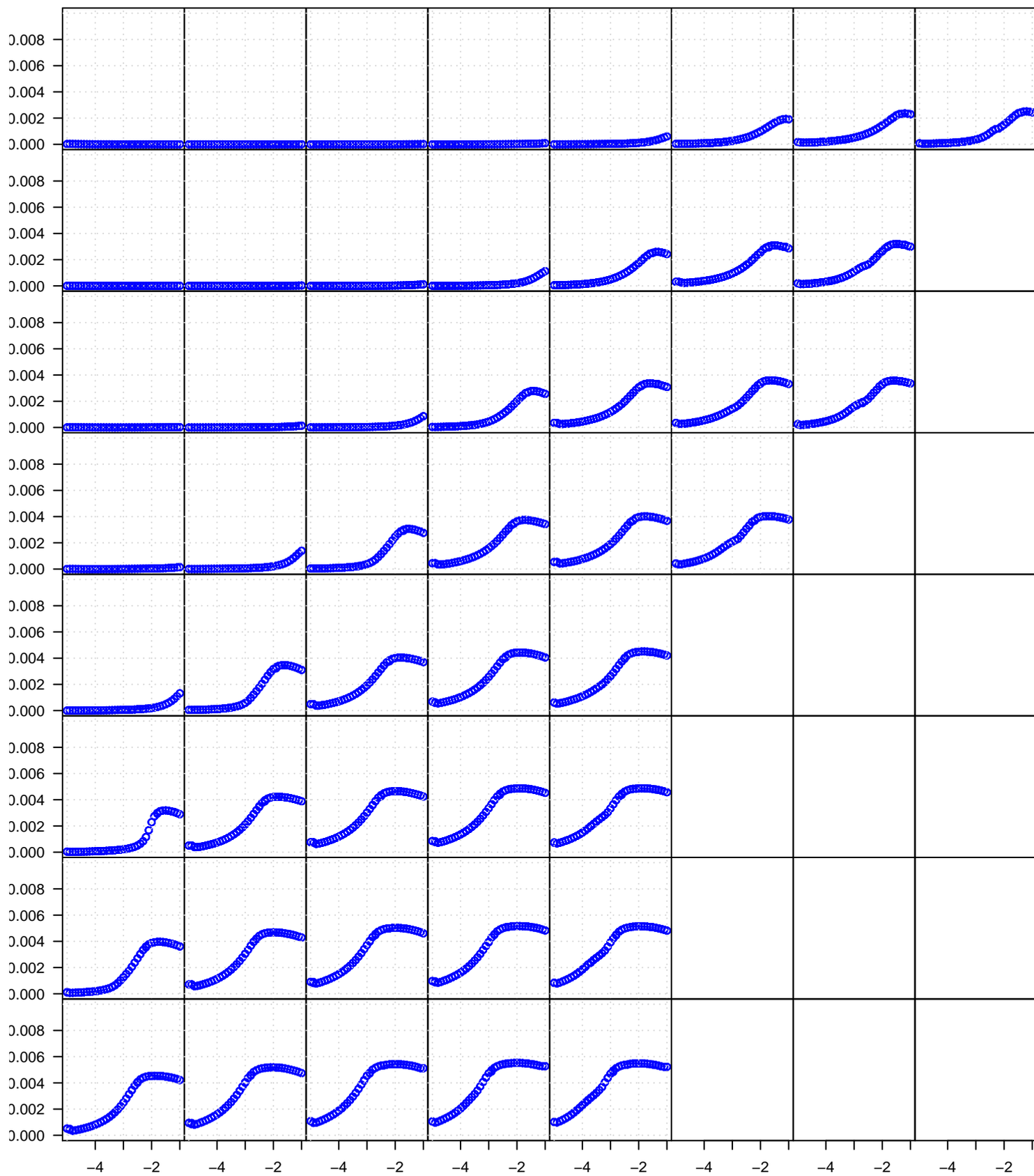
23.422500 GHz



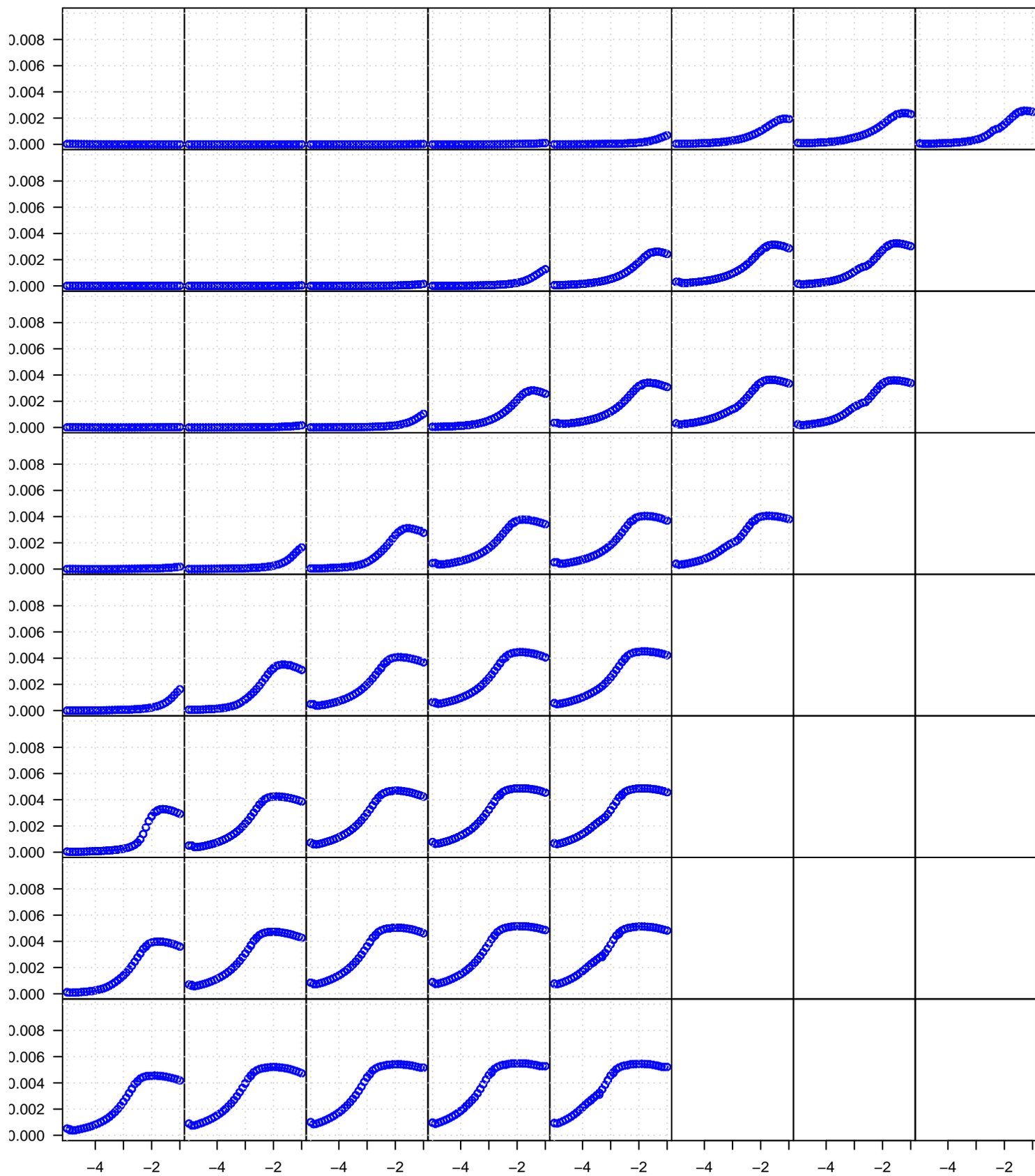
23.44500 GHz



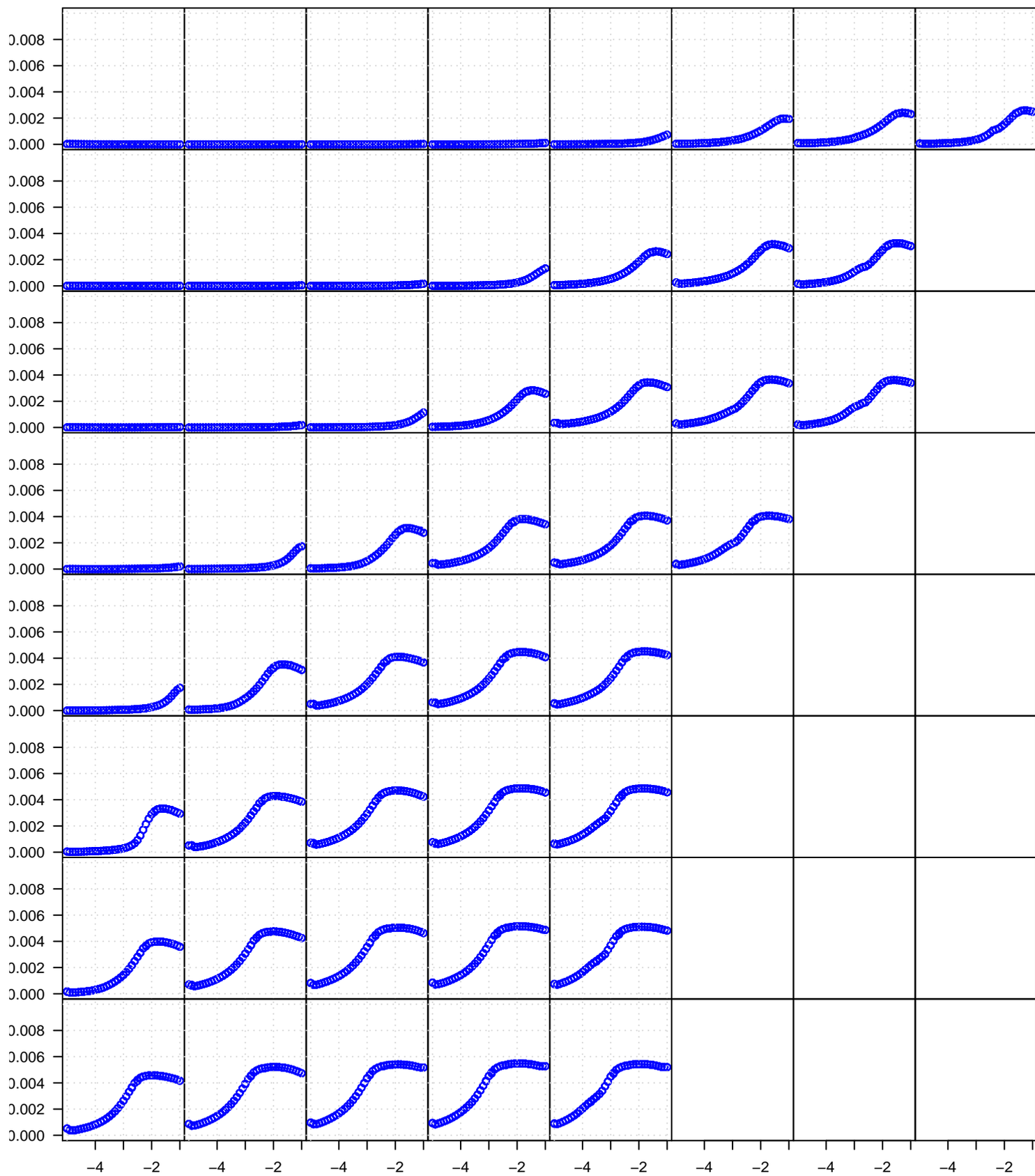
23.452500 GHz



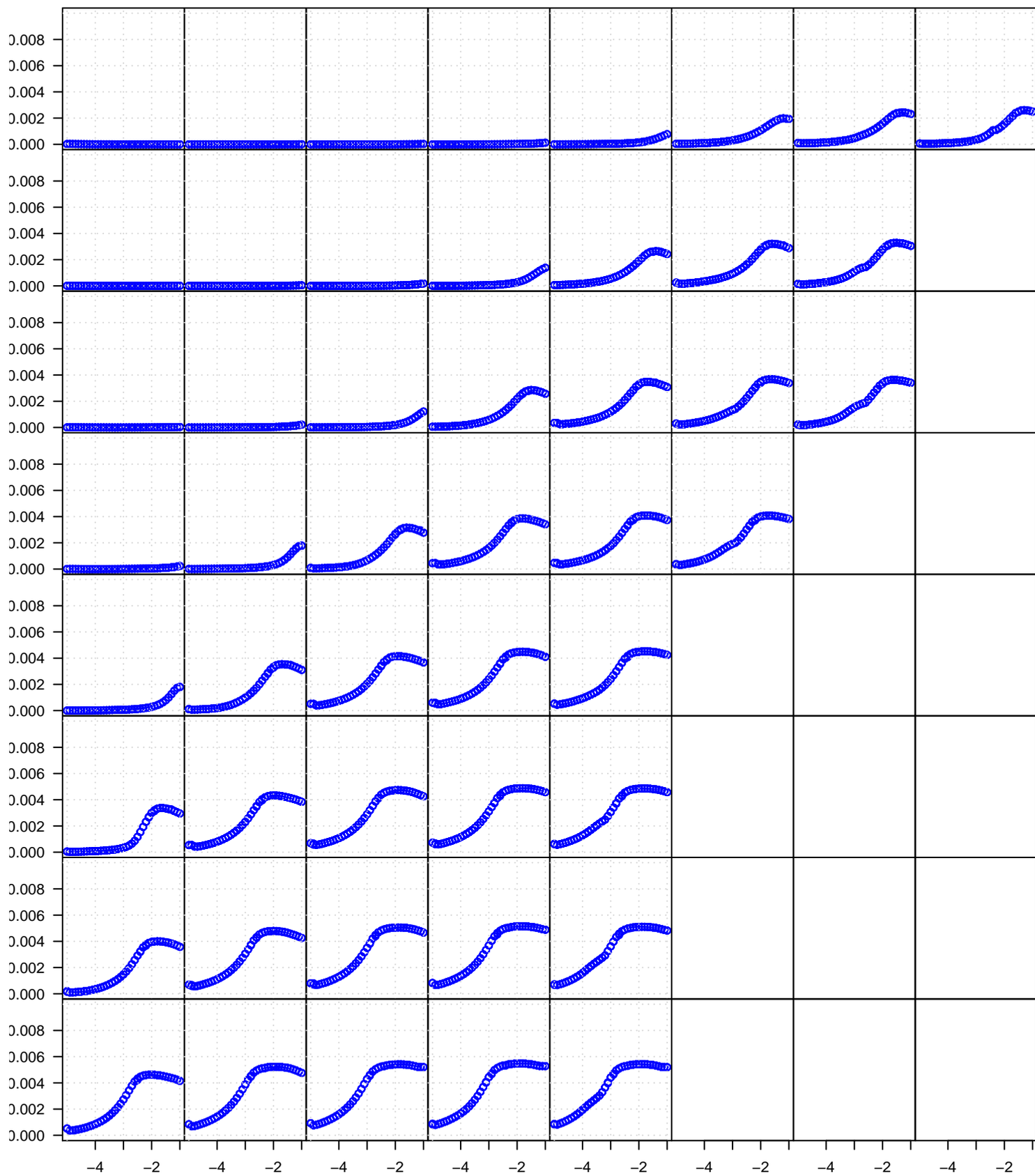
23.456250 GHz



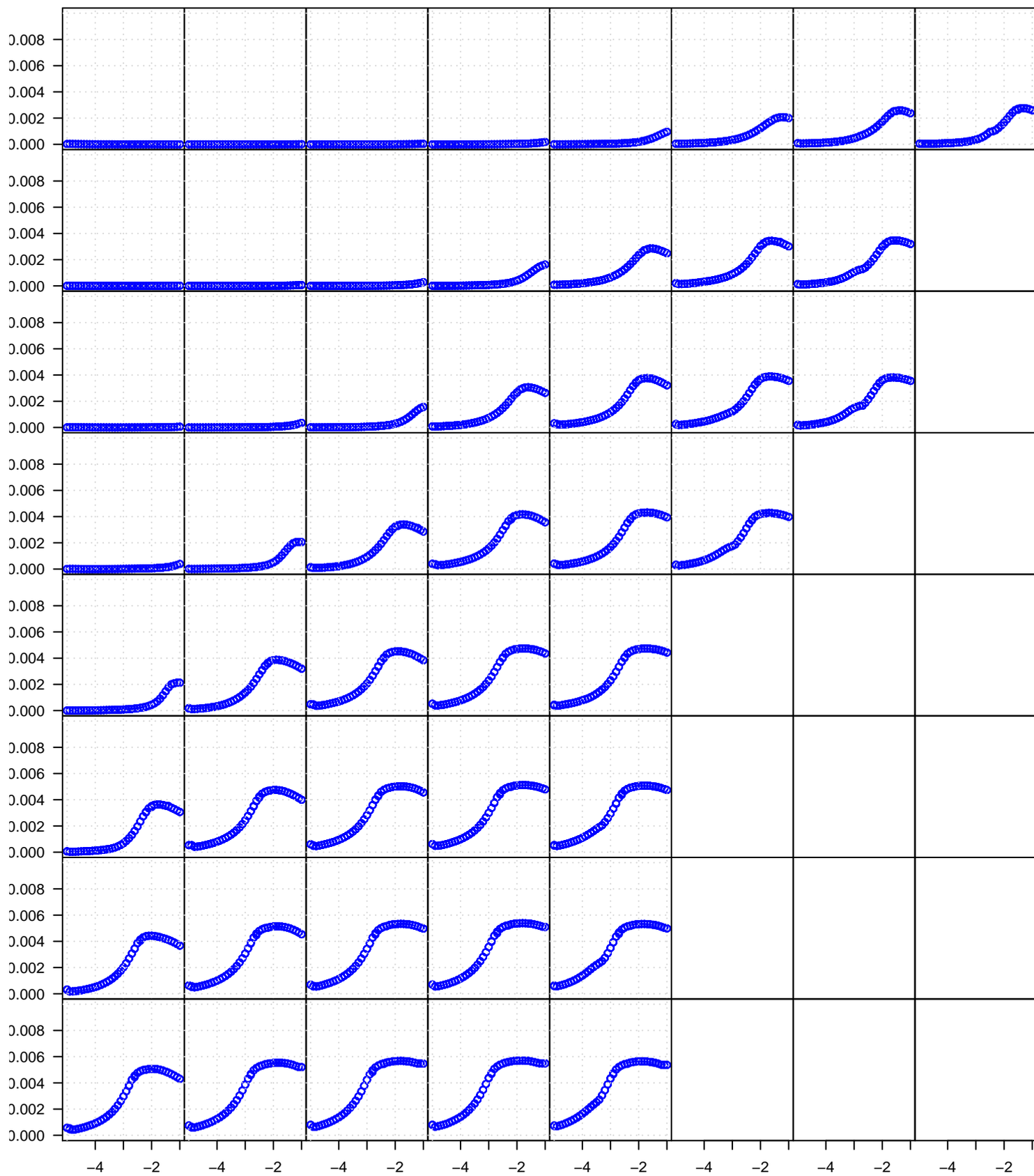
23.458125 GHz



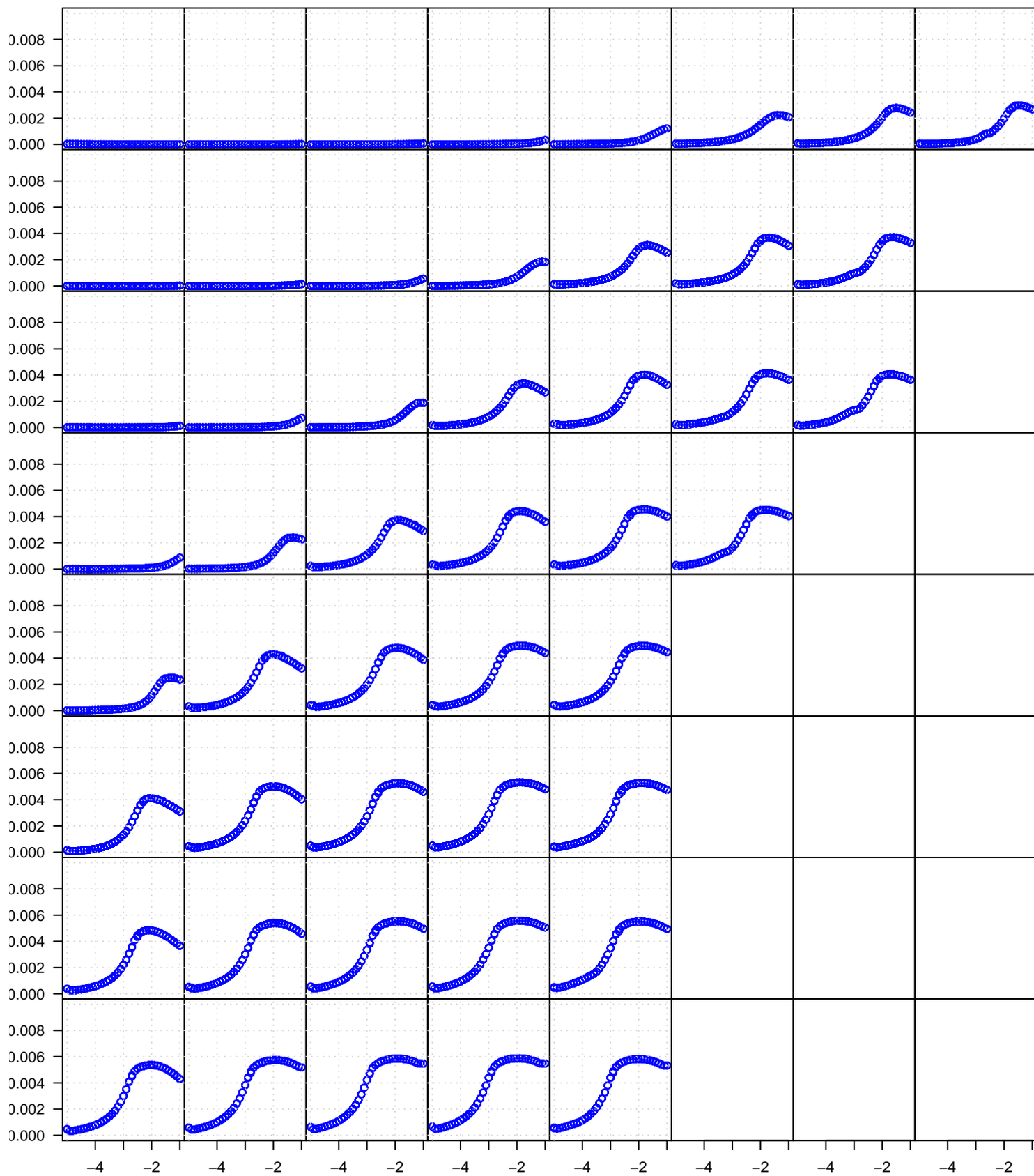
23.46000 GHz



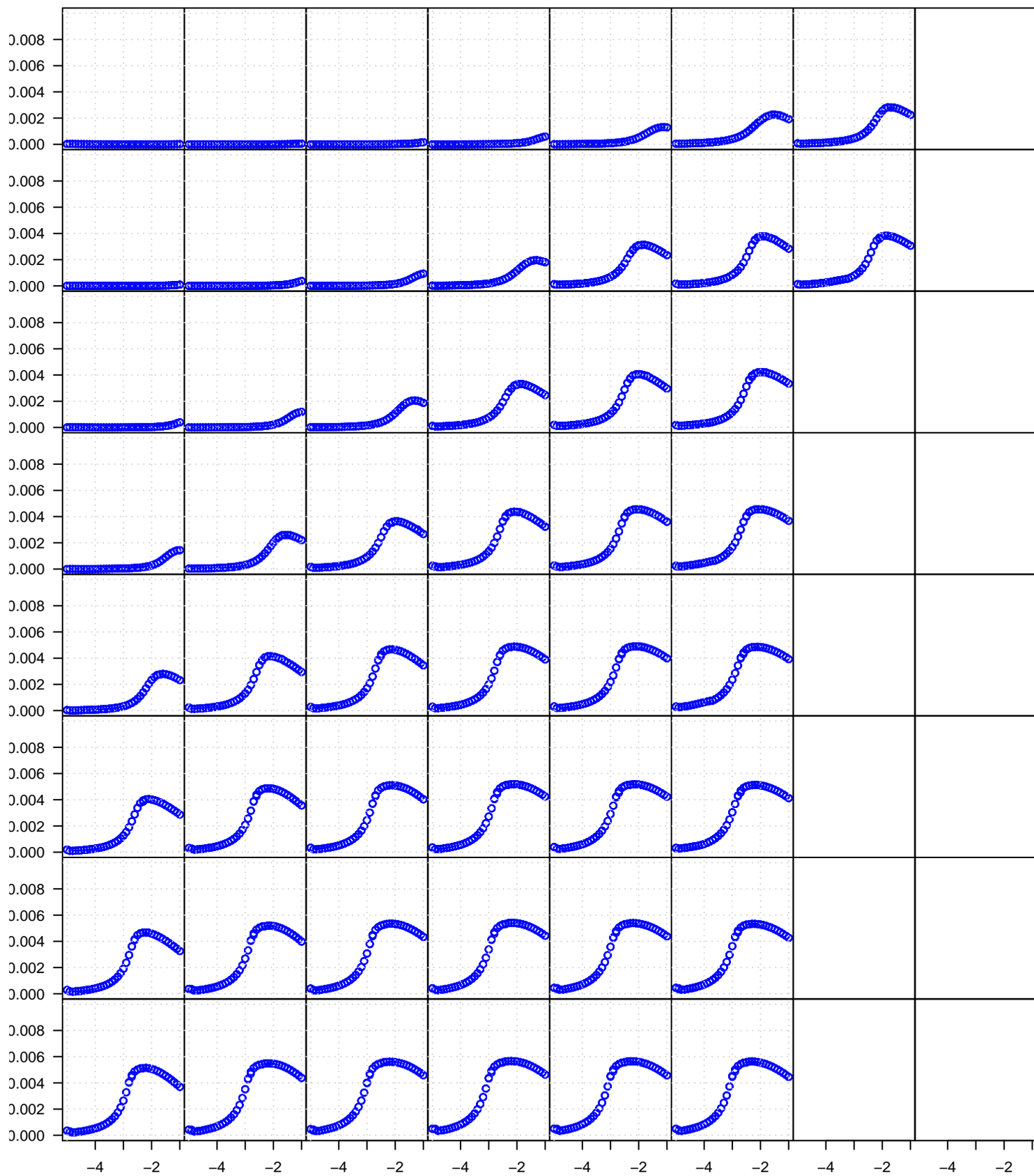
23.467500 GHz



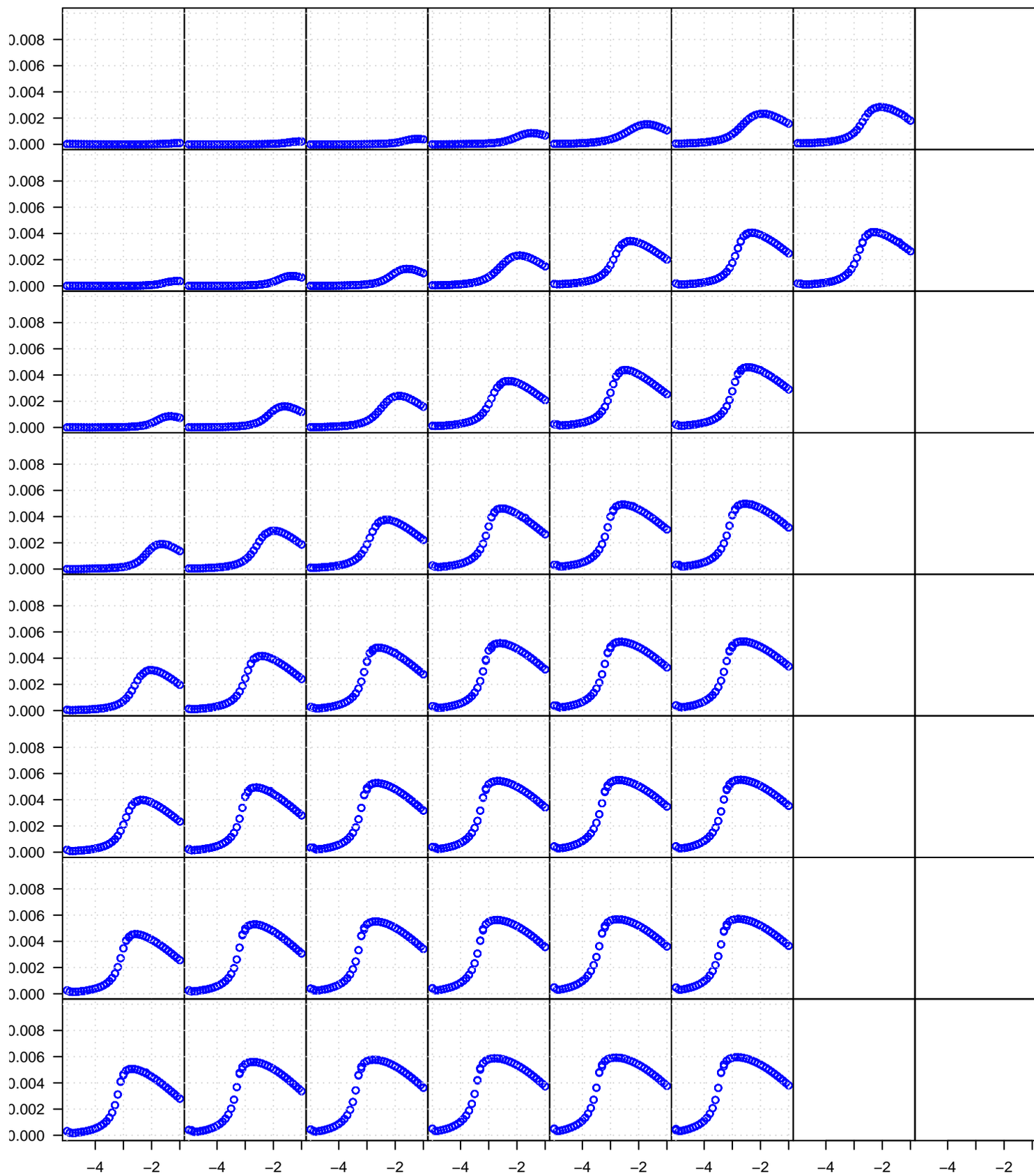
23.480625 GHz



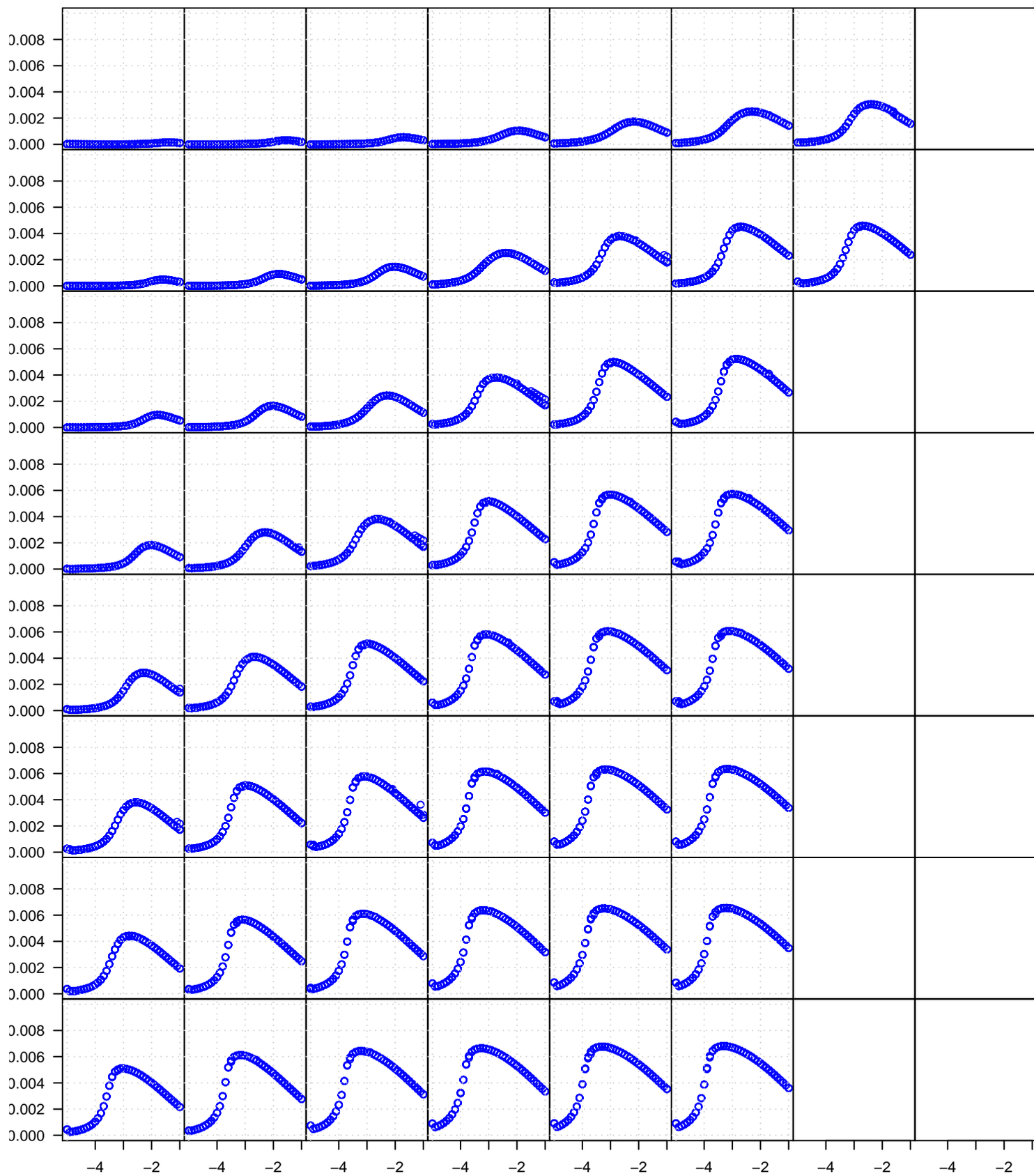
23.505000 GHz



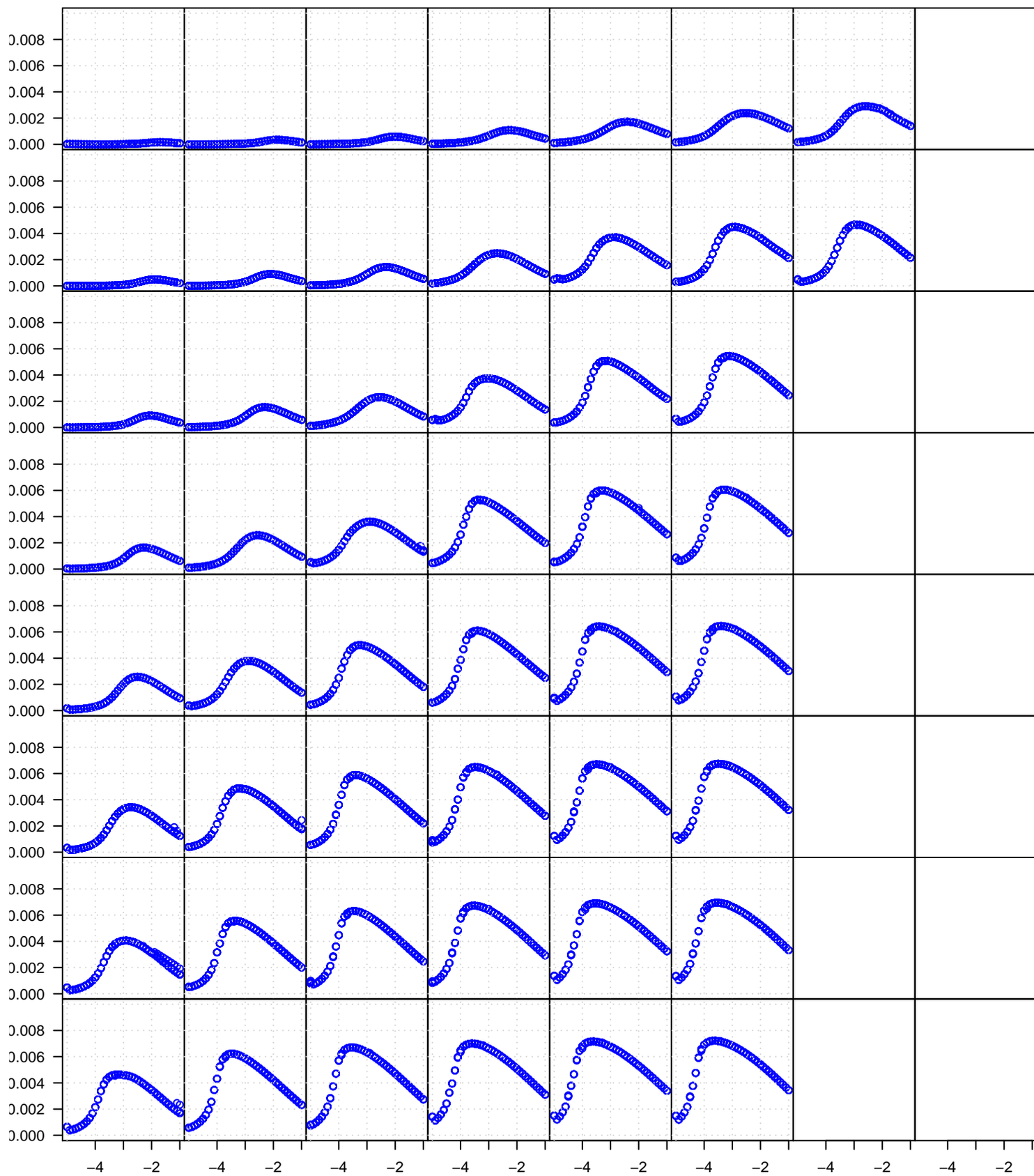
23.546250 GHz



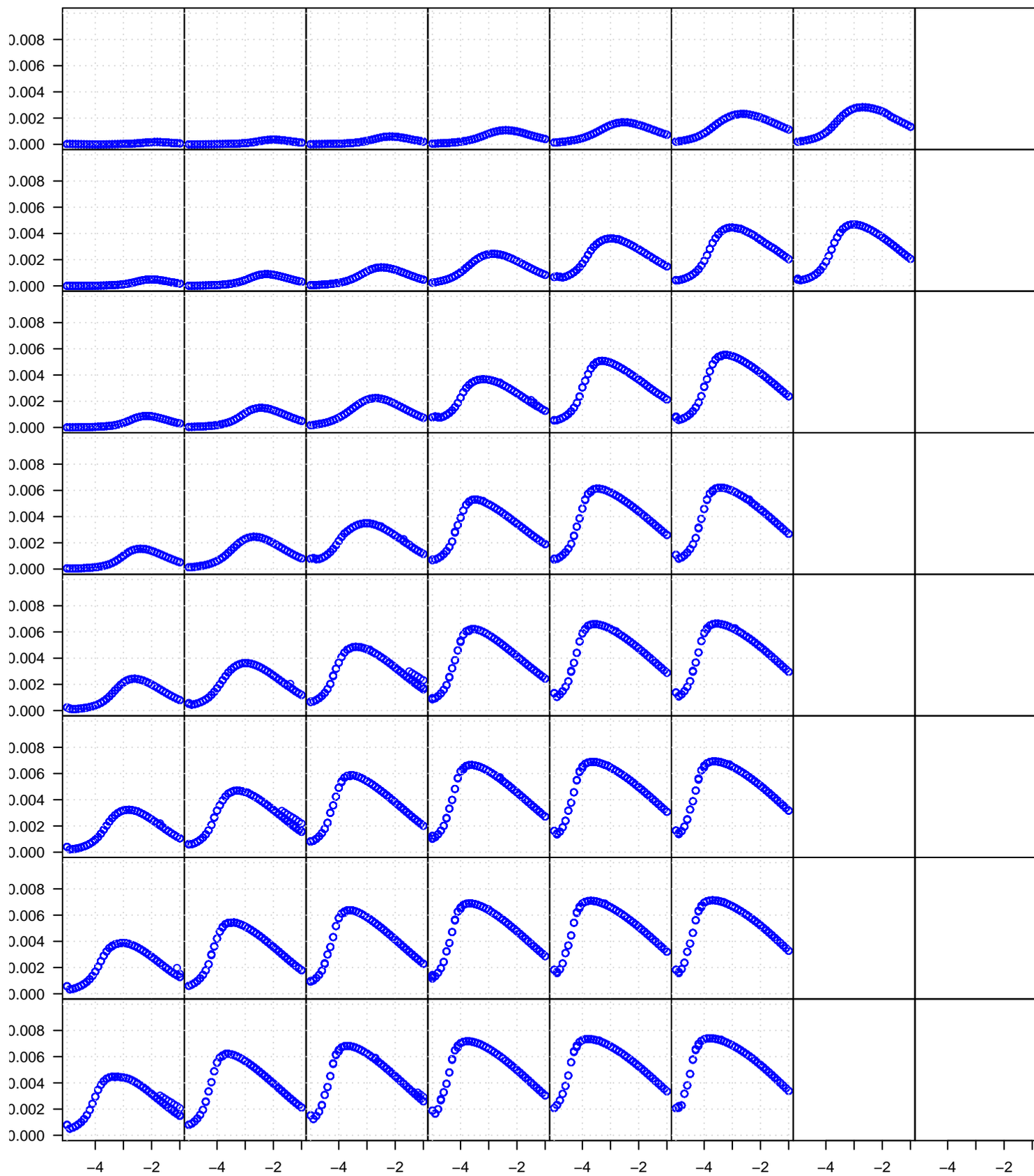
23.576250 GHz



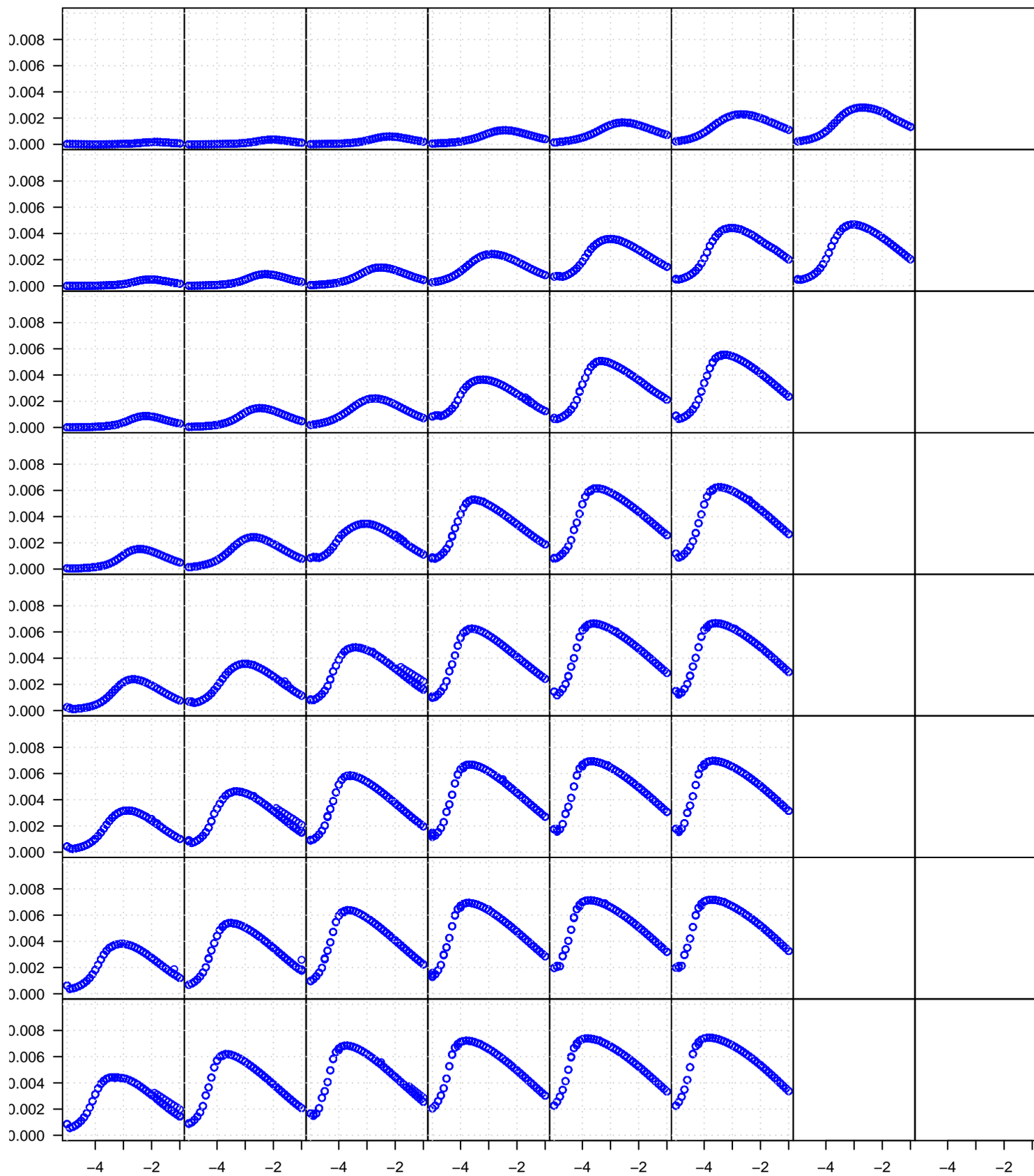
23.593125 GHz



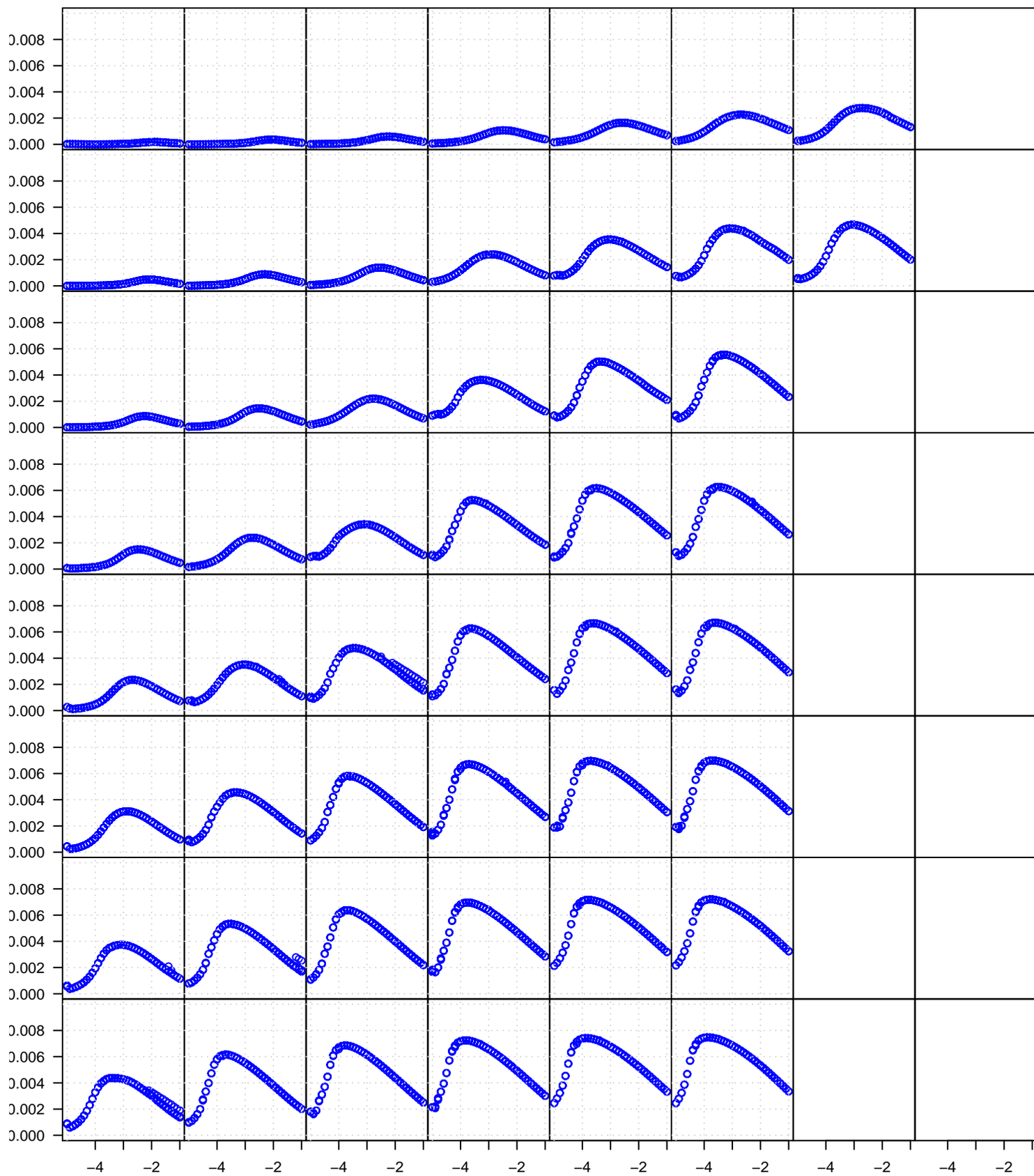
23.600625 GHz



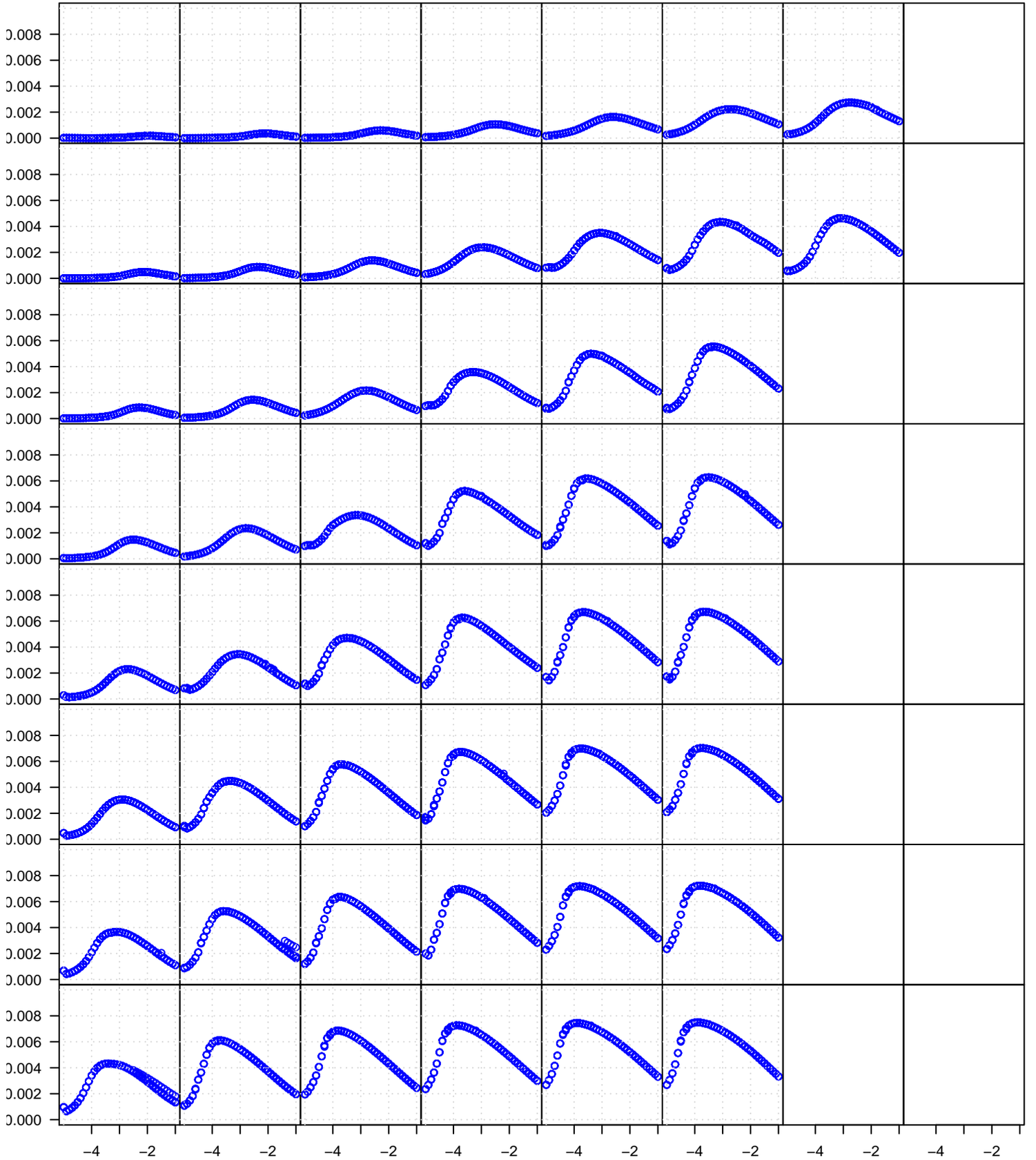
23.602500 GHz



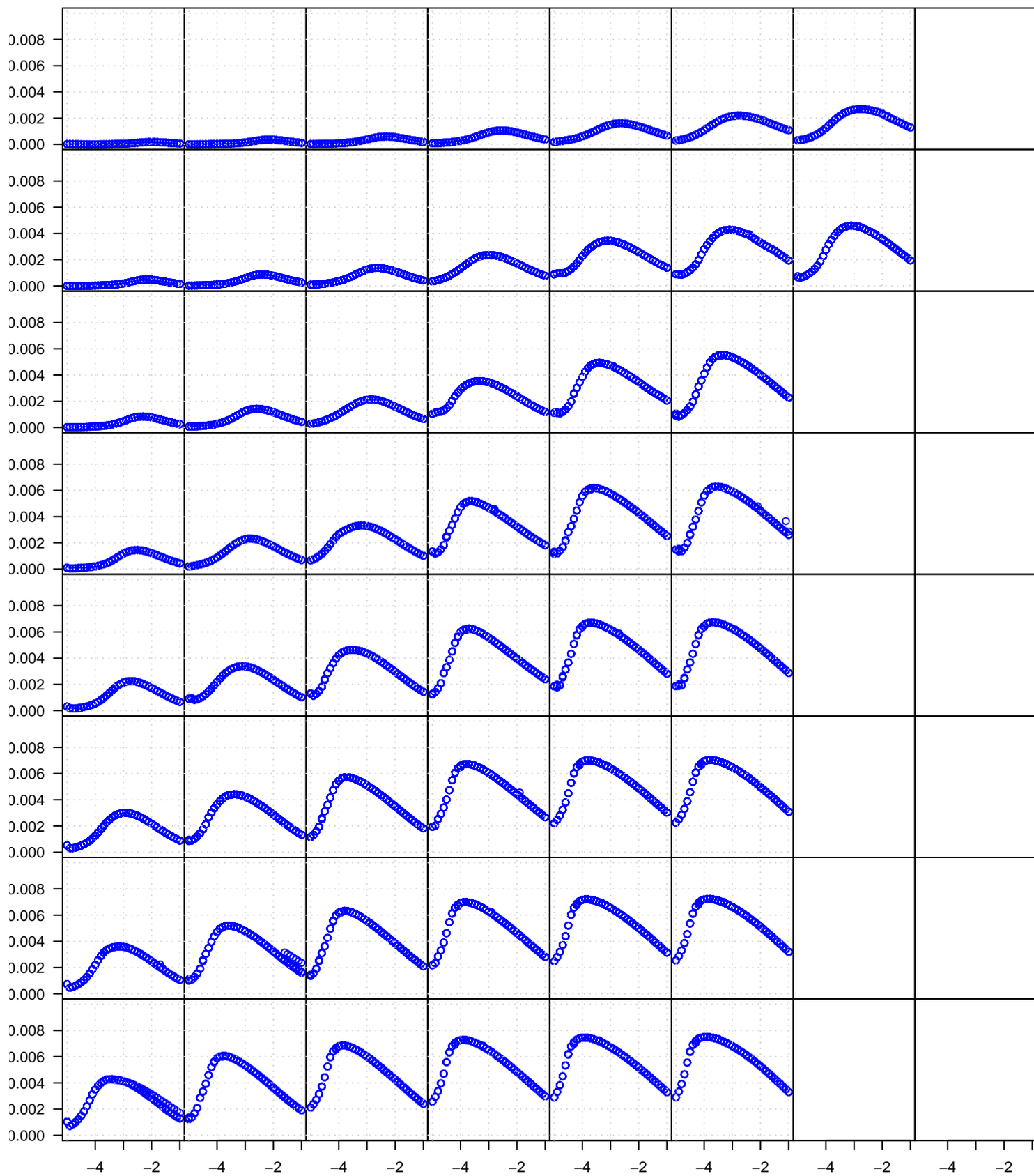
23.604375 GHz



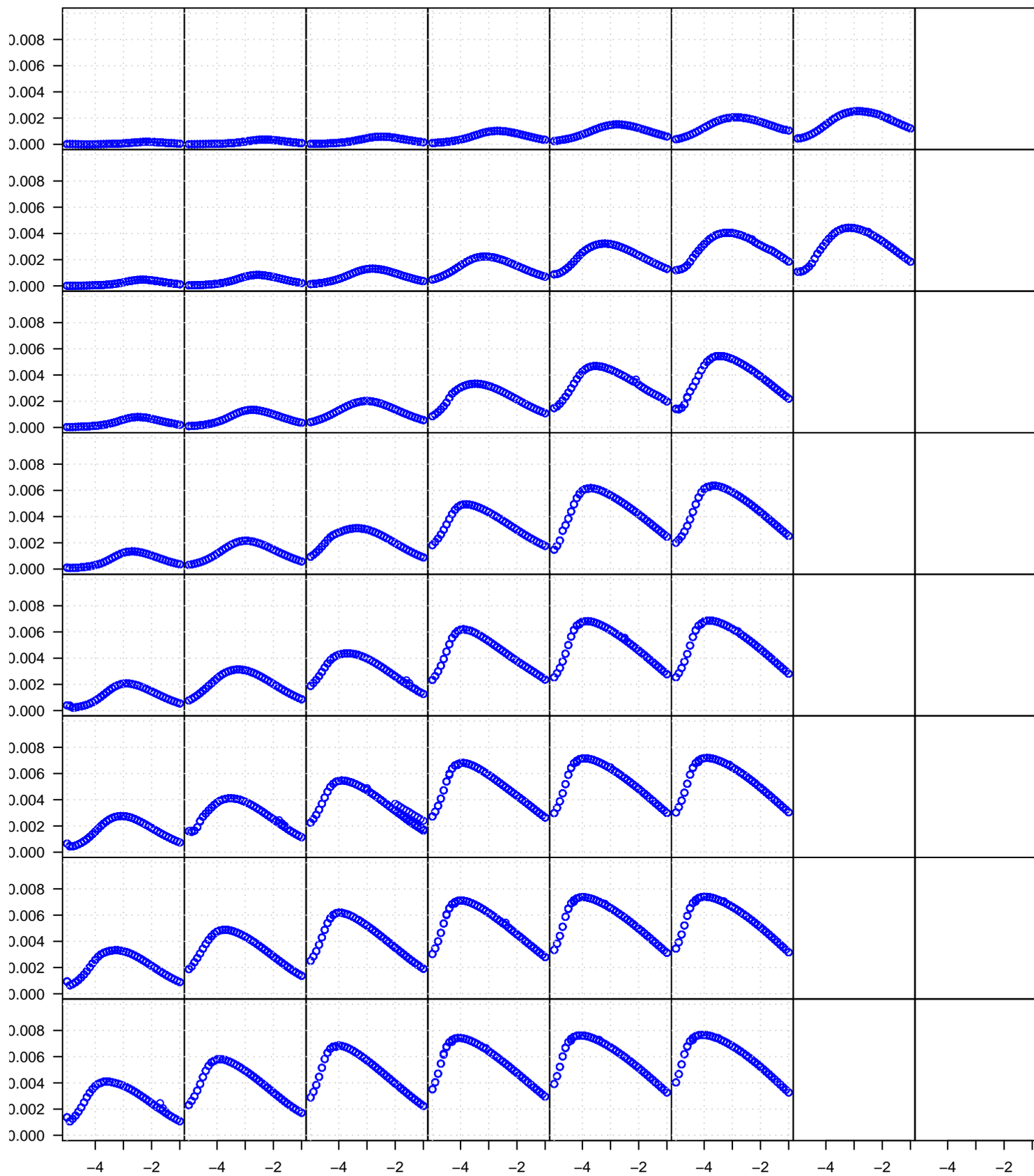
23.606250 GHz



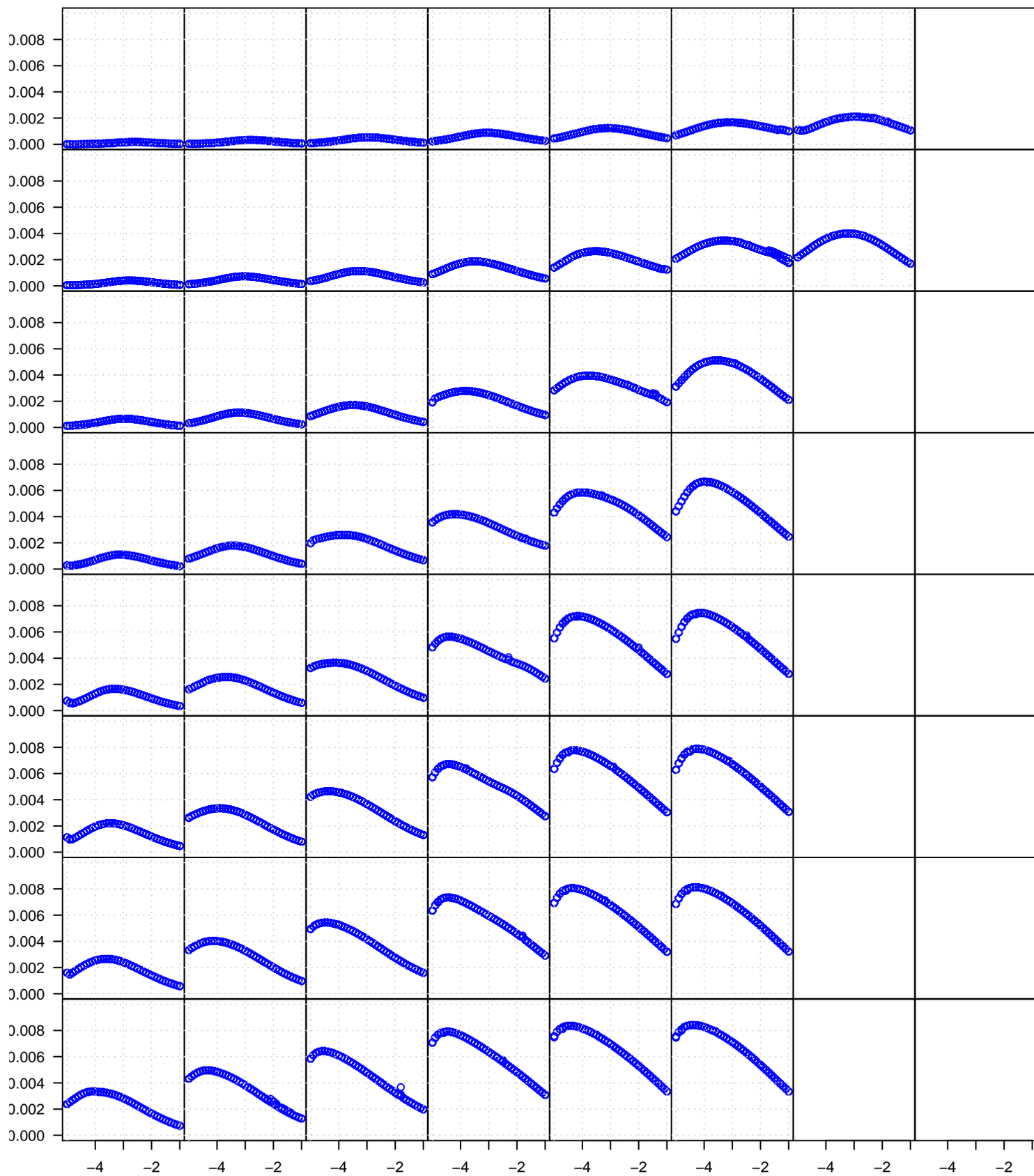
23.608125 GHz



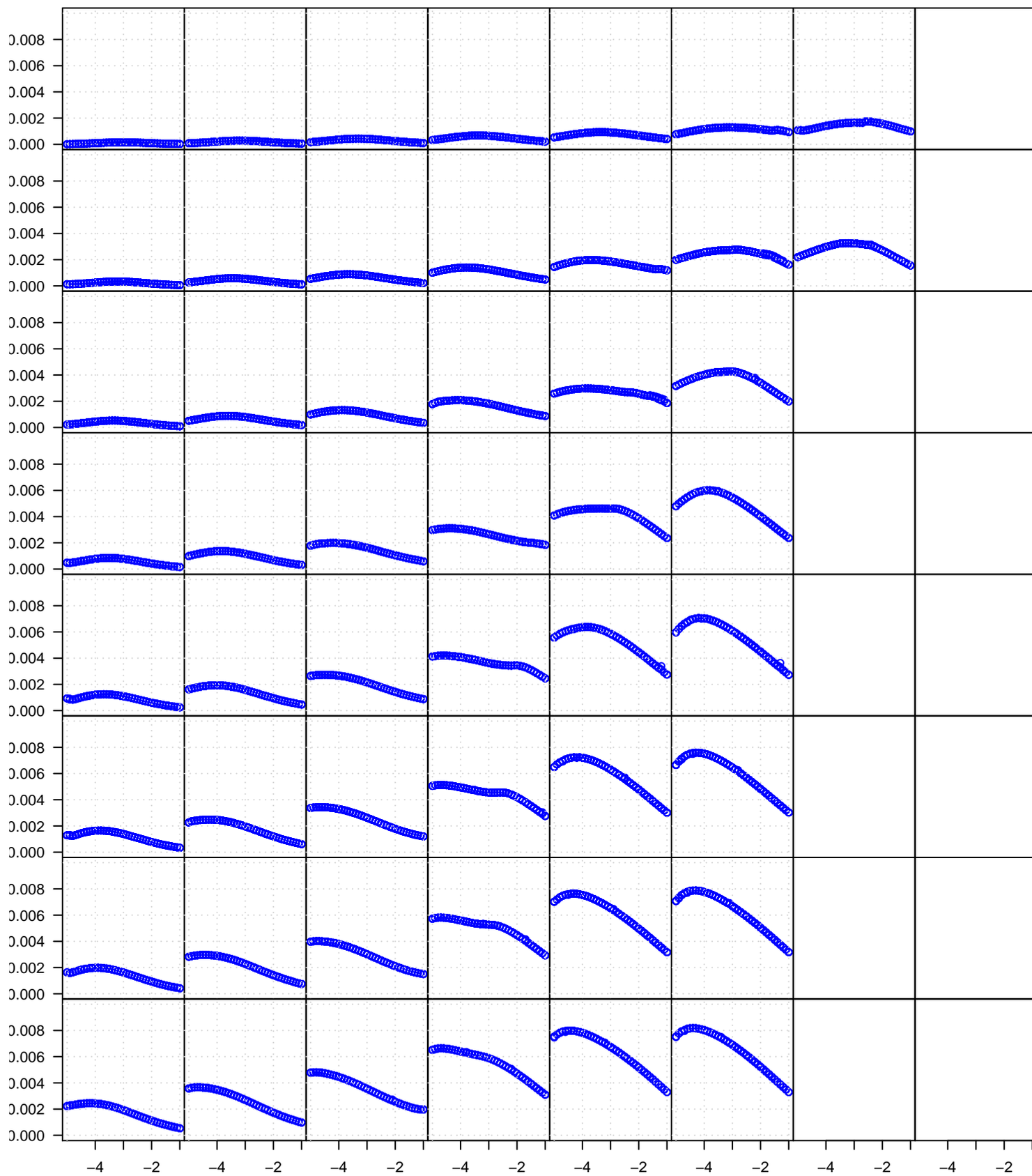
23.615625 GHz



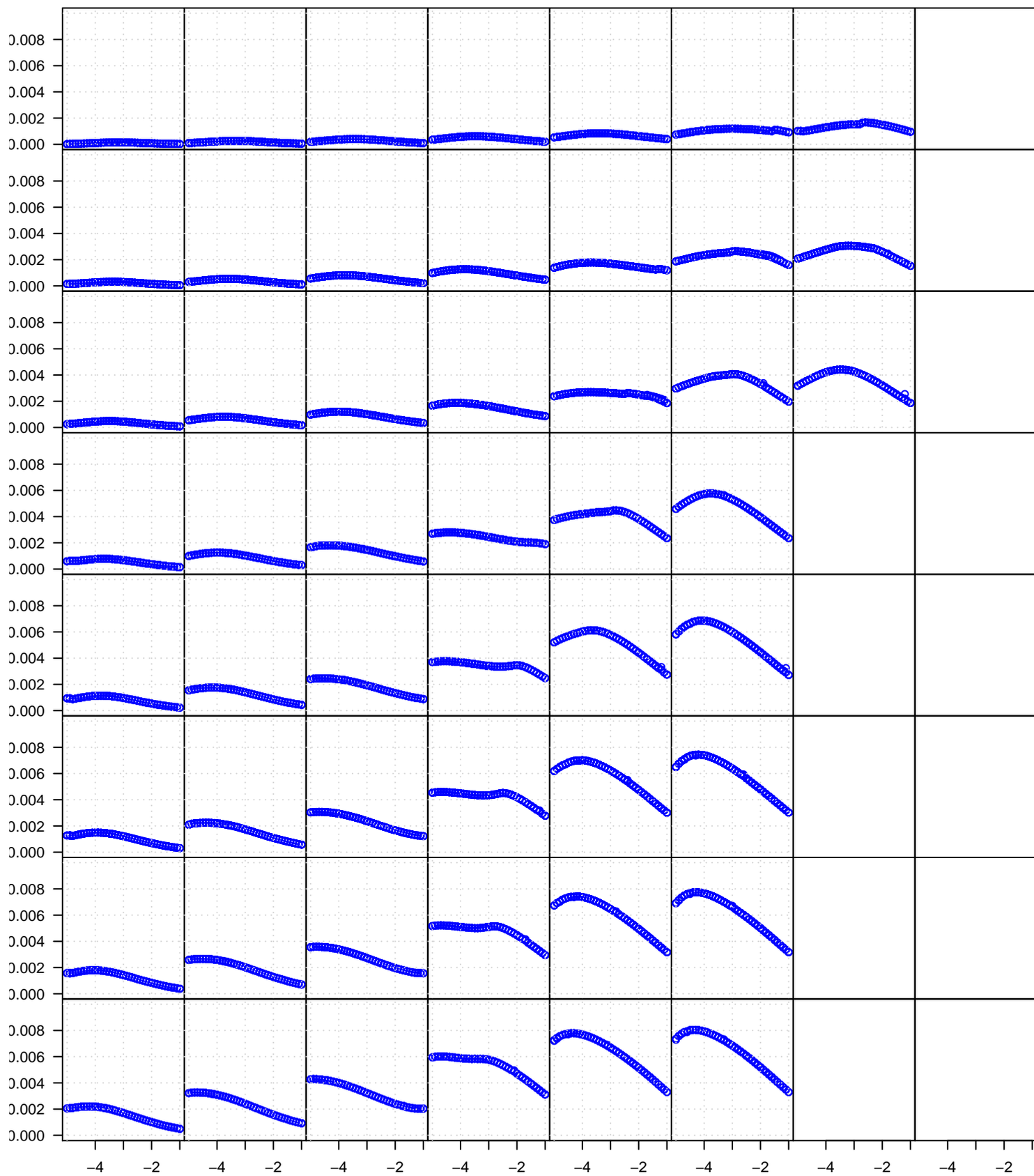
23.634375 GHz



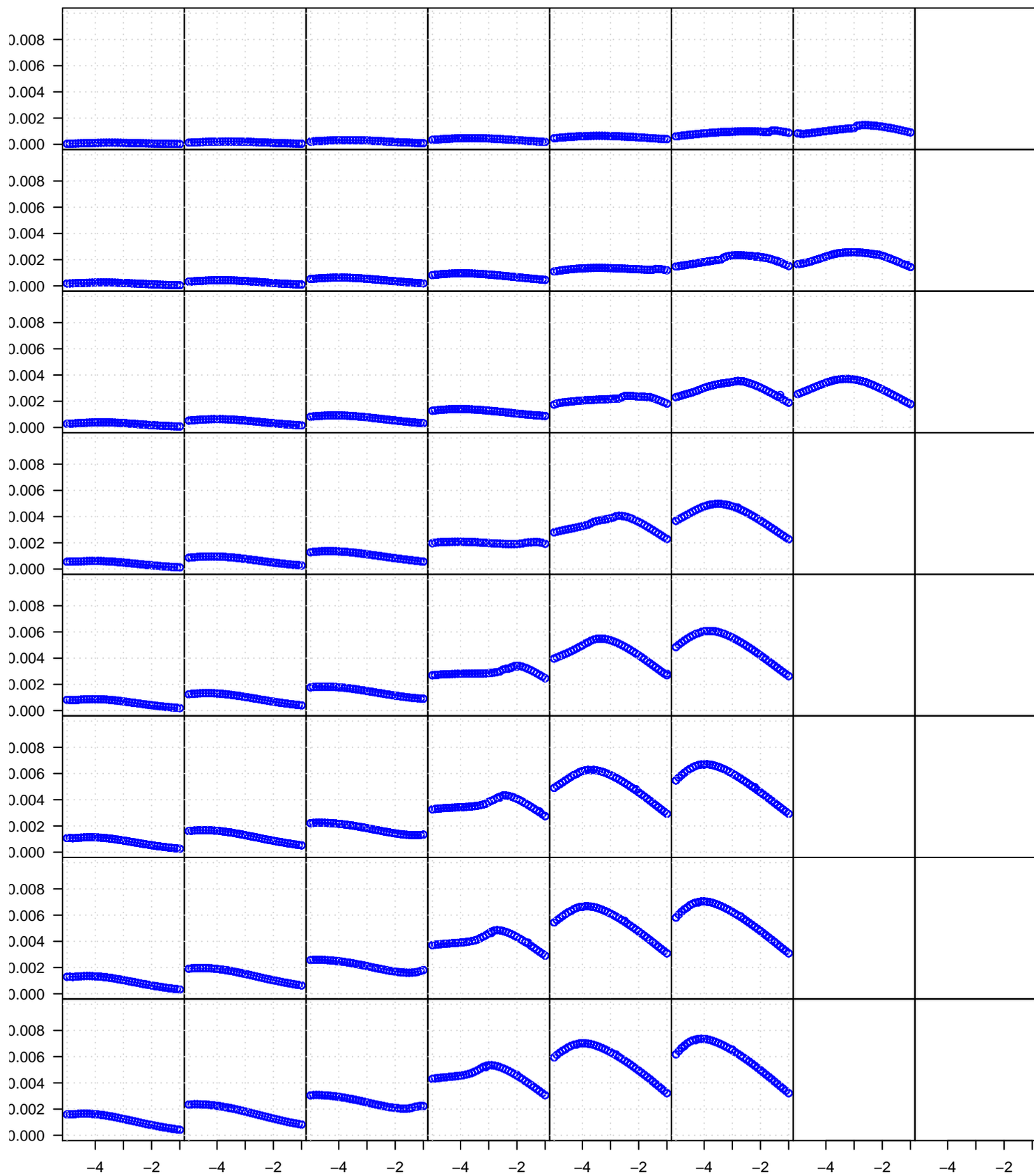
23.647500 GHz



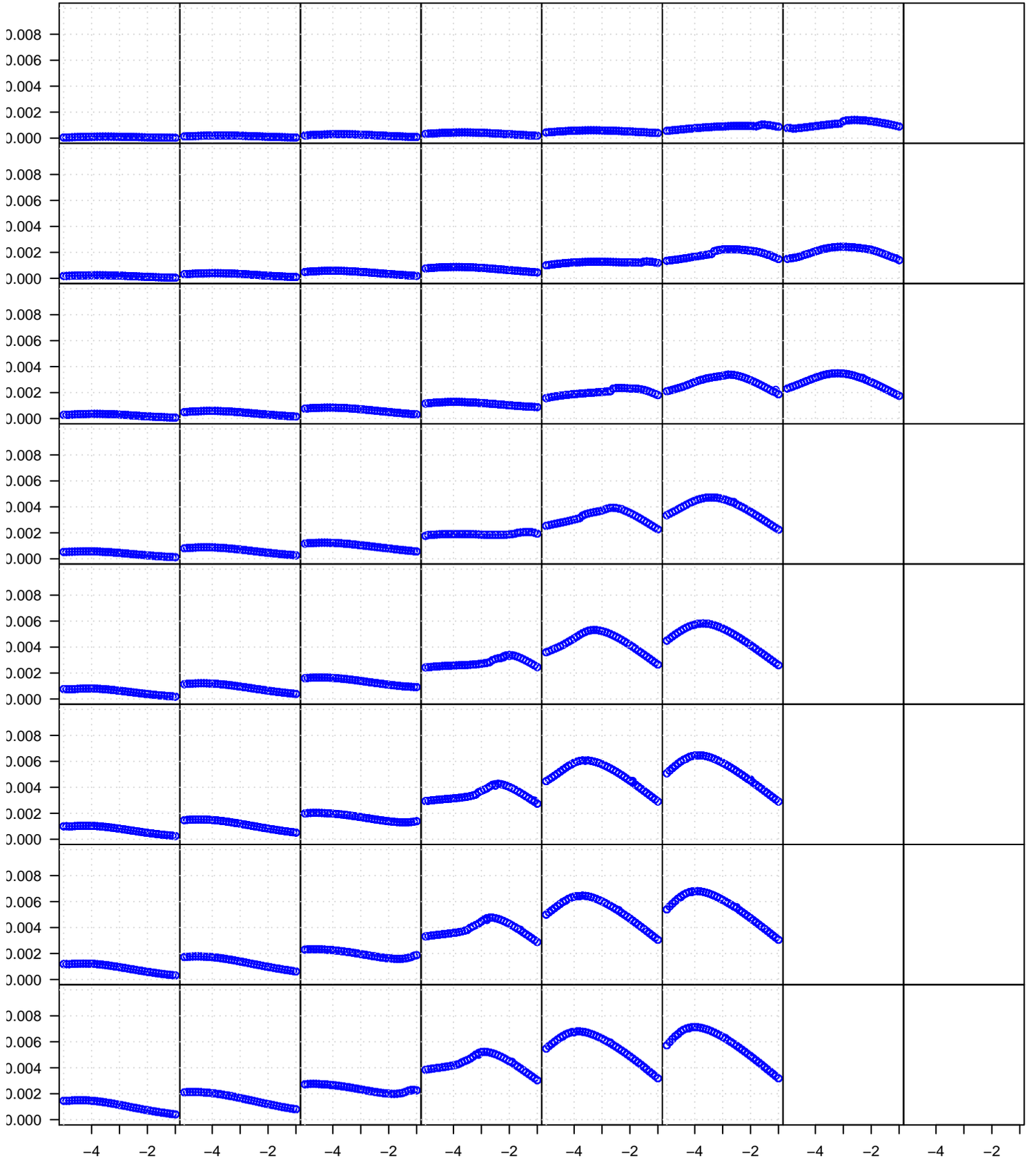
23.651250 GHz



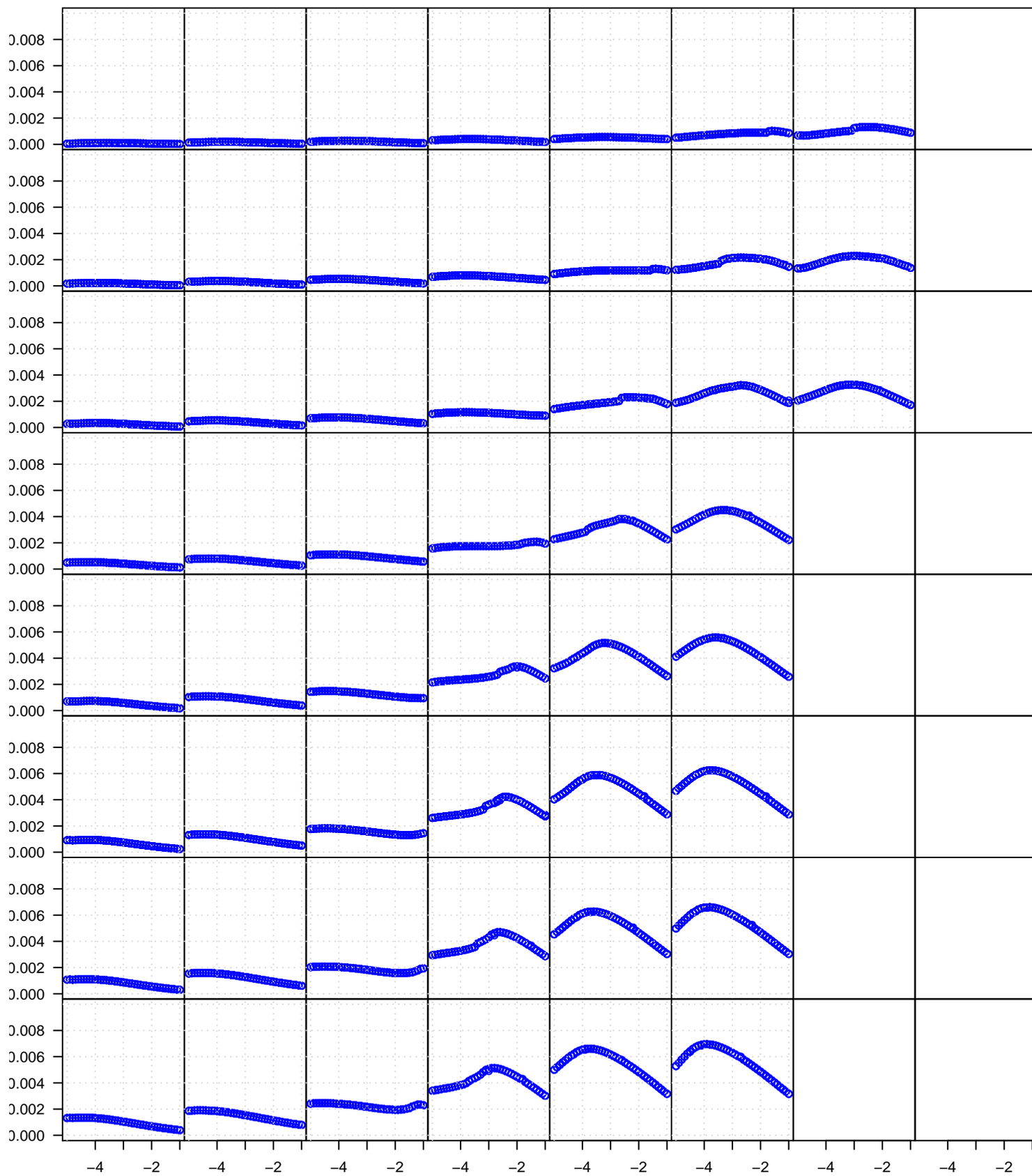
23.658750 GHz



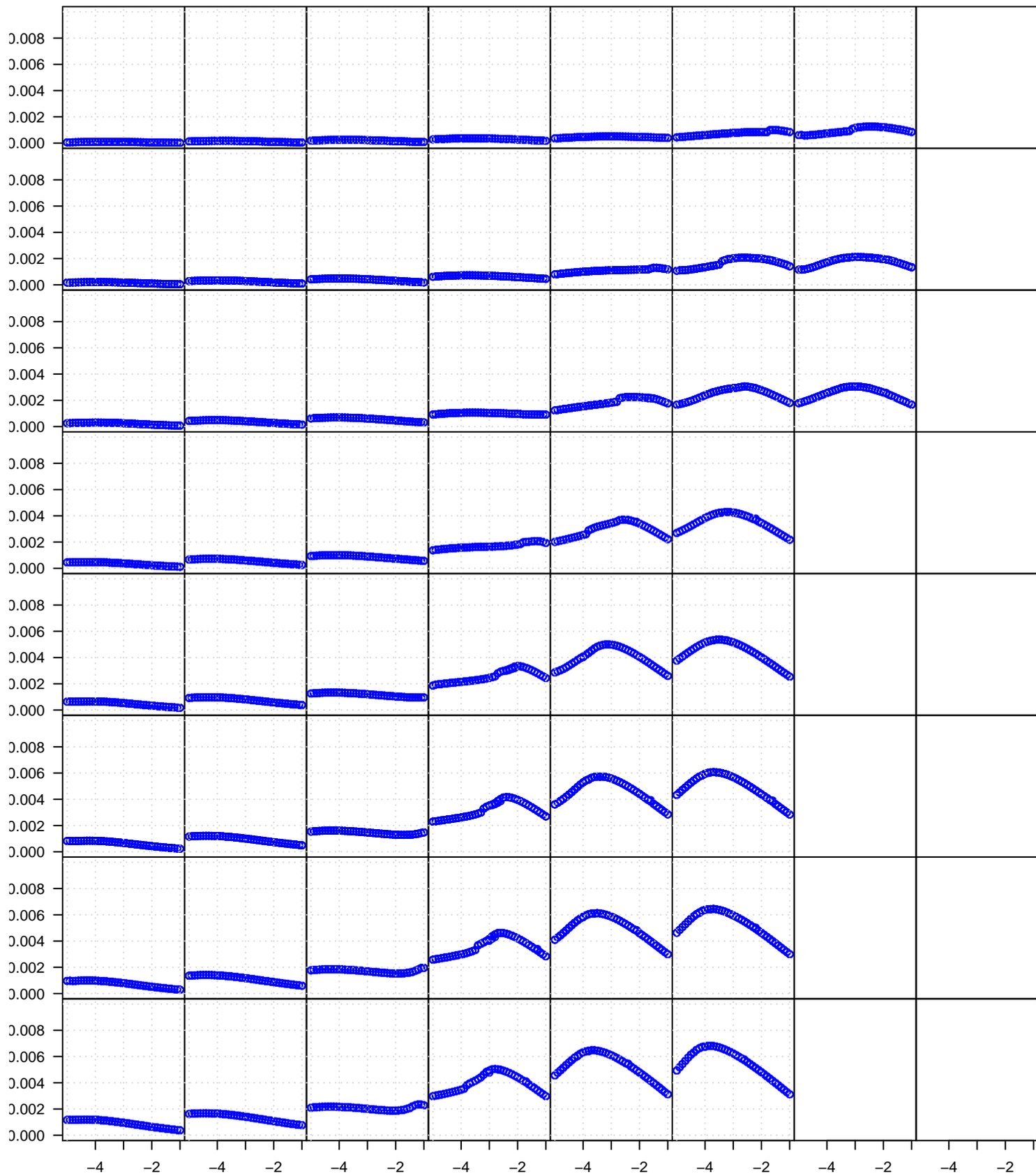
23.660625 GHz



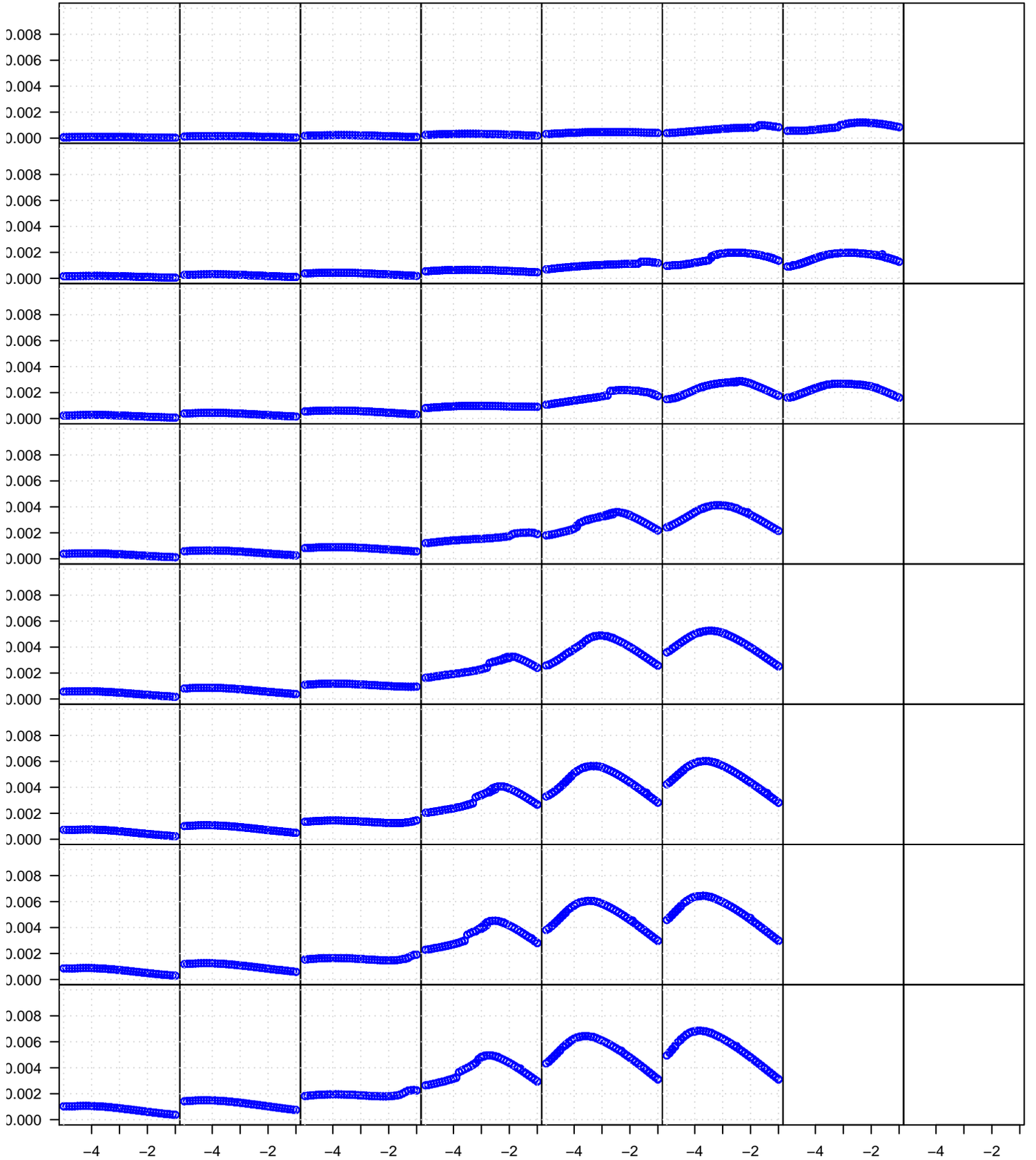
23.662500 GHz



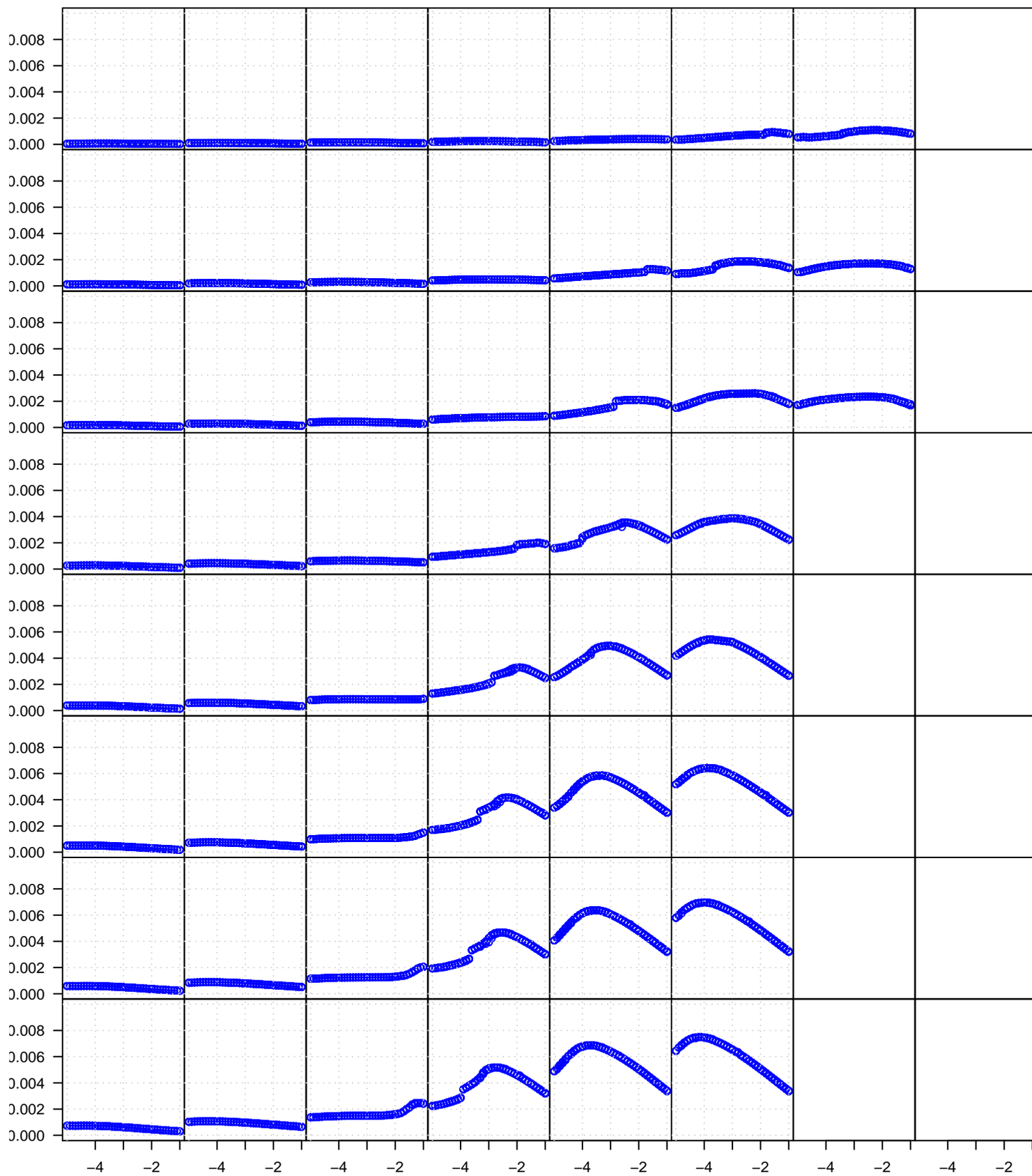
23.664375 GHz



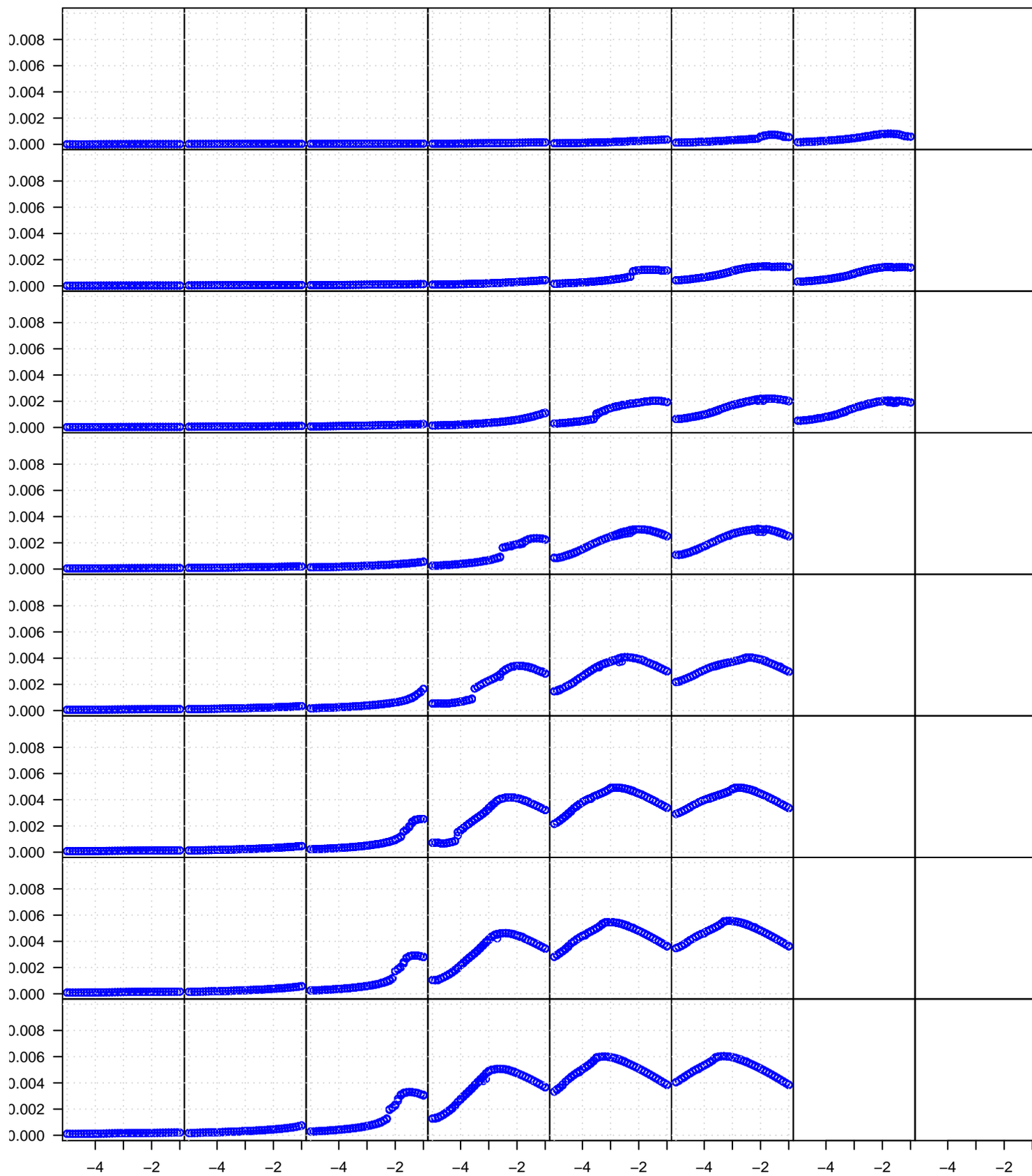
23.666250 GHz



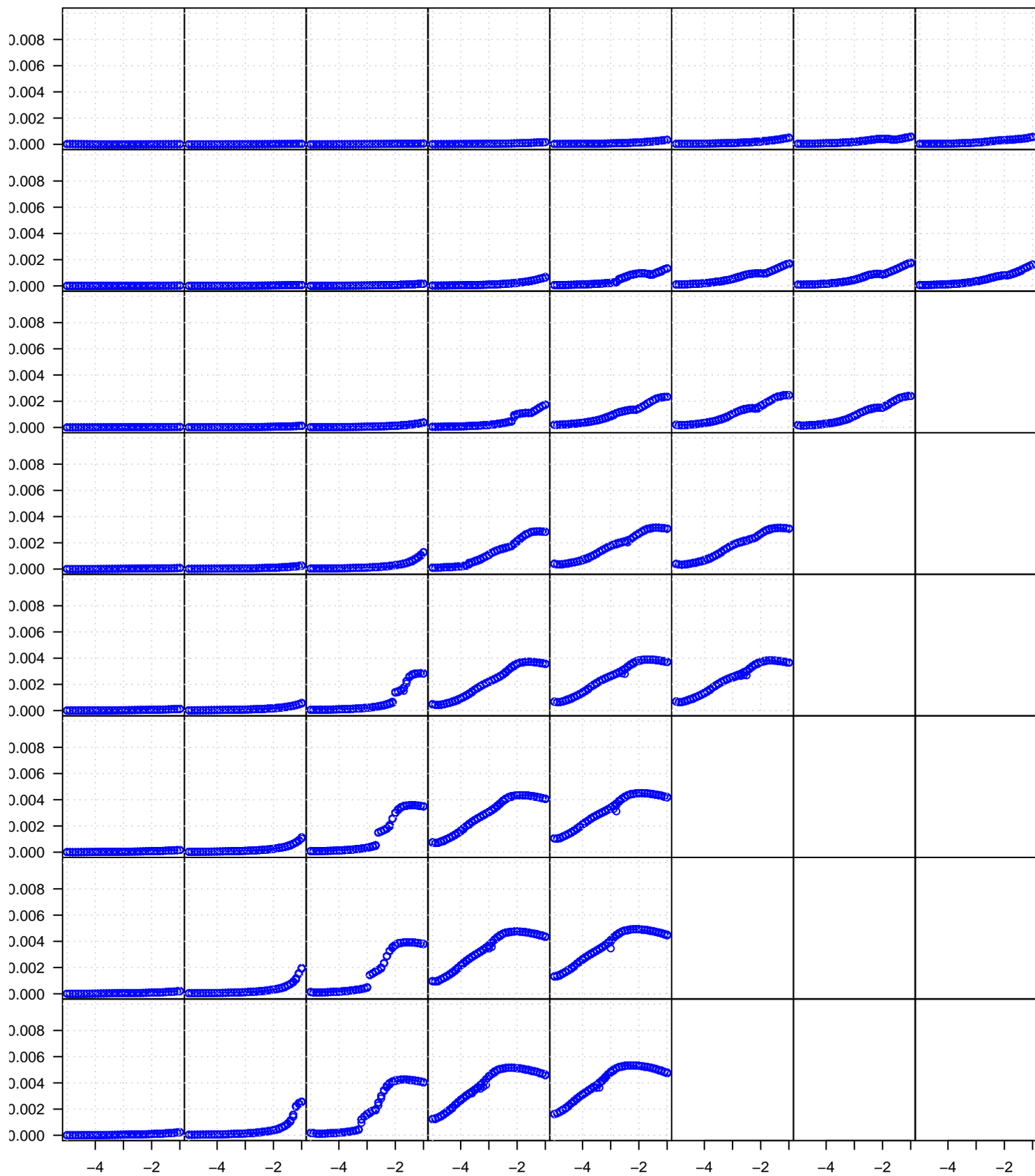
23.673750 GHz



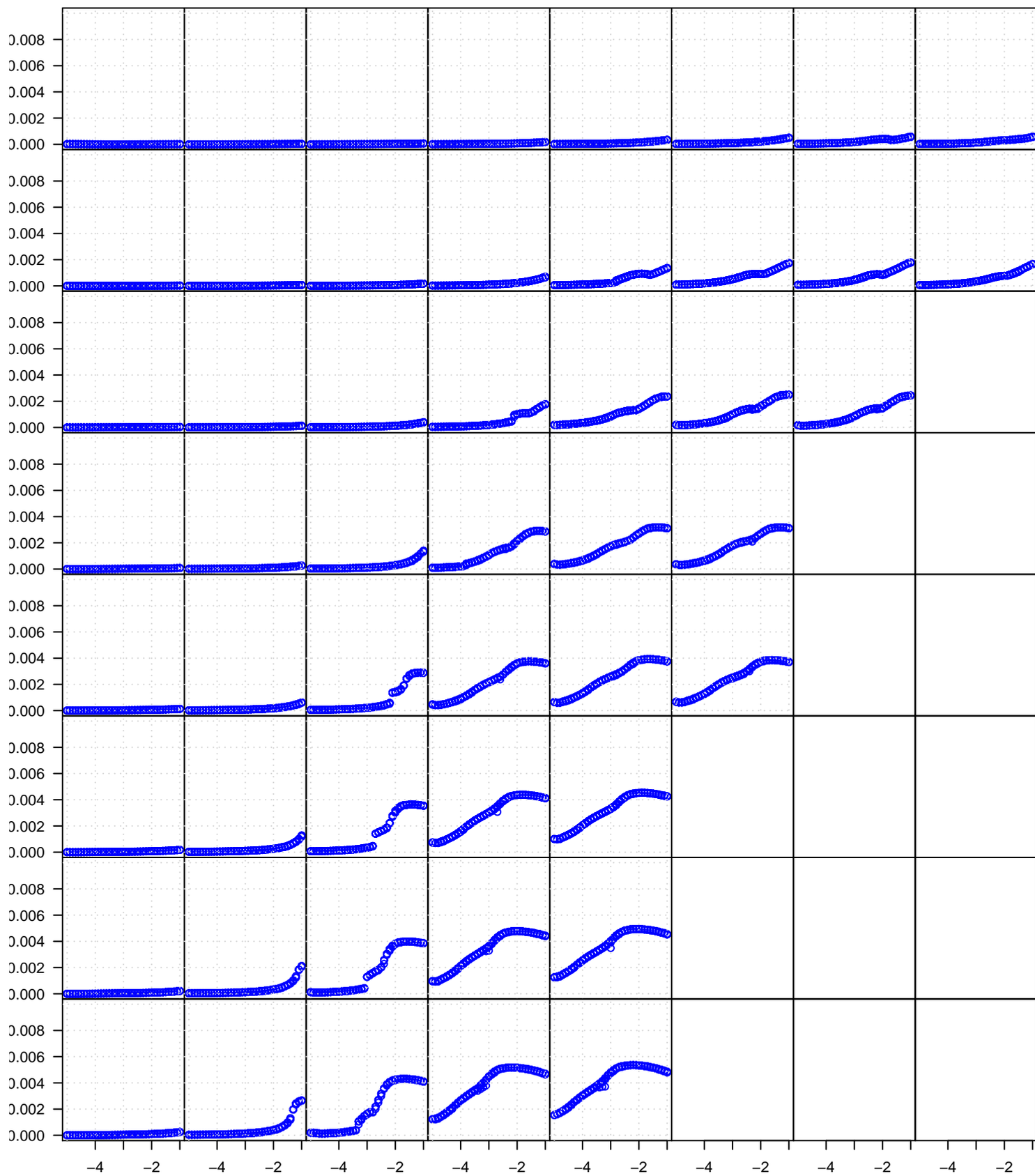
23.698125 GHz



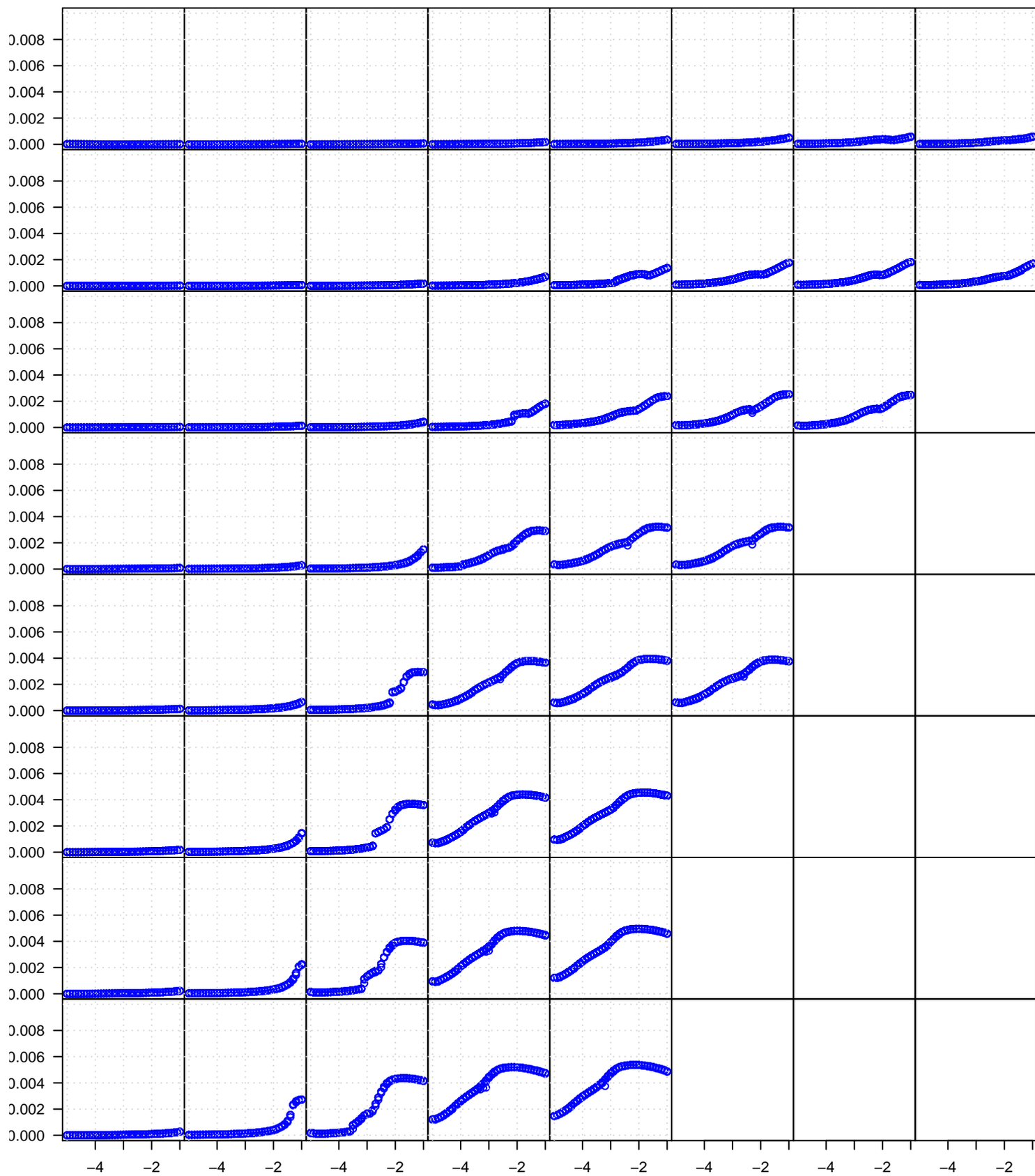
23.73000 GHz



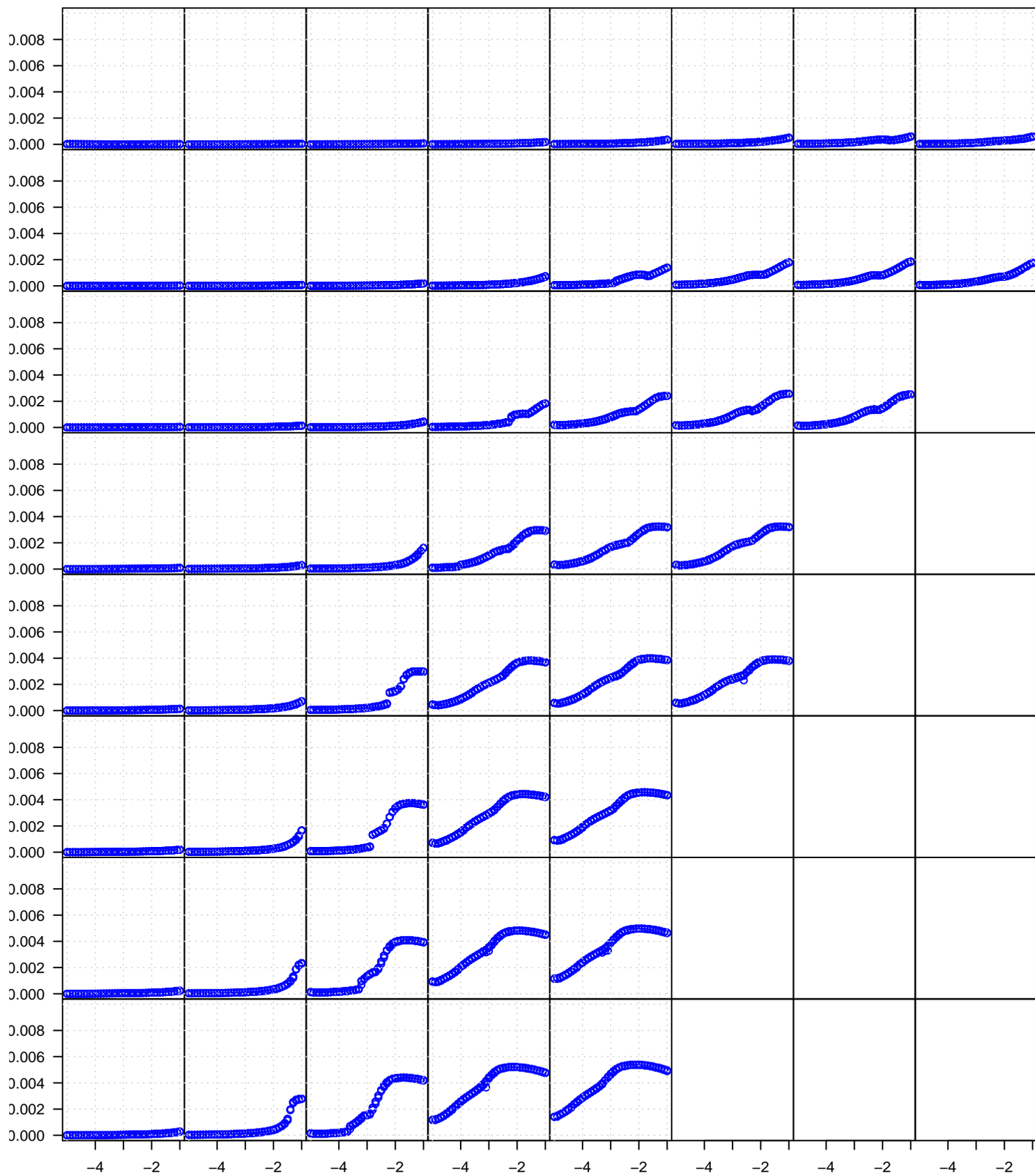
23.731875 GHz



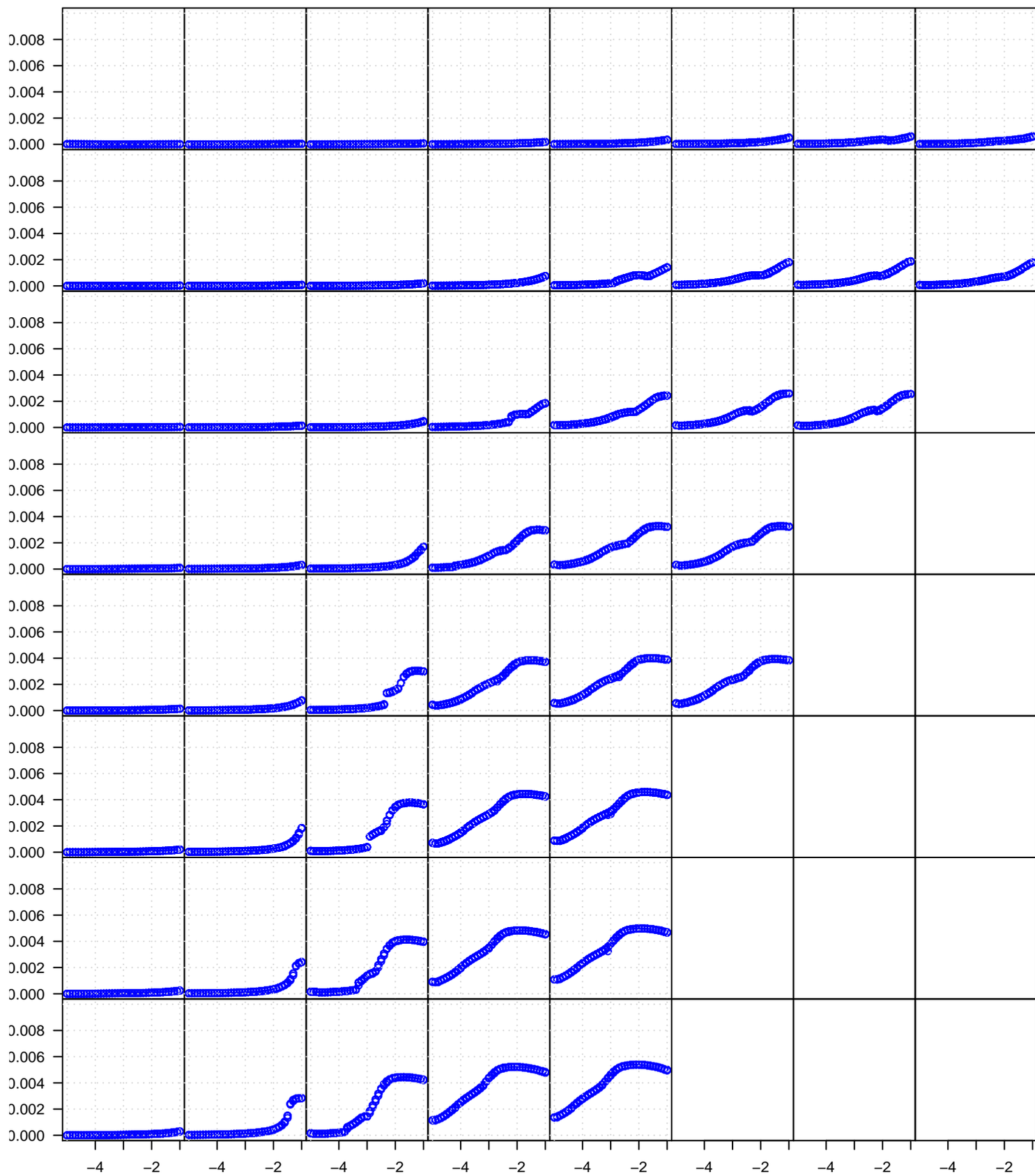
23.733750 GHz



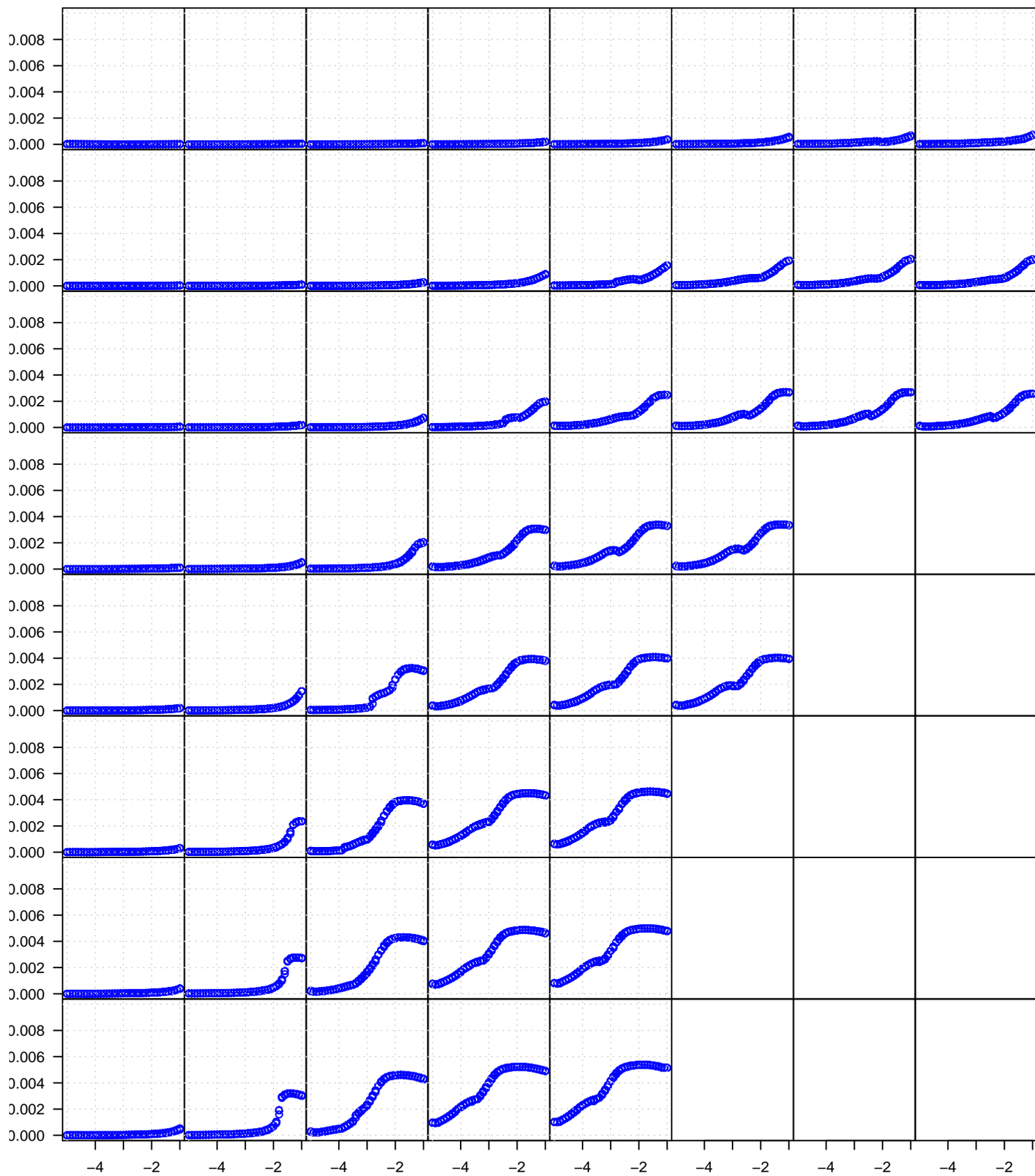
23.735625 GHz



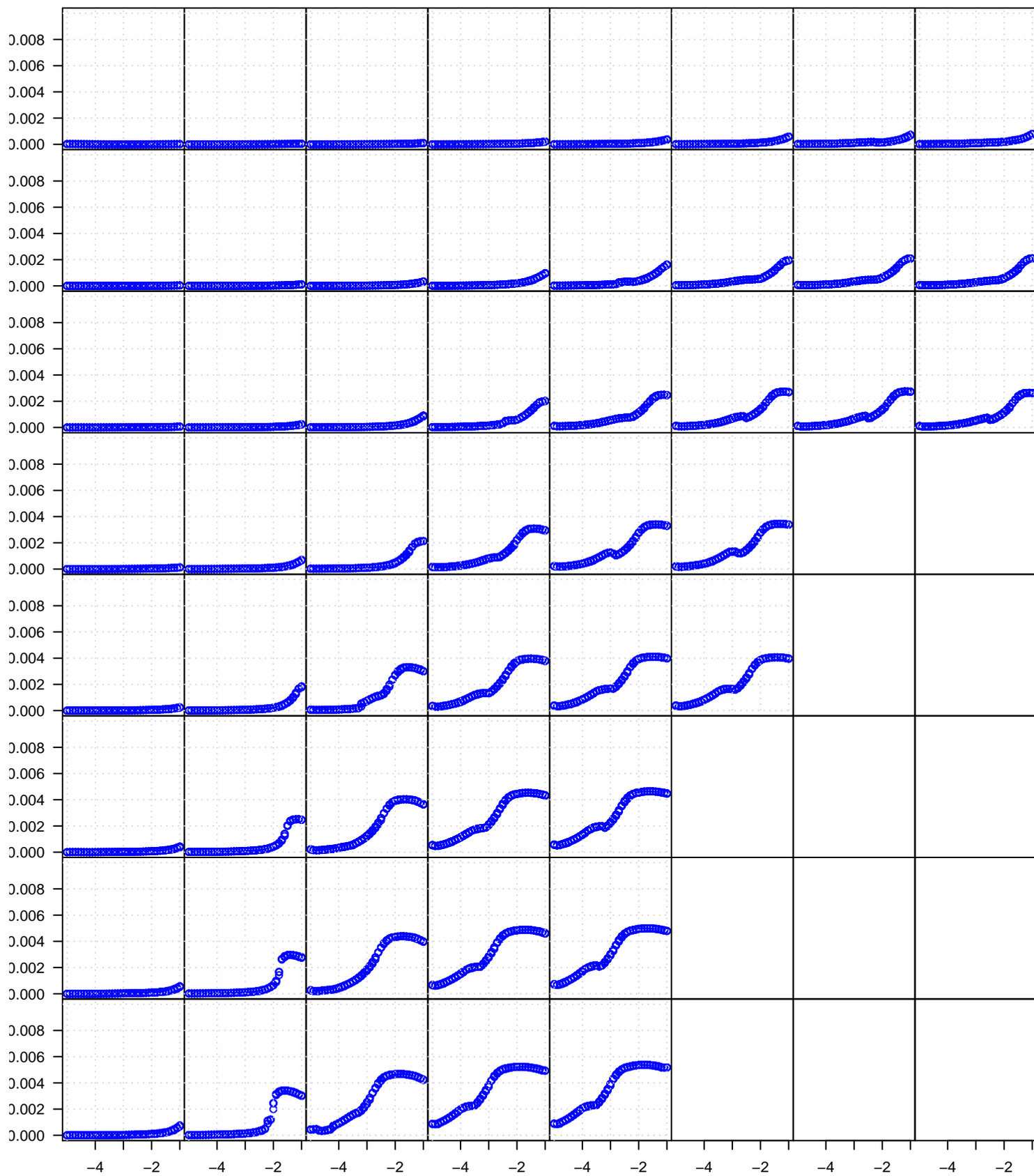
23.737500 GHz



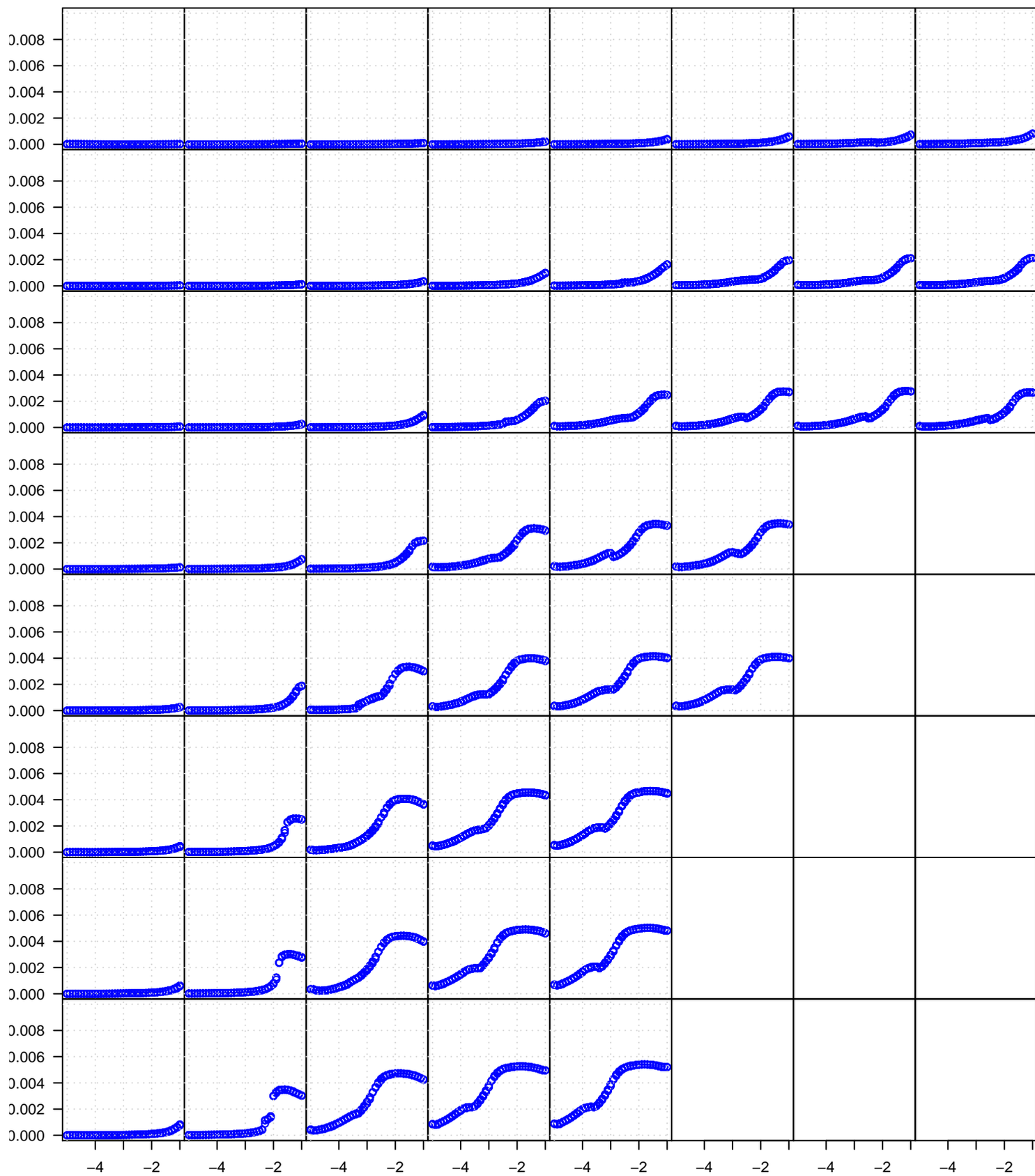
23.750625 GHz



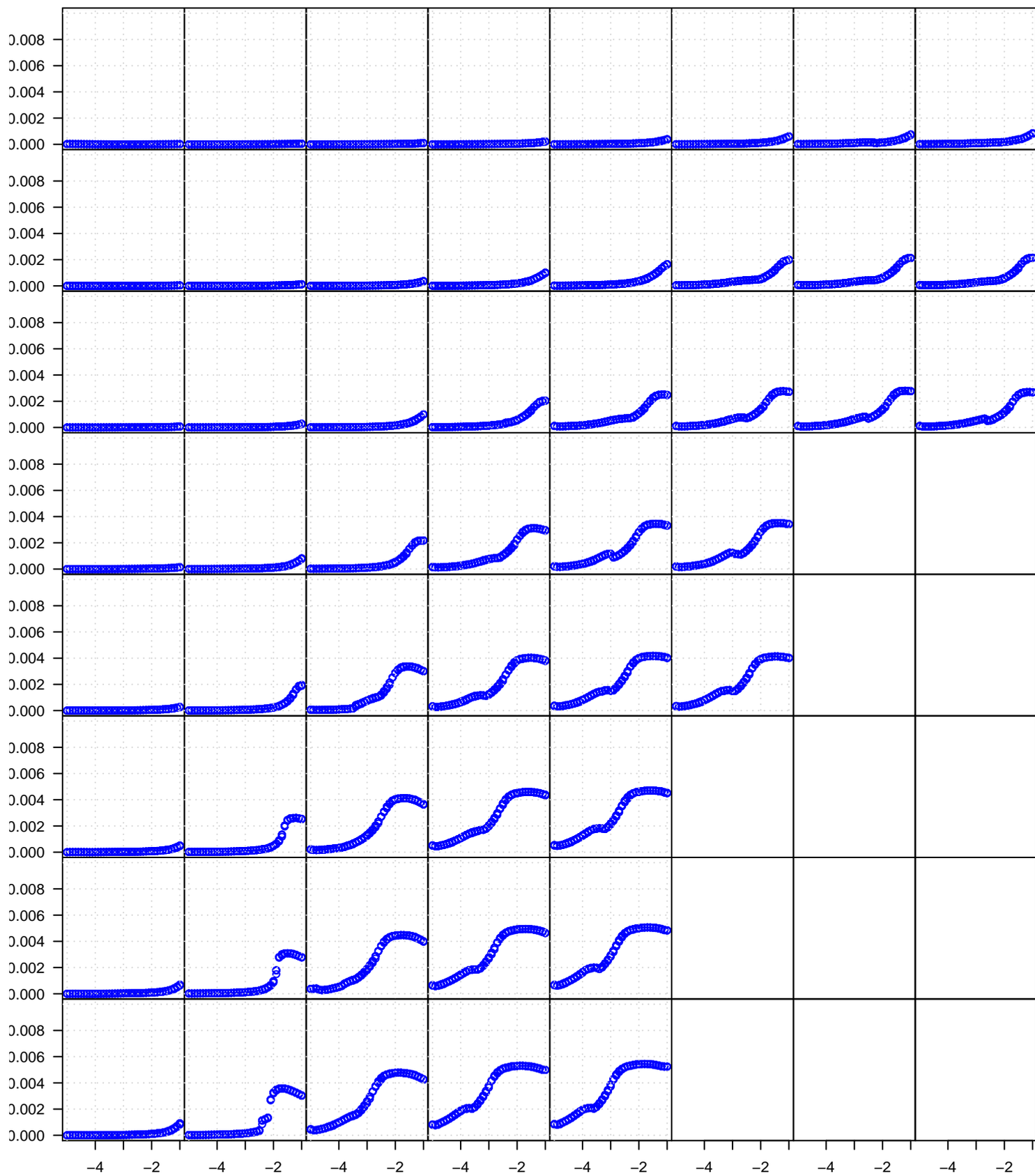
23.758125 GHz



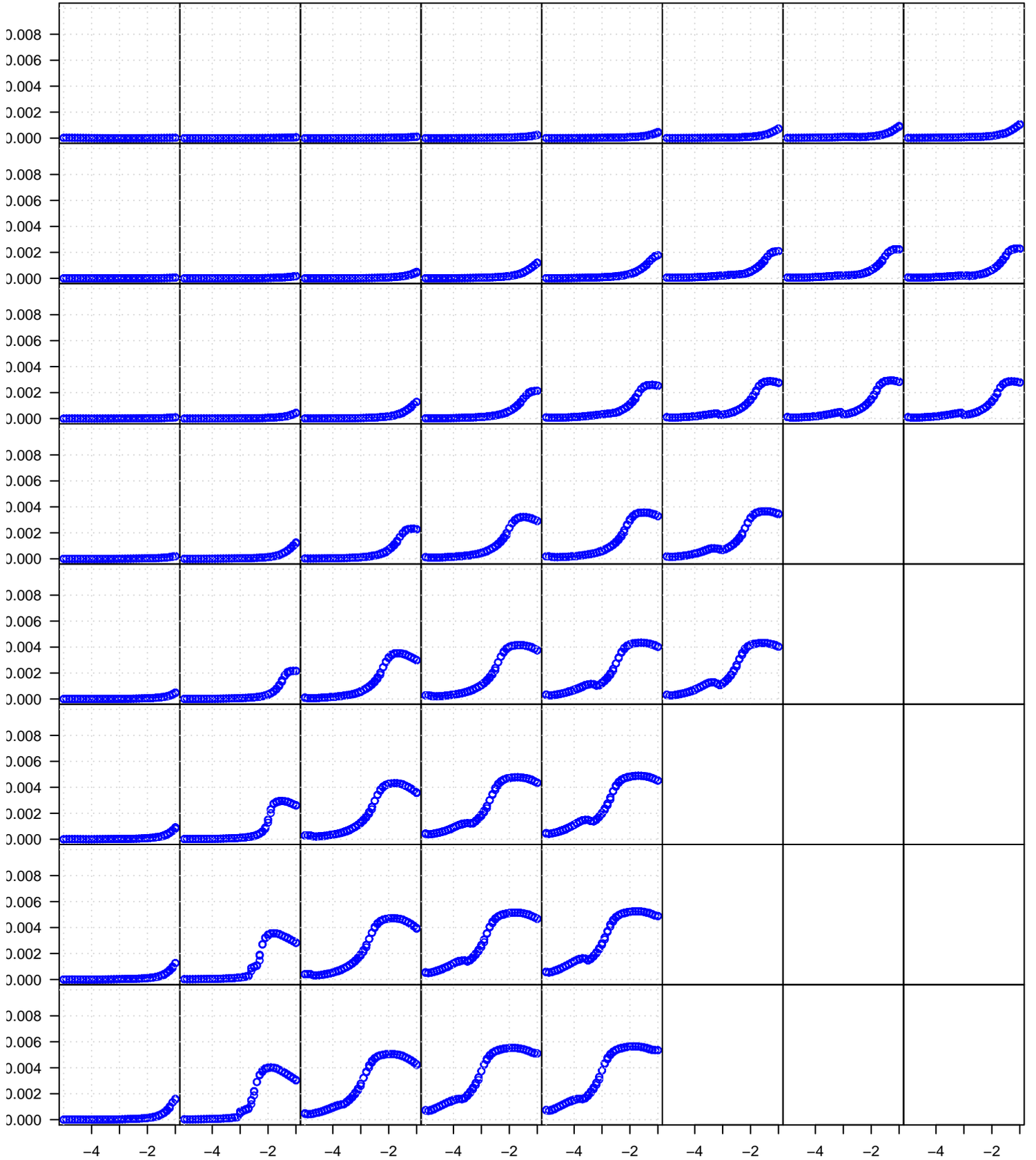
23.76000 GHz



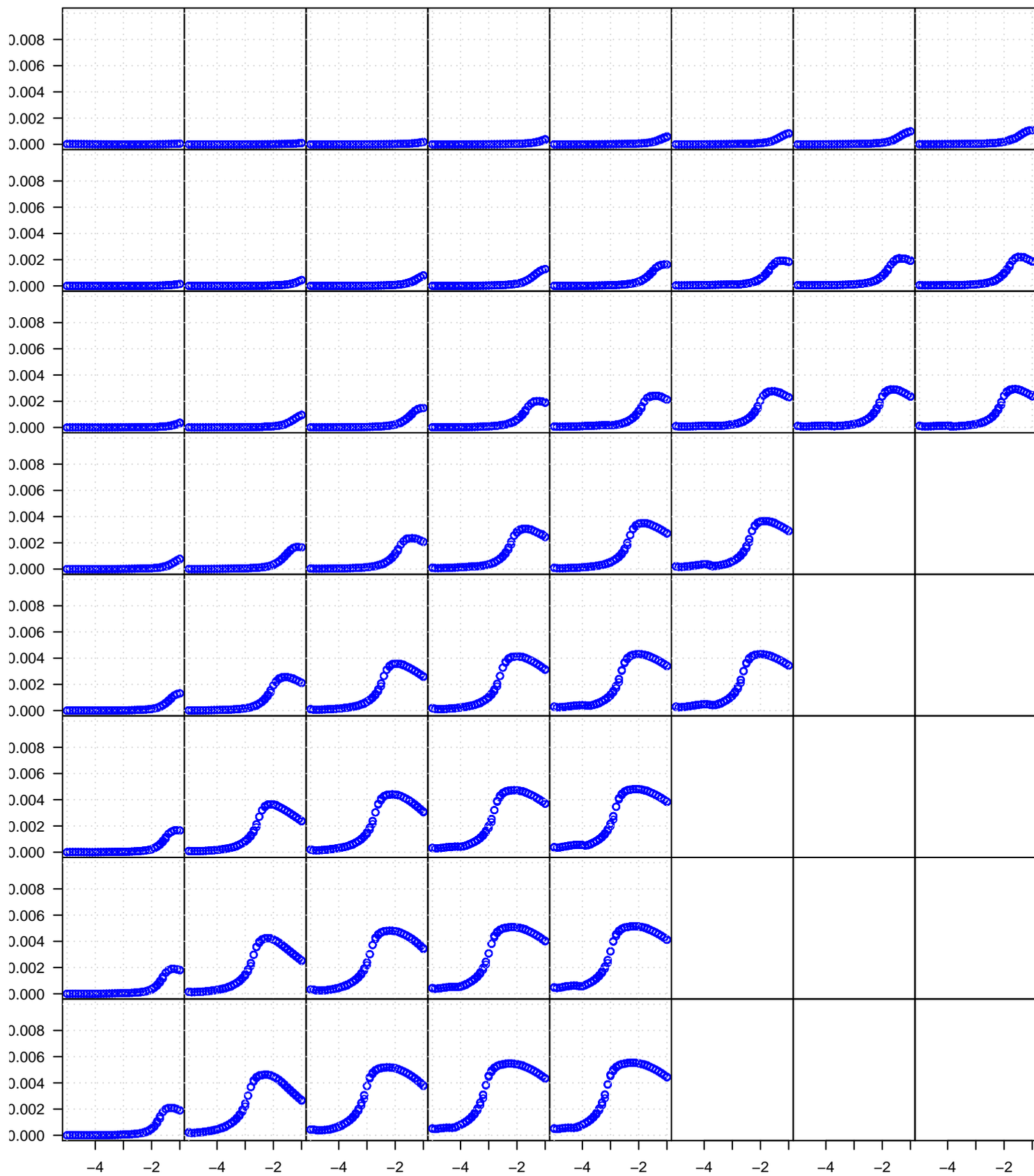
23.761875 GHz



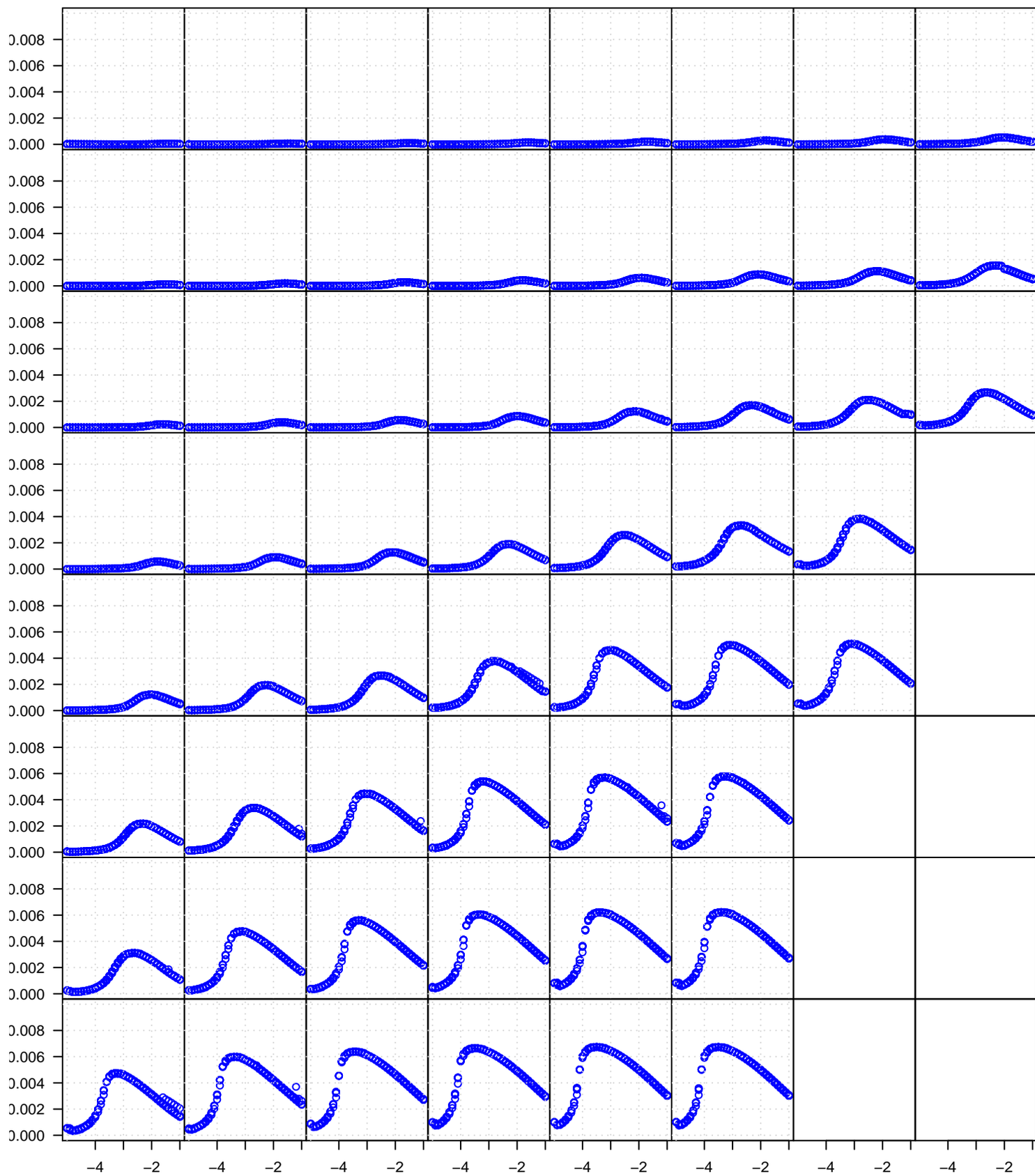
23.773125 GHz



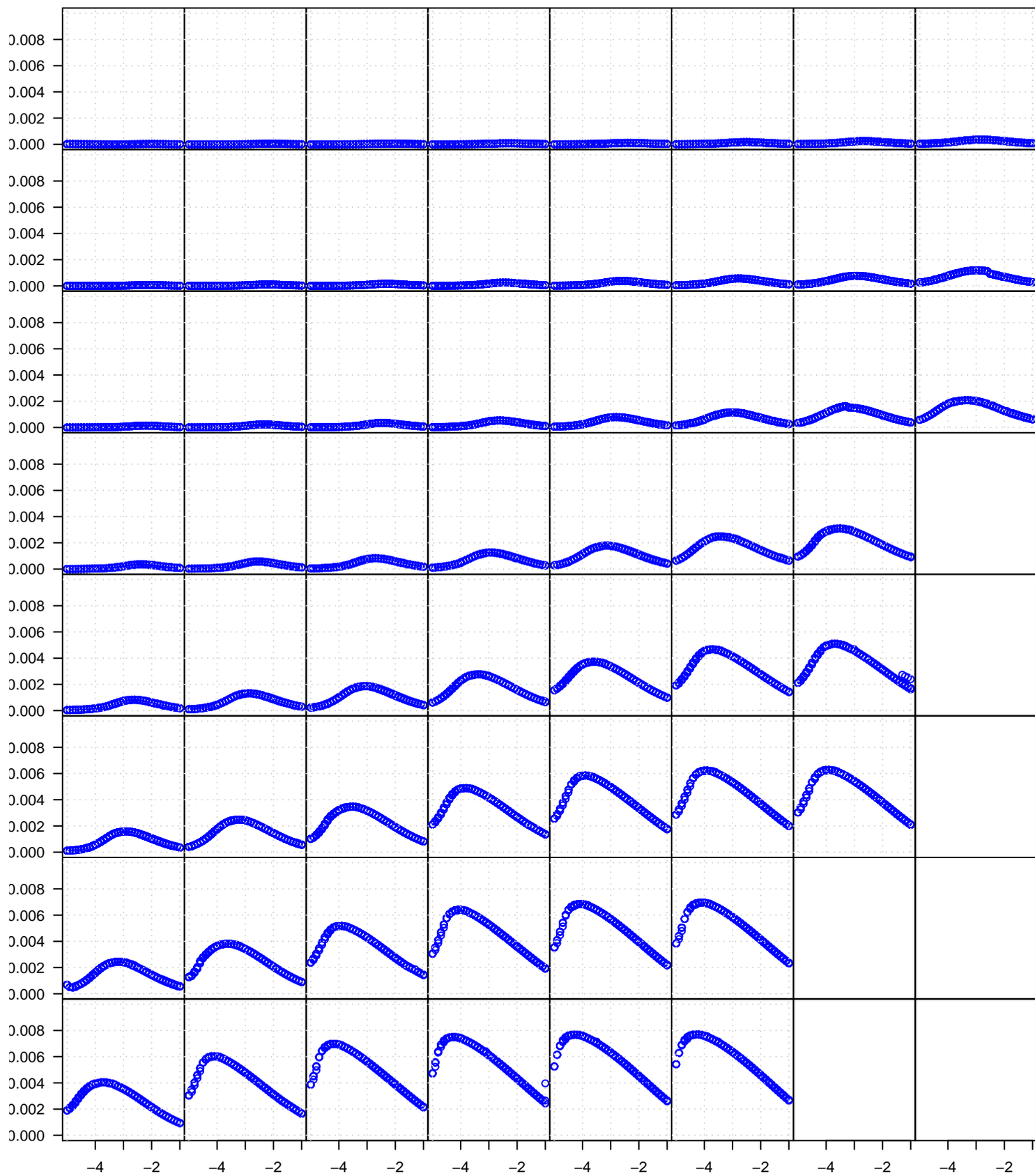
23.803125 GHz



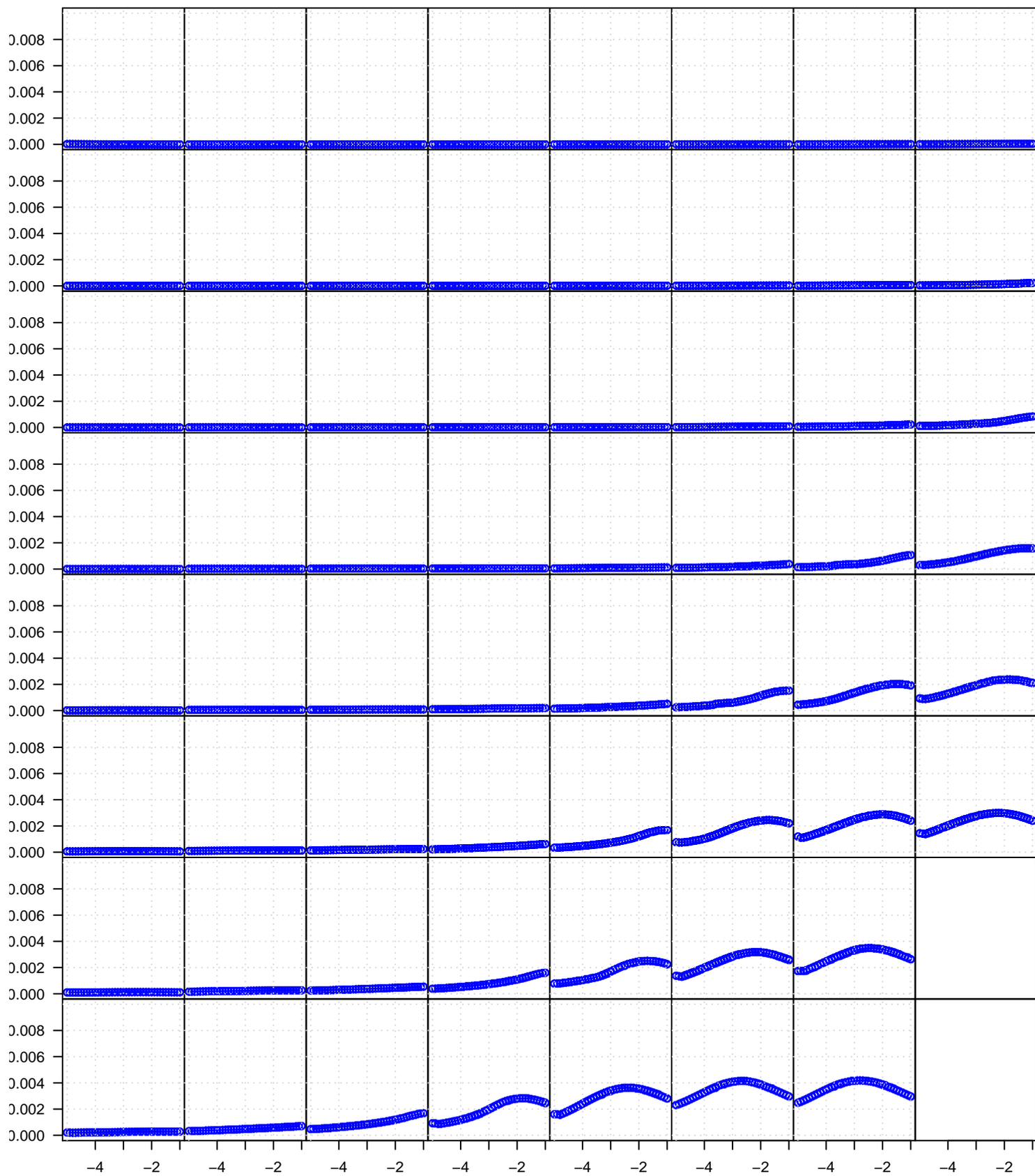
23.883750 GHz



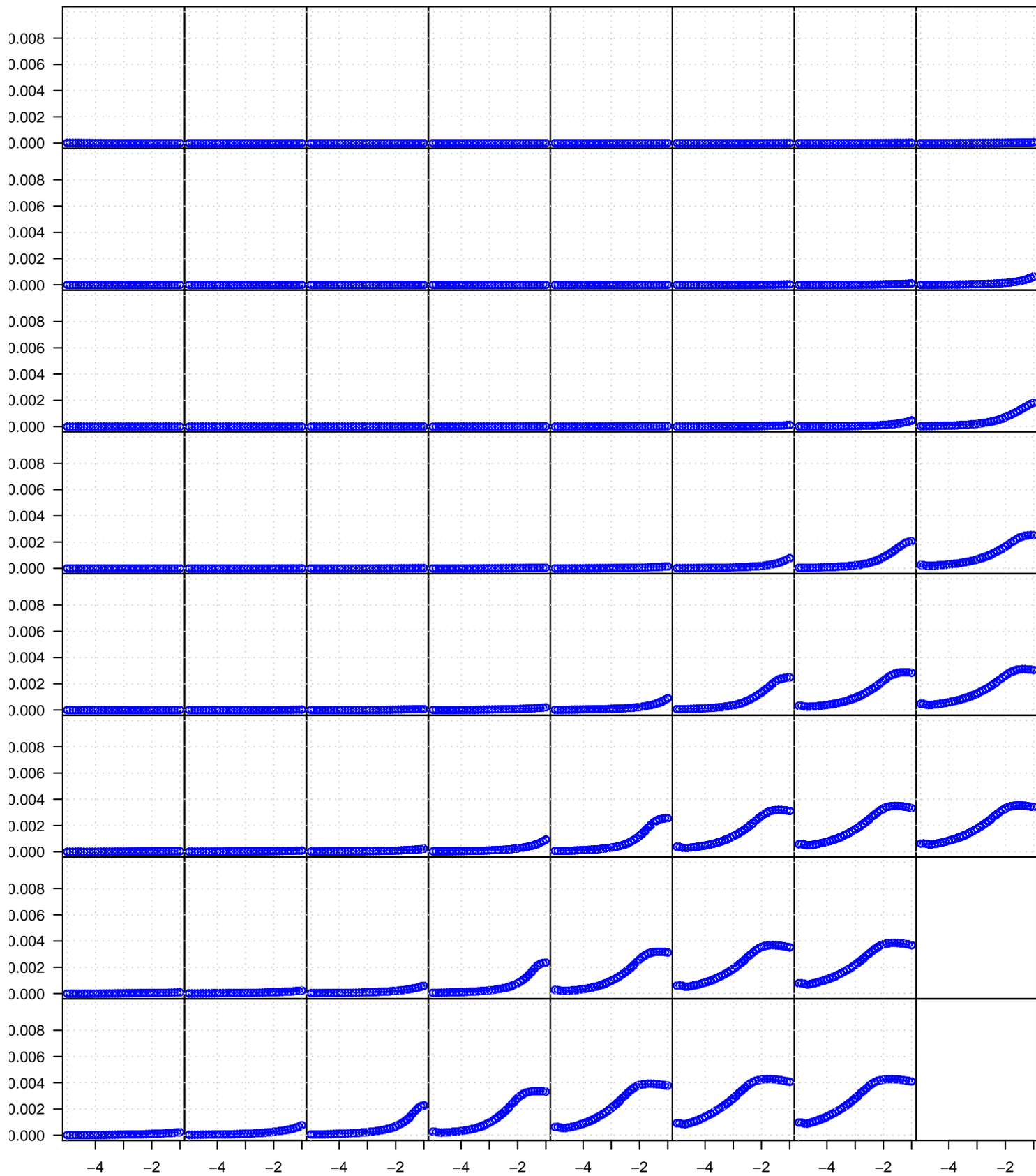
23.919375 GHz



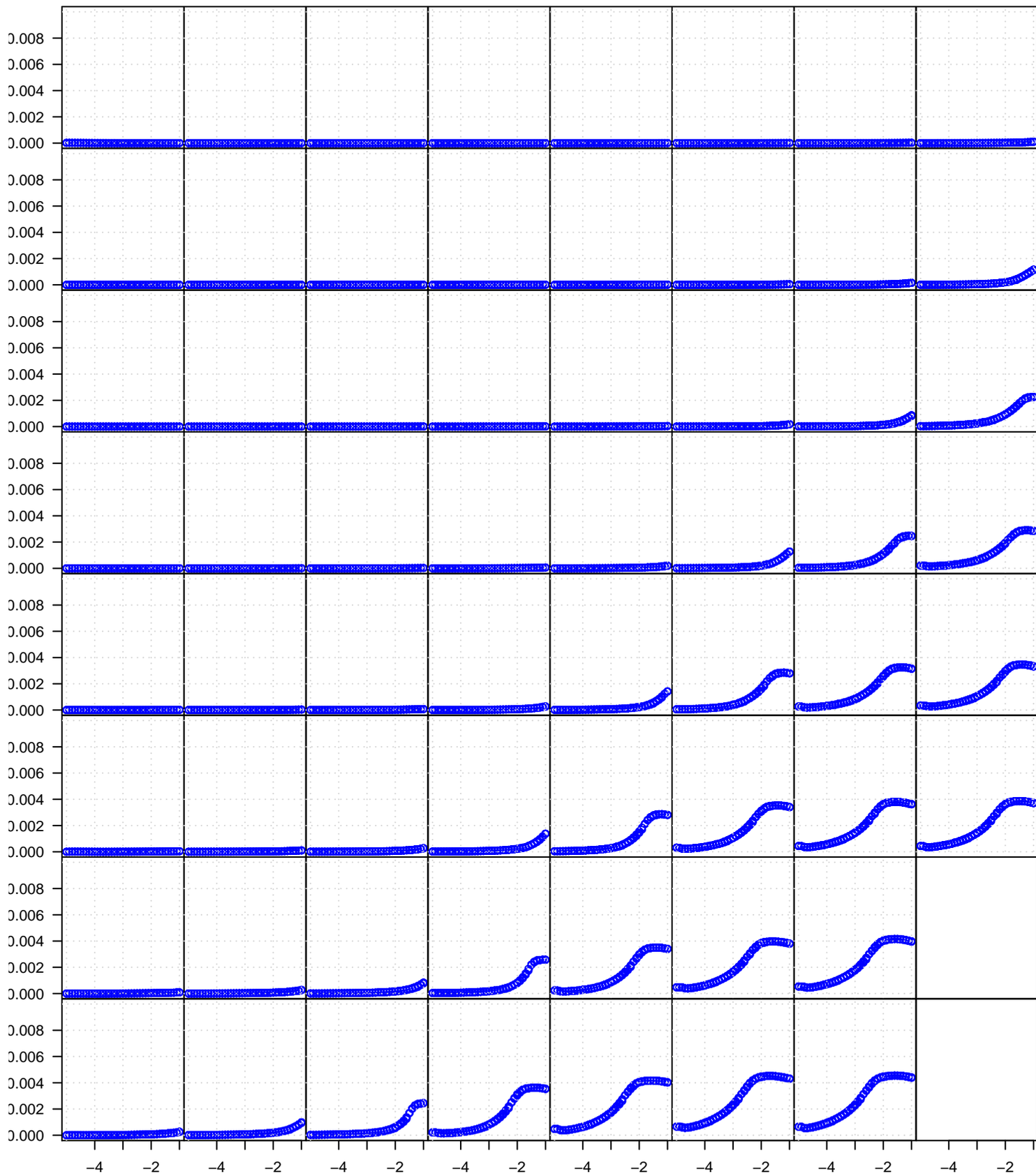
23.994375 GHz



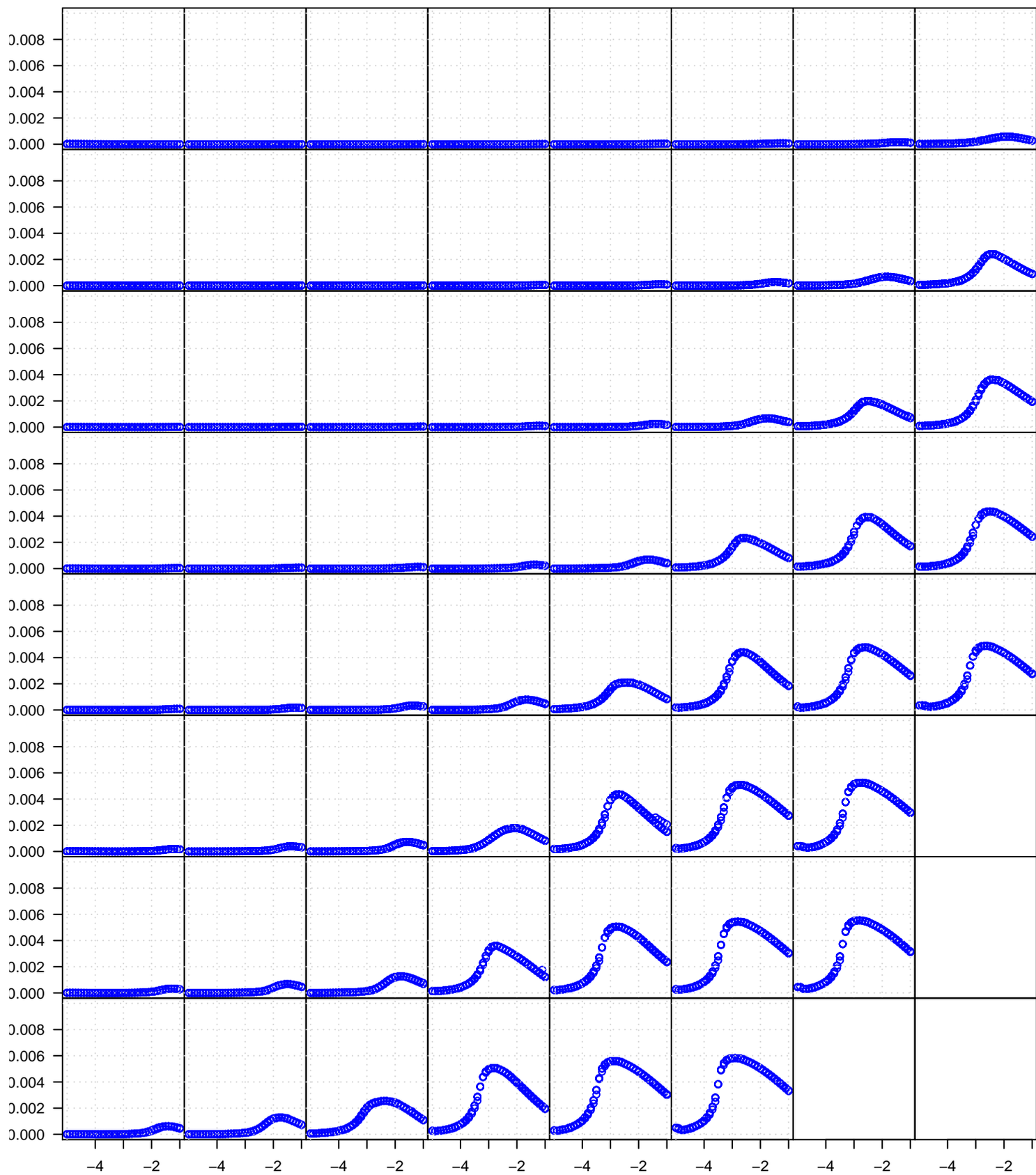
24.031875 GHz



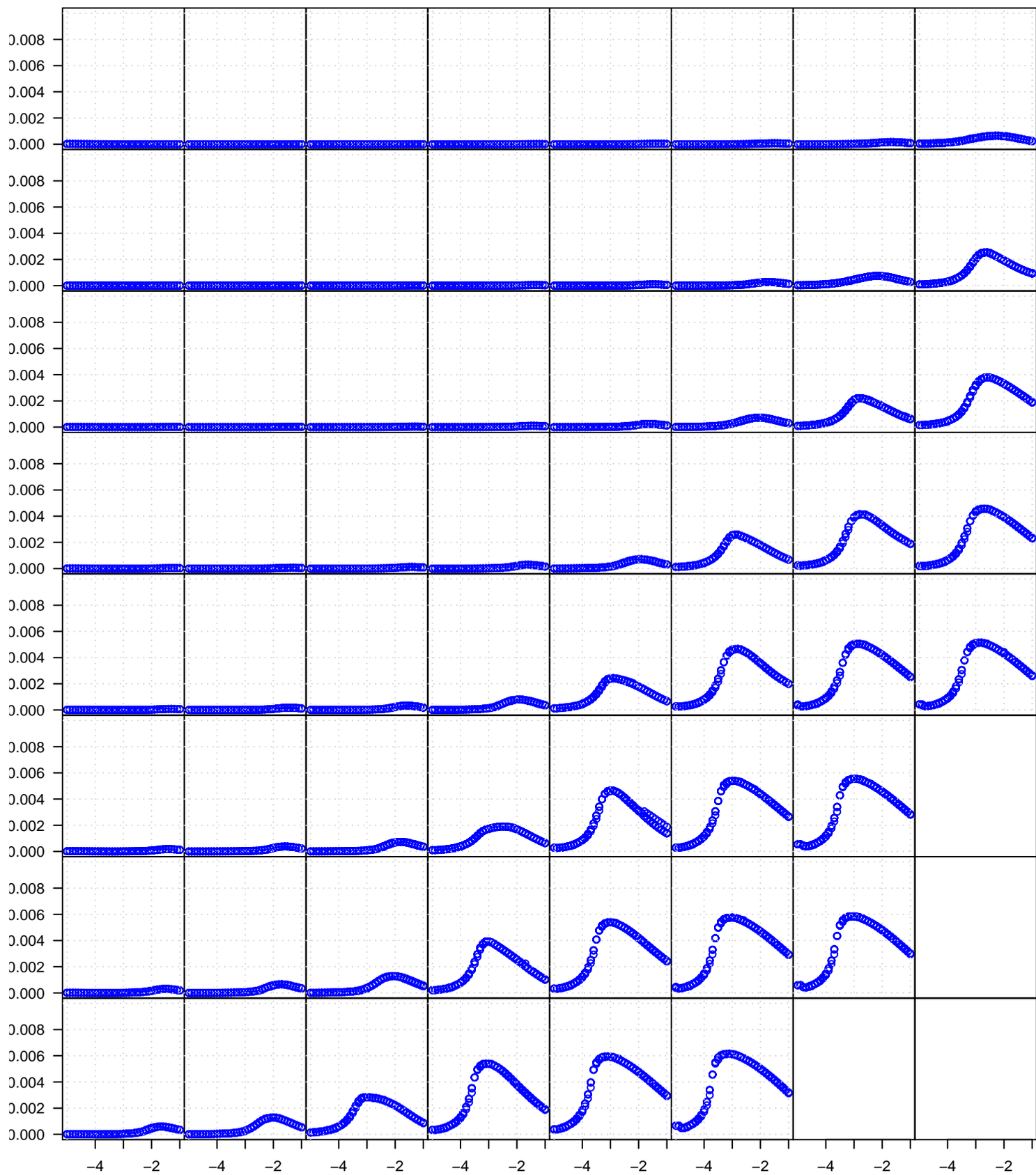
24.050625 GHz



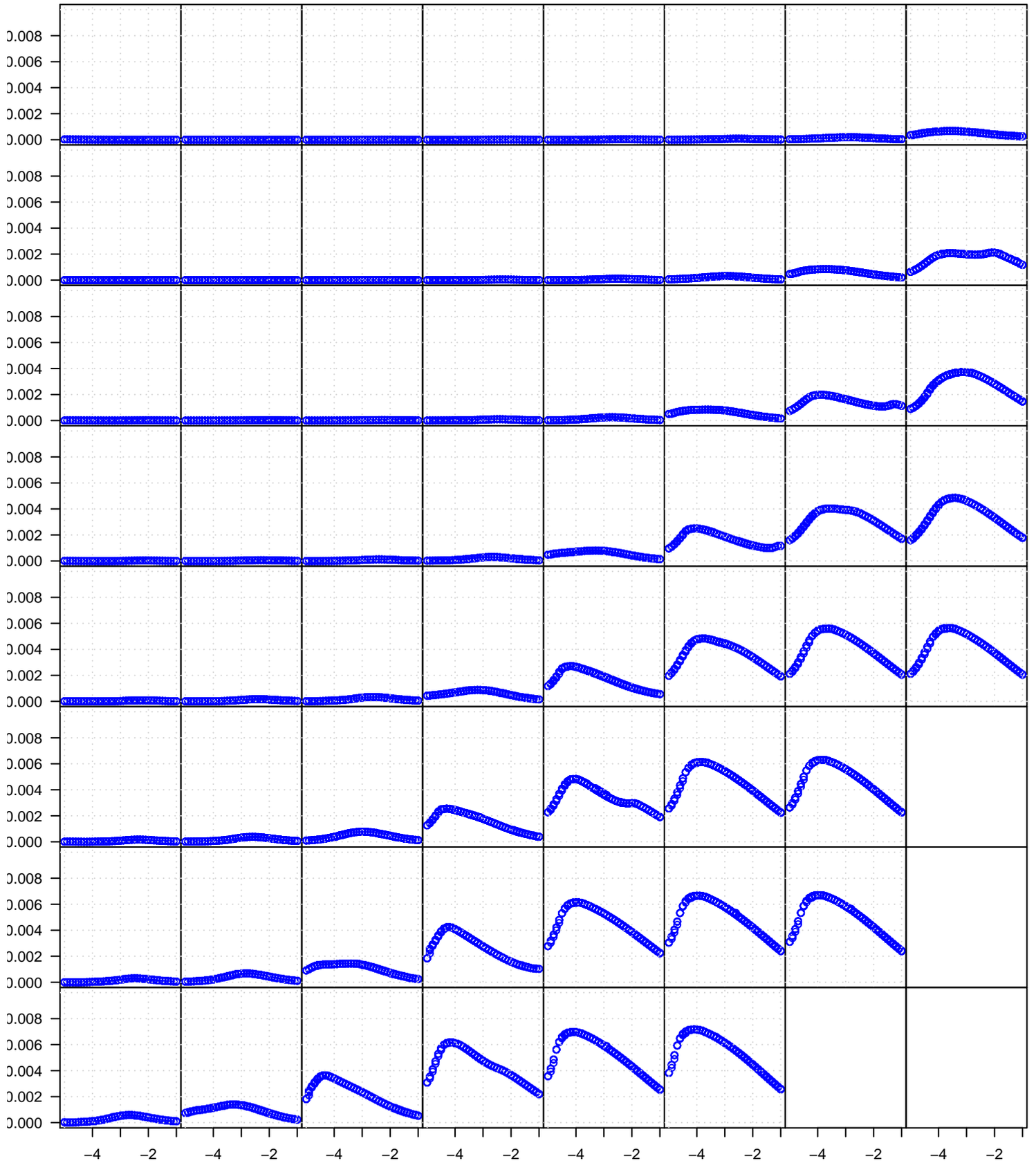
24.15750 GHz



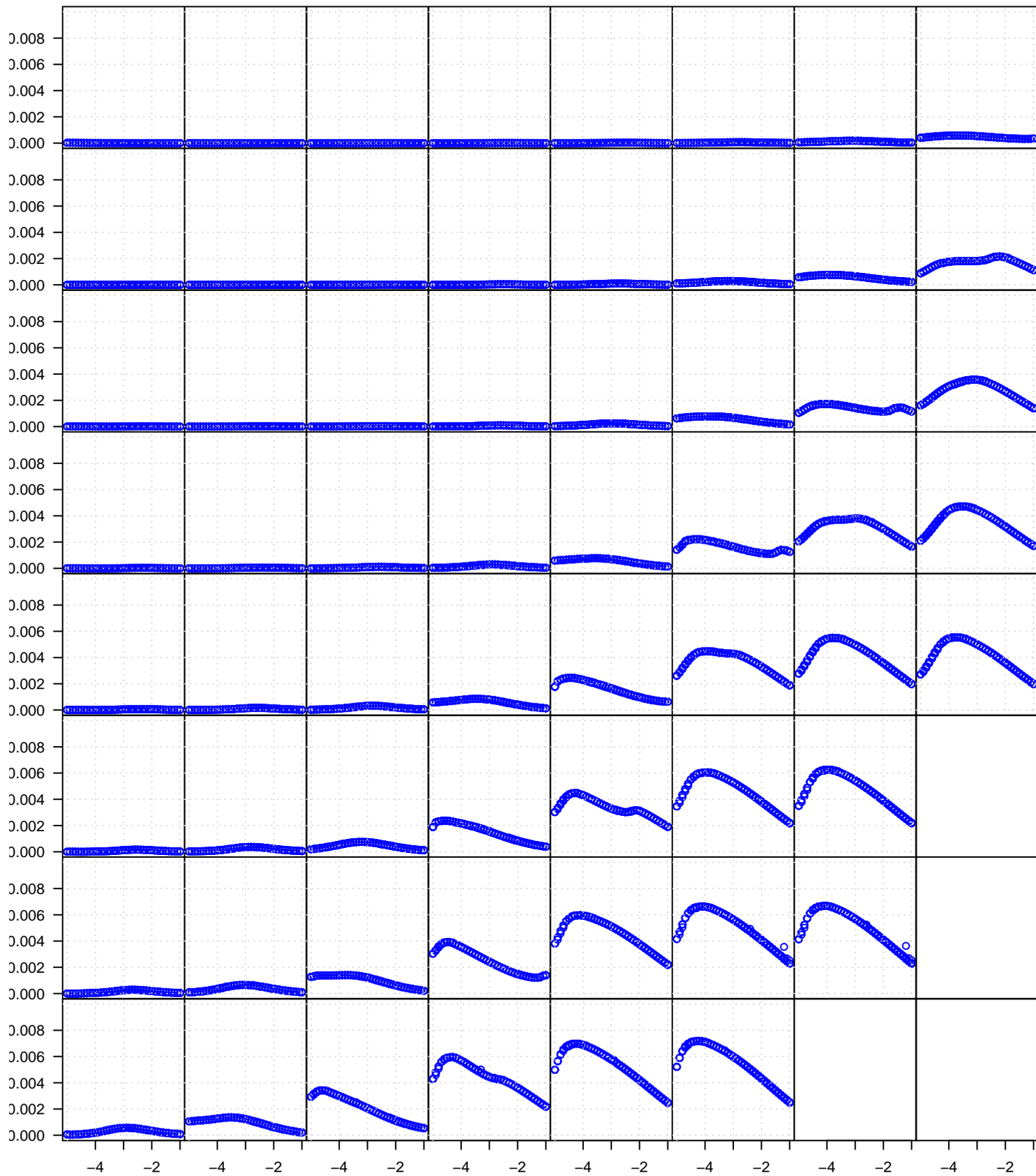
24.172500 GHz



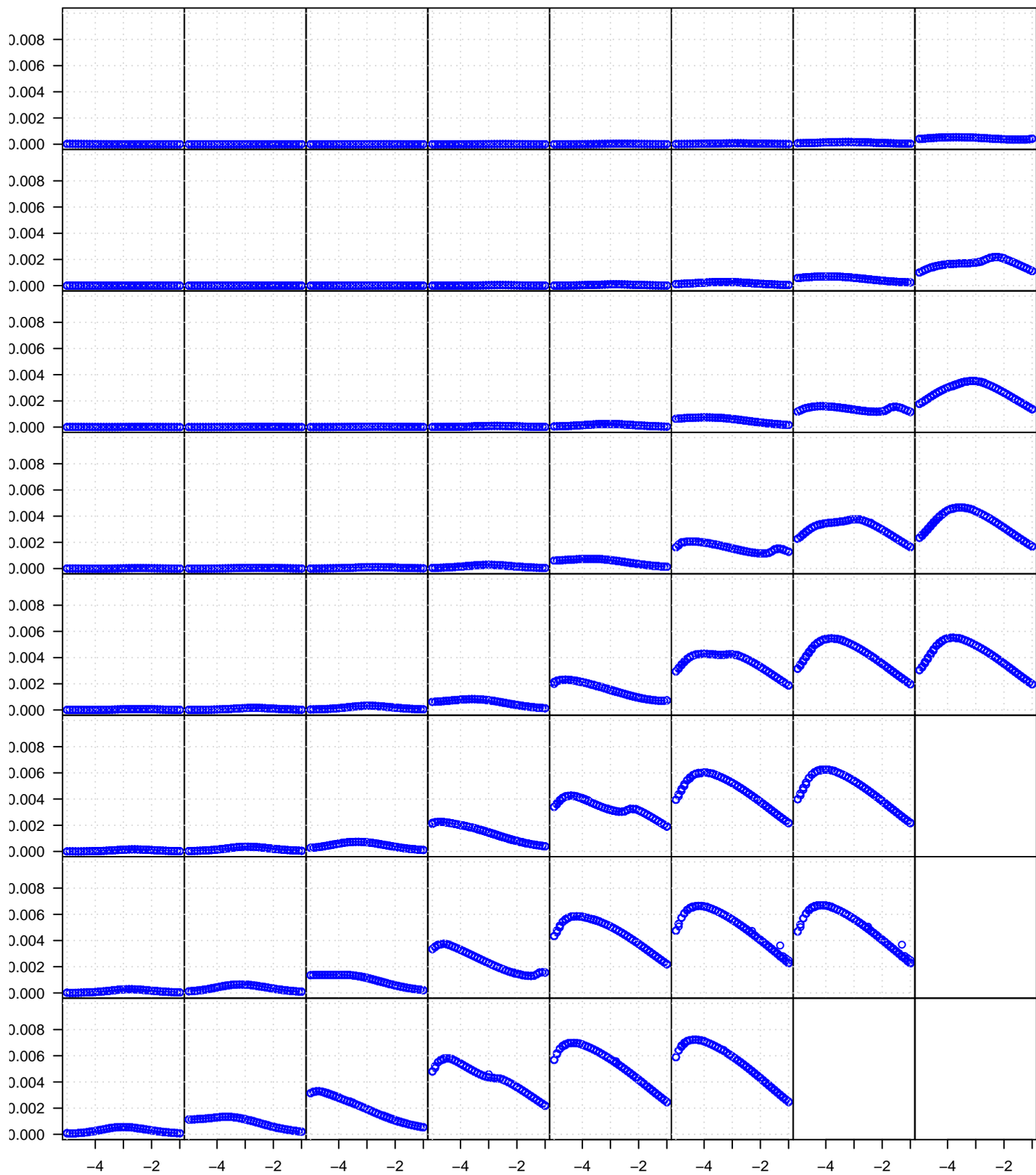
24.223125 GHz



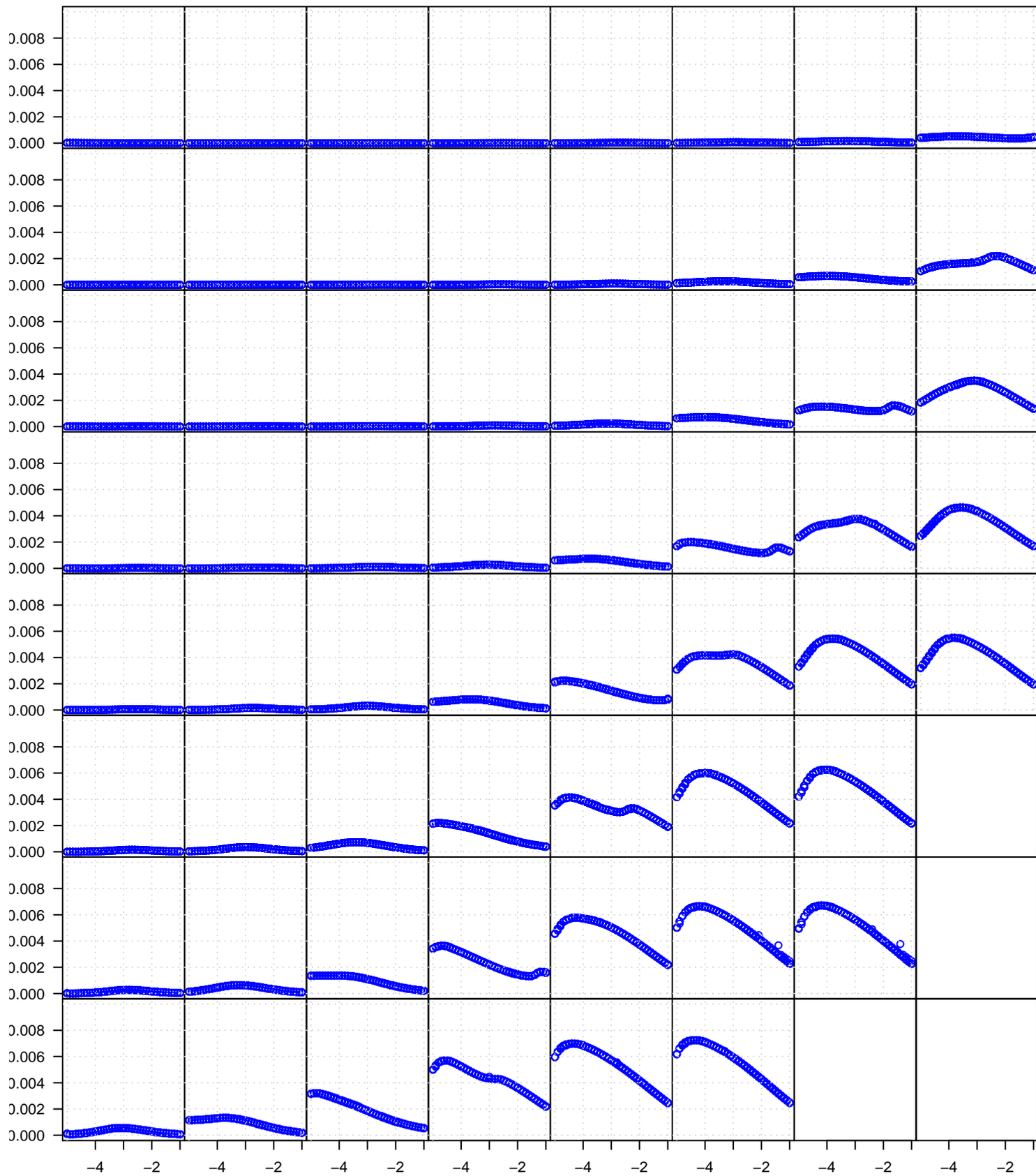
24.230625 GHz



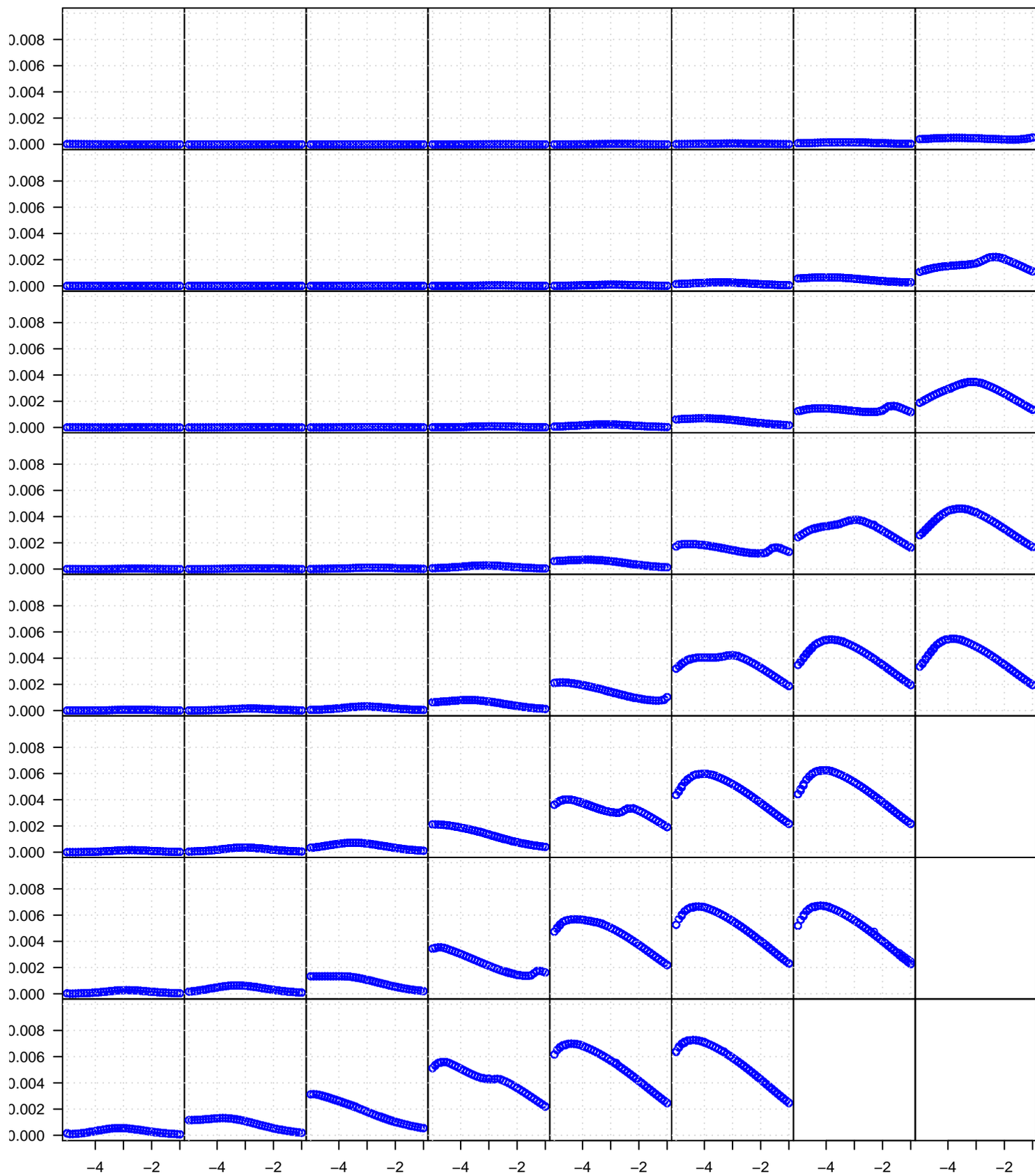
24.234375 GHz



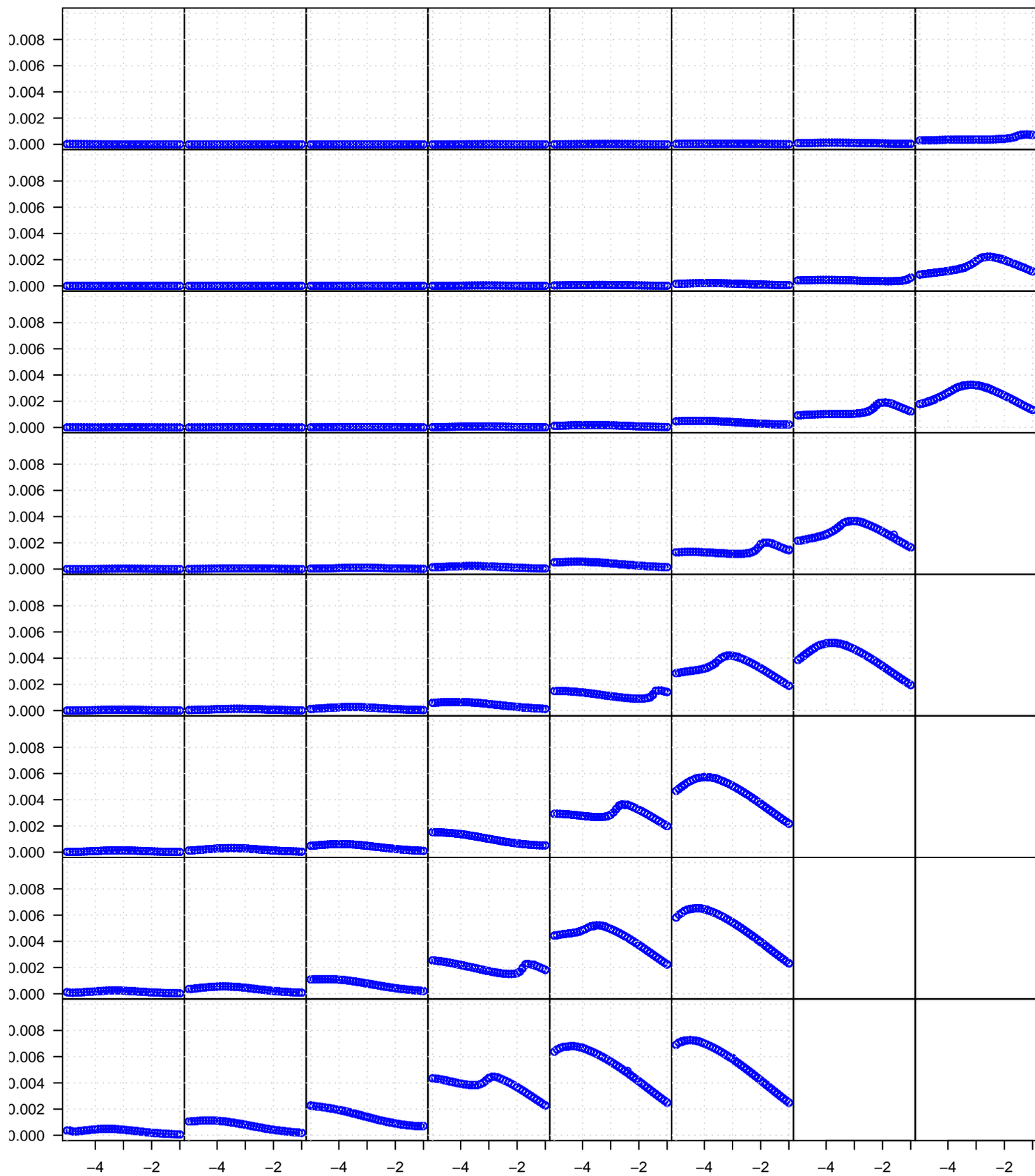
24.236250 GHz



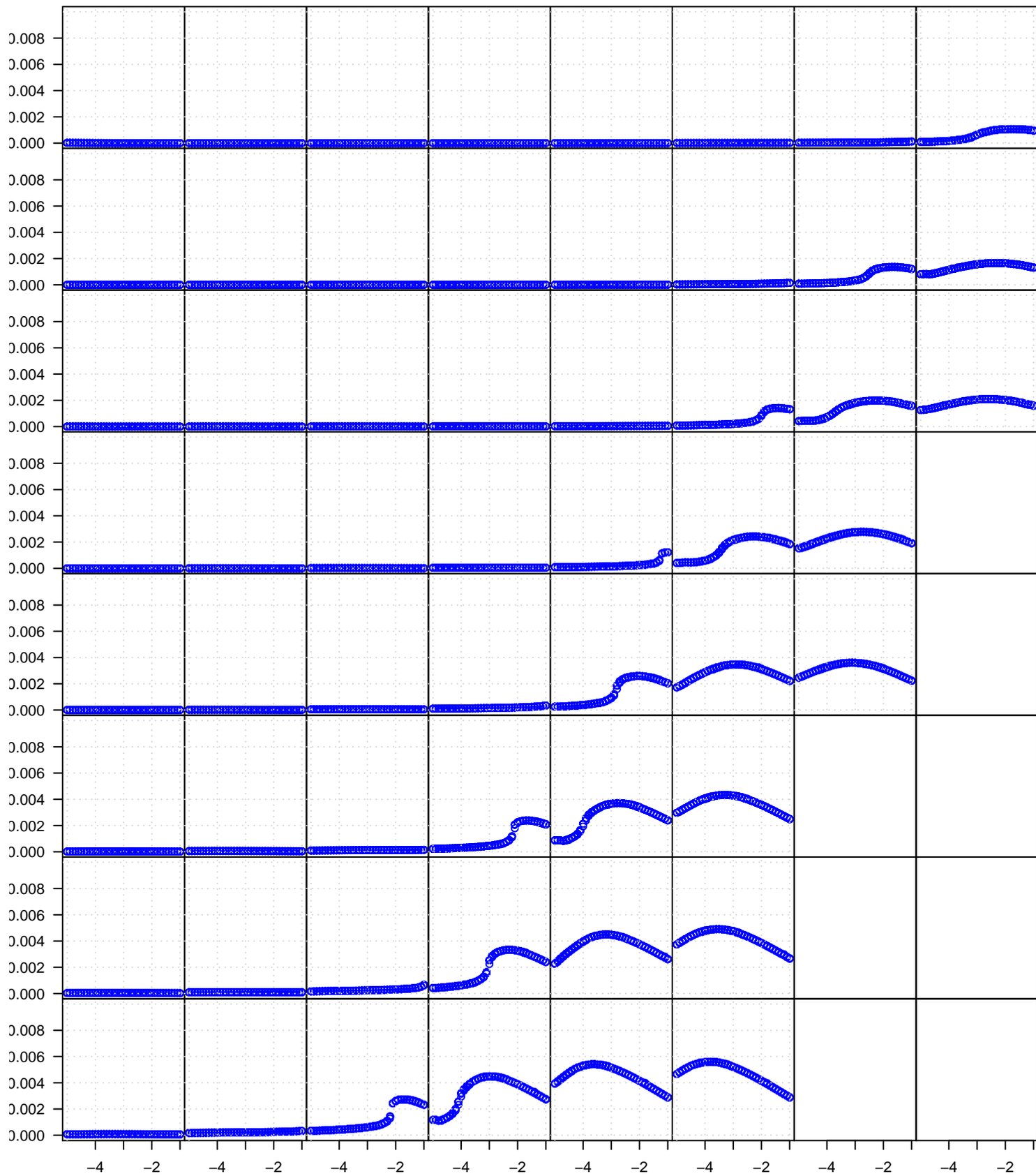
24.238125 GHz



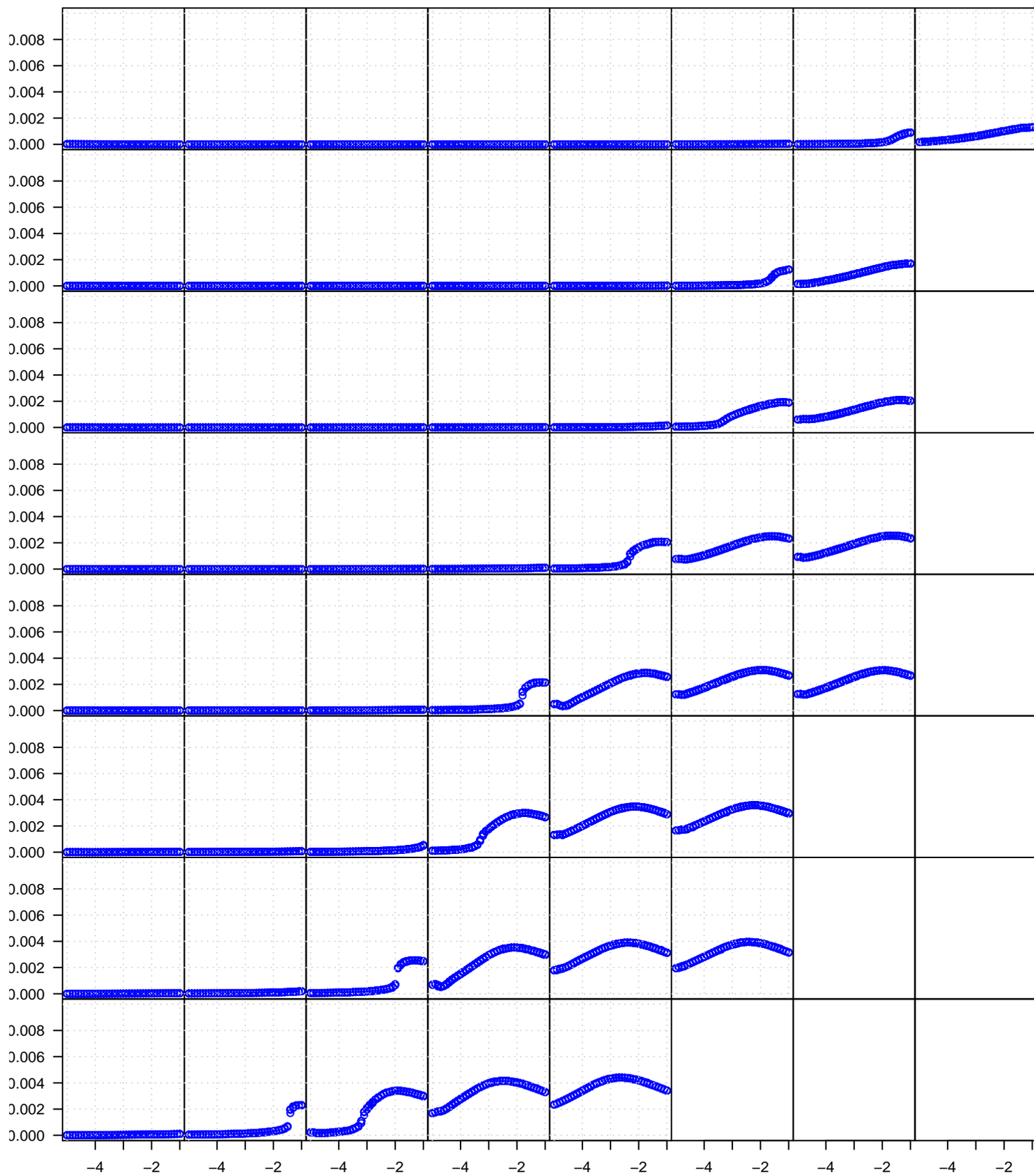
24.251250 GHz



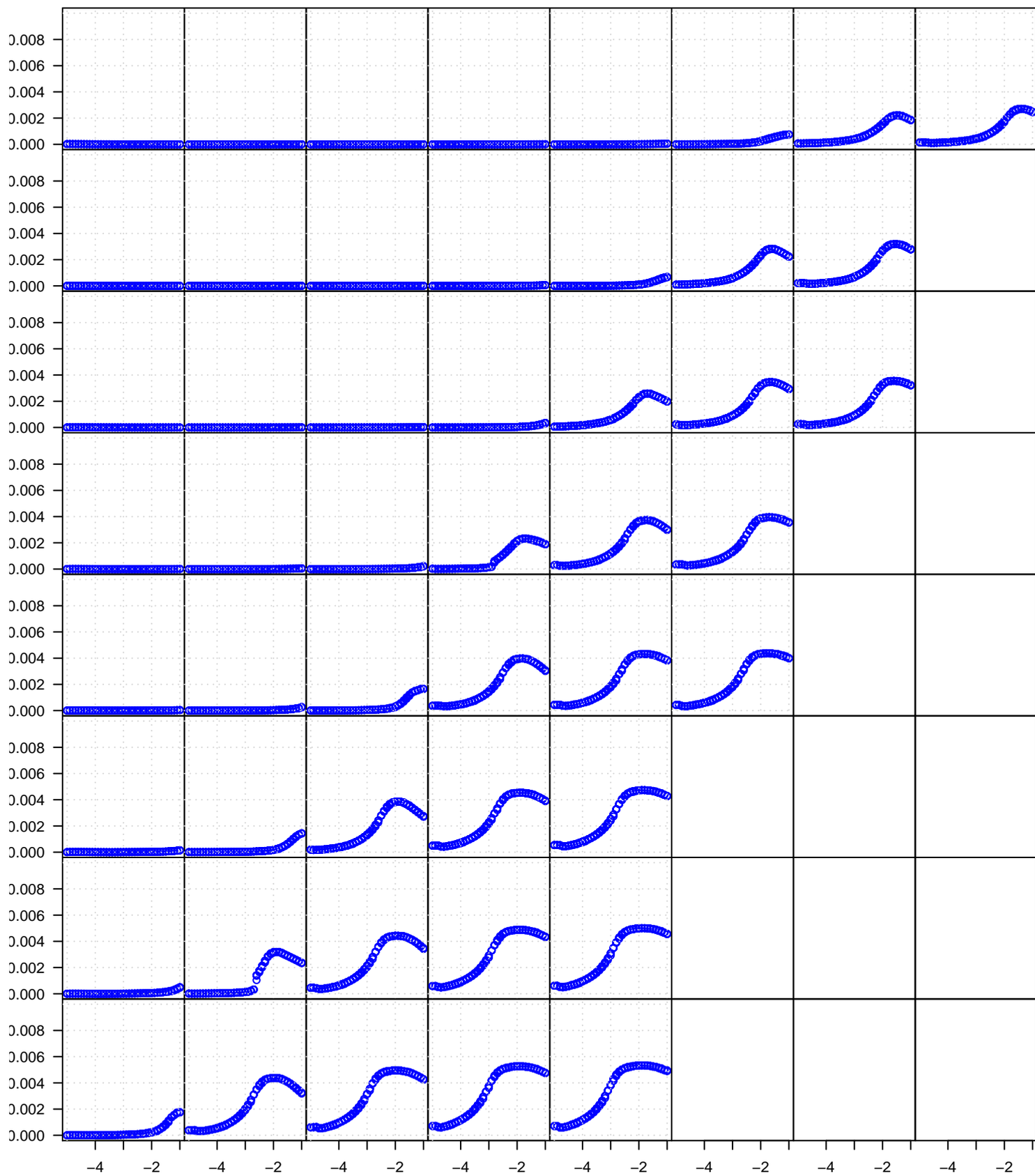
24.294375 GHz



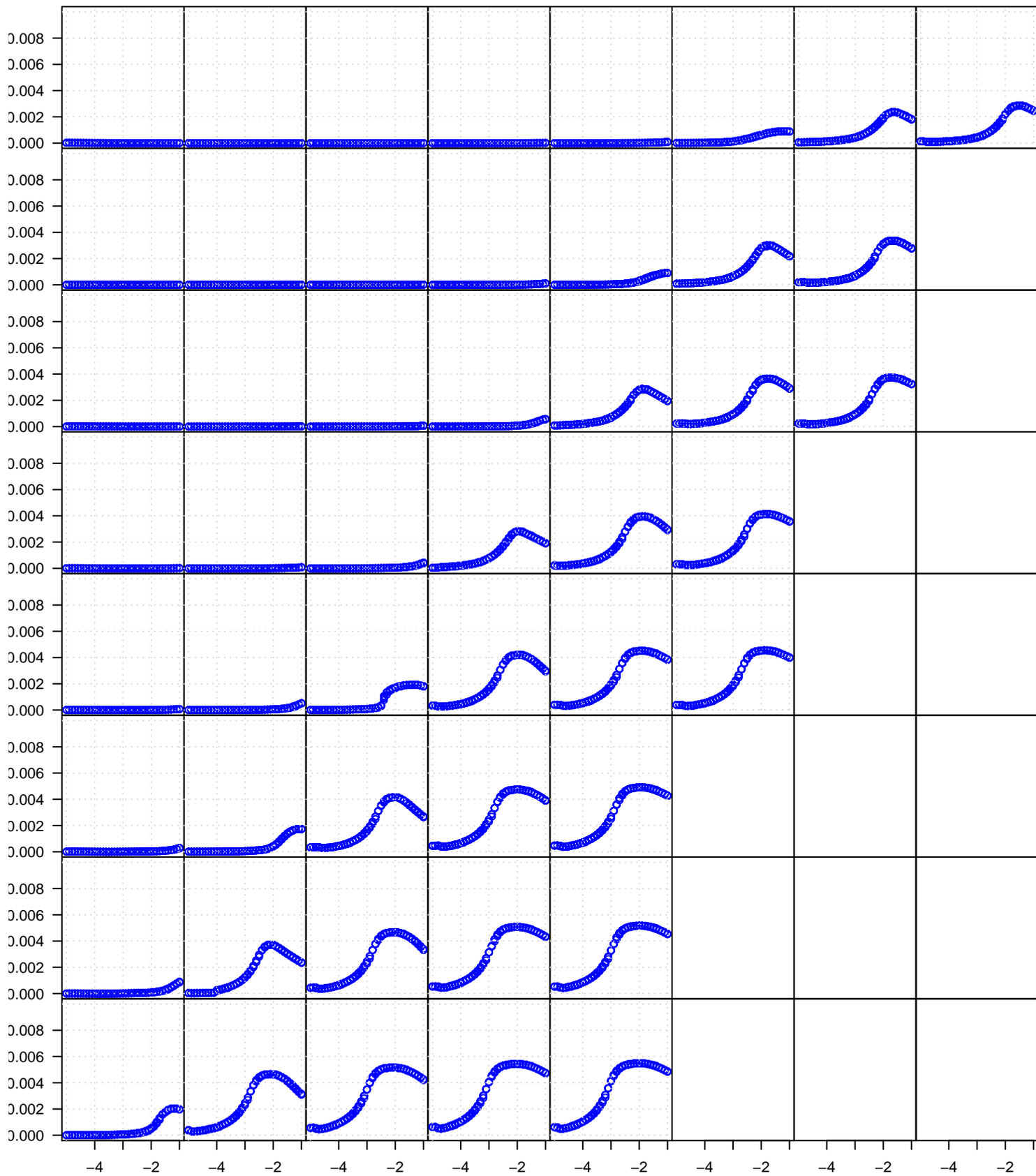
24.322500 GHz



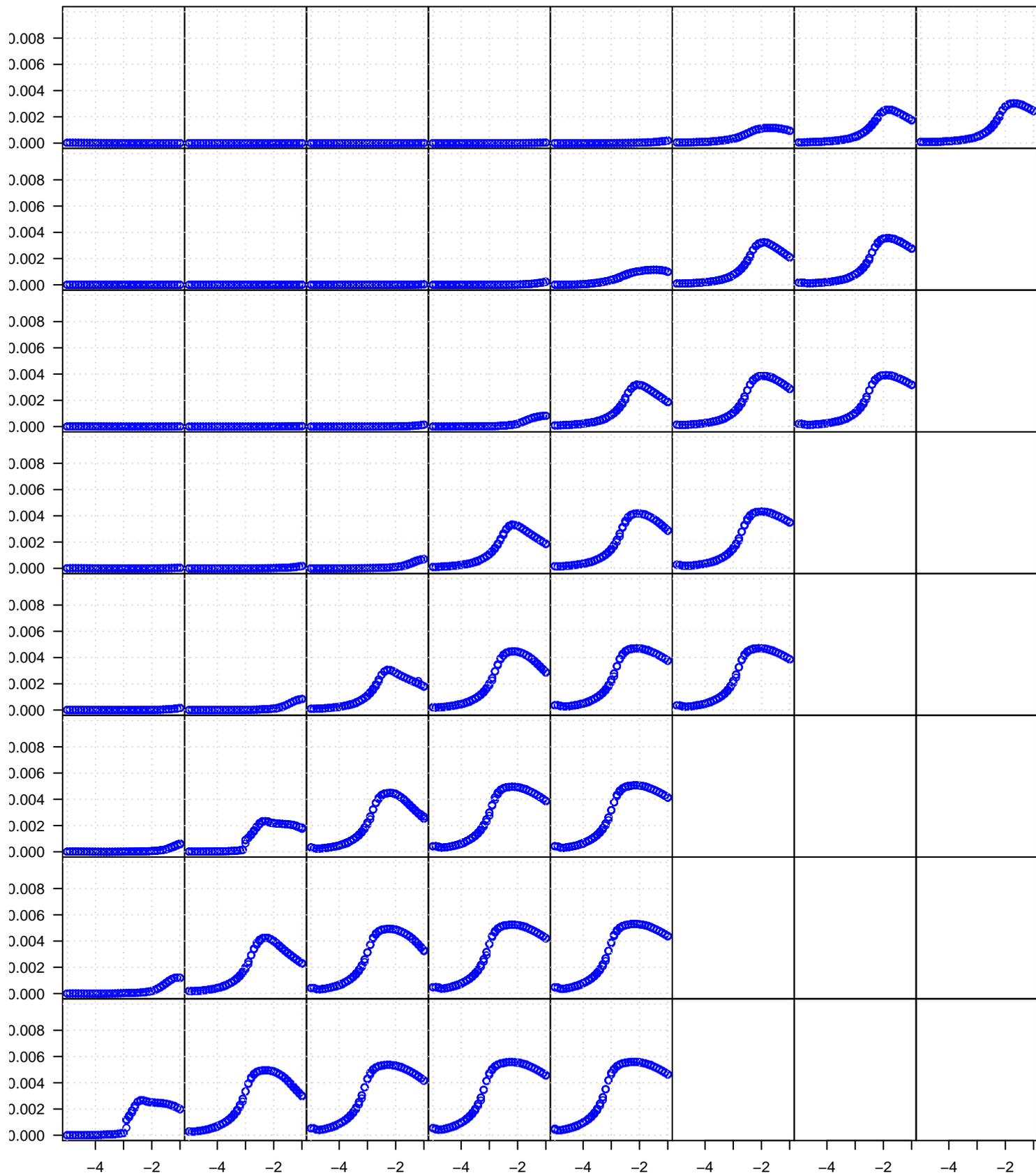
24.382500 GHz



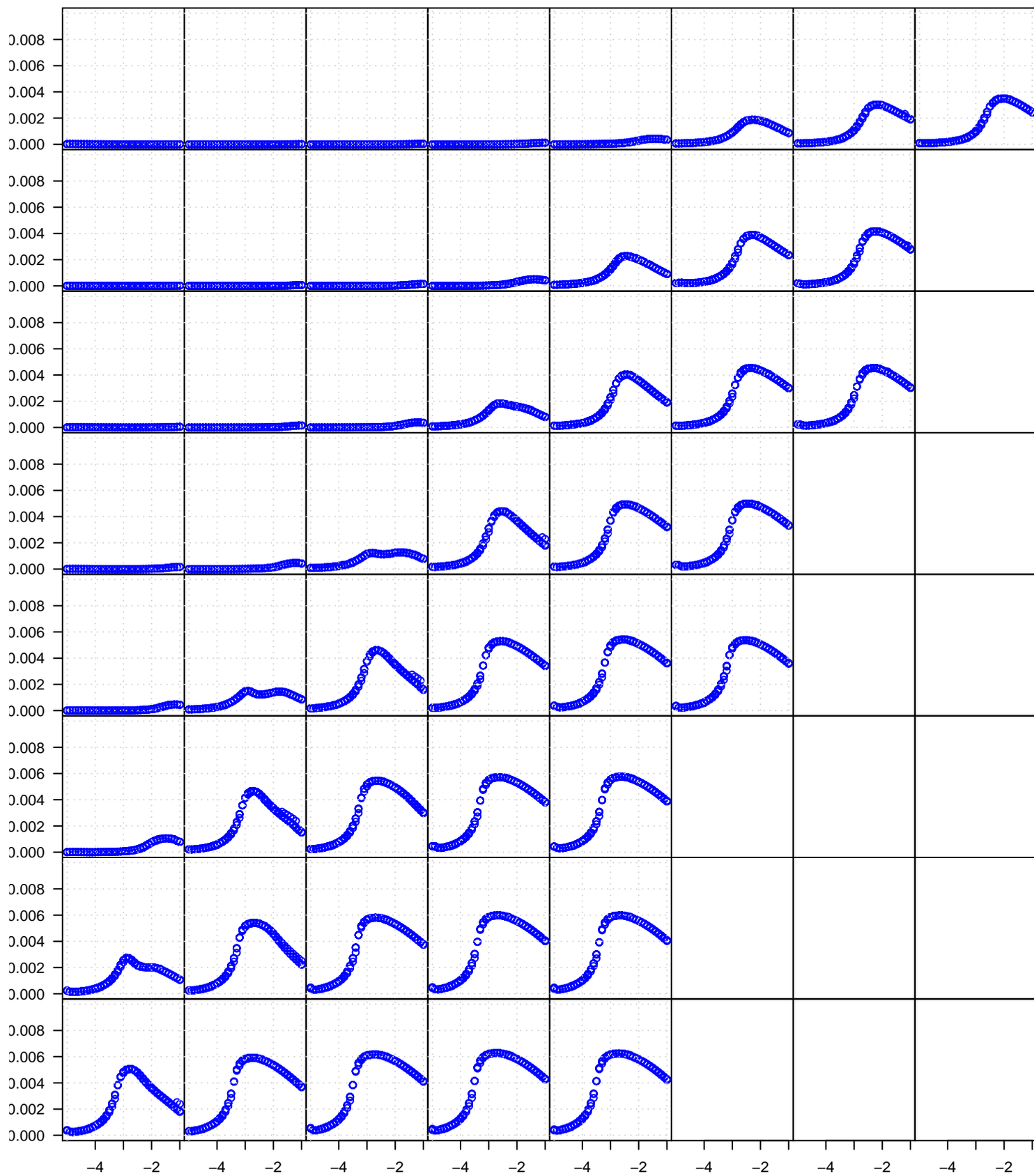
24.393750 GHz



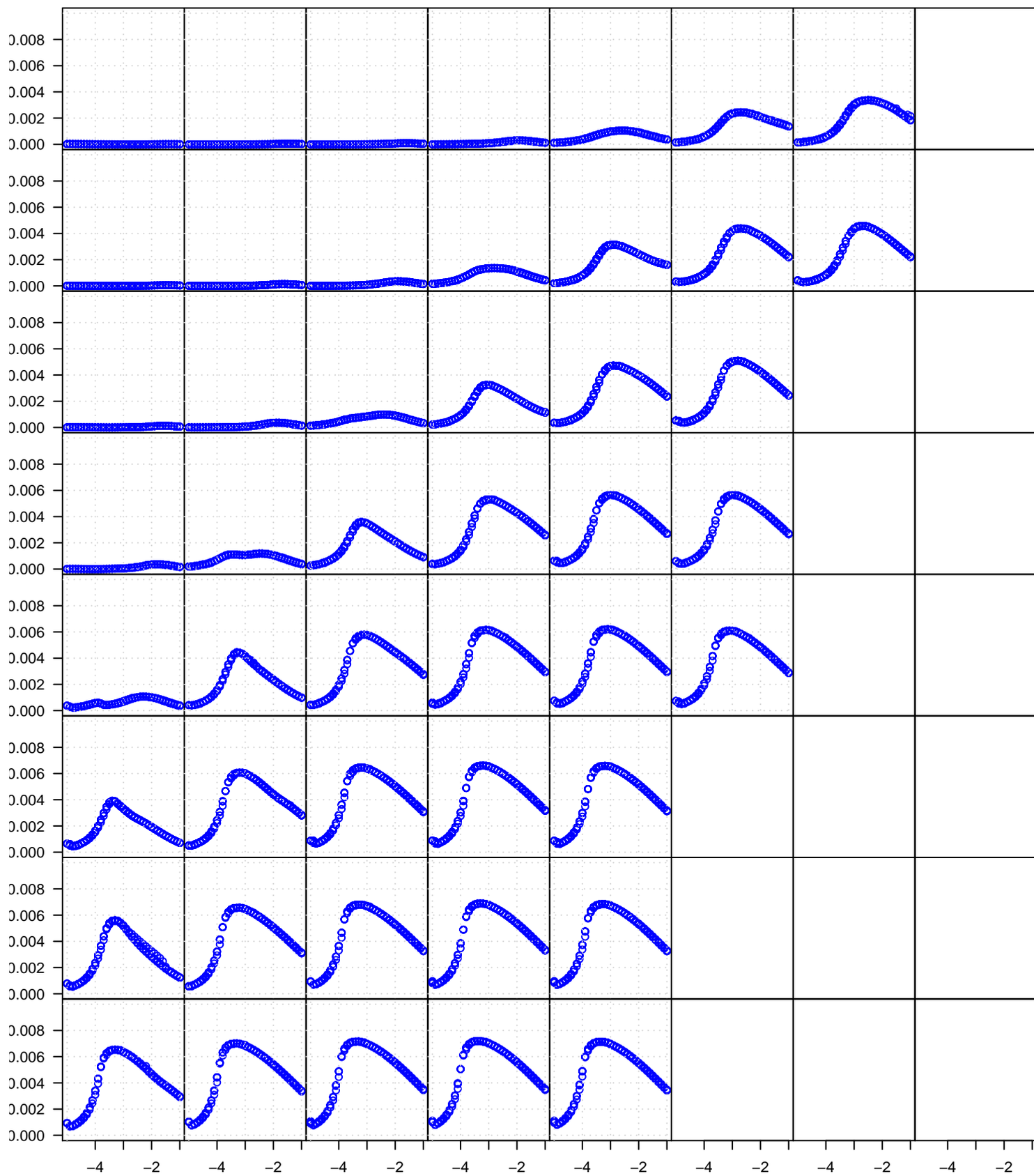
24.408750 GHz



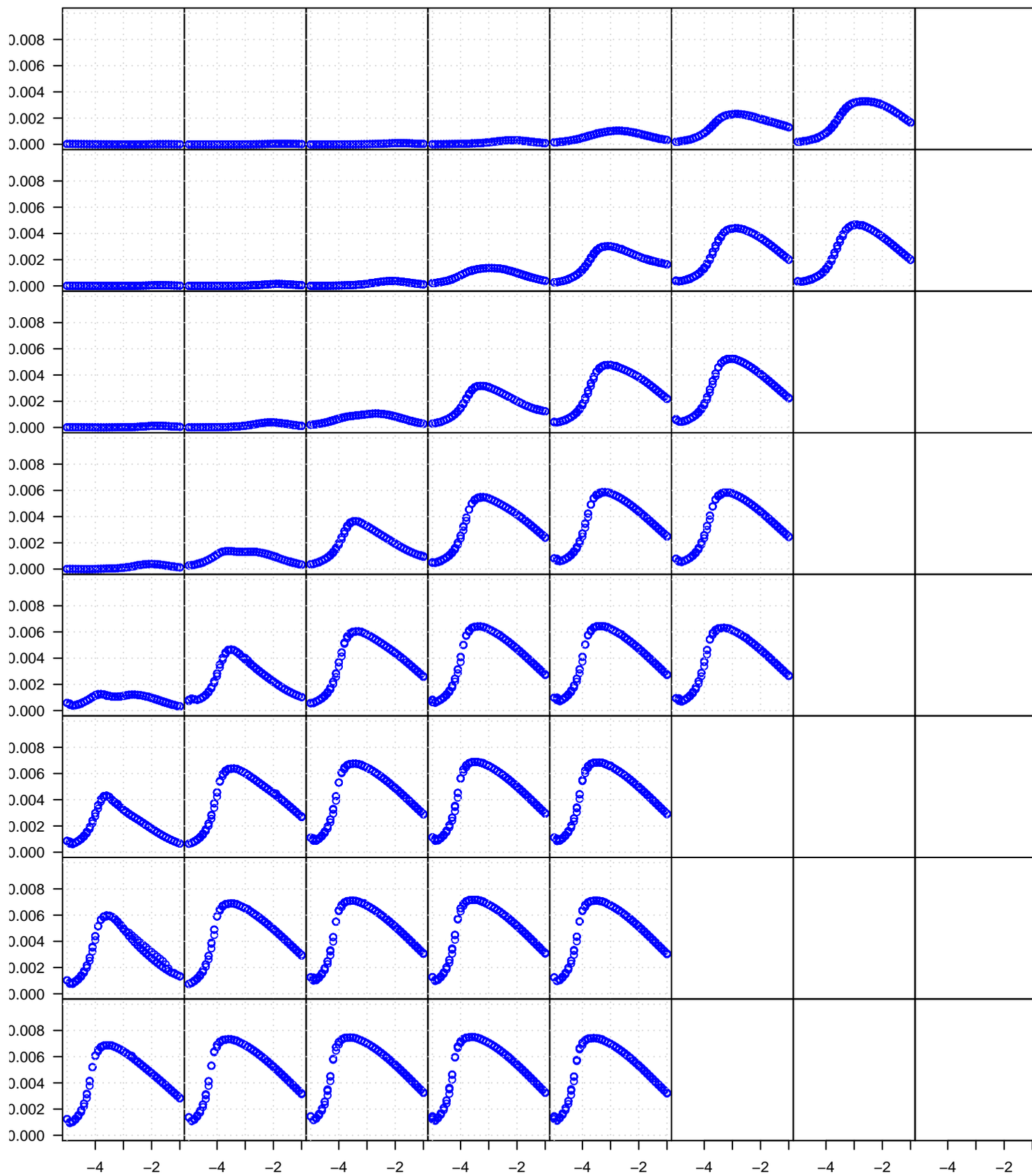
24.444375 GHz



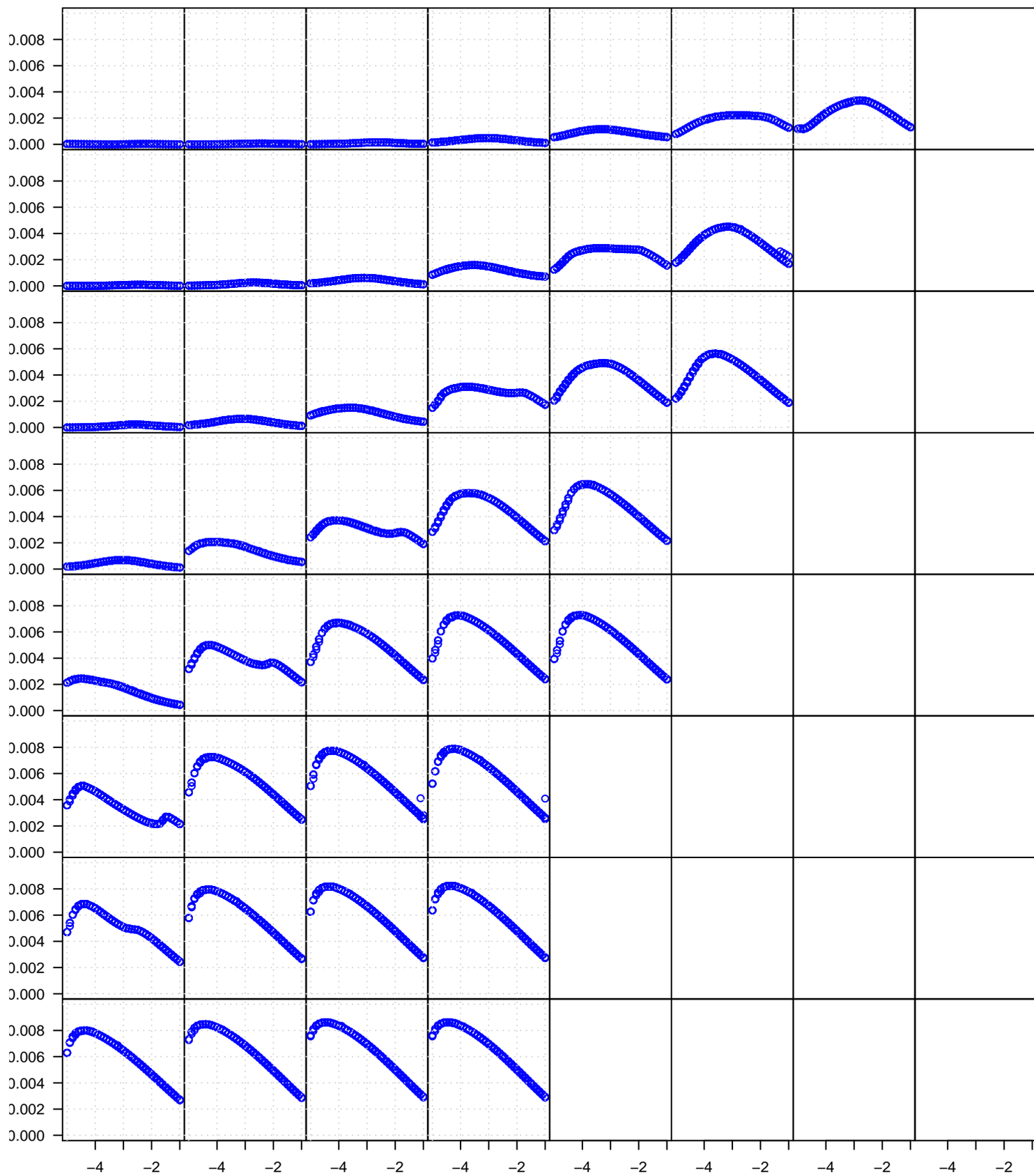
24.48750 GHz



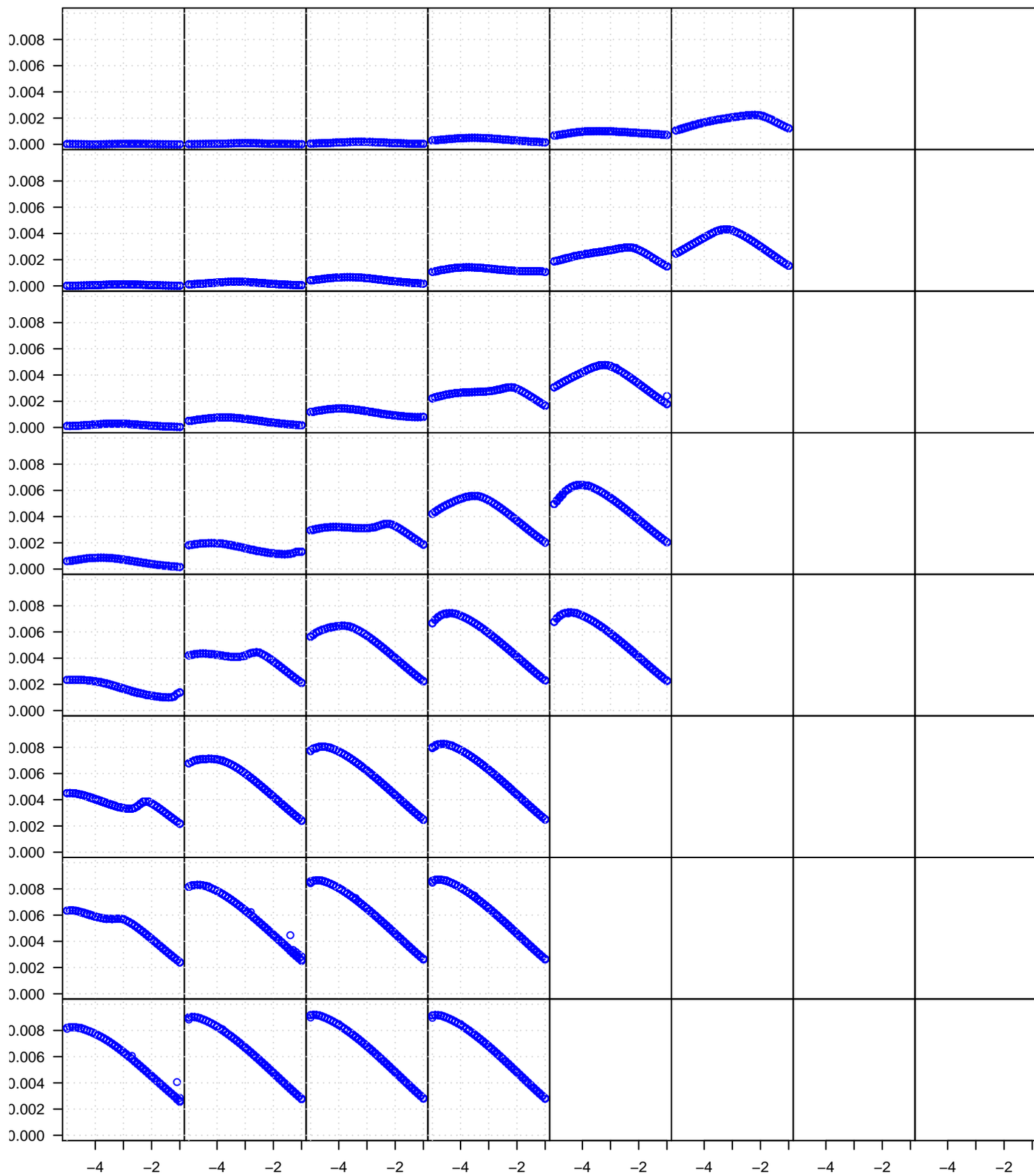
24.498750 GHz



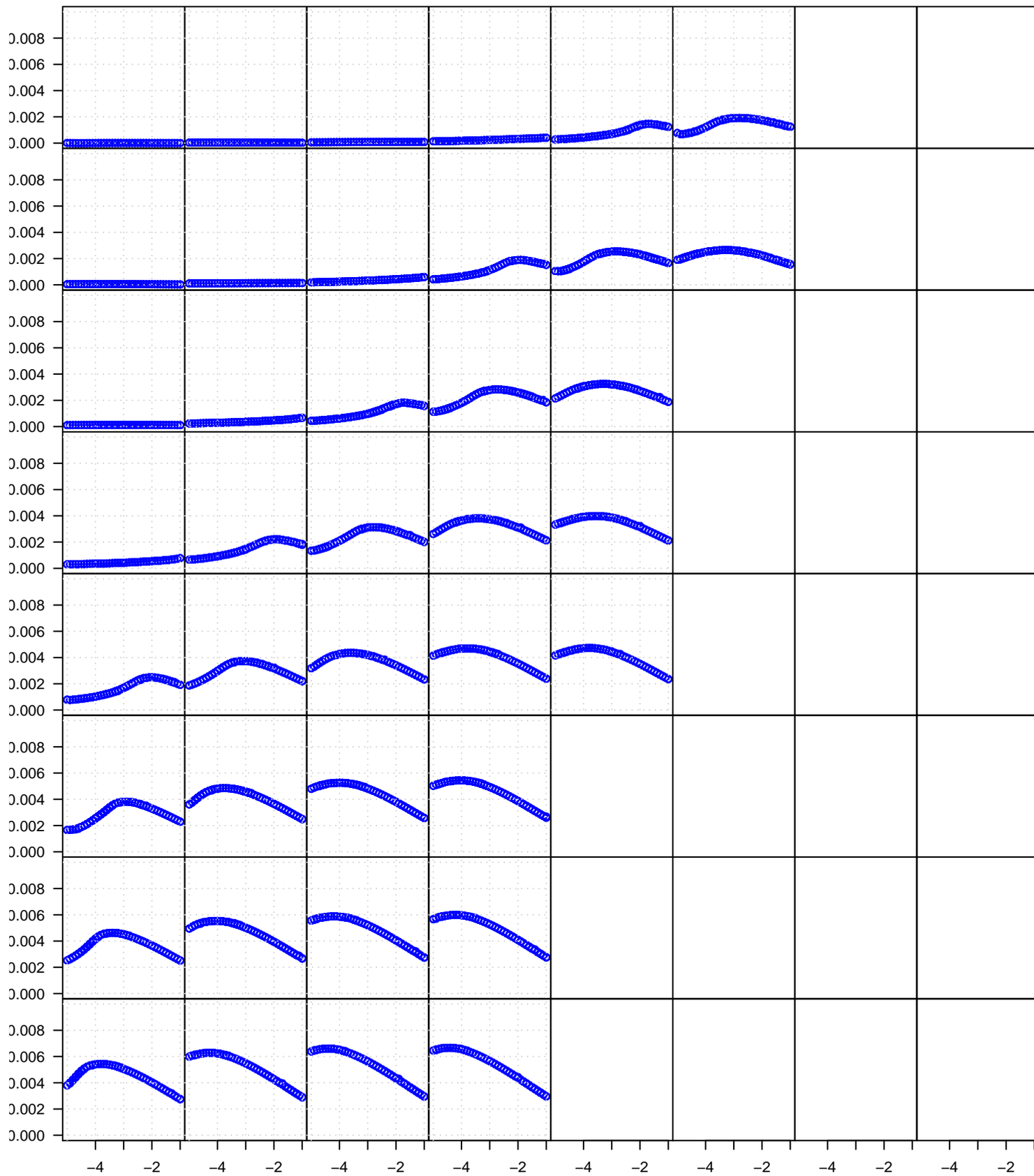
24.532500 GHz



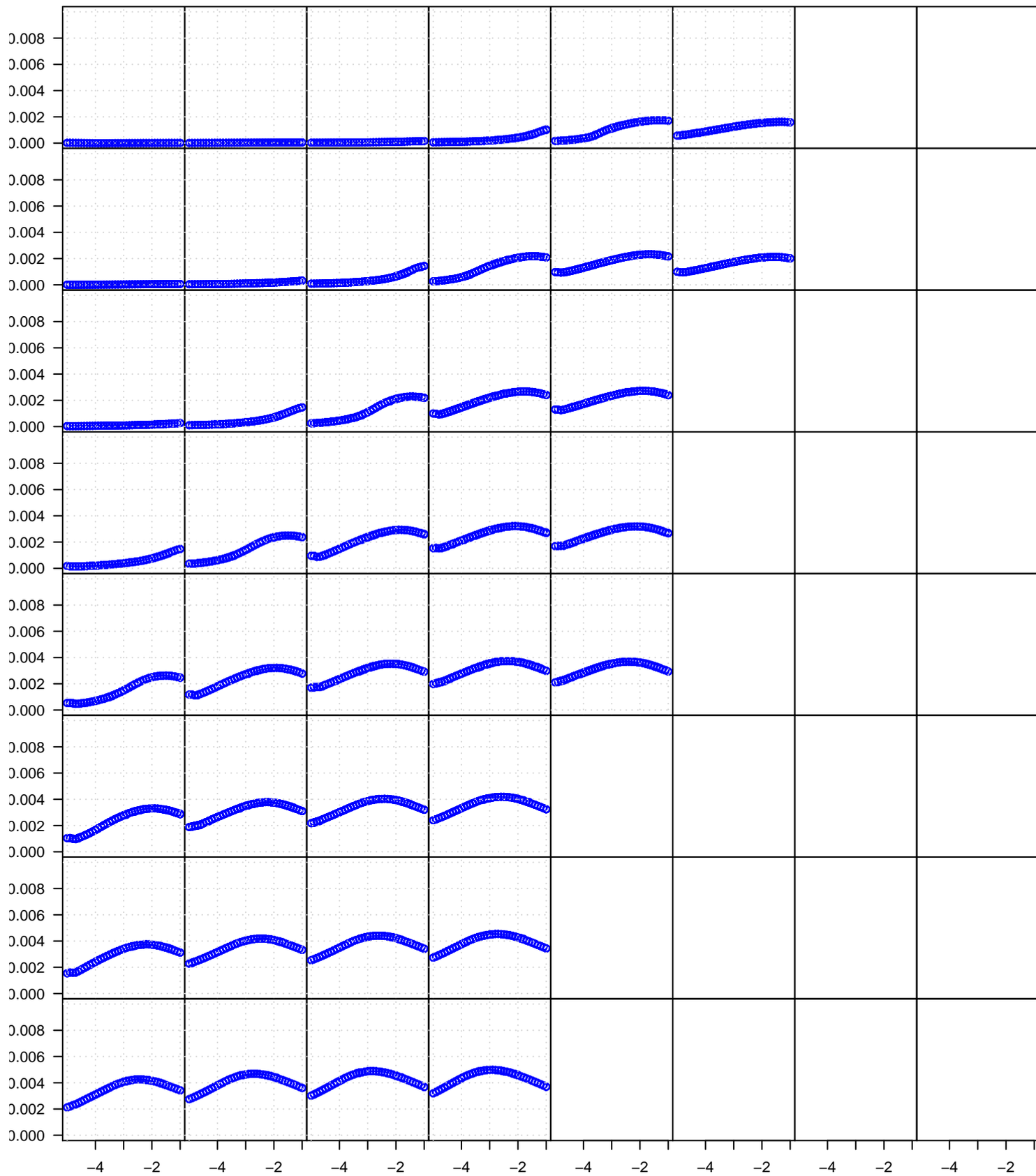
24.551250 GHz



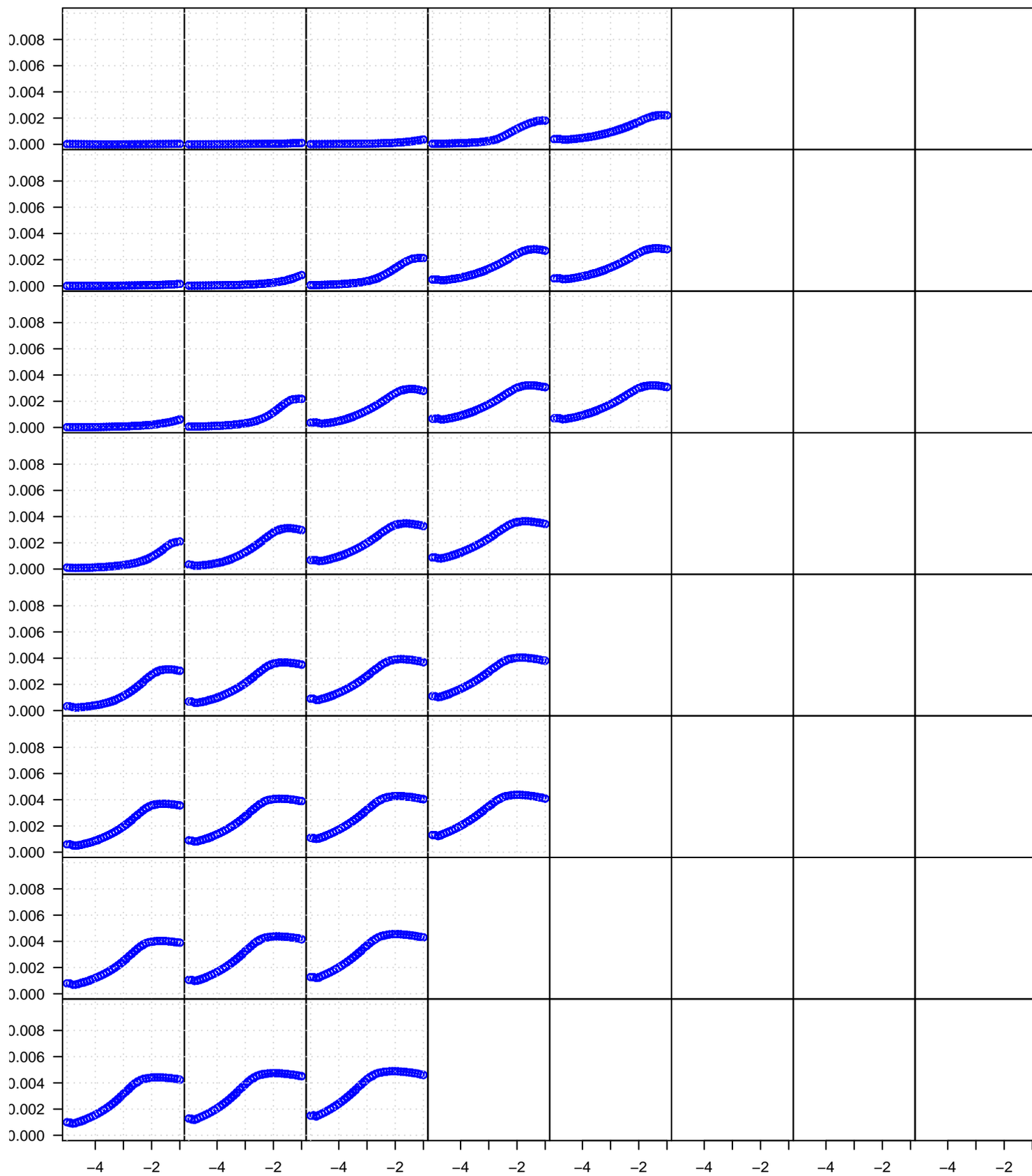
24.601875 GHz



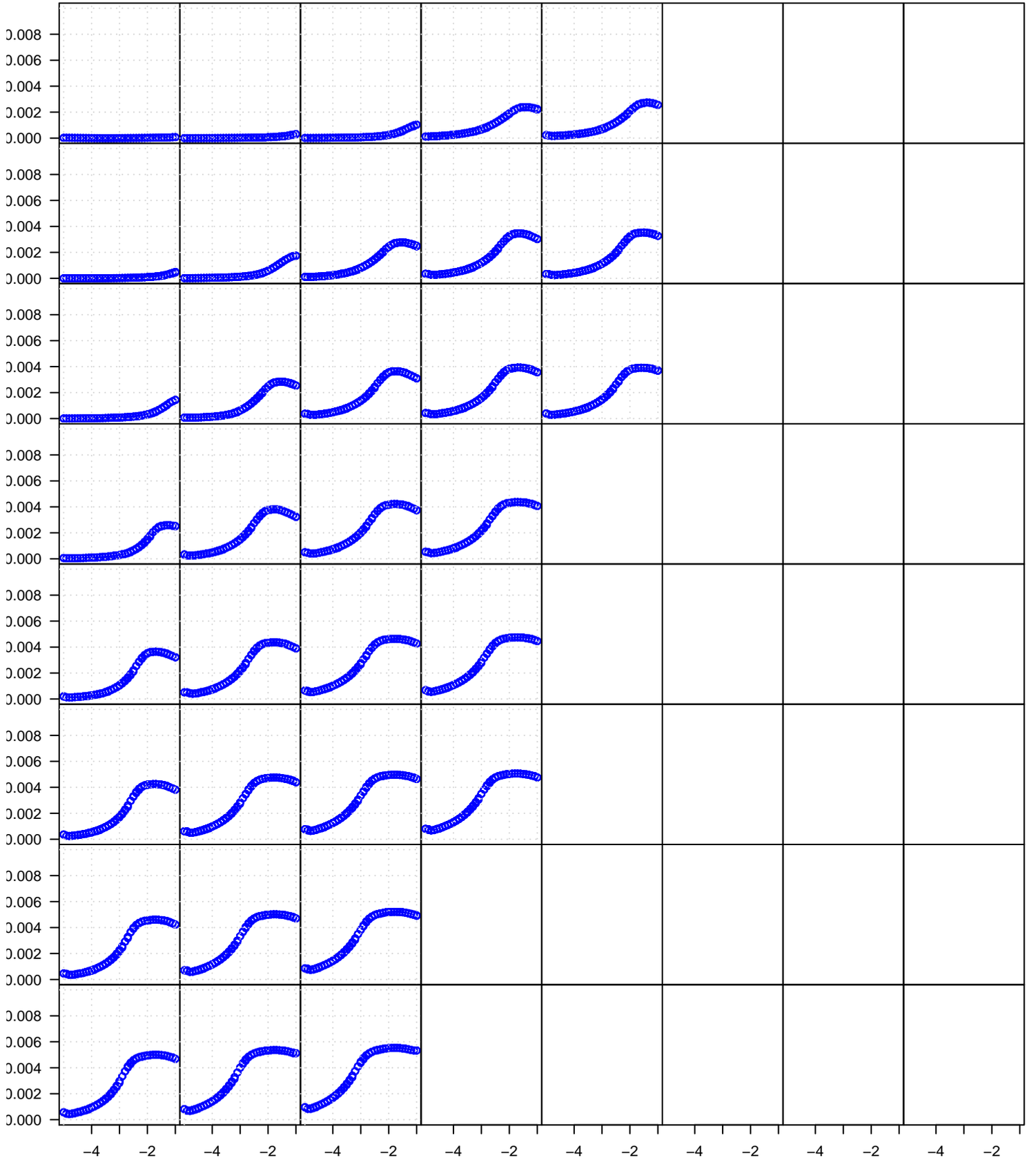
24.630000 GHz



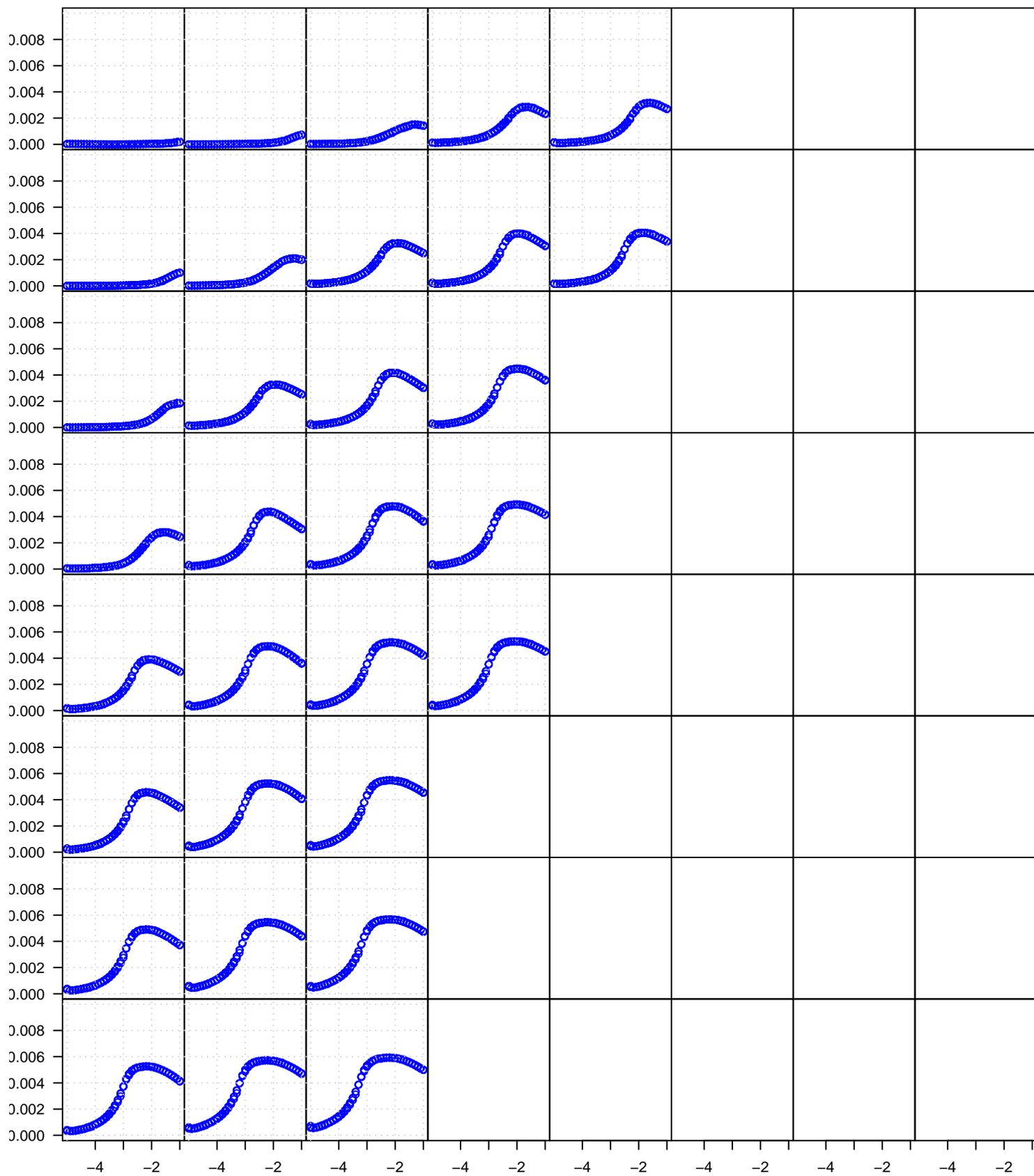
24.656250 GHz



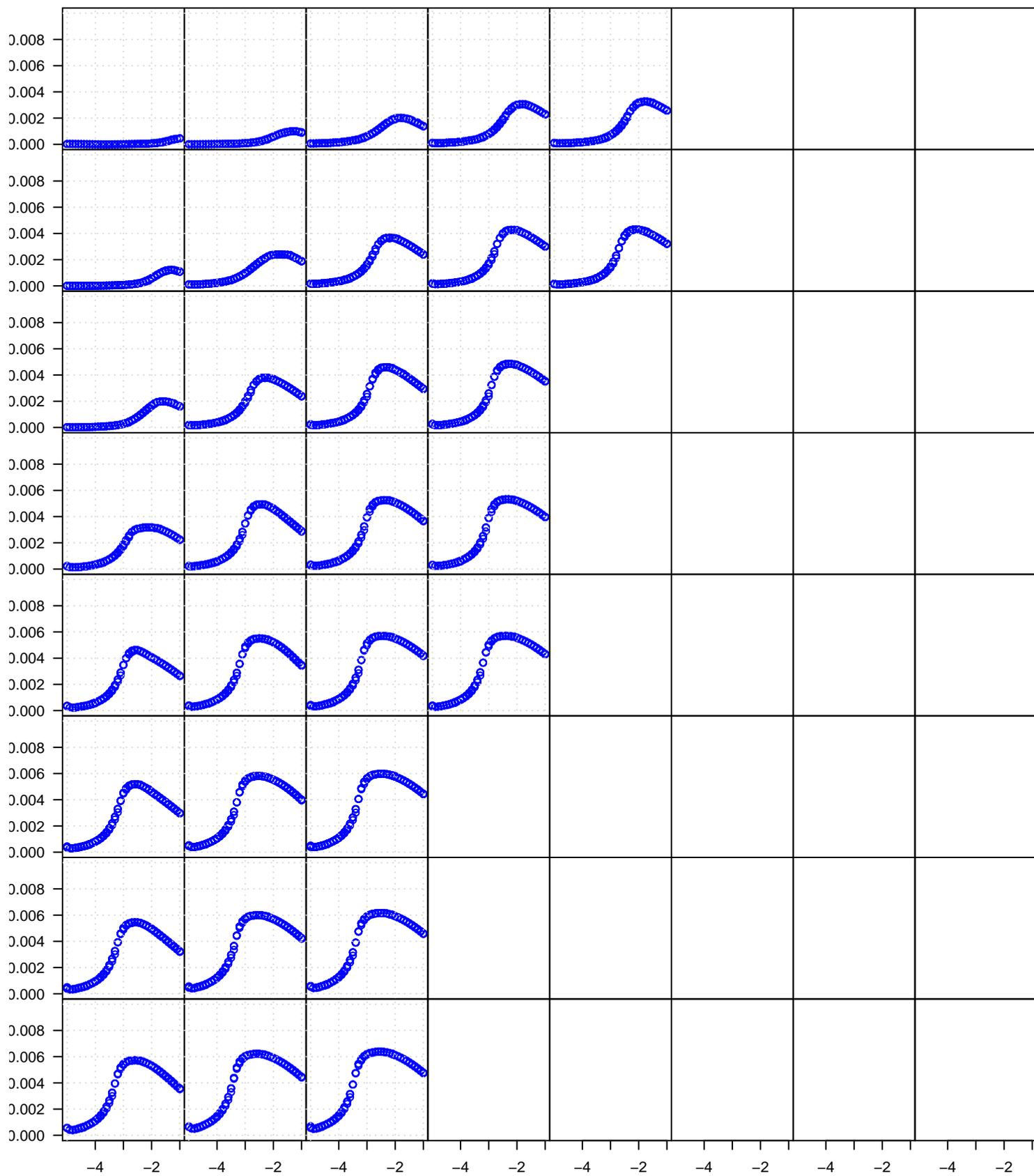
24.682500 GHz



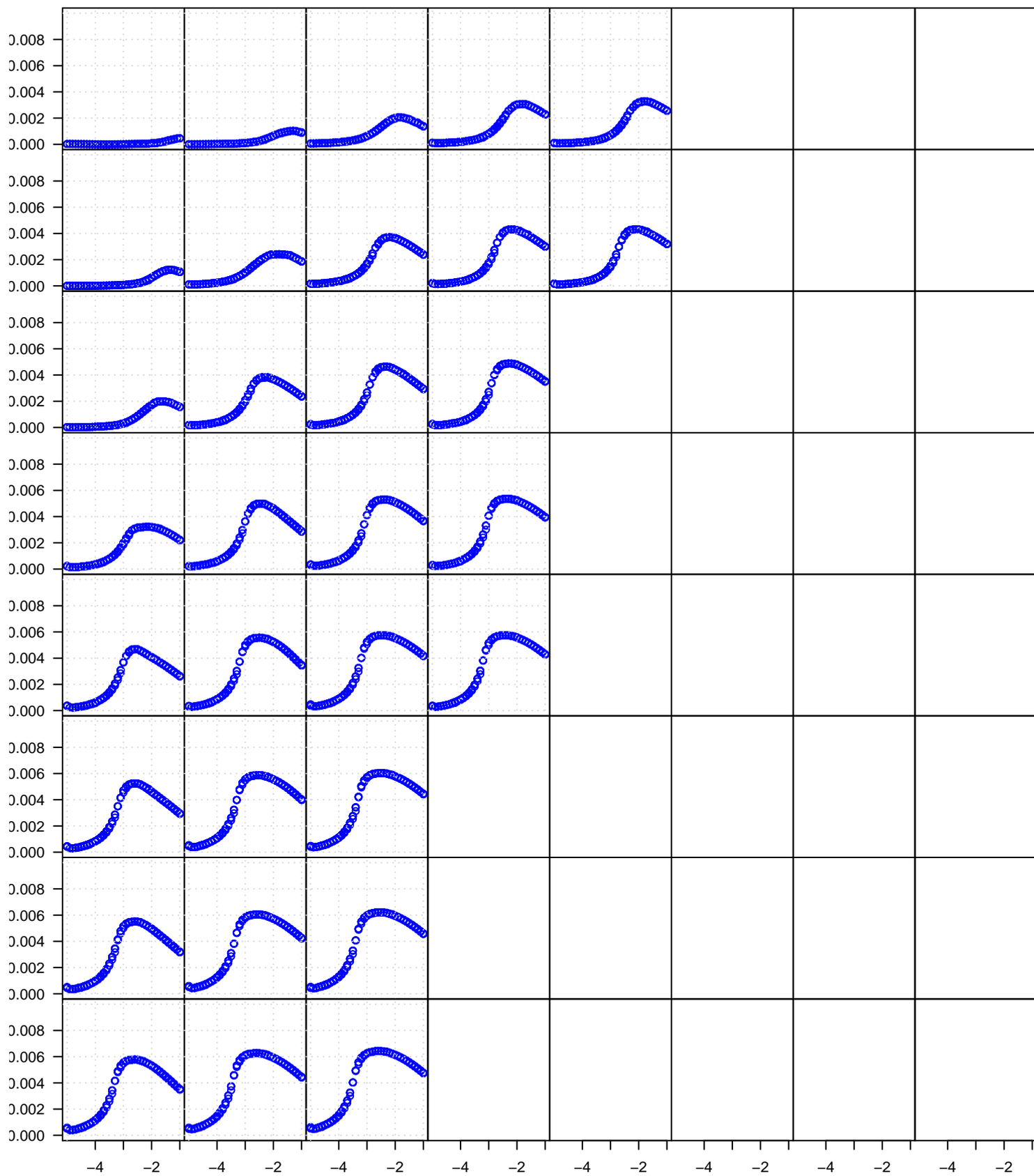
24.708750 GHz



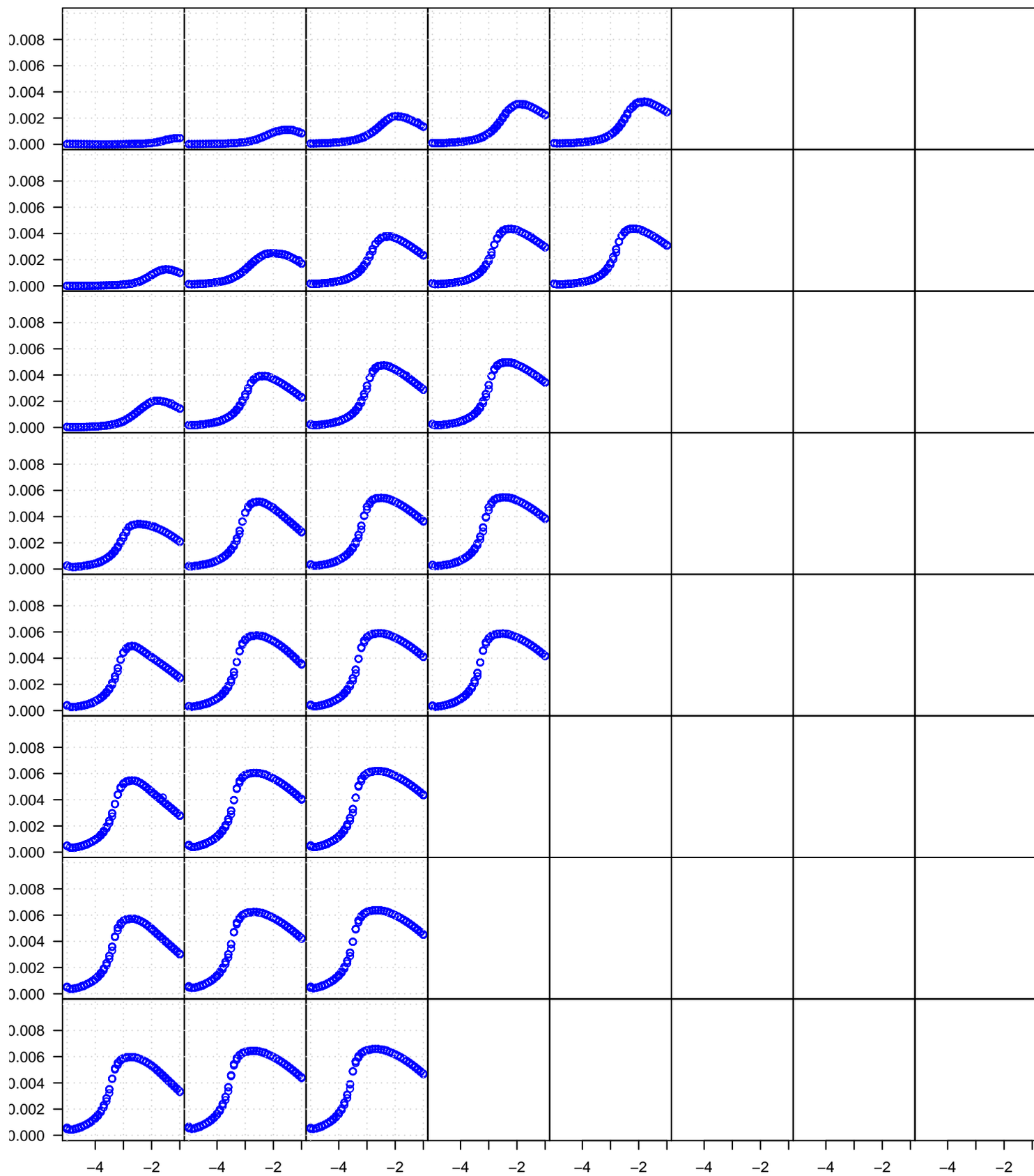
24.733125 GHz



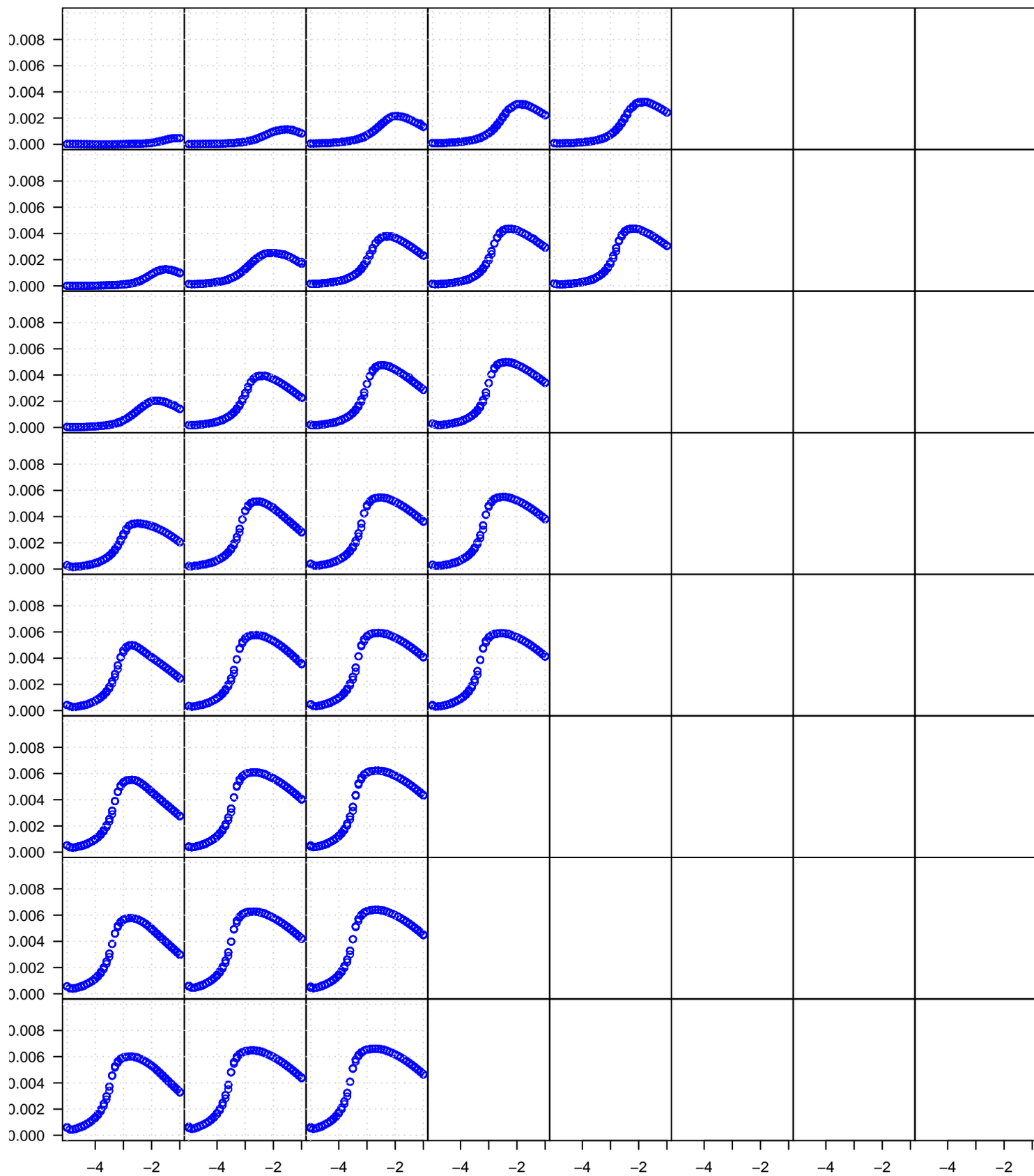
24.73500 GHz



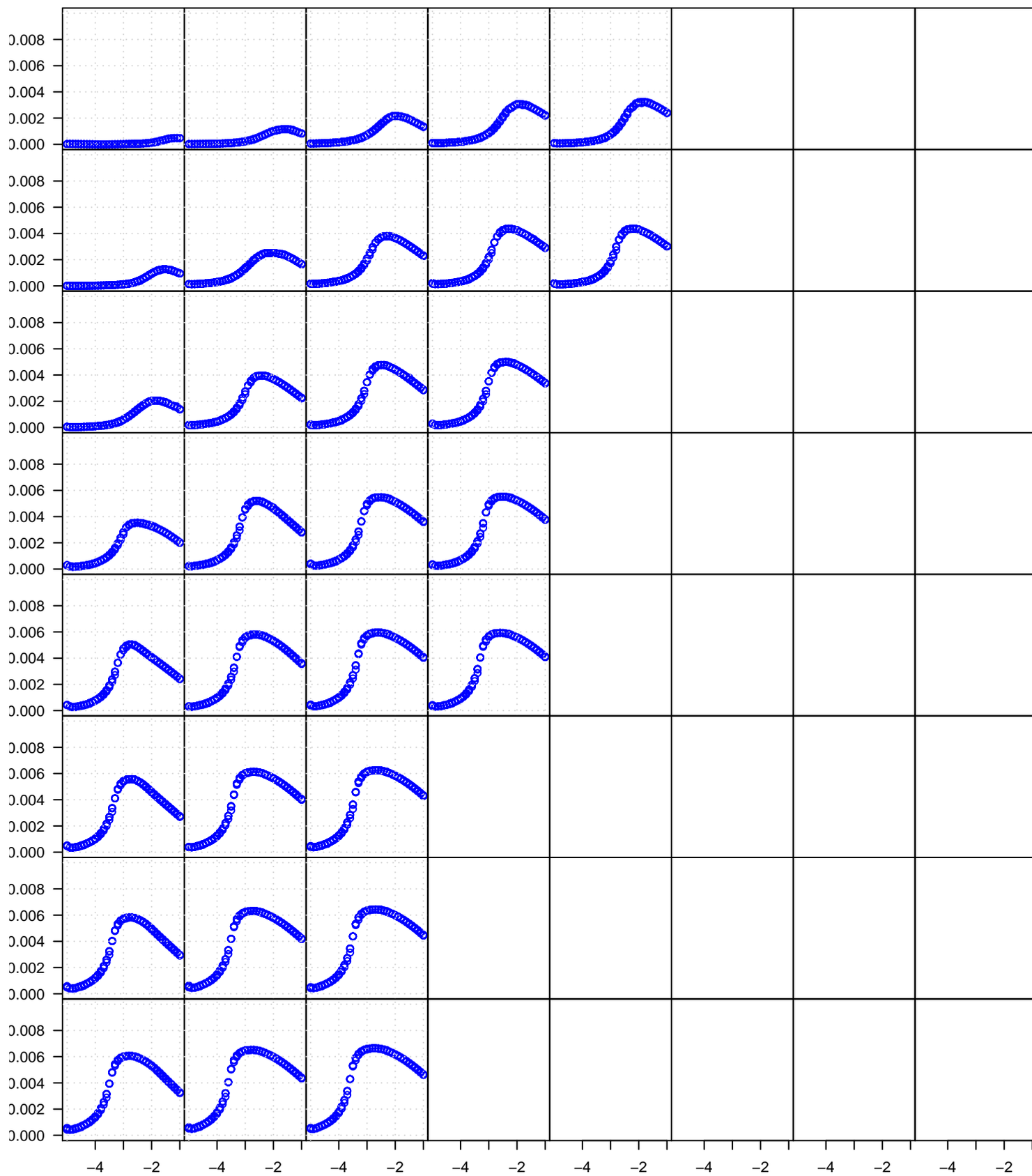
24.742500 GHz



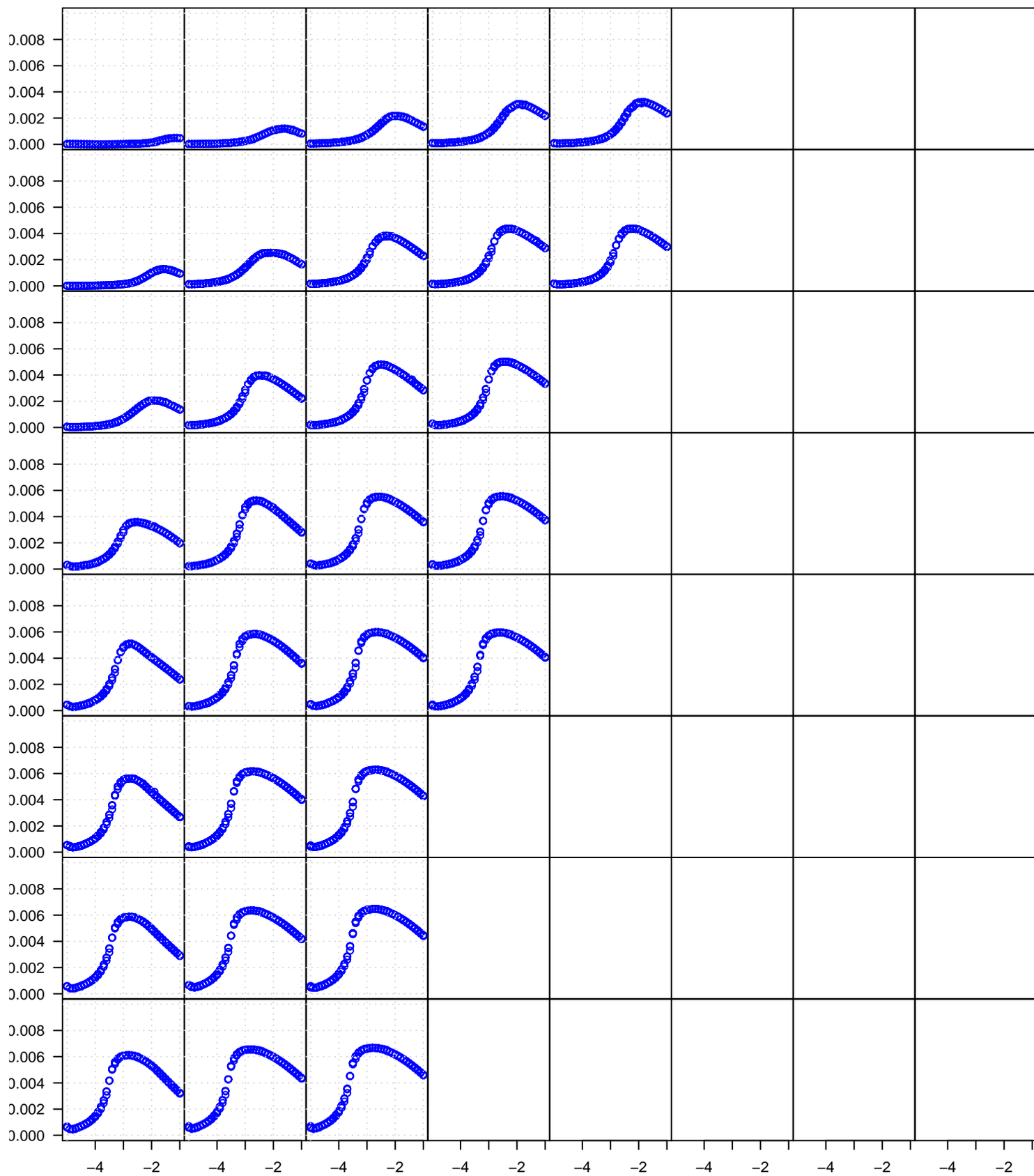
24.744375 GHz



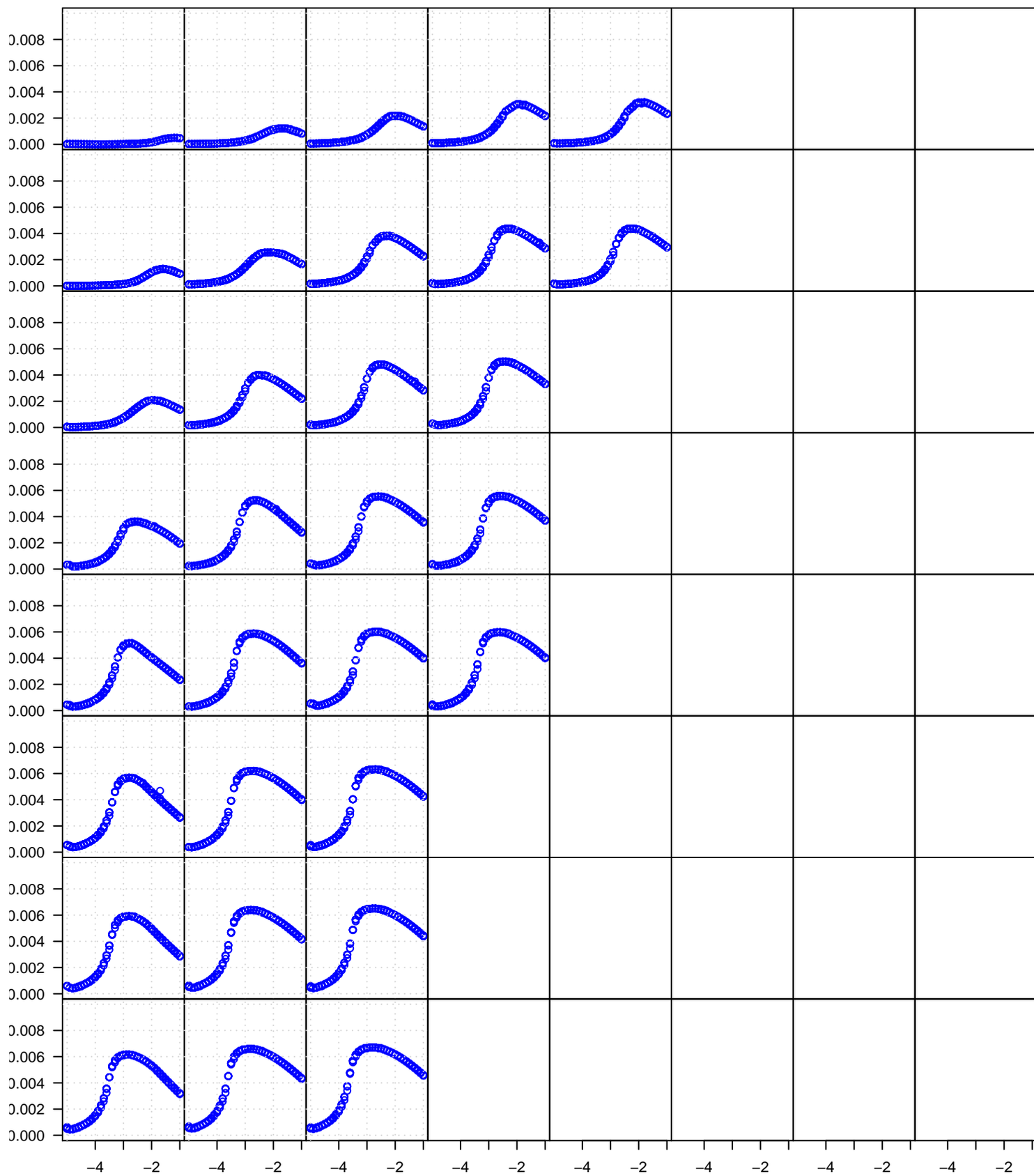
24.746250 GHz



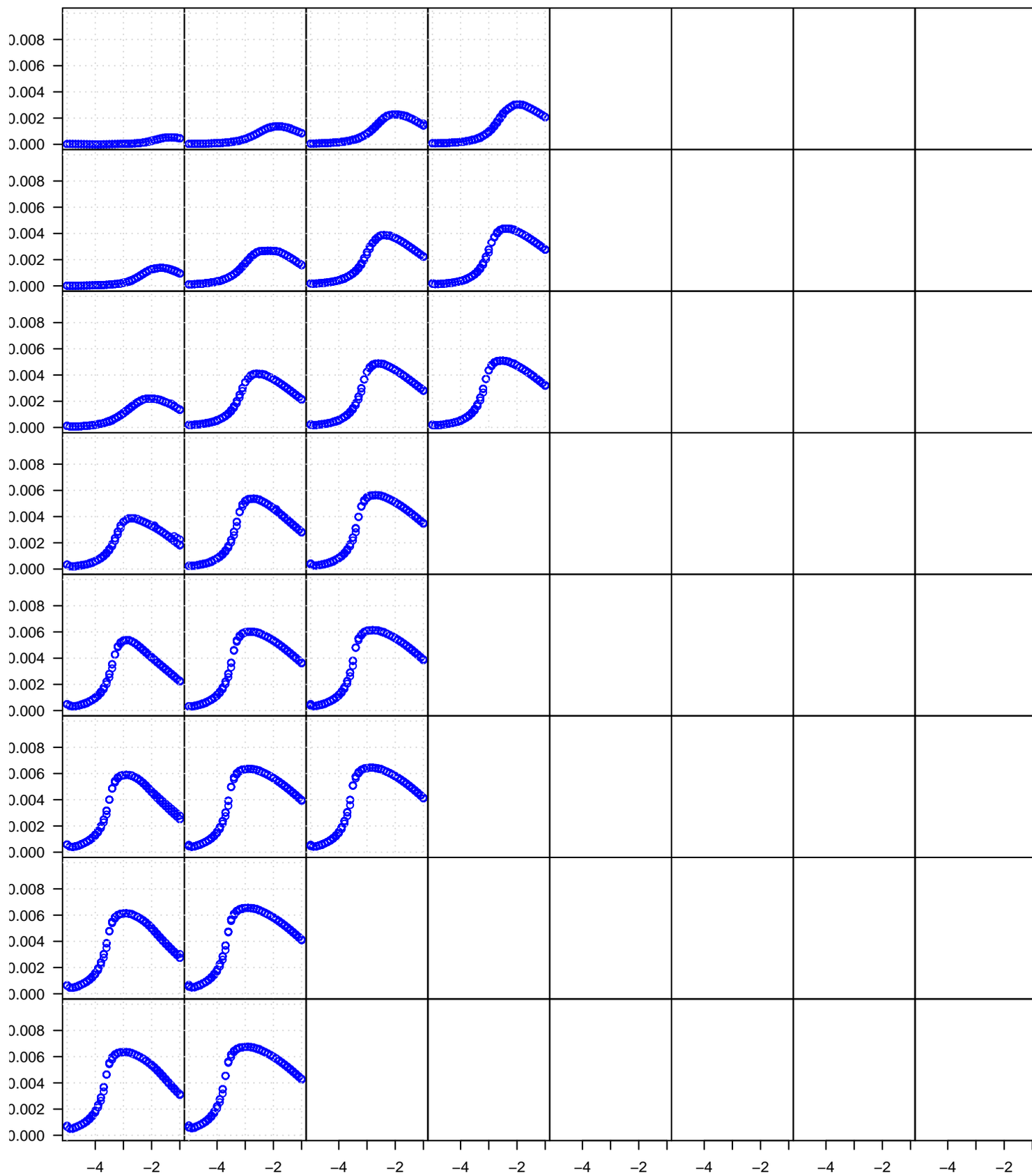
24.748125 GHz



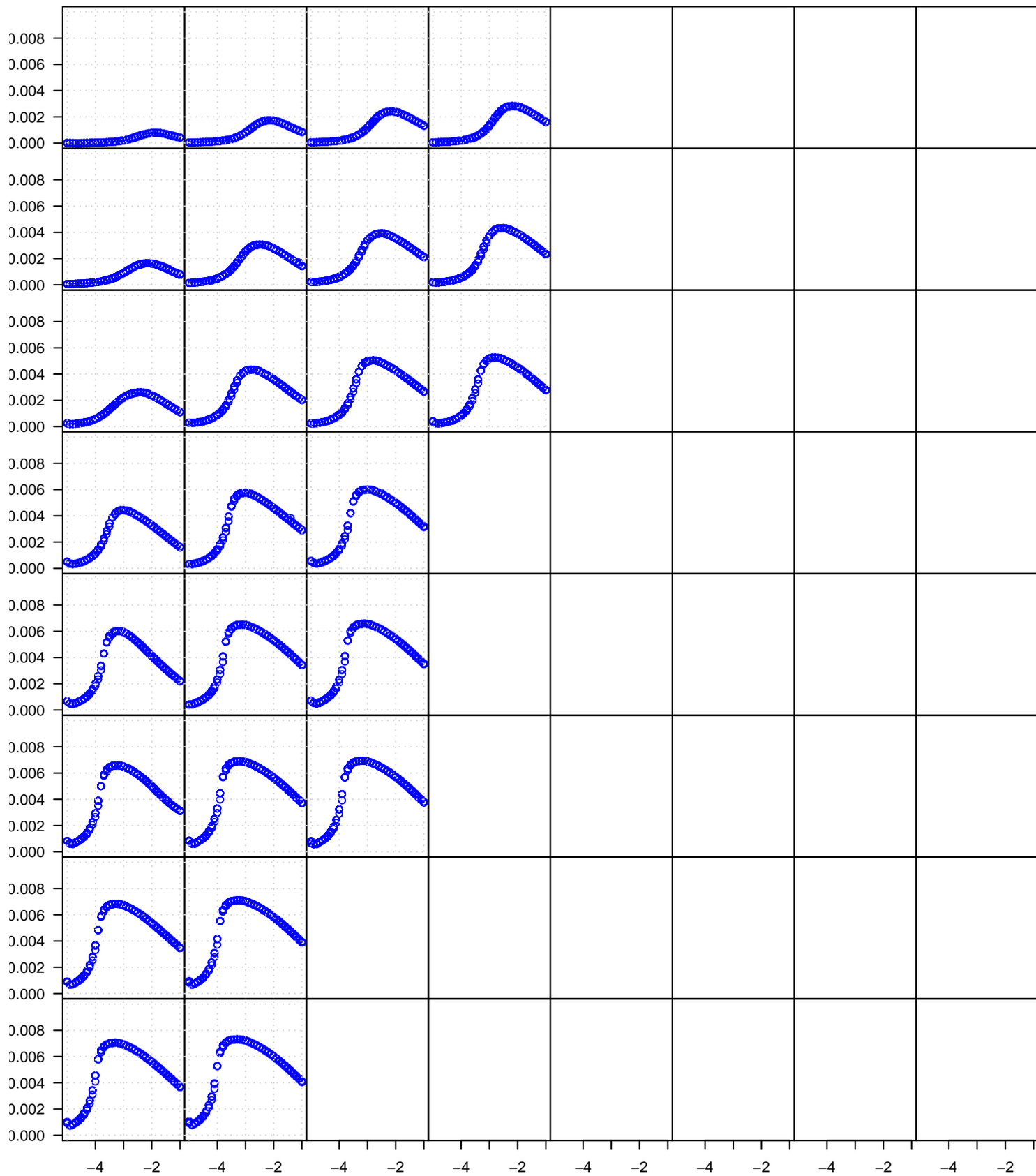
24.75000 GHz



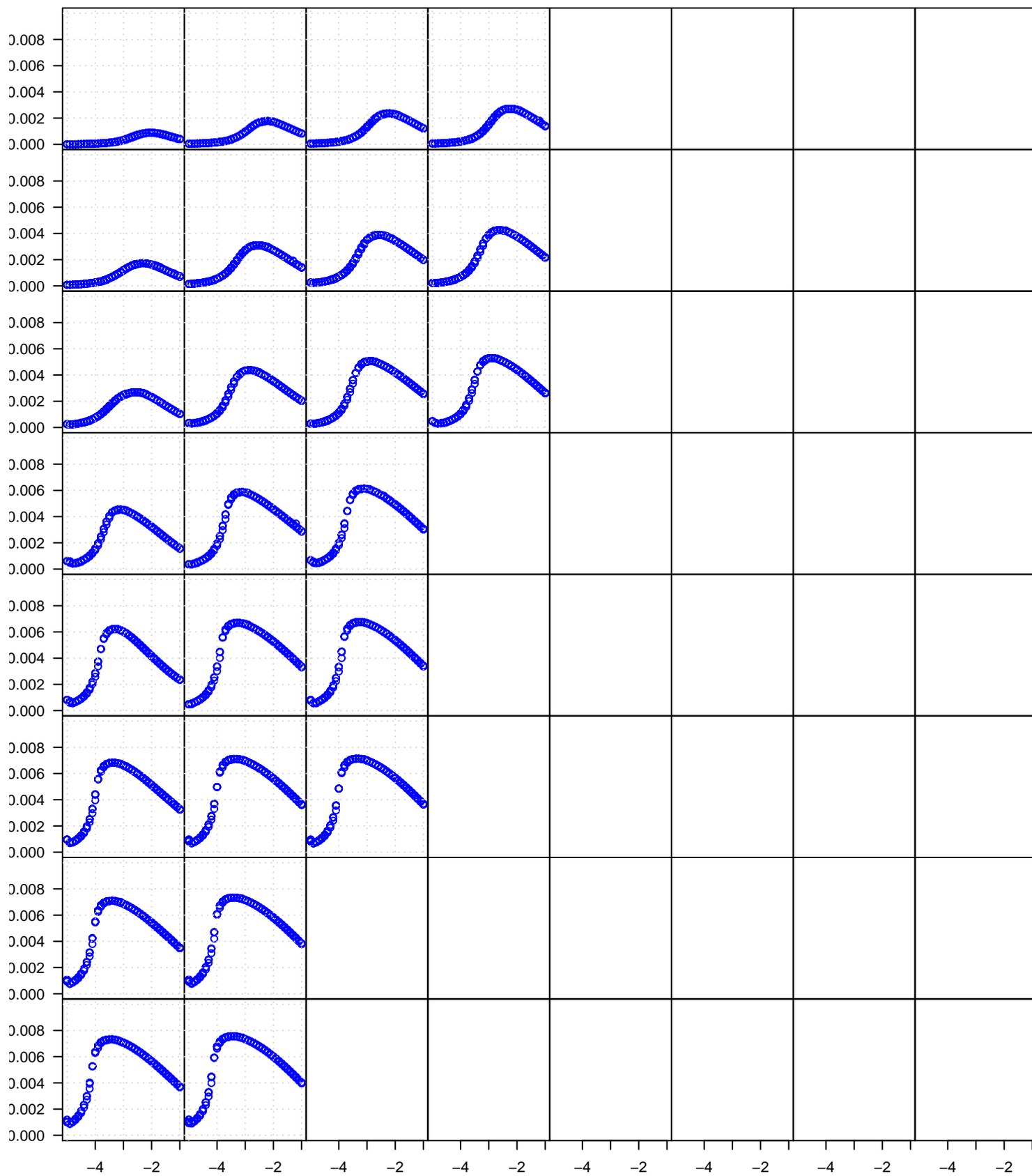
24.757500 GHz



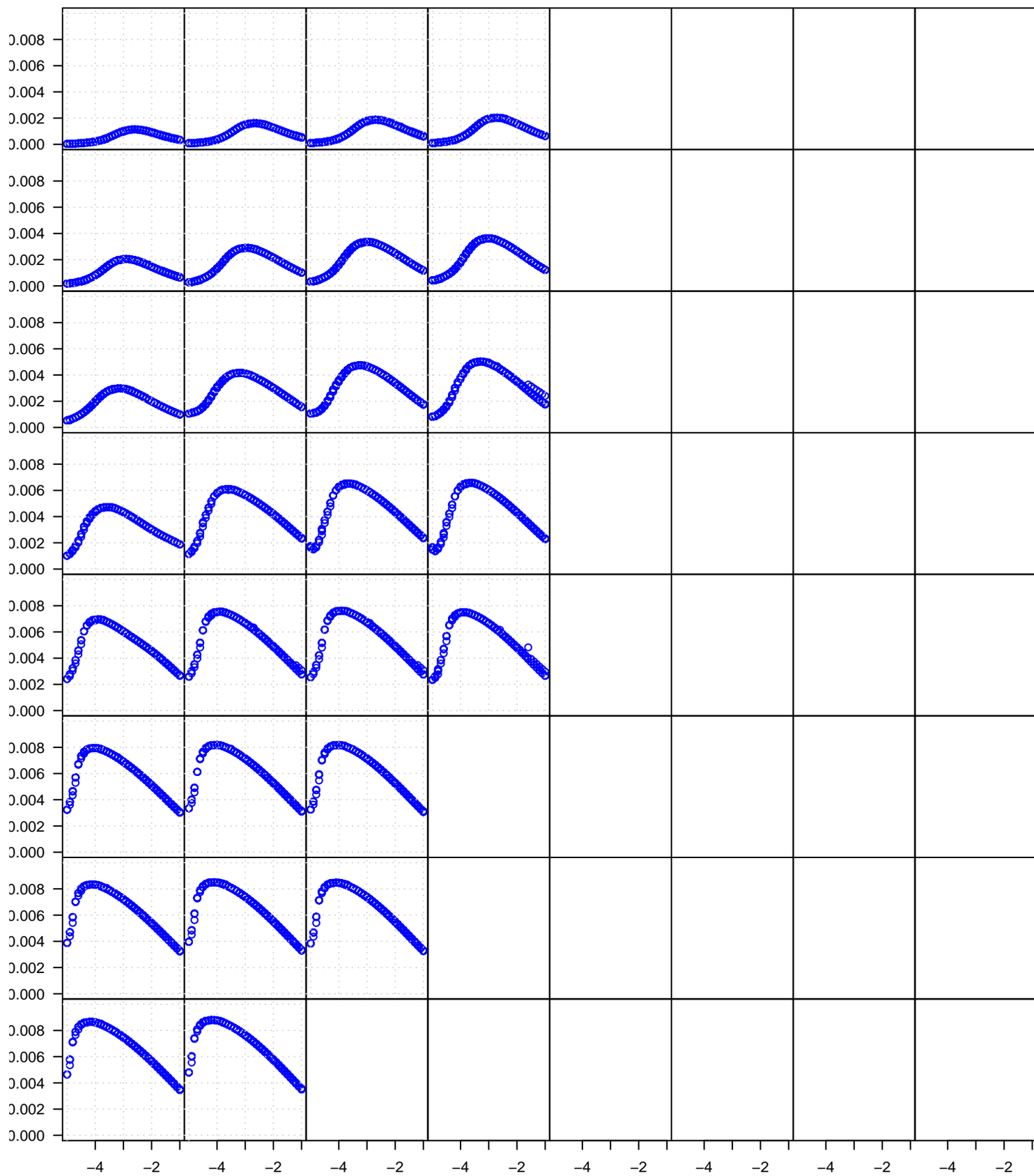
24.78000 GHz



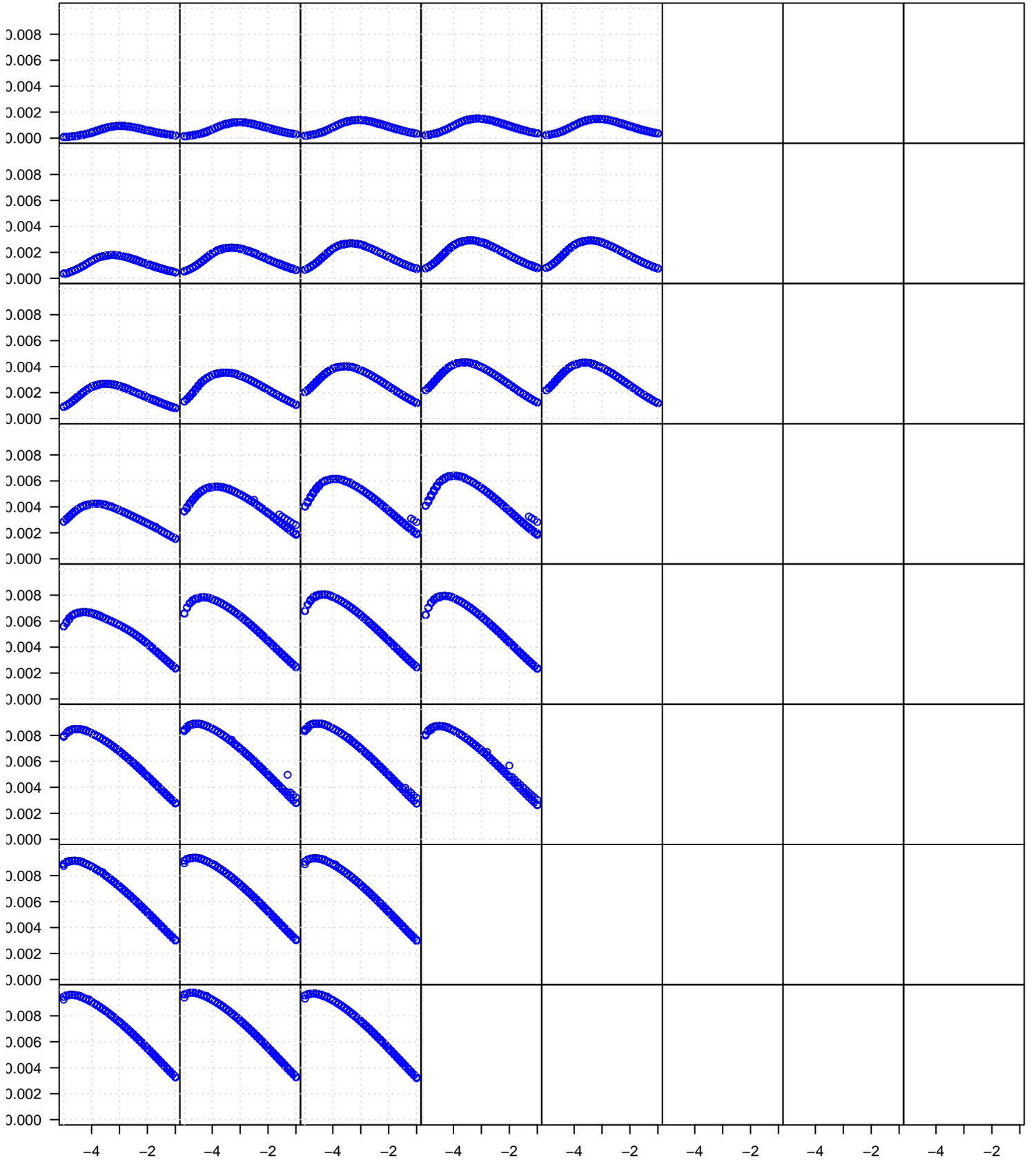
24.787500 GHz



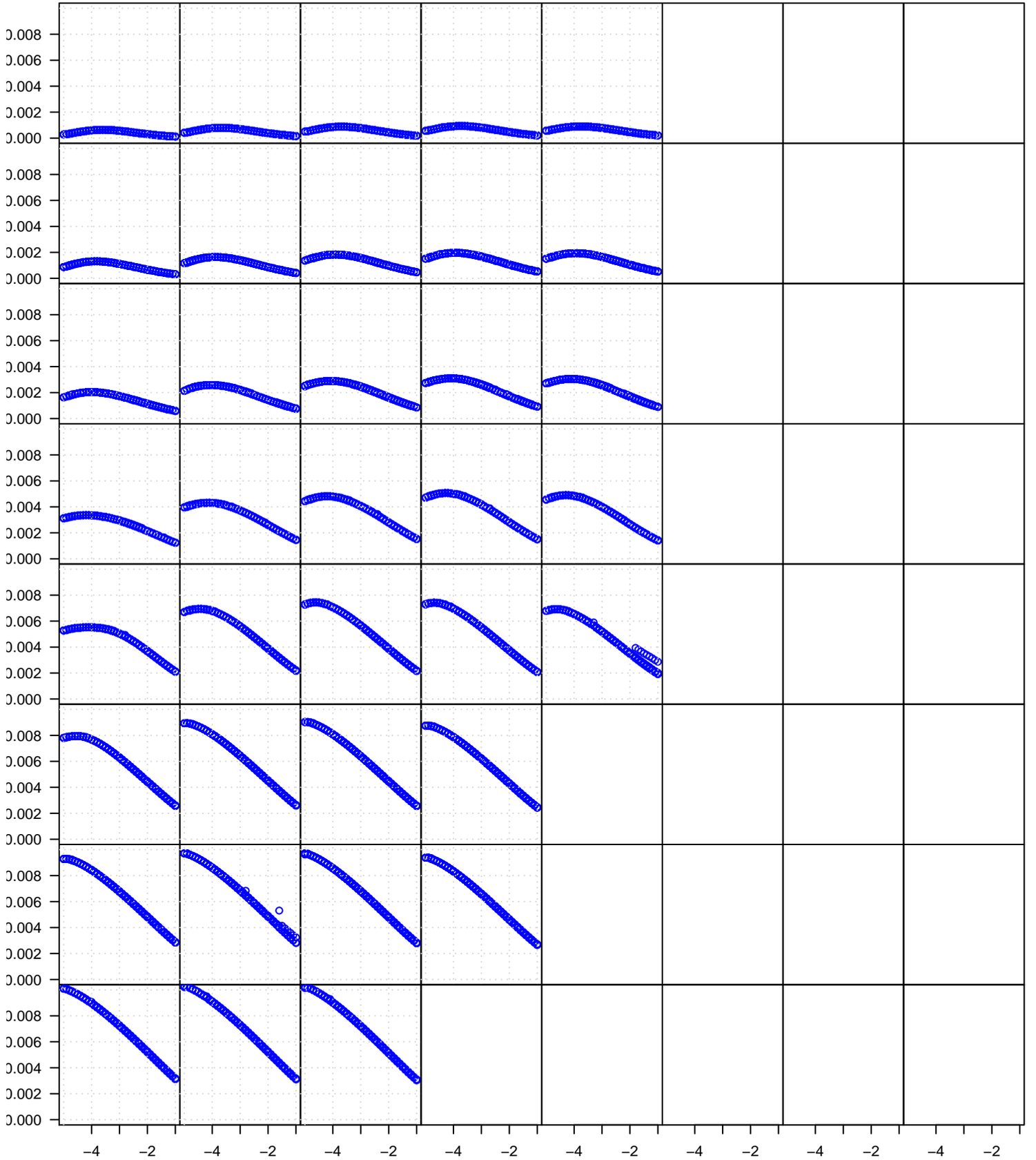
24.823125 GHz



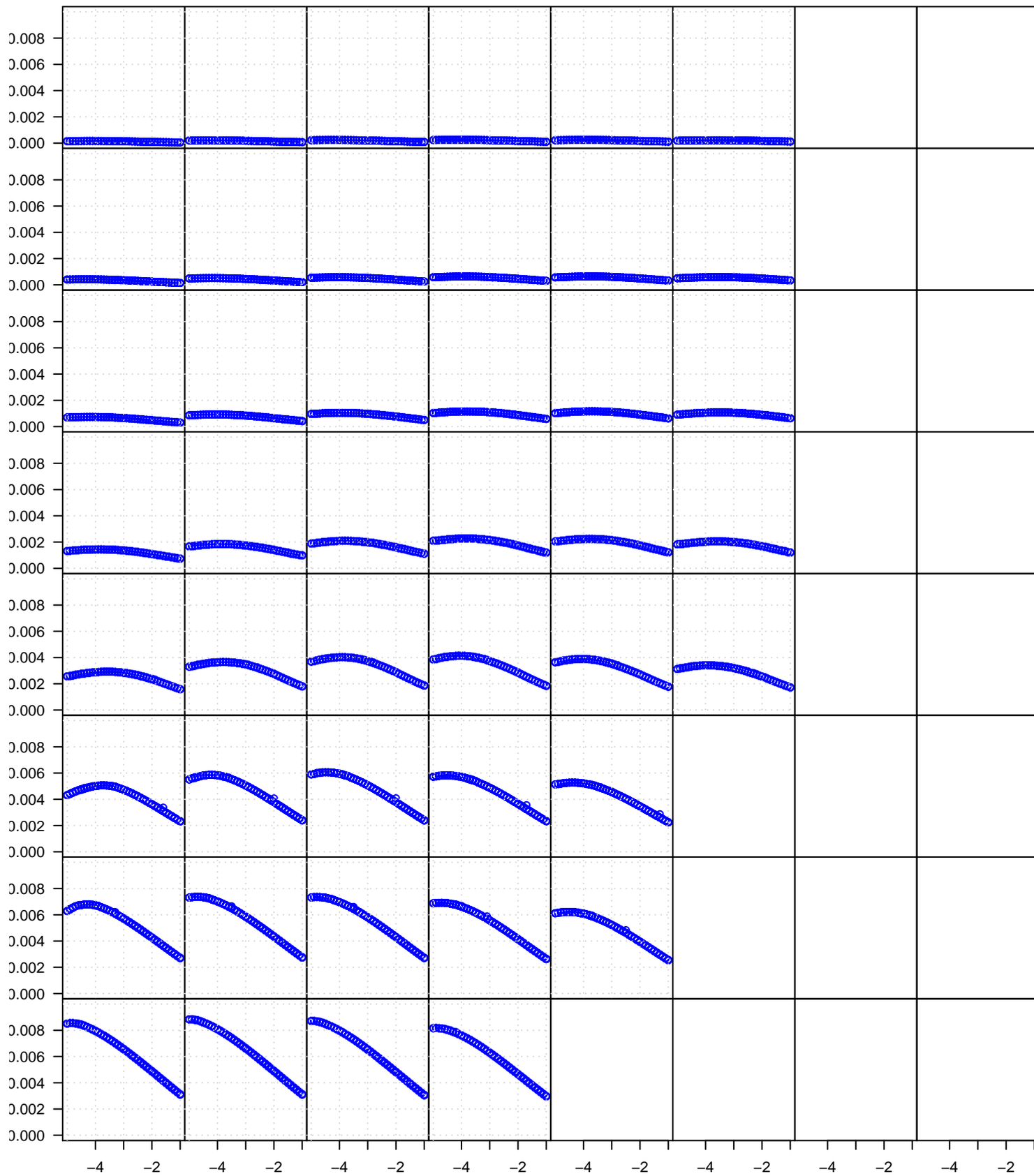
24.845625 GHz



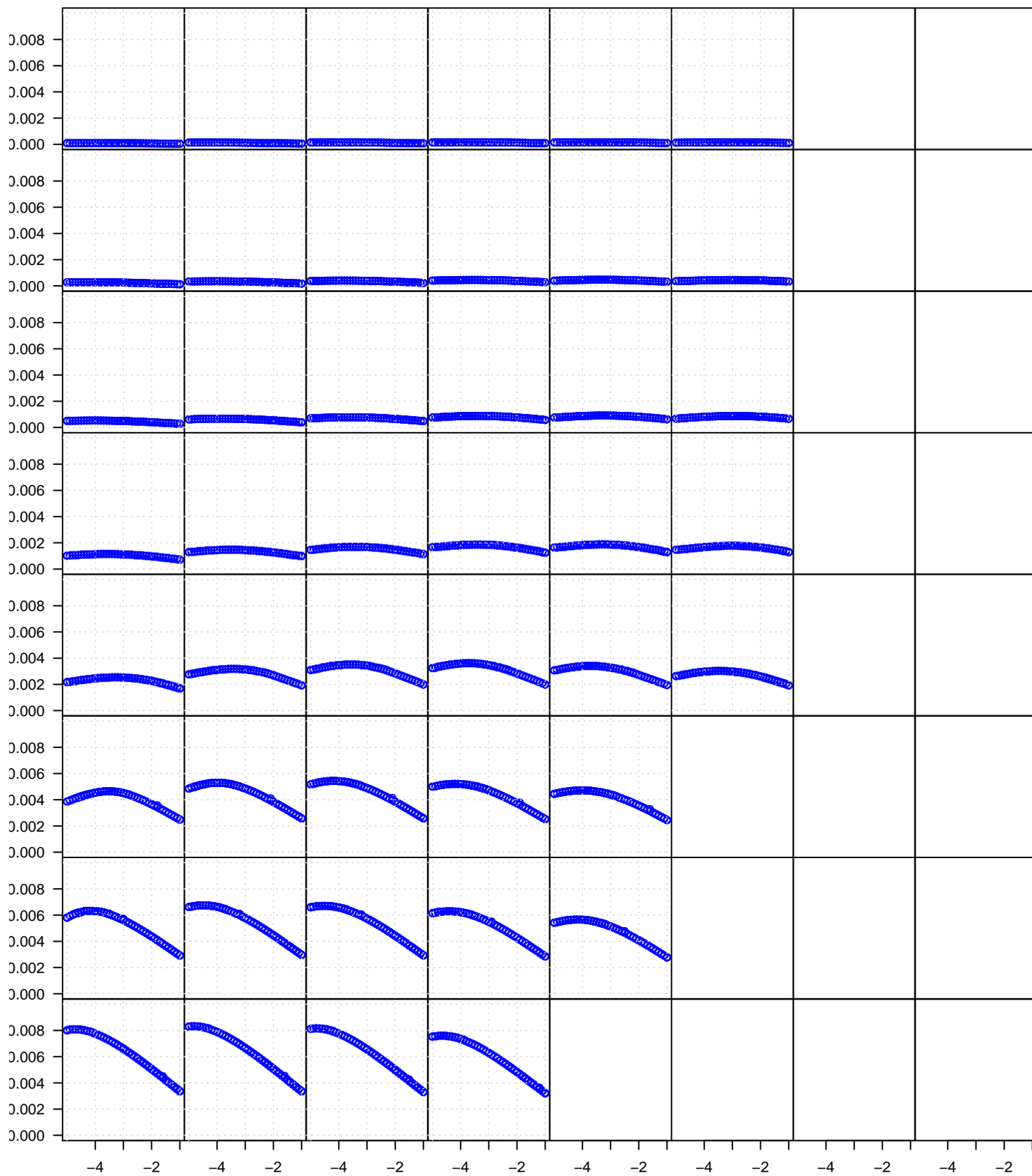
24.871875 GHz



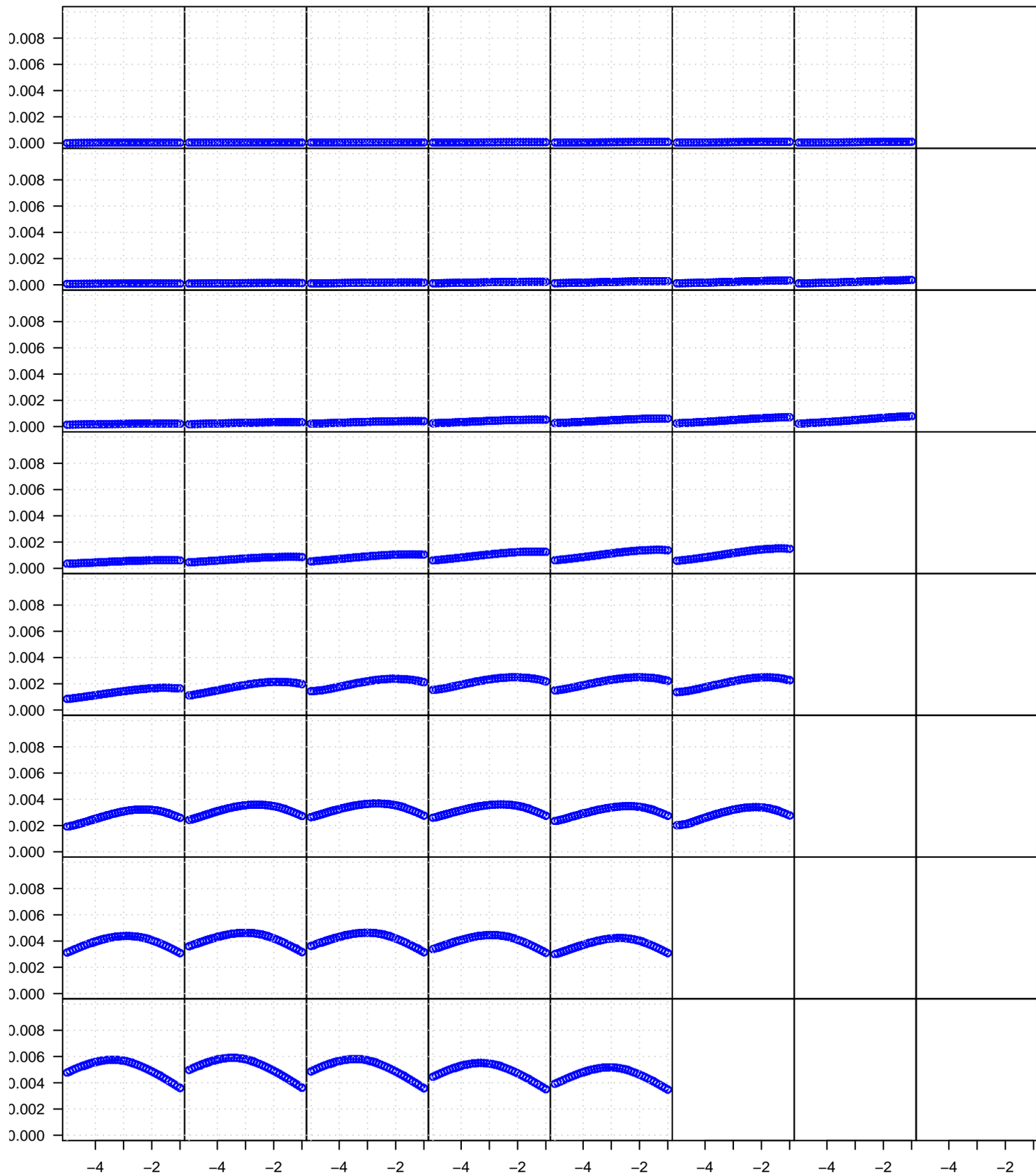
24.901875 GHz



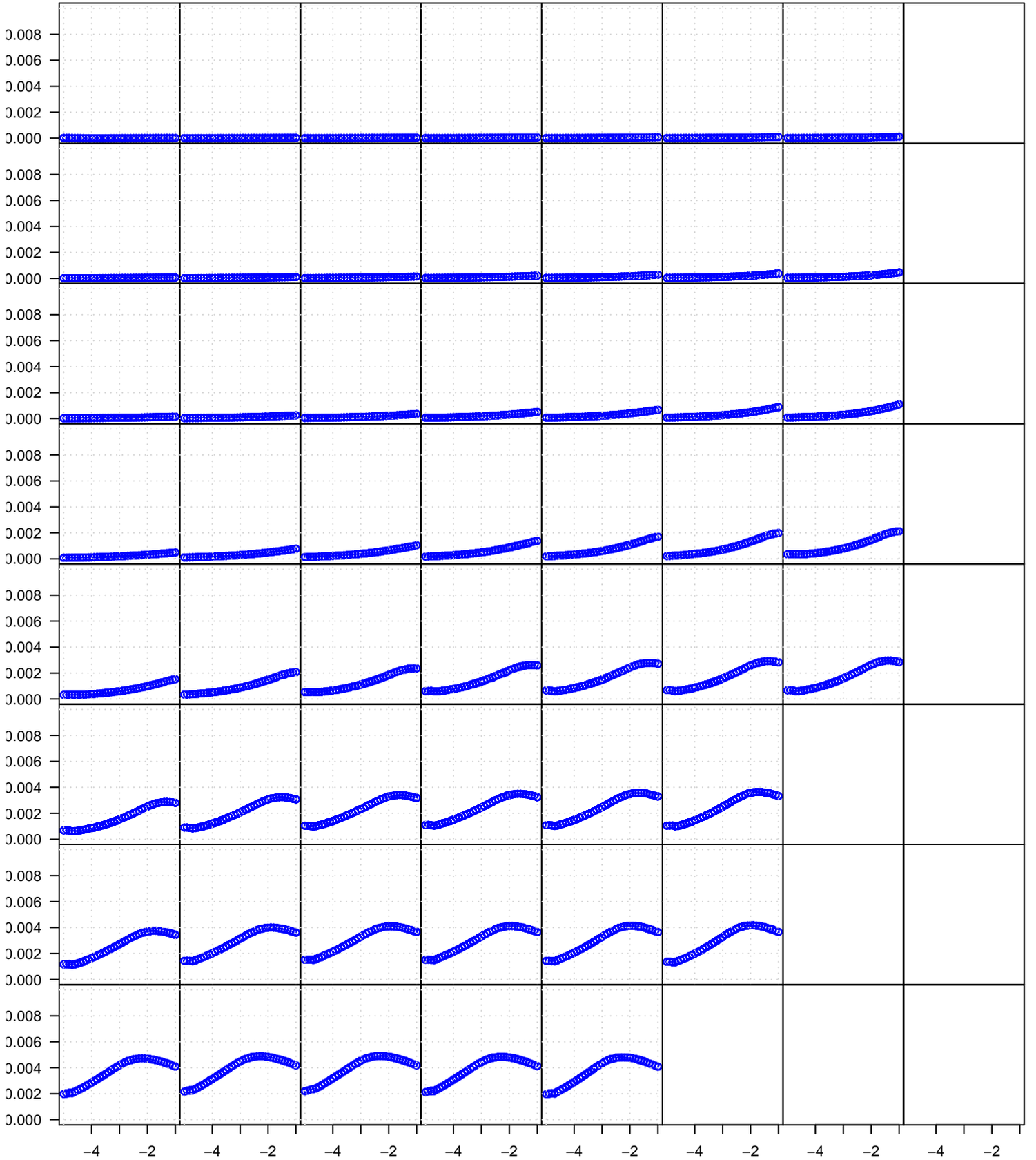
24.909375 GHz



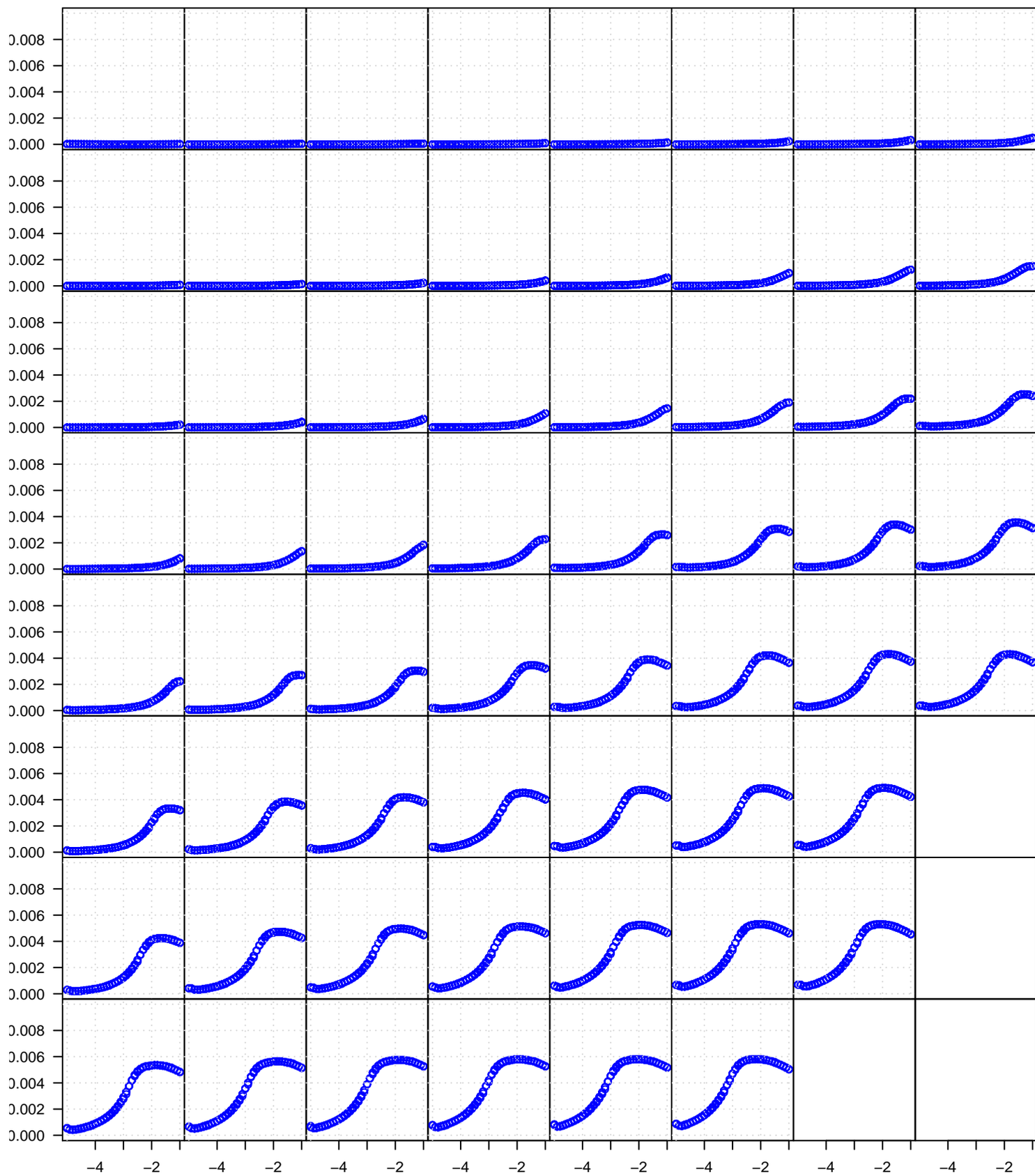
24.928125 GHz



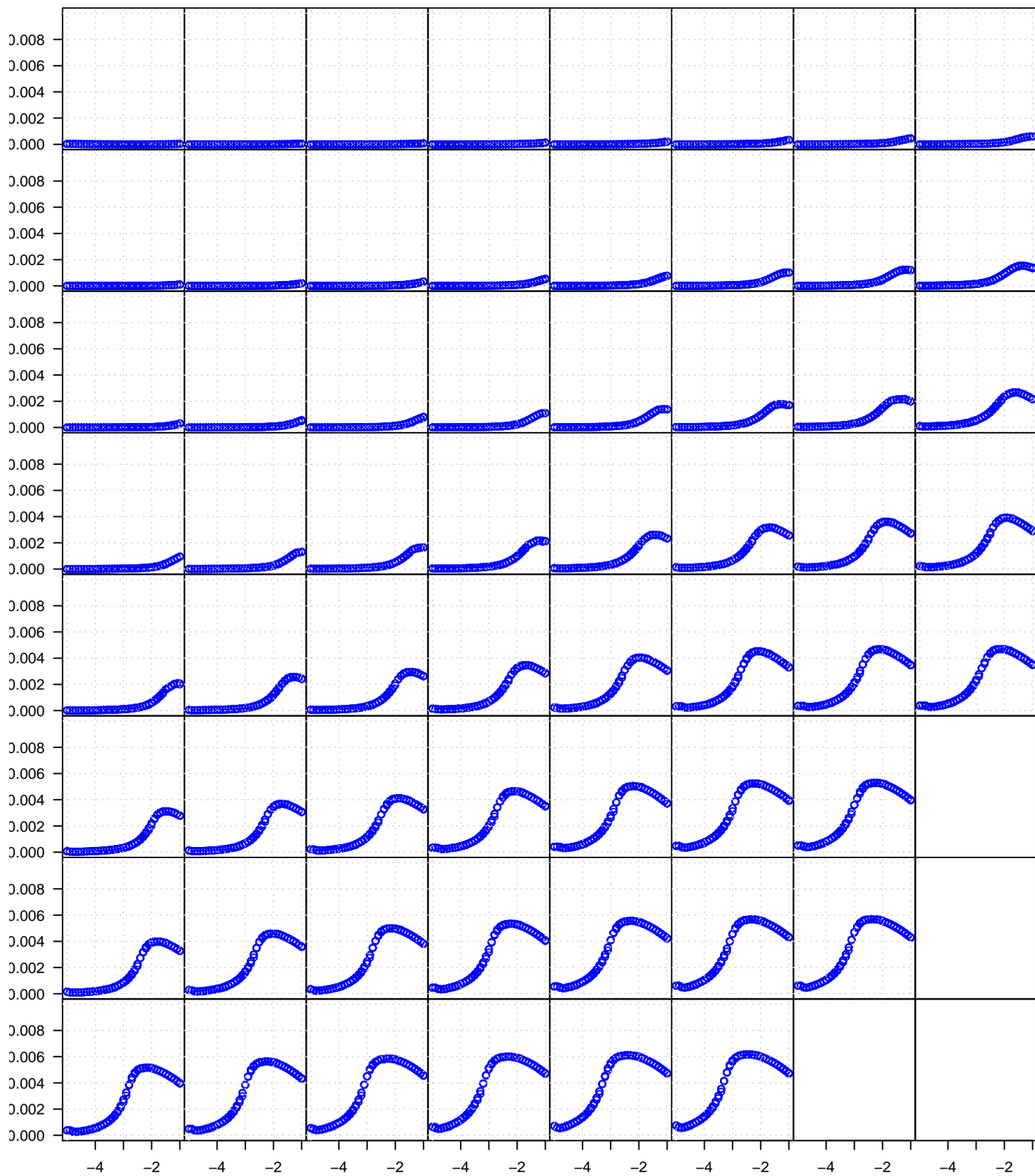
24.950625 GHz



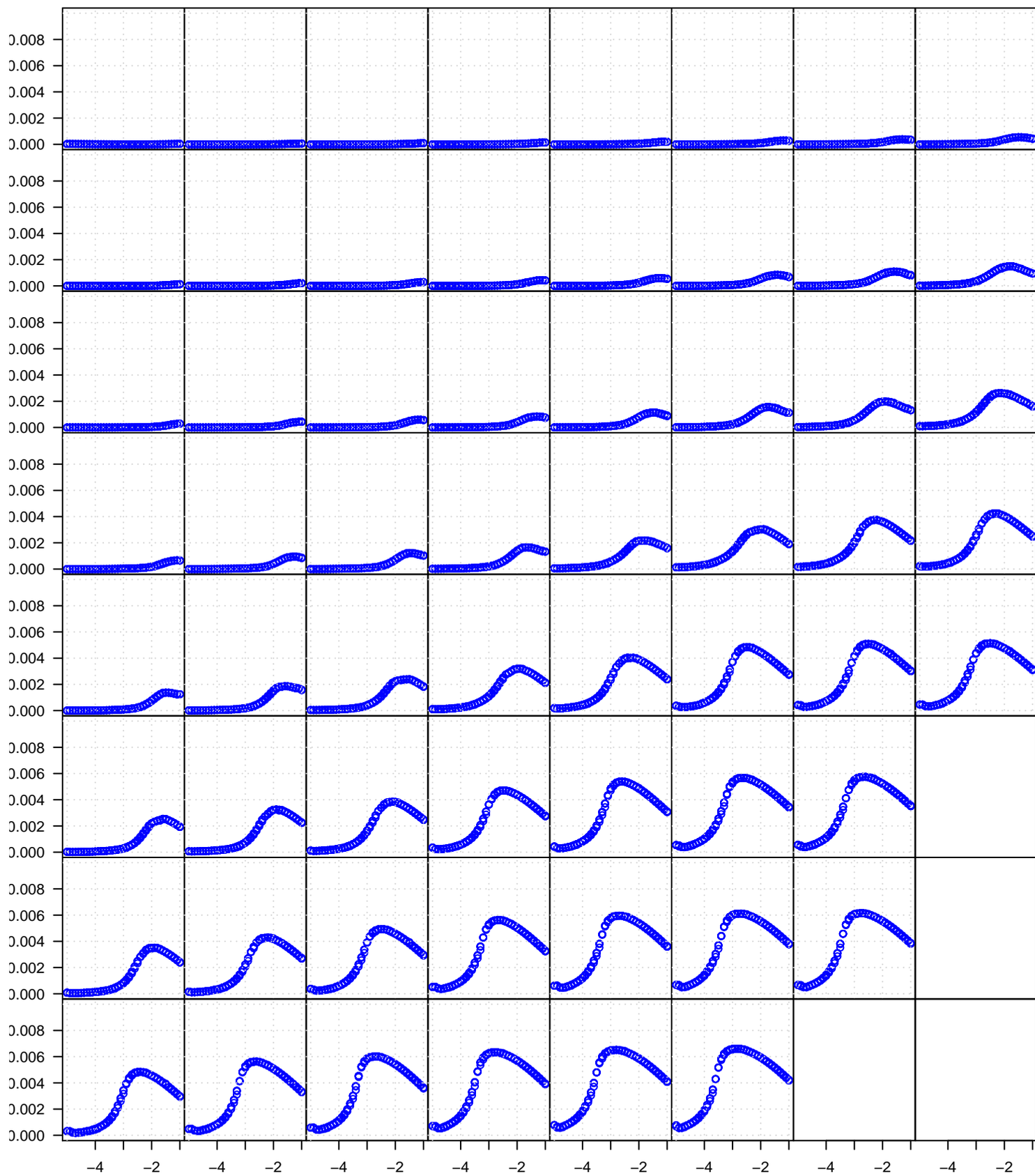
24.99750 GHz



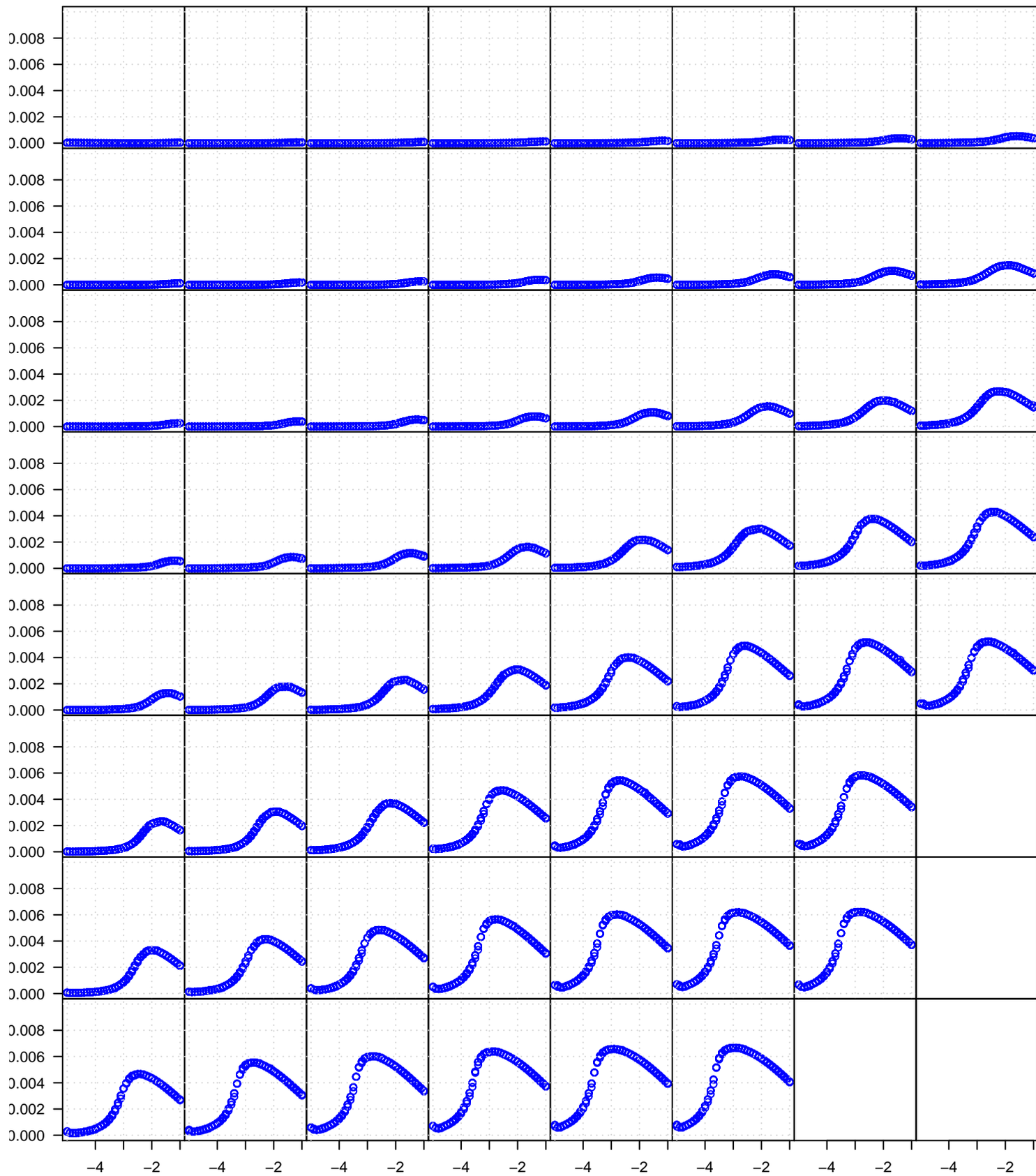
25.021875 GHz



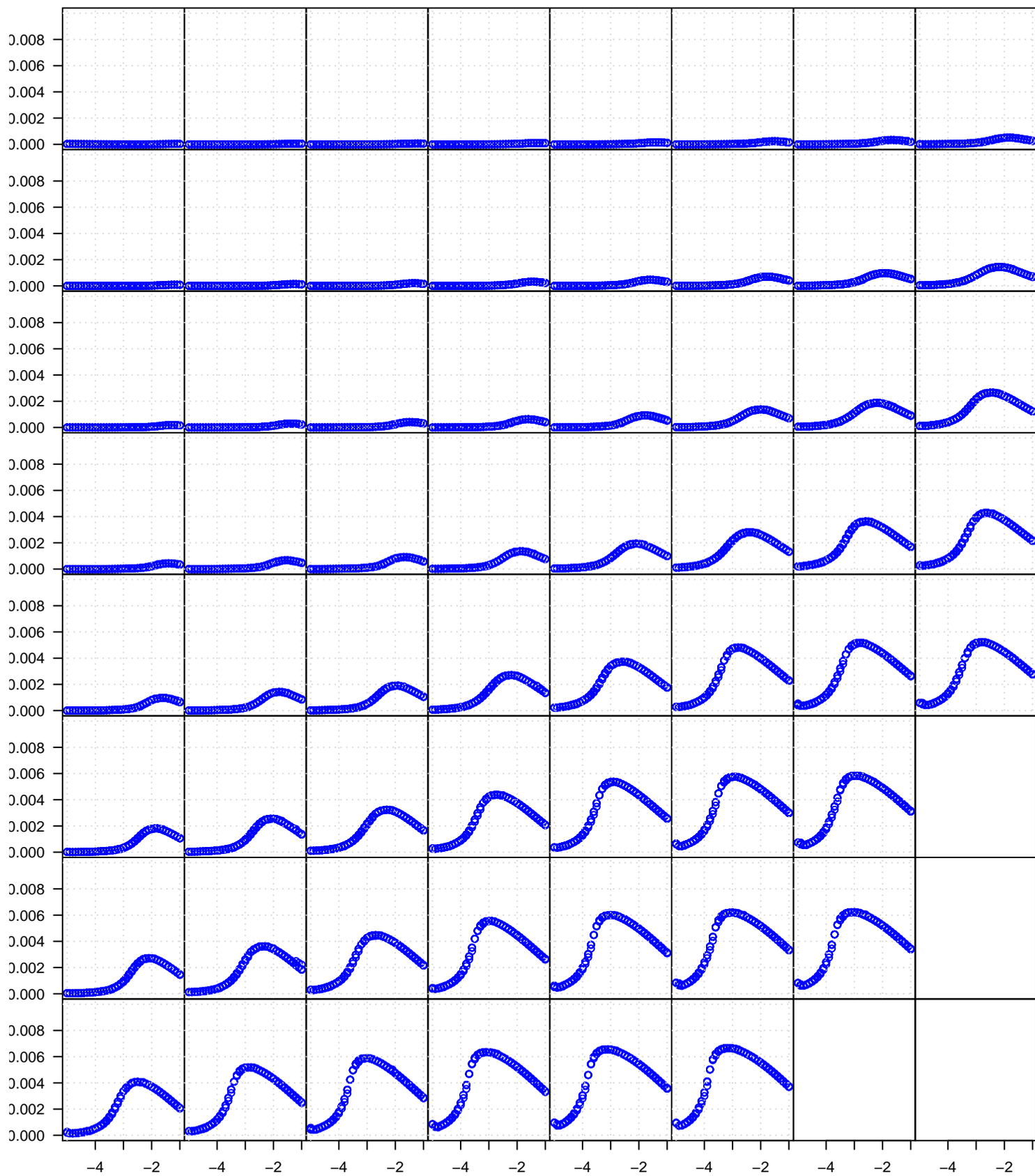
25.051875 GHz



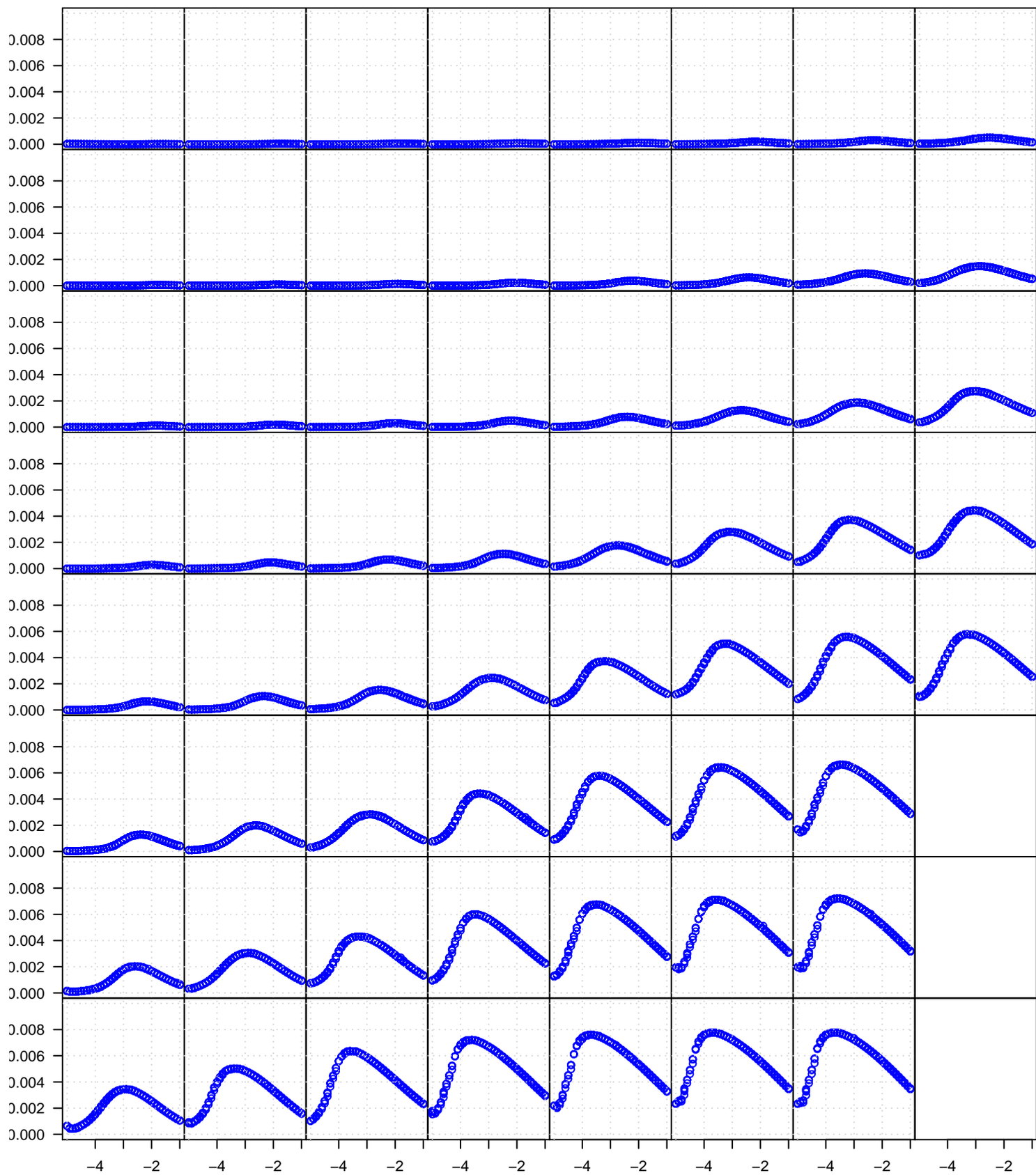
25.059375 GHz



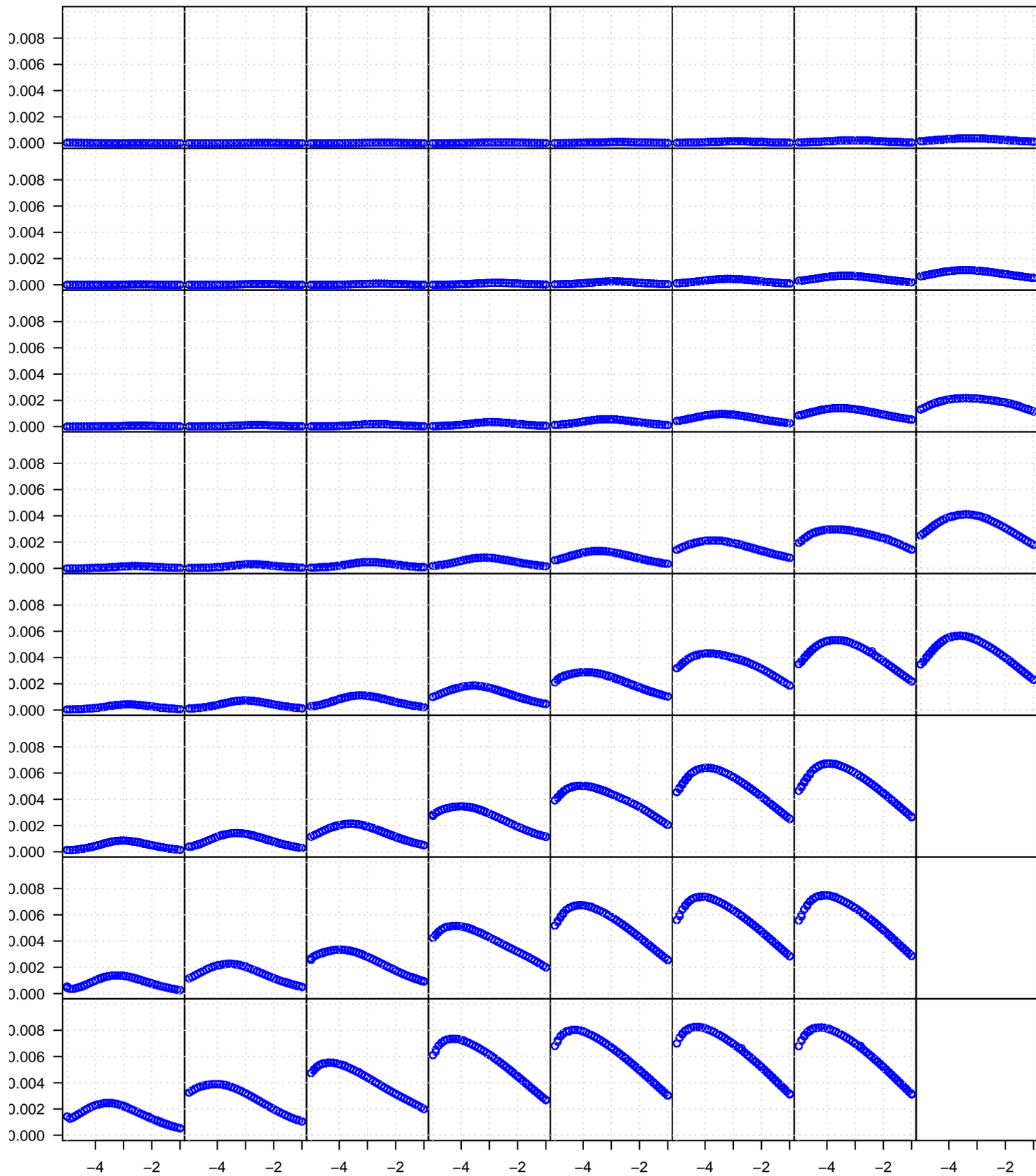
25.074375 GHz



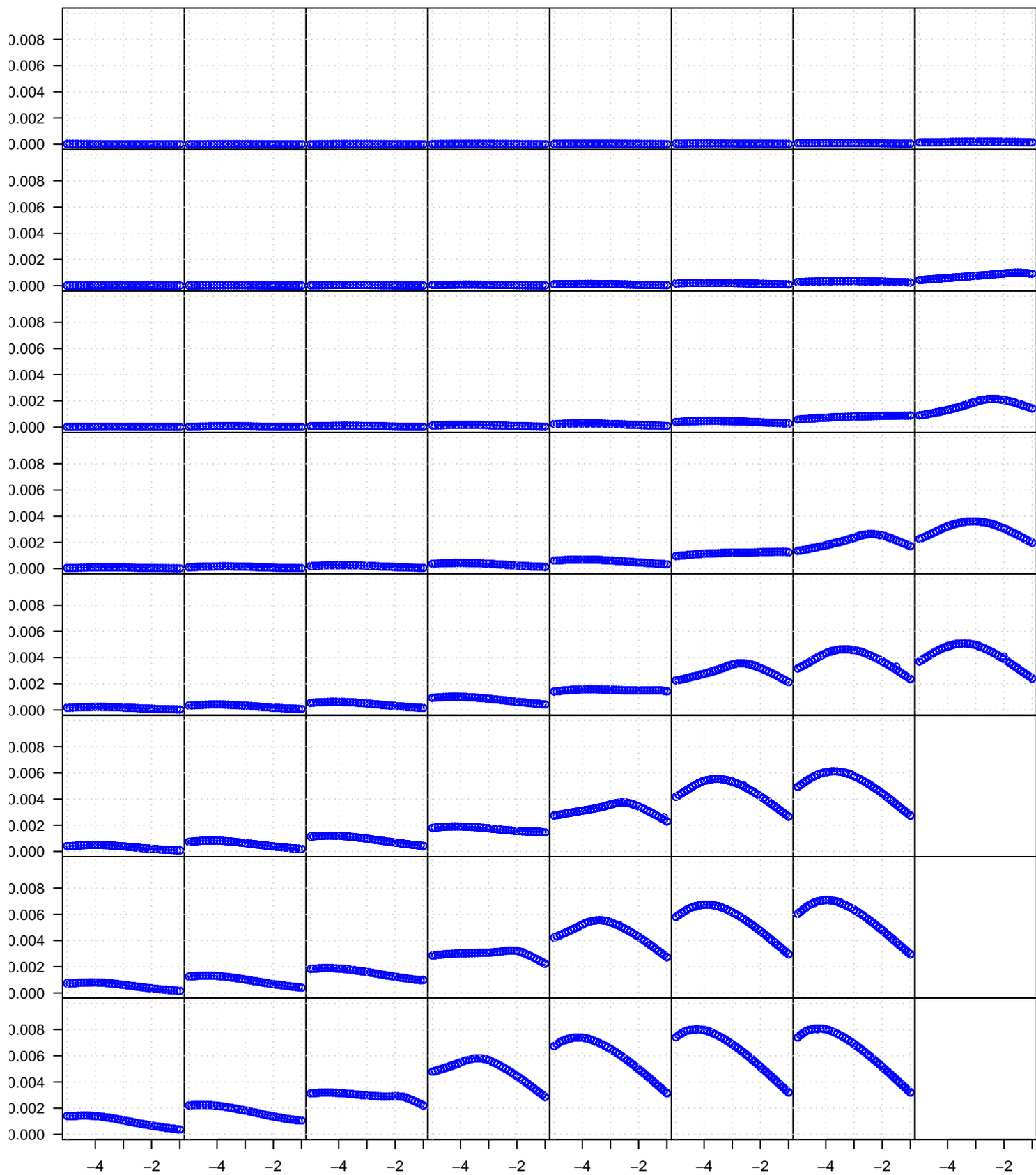
25.11875 GHz



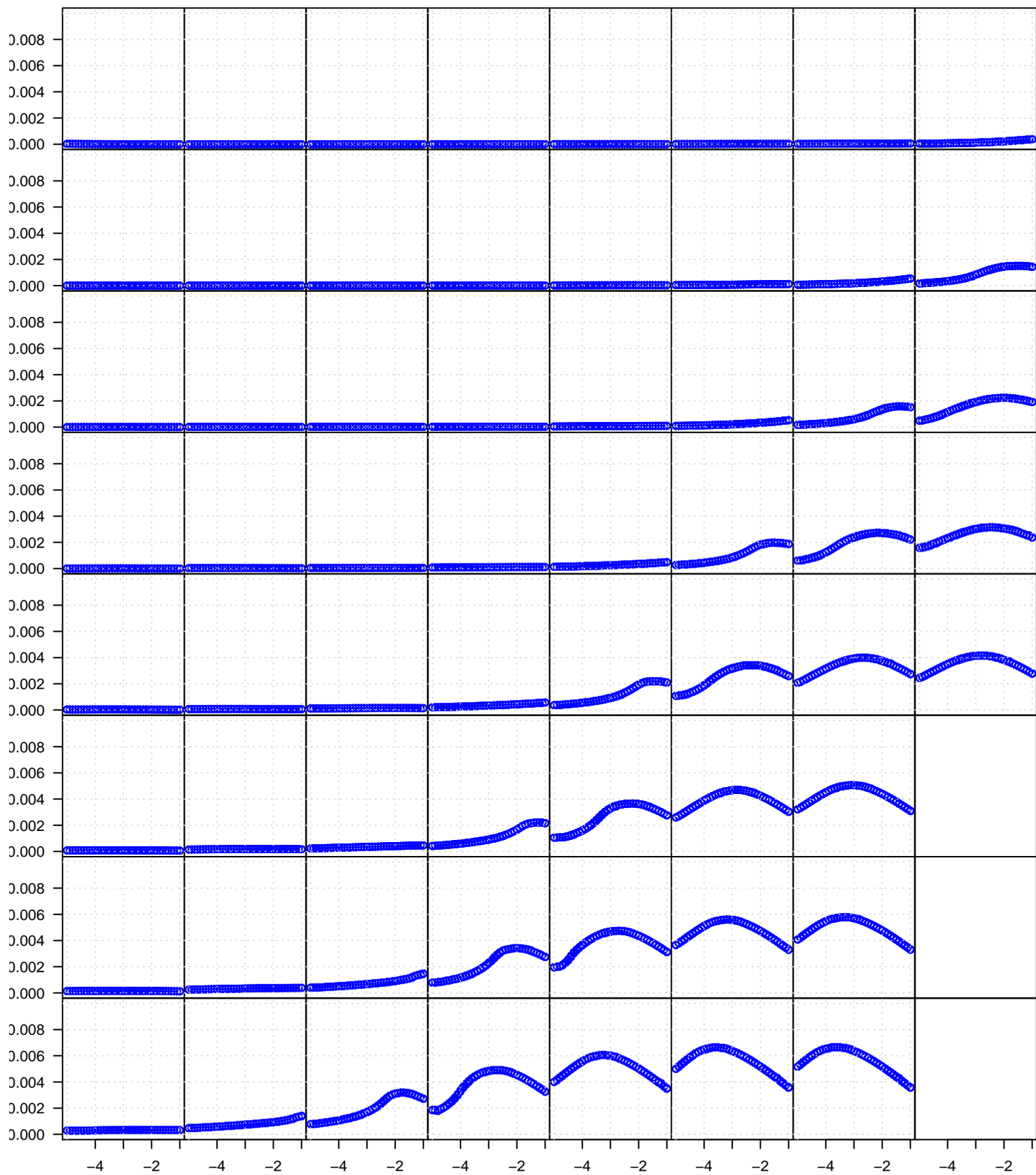
25.14750 GHz



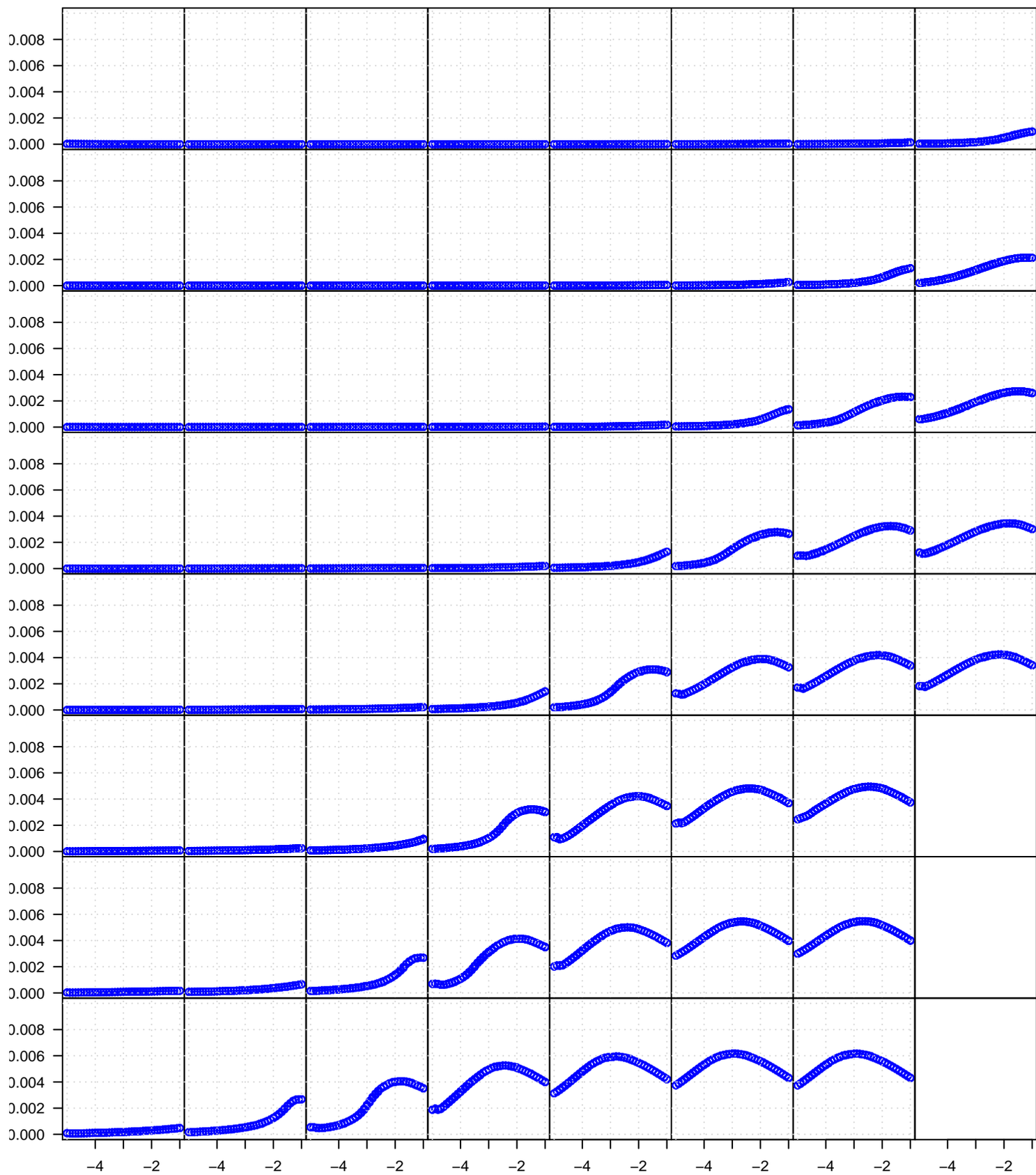
25.183125 GHz



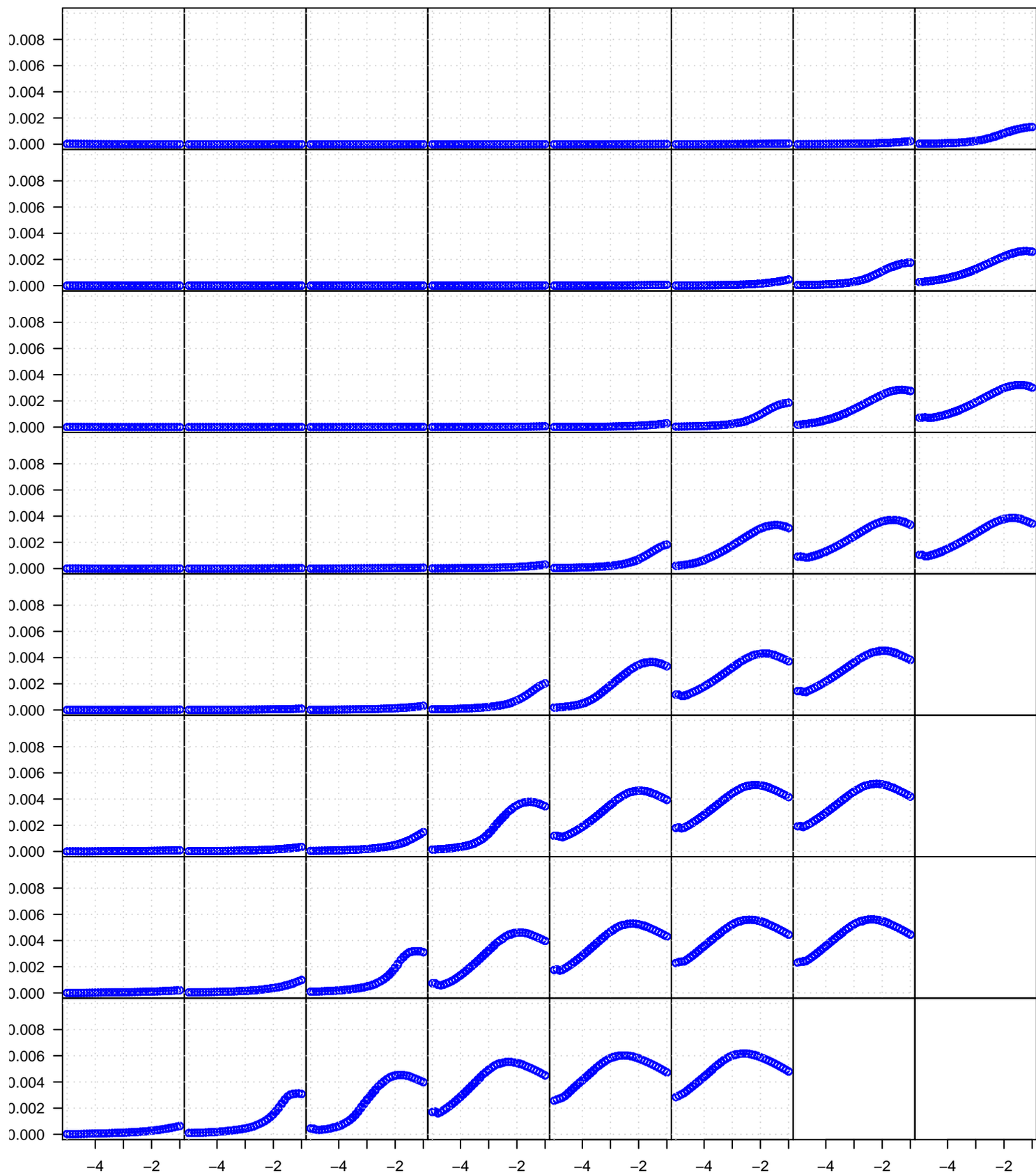
25.220625 GHz



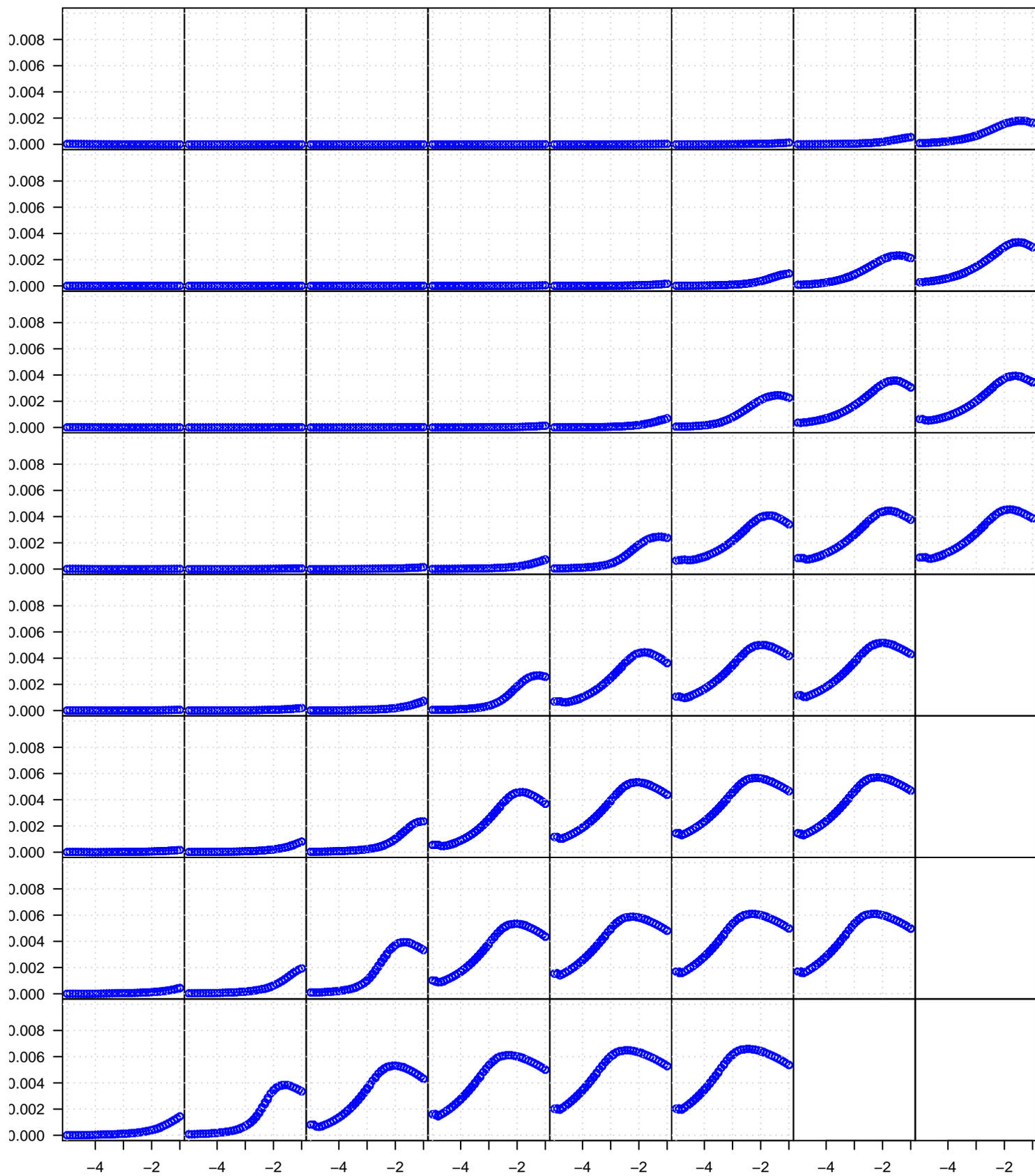
25.246875 GHz



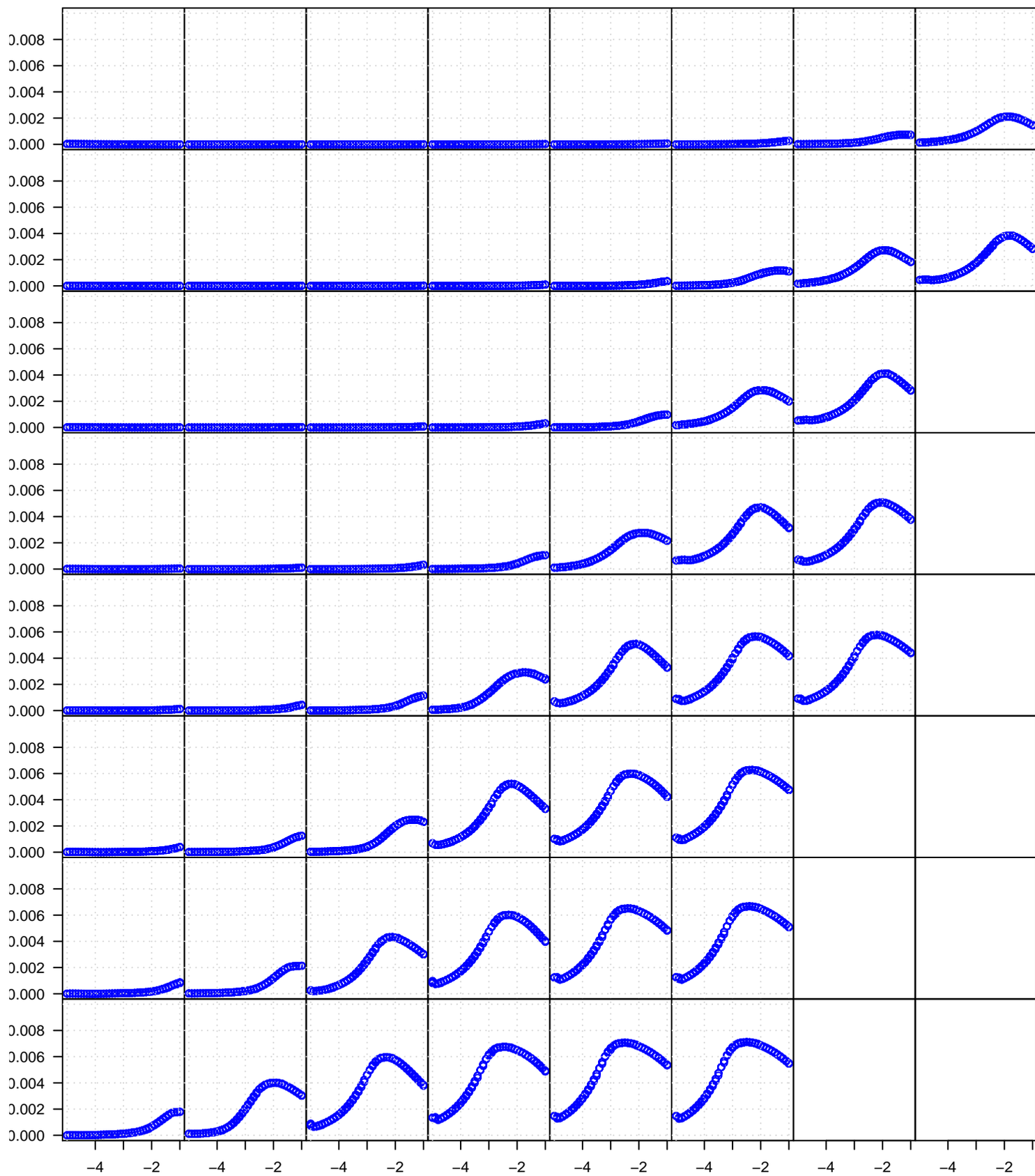
25.263750 GHz



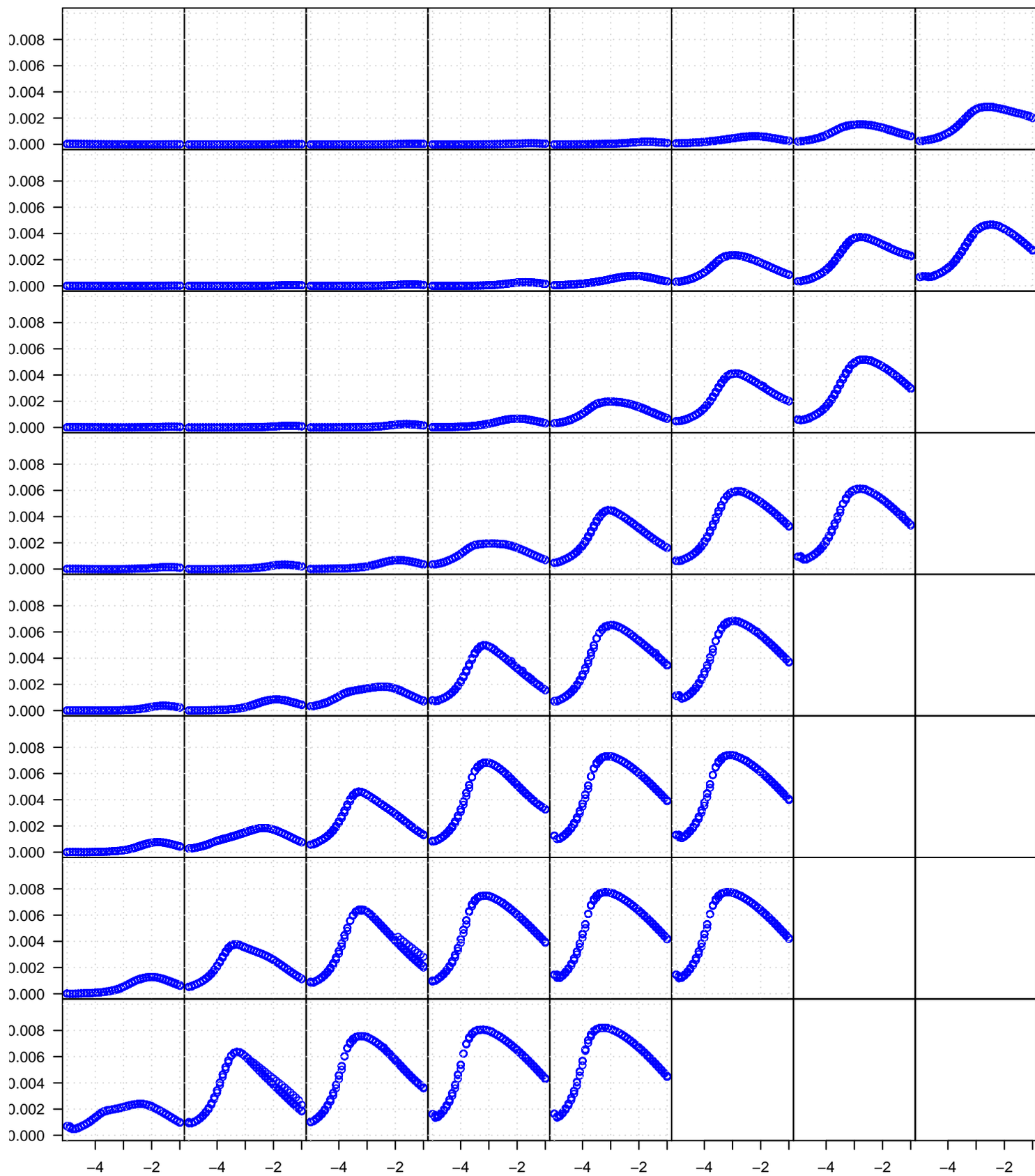
25.288125 GHz



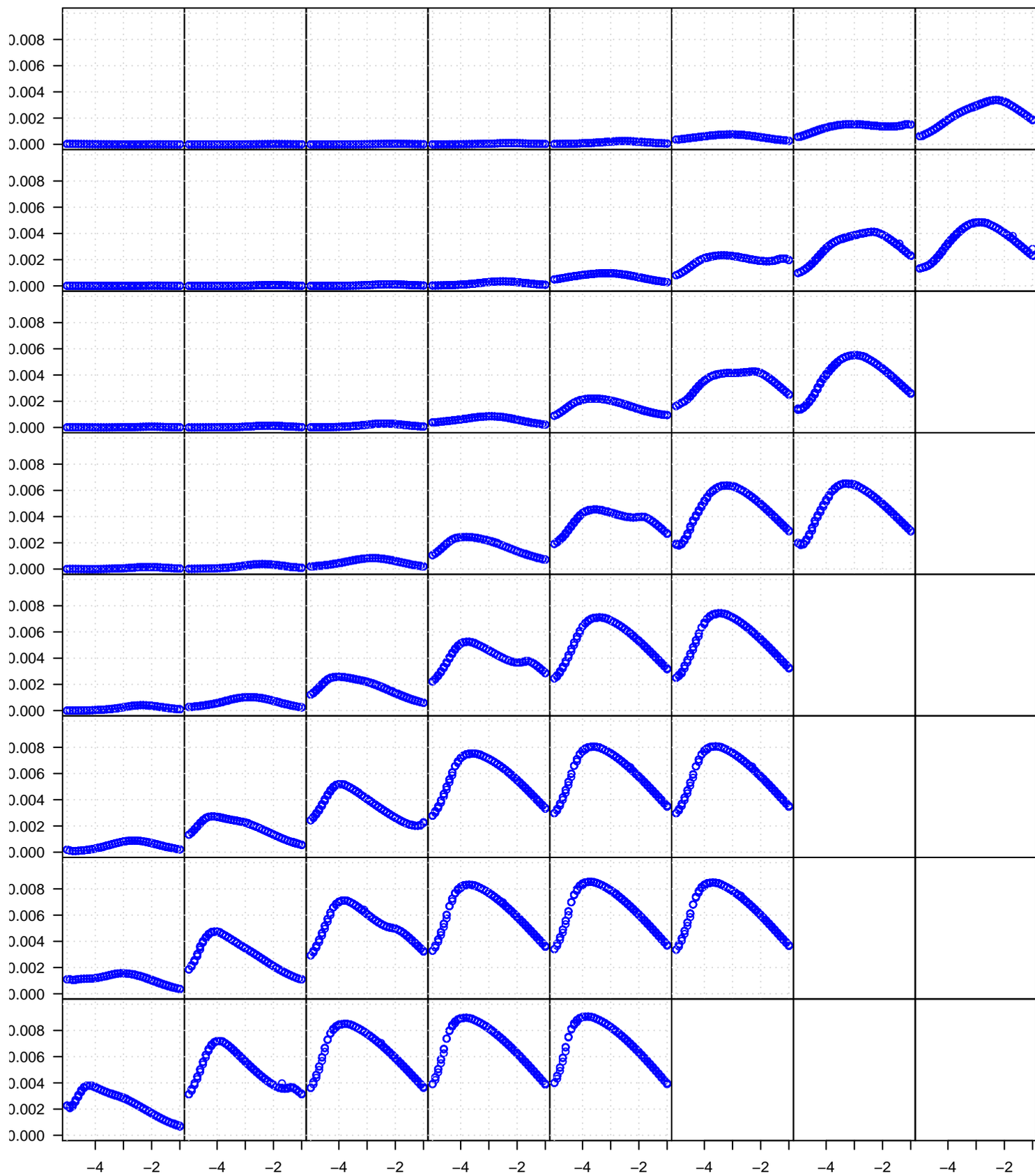
25.316250 GHz



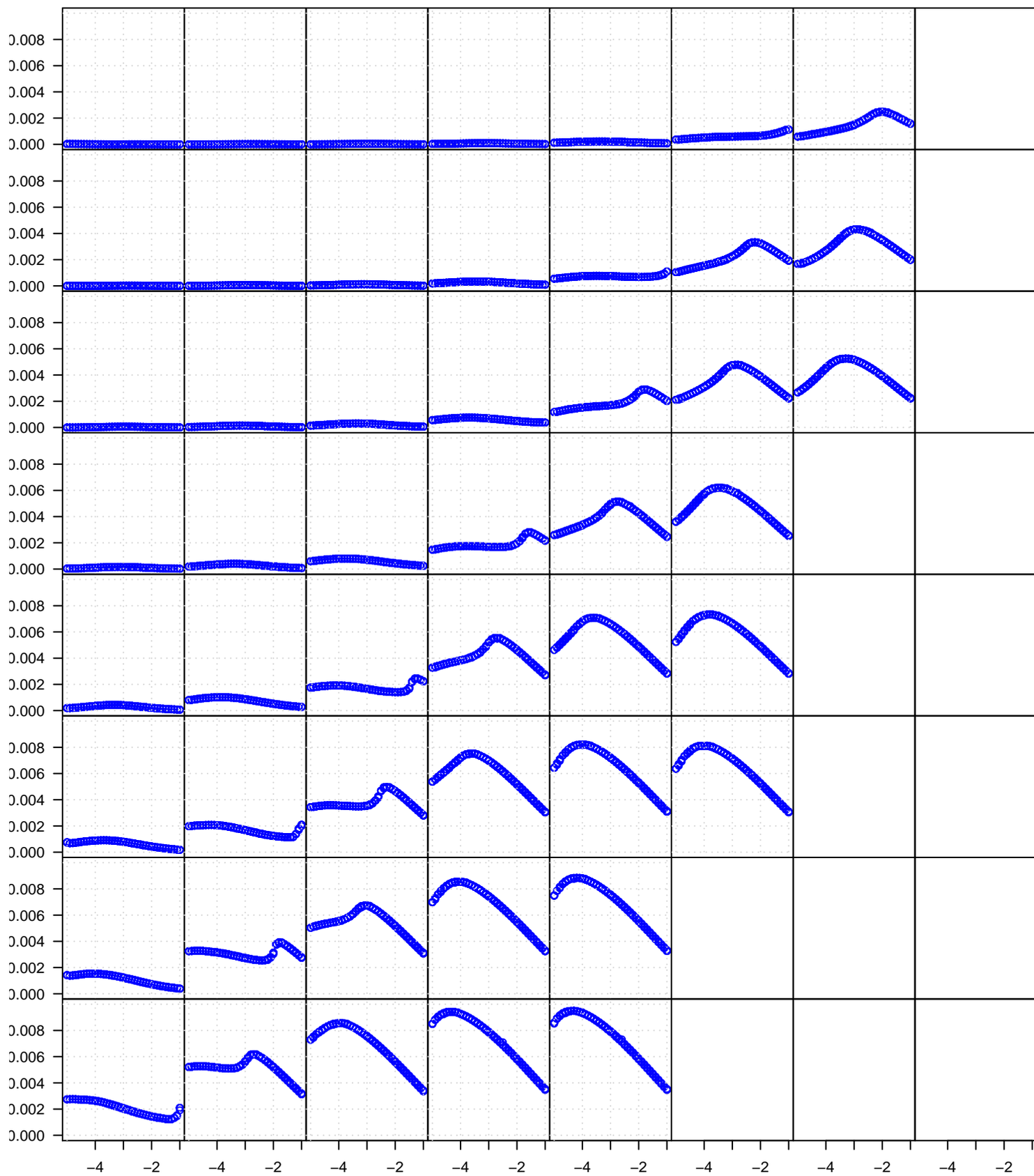
25.38750 GHz



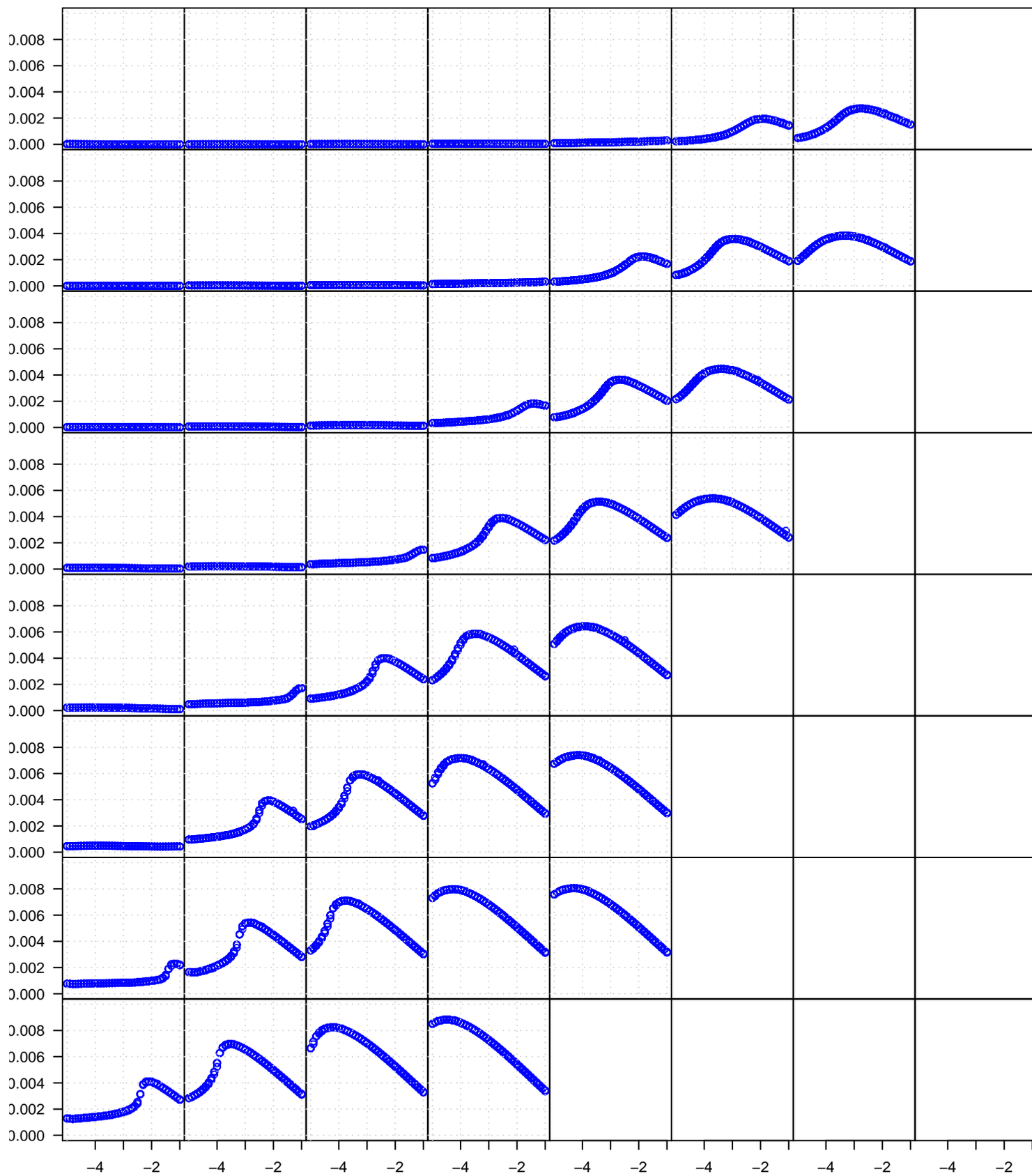
25.428750 GHz



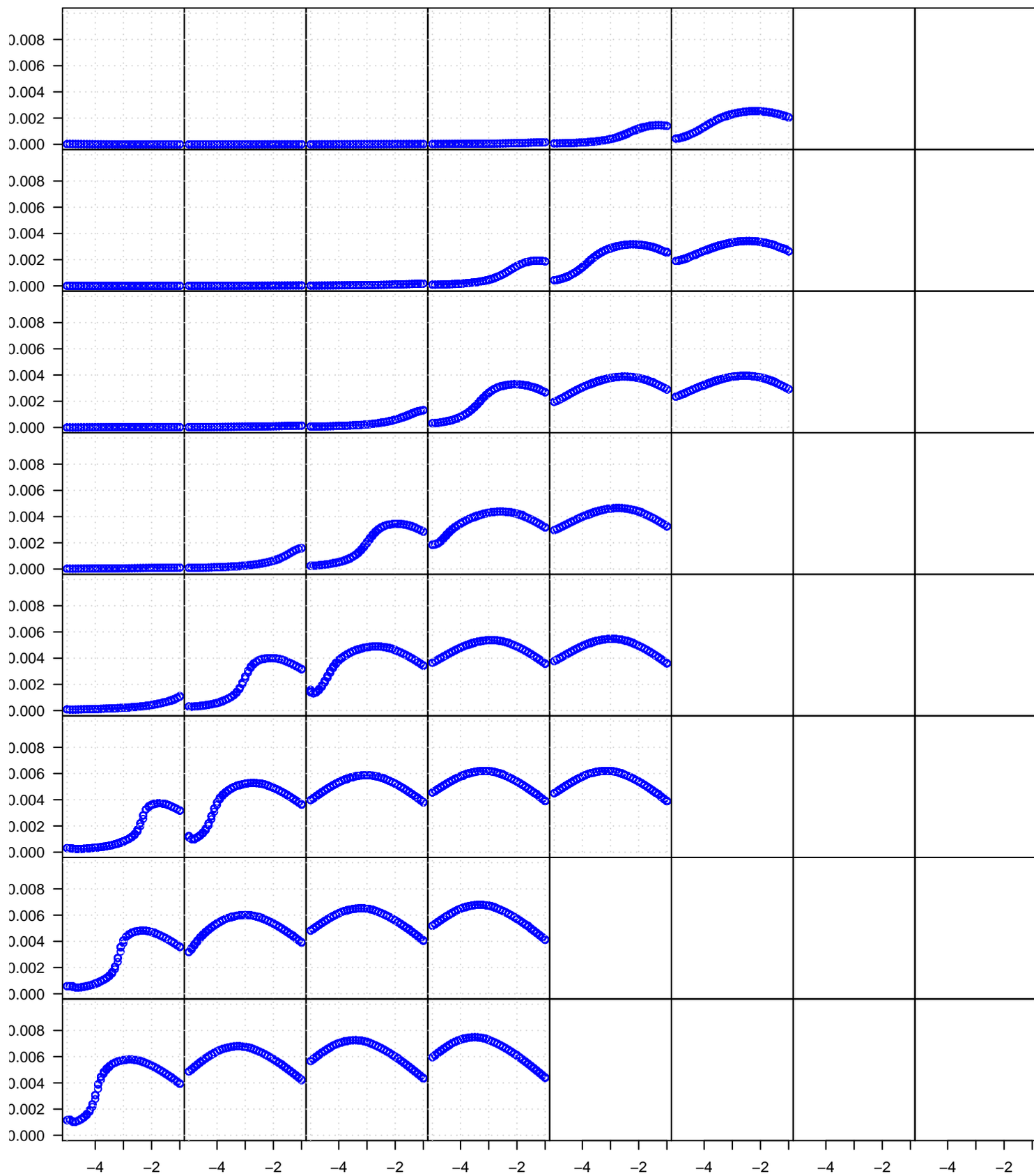
25.47000 GHz



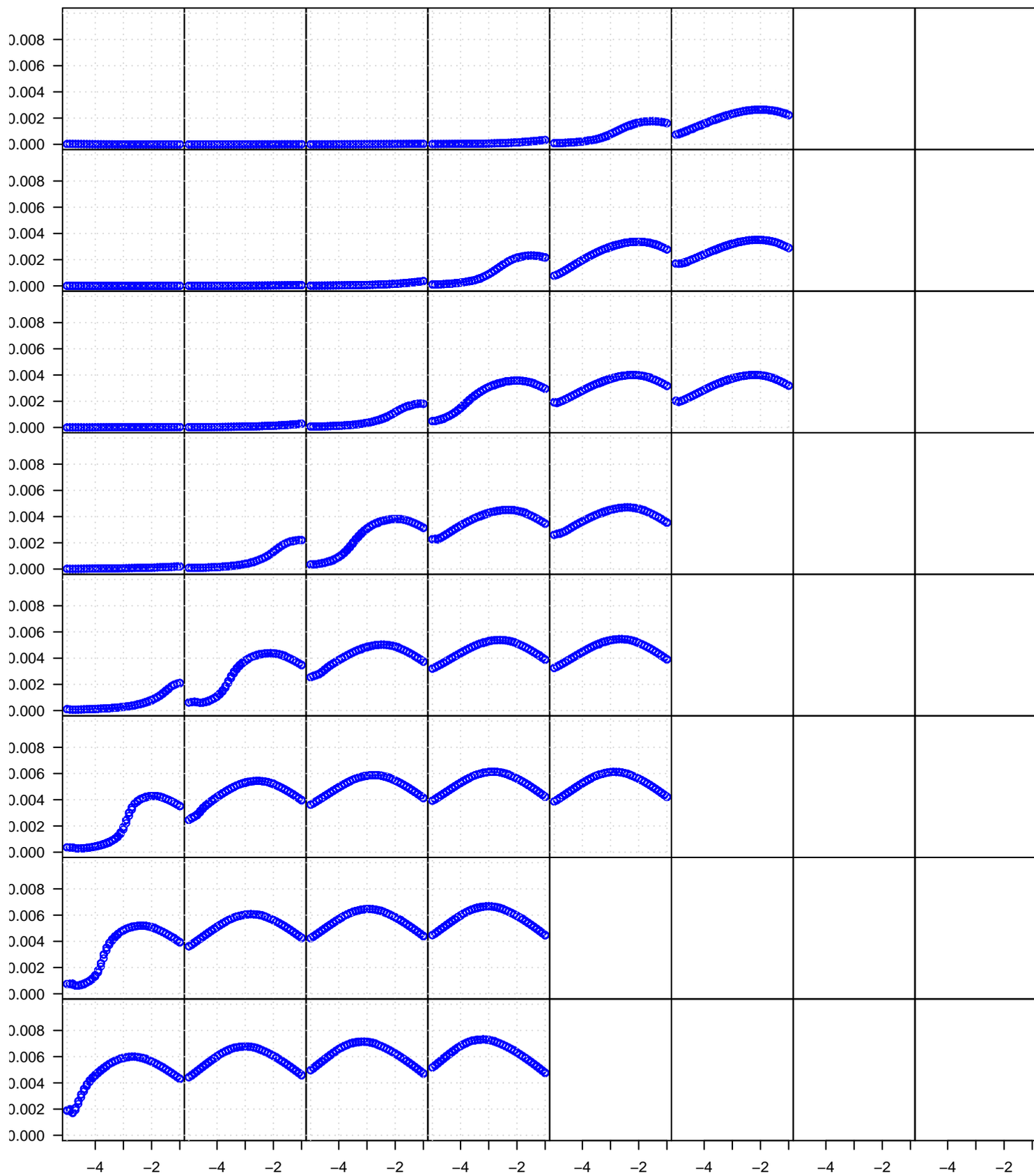
25.511250 GHz



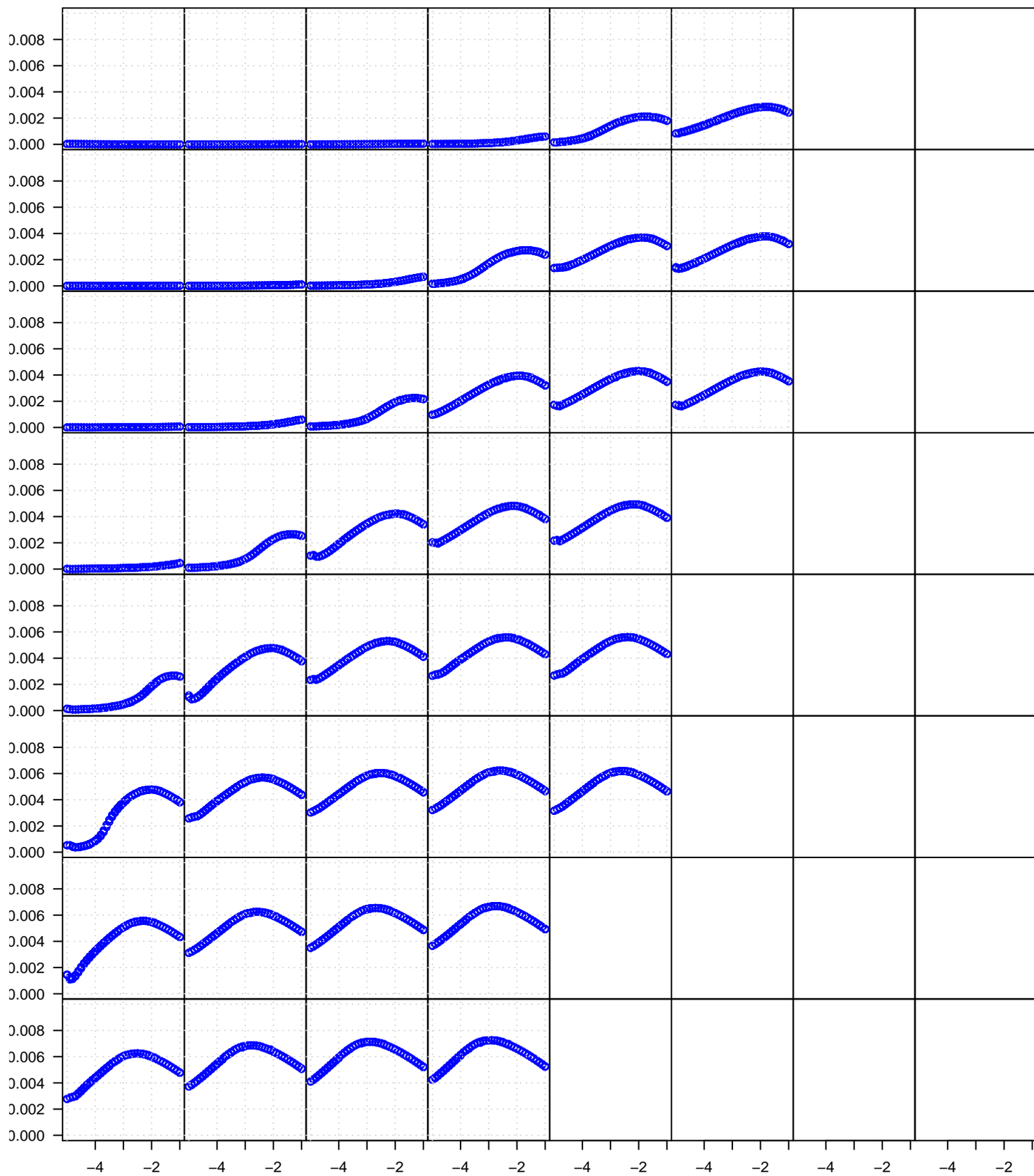
25.550625 GHz



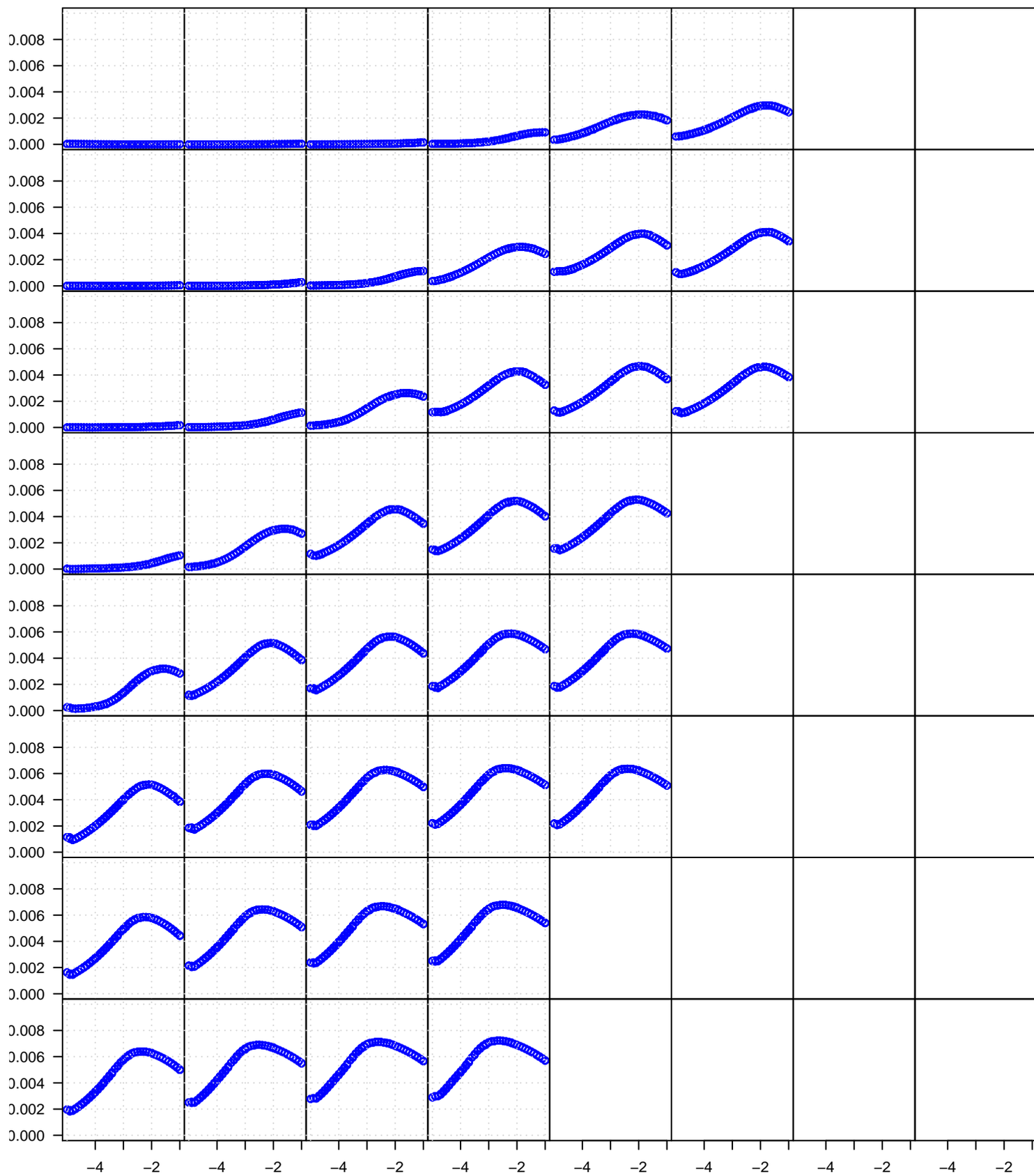
25.561875 GHz



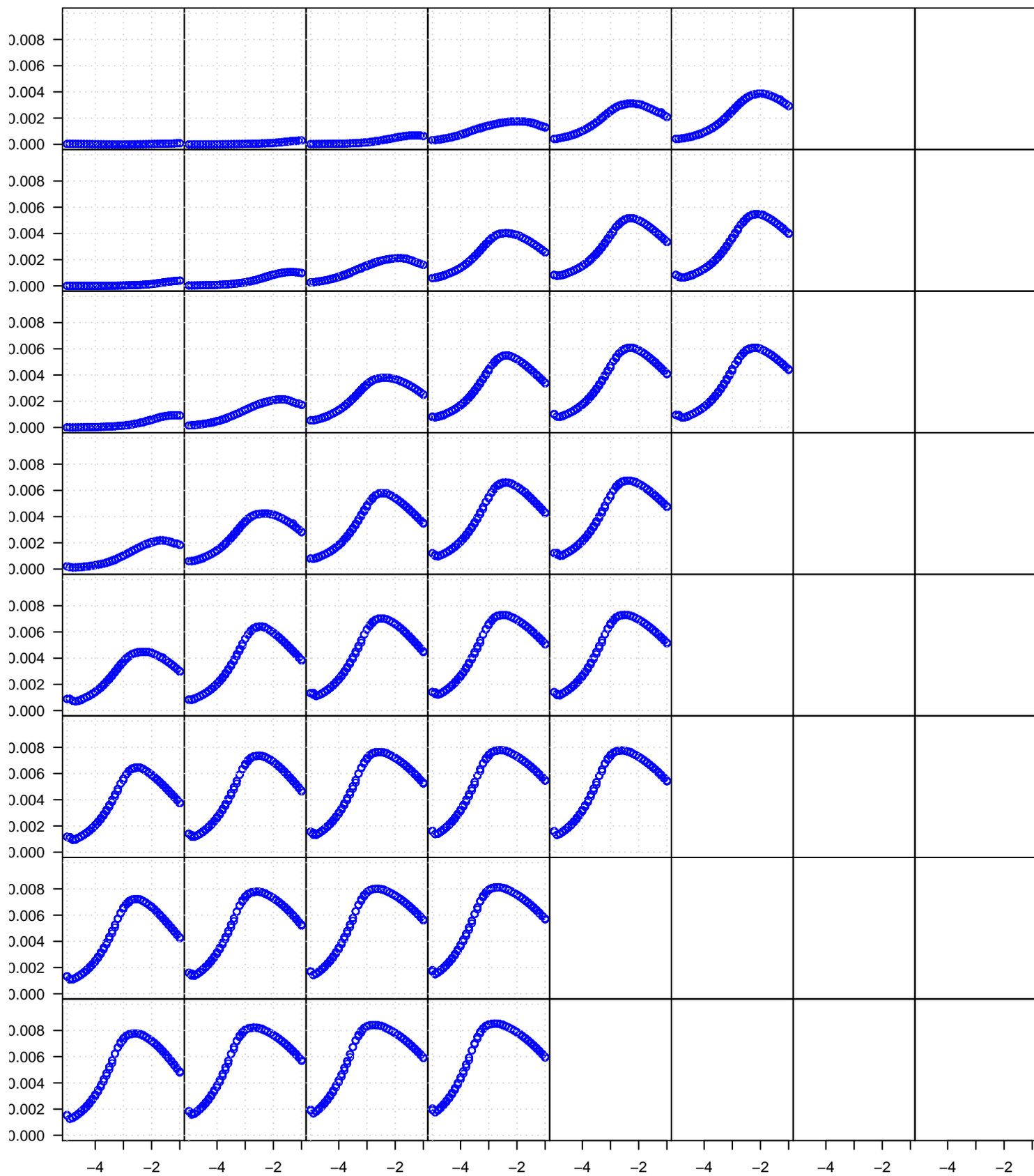
25.57500 GHz



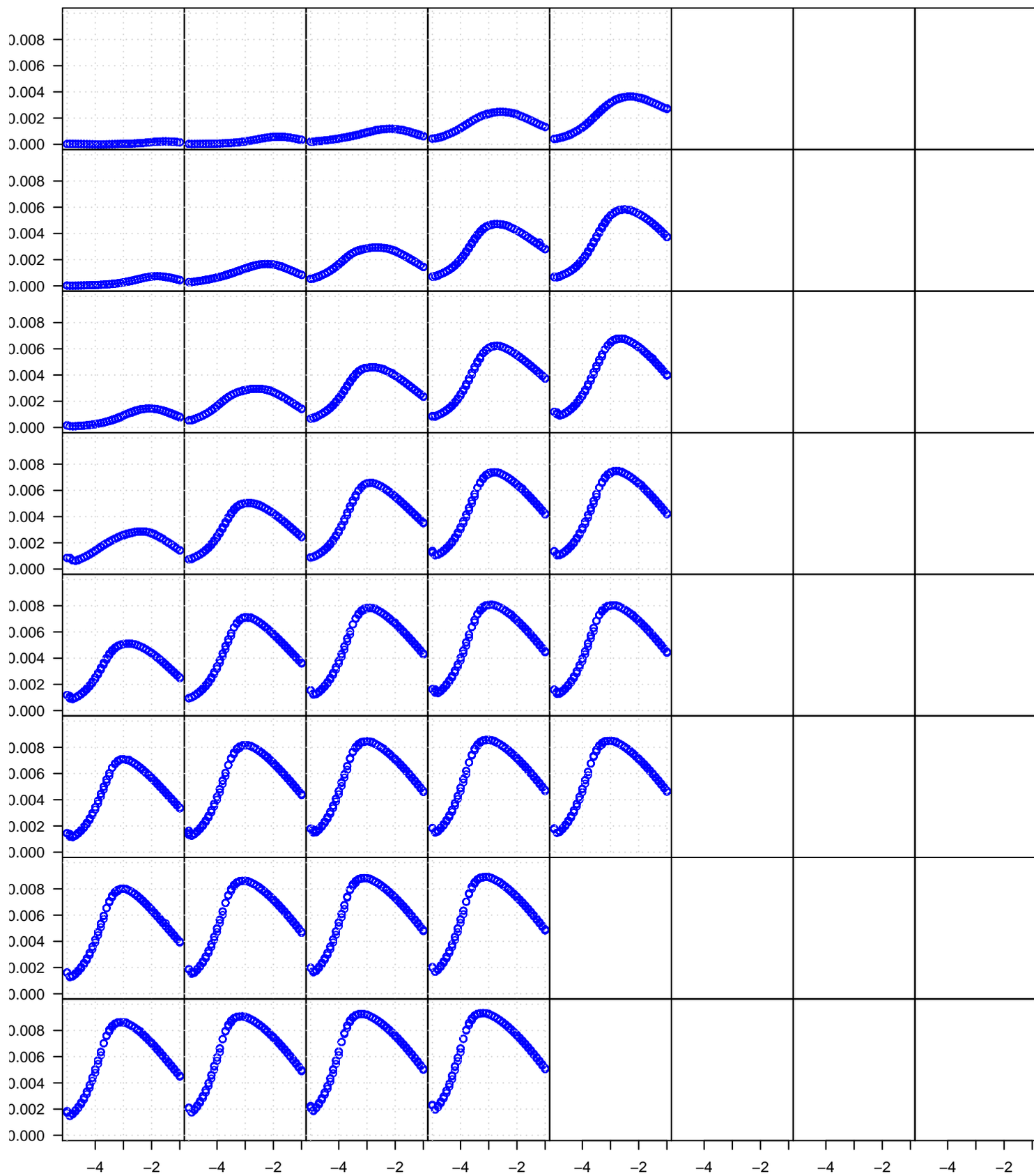
25.595625 GHz



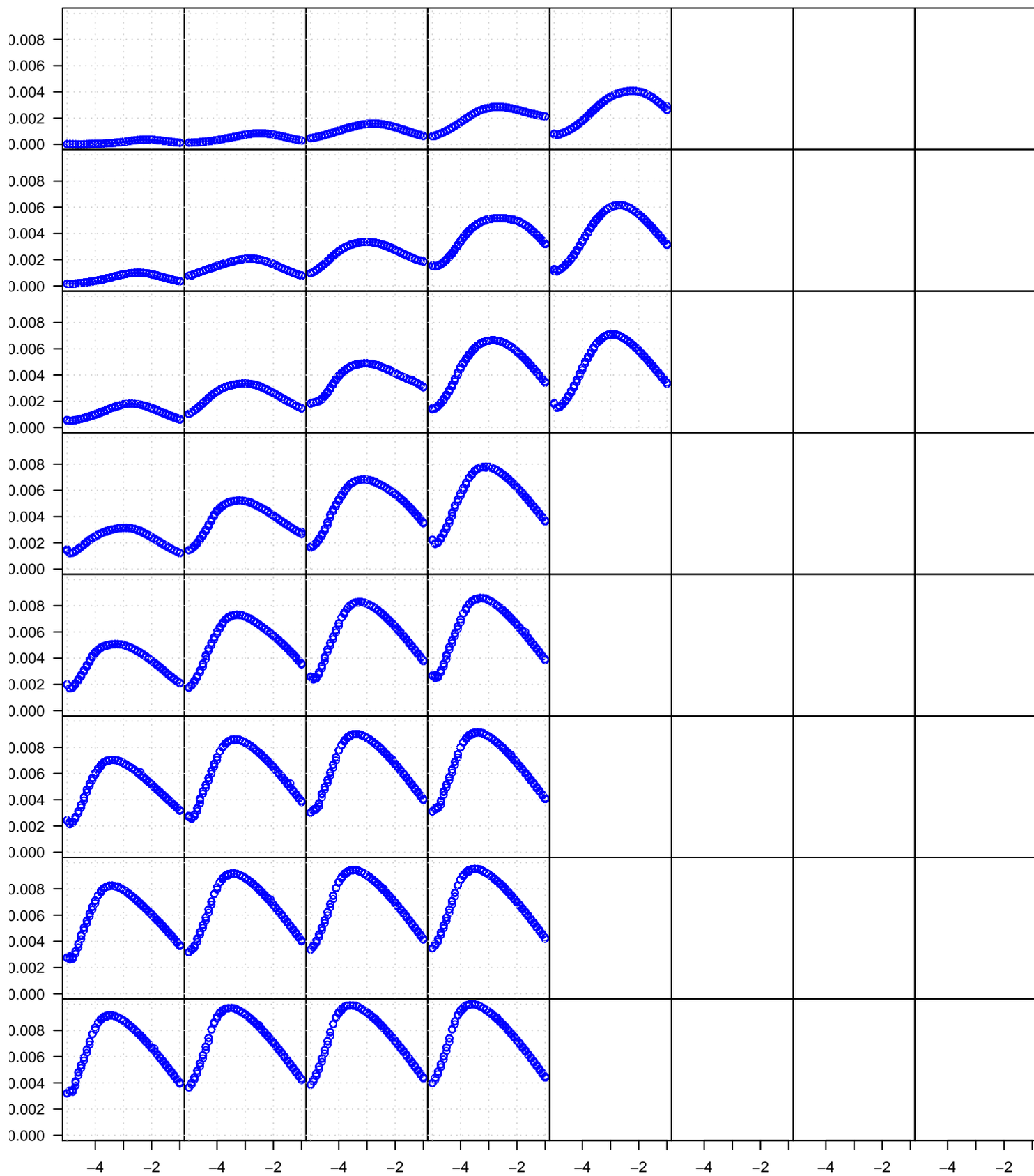
25.644375 GHz



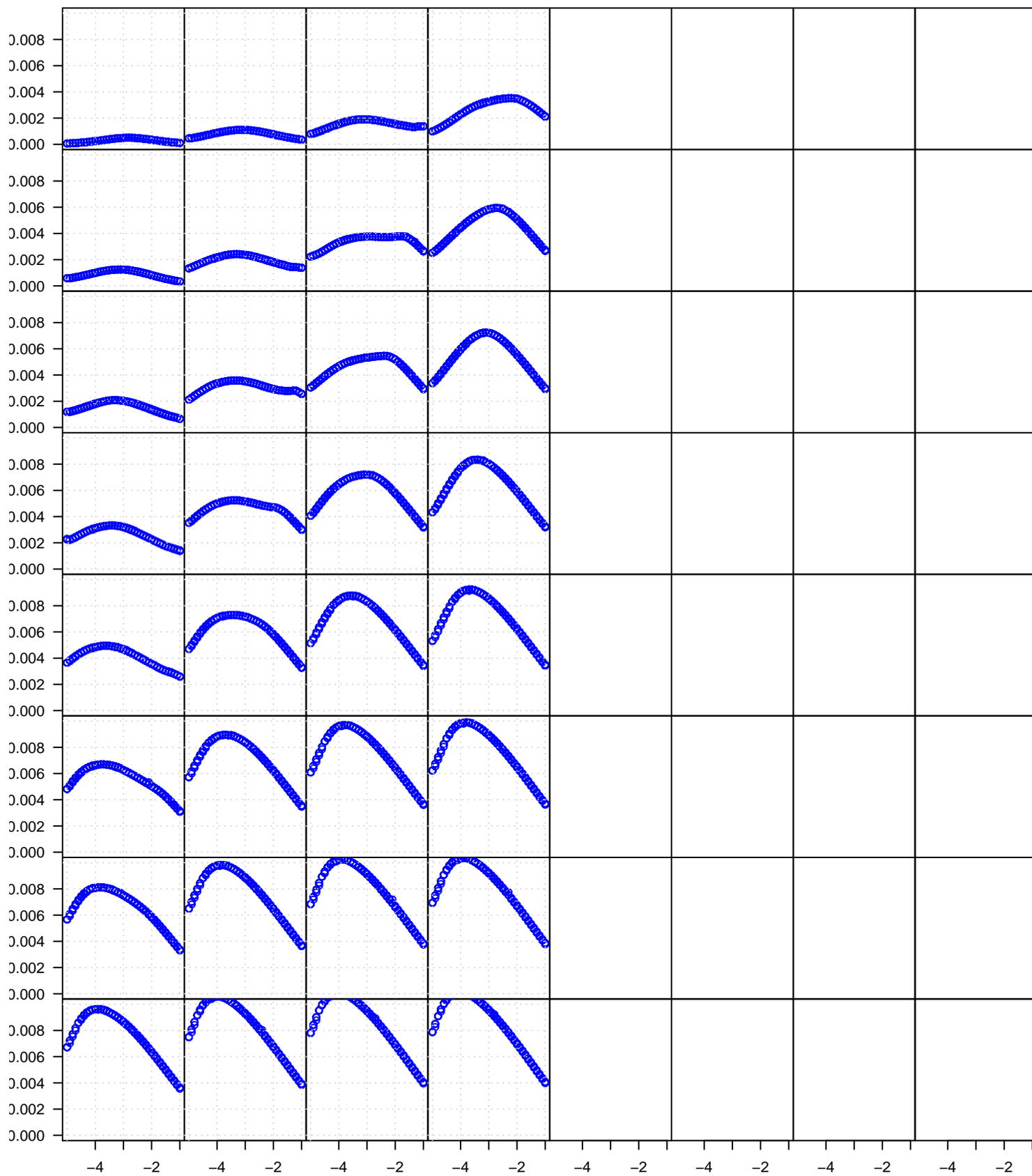
25.691250 GHz



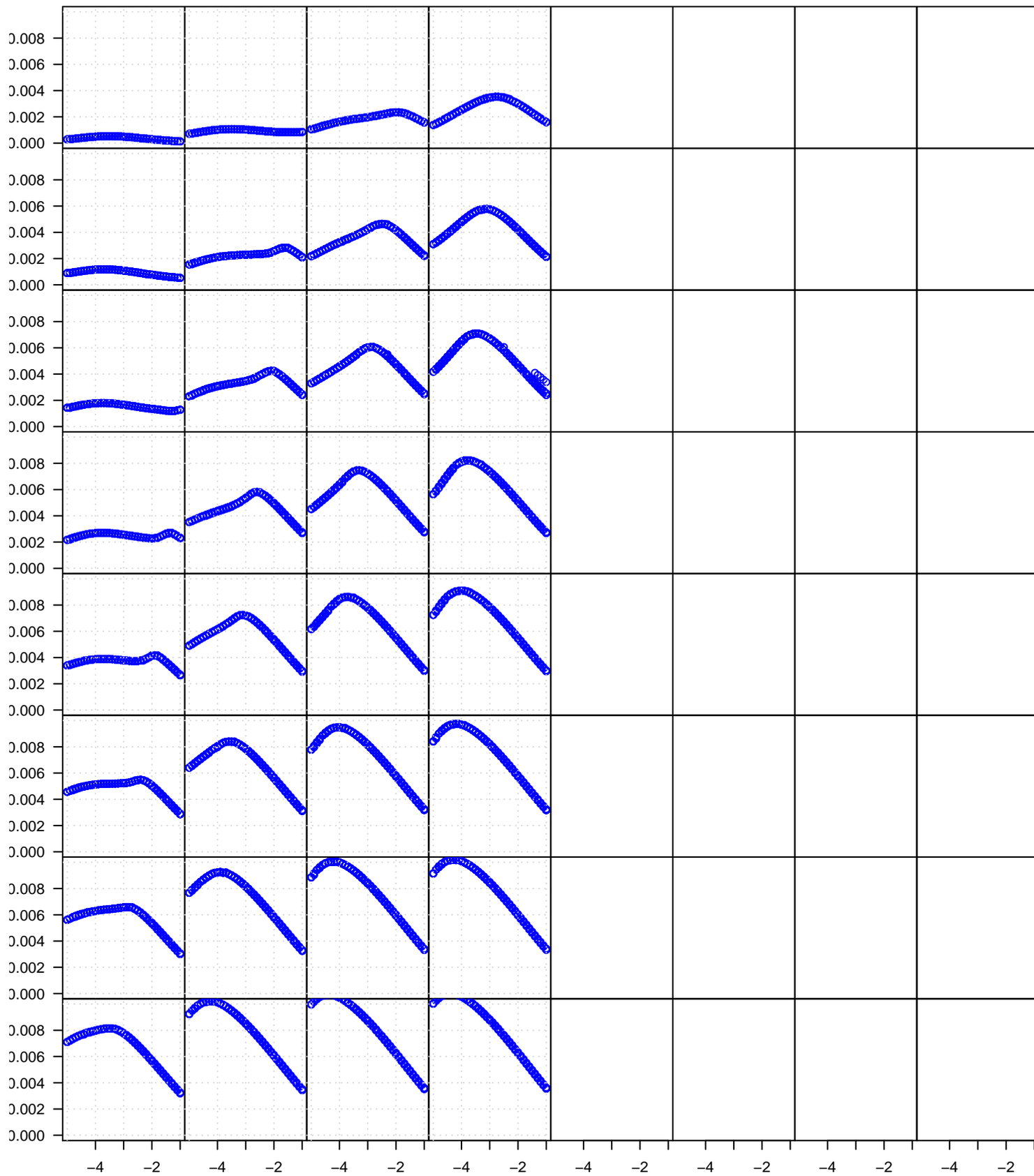
25.726875 GHz



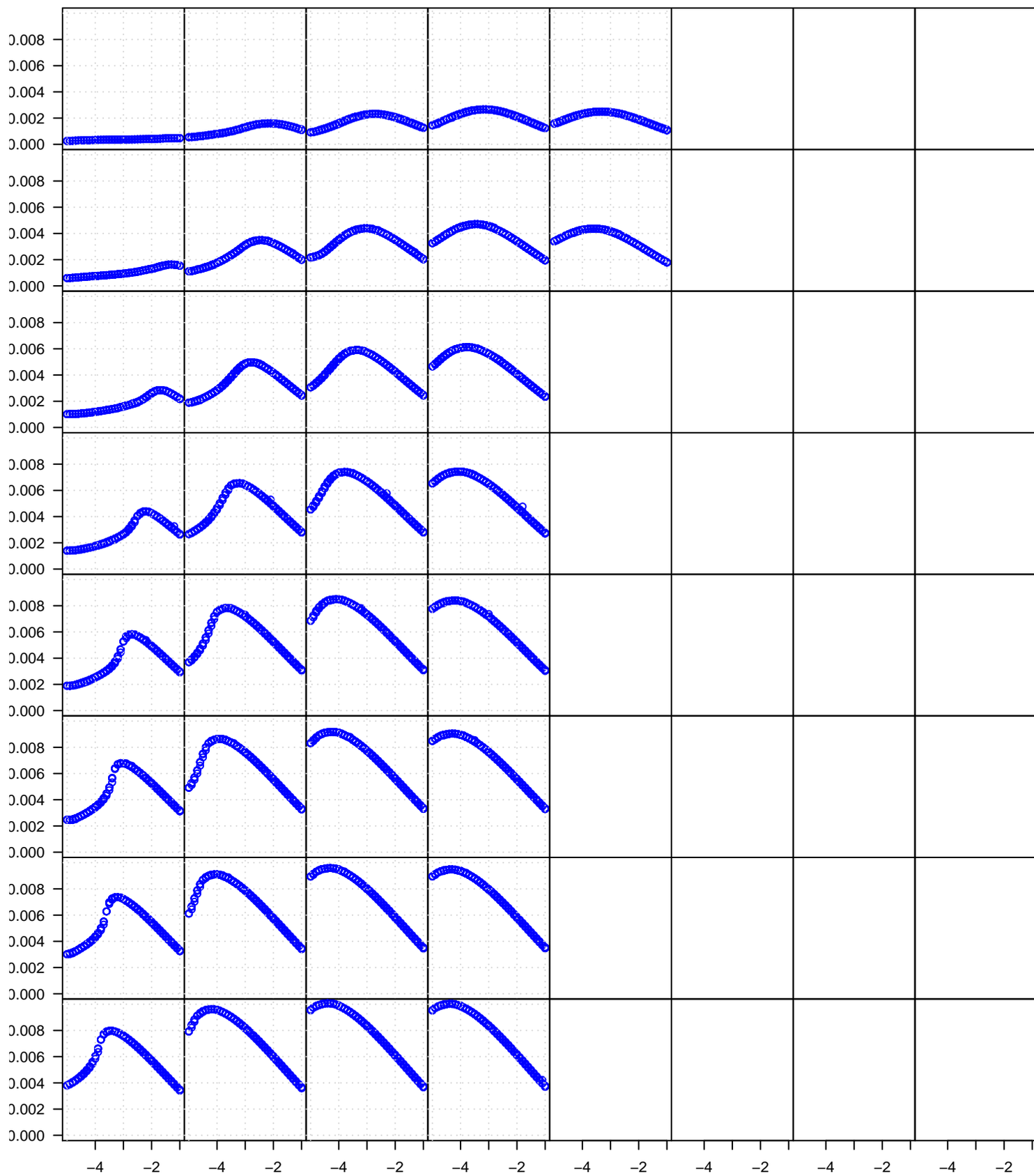
25.758750 GHz



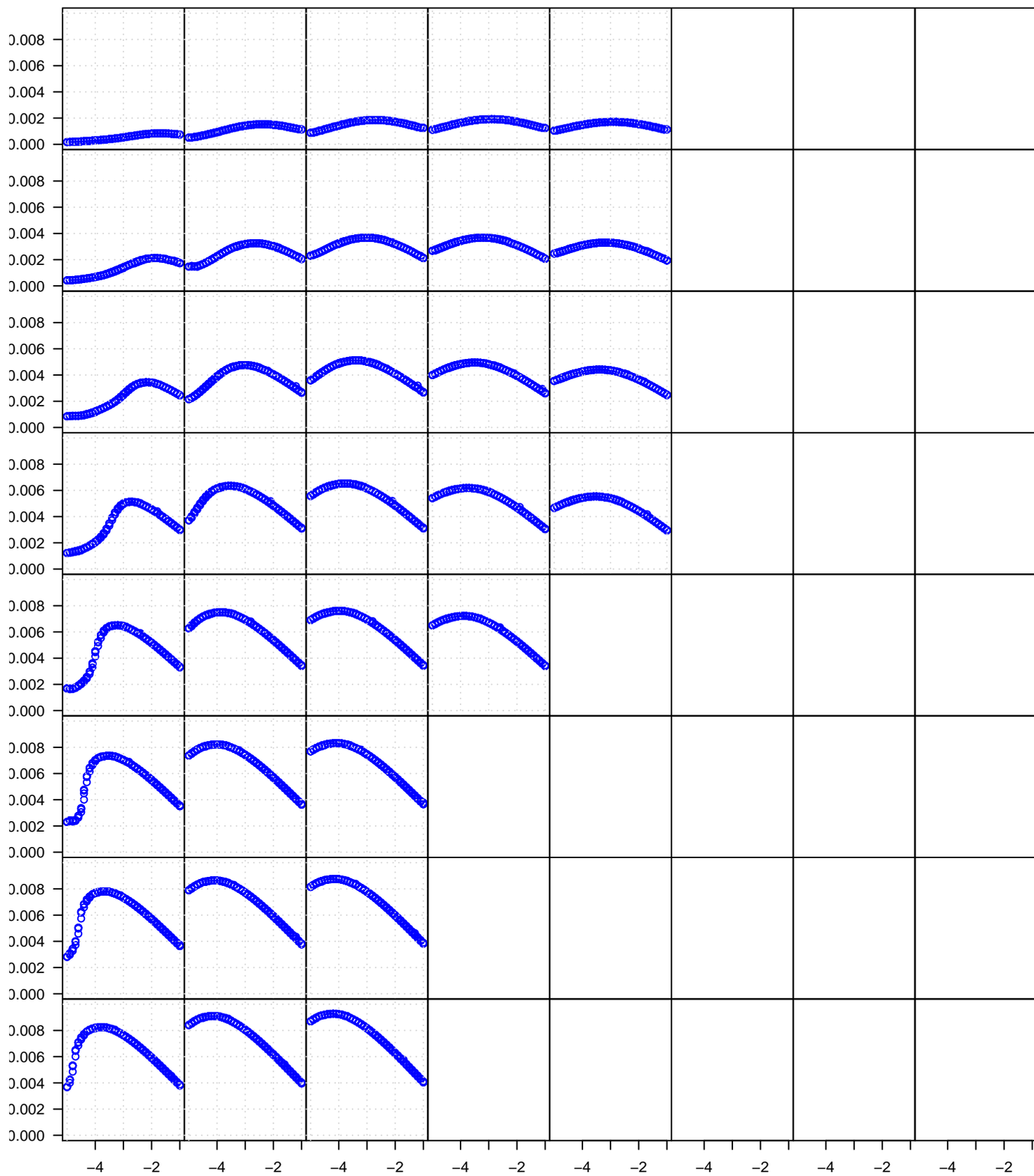
25.790625 GHz



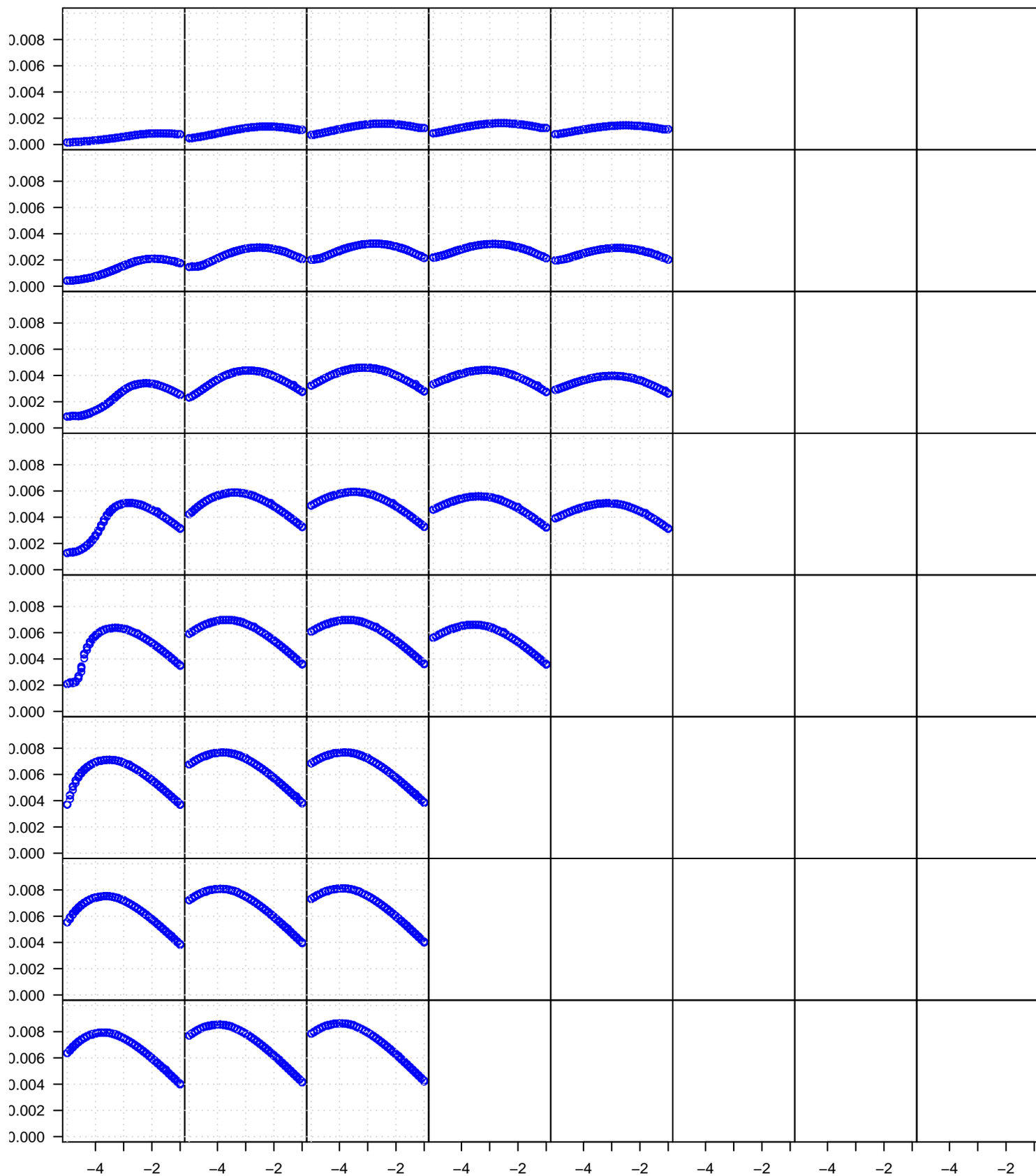
25.83000 GHz



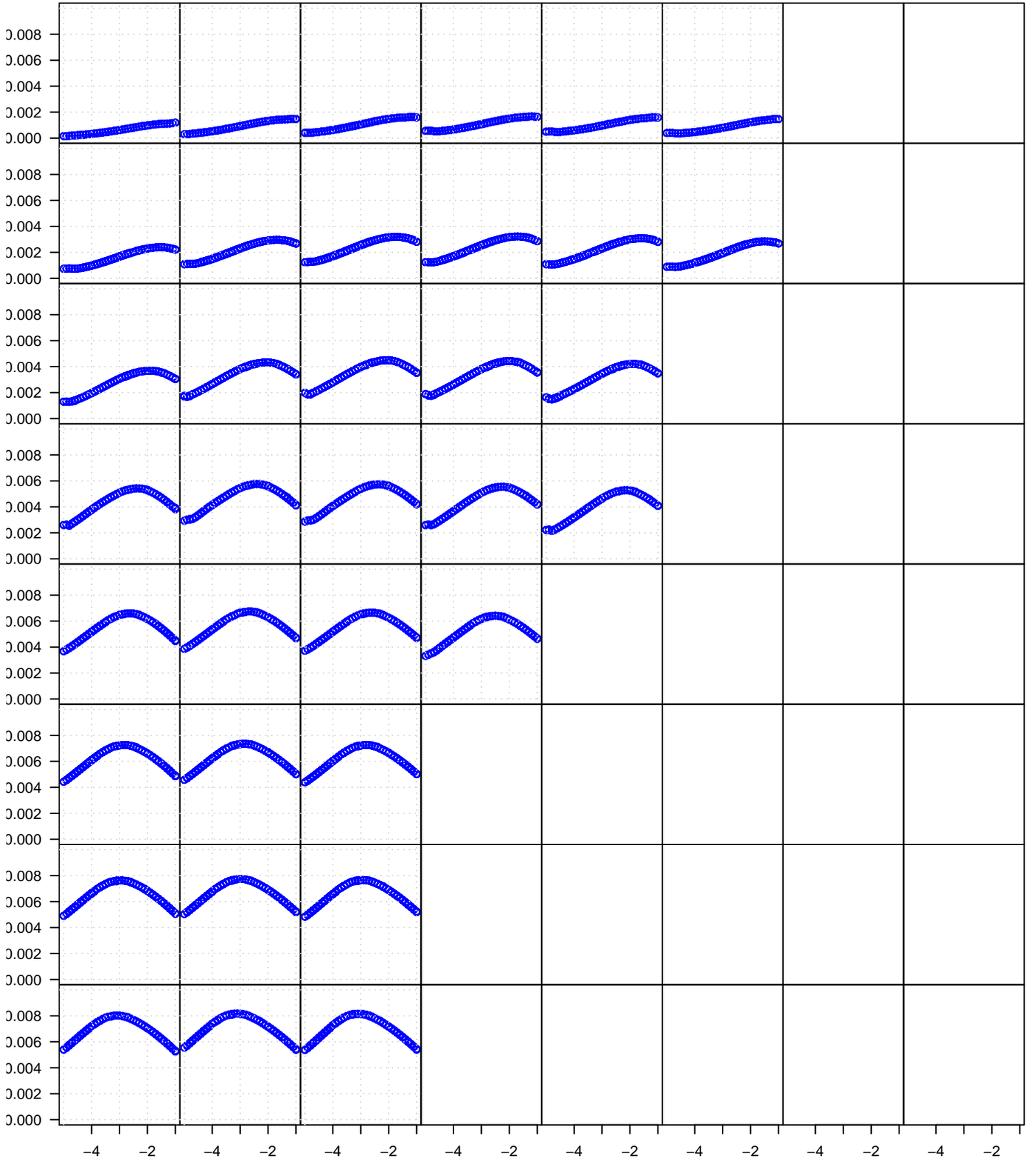
25.854375 GHz



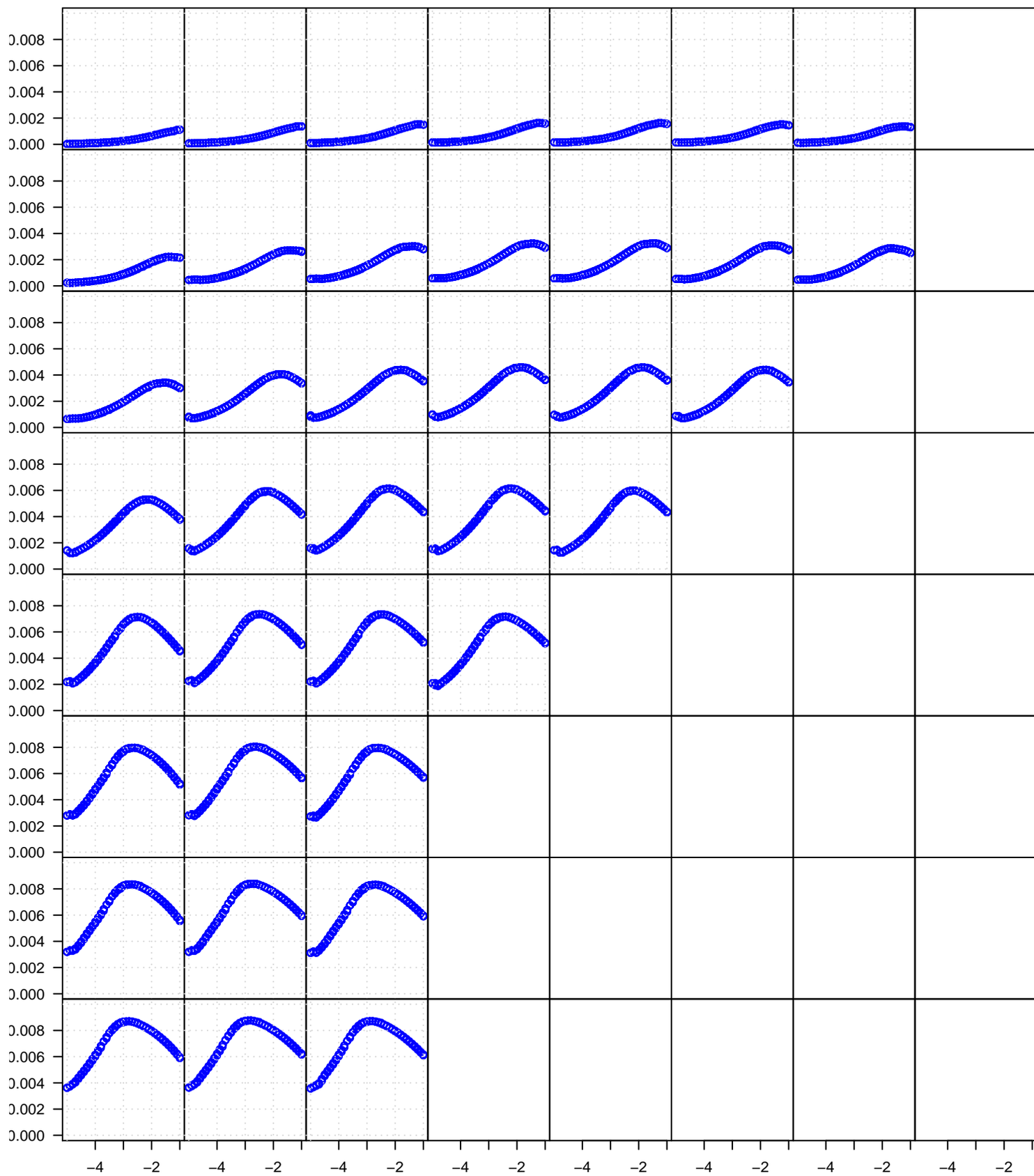
25.863750 GHz



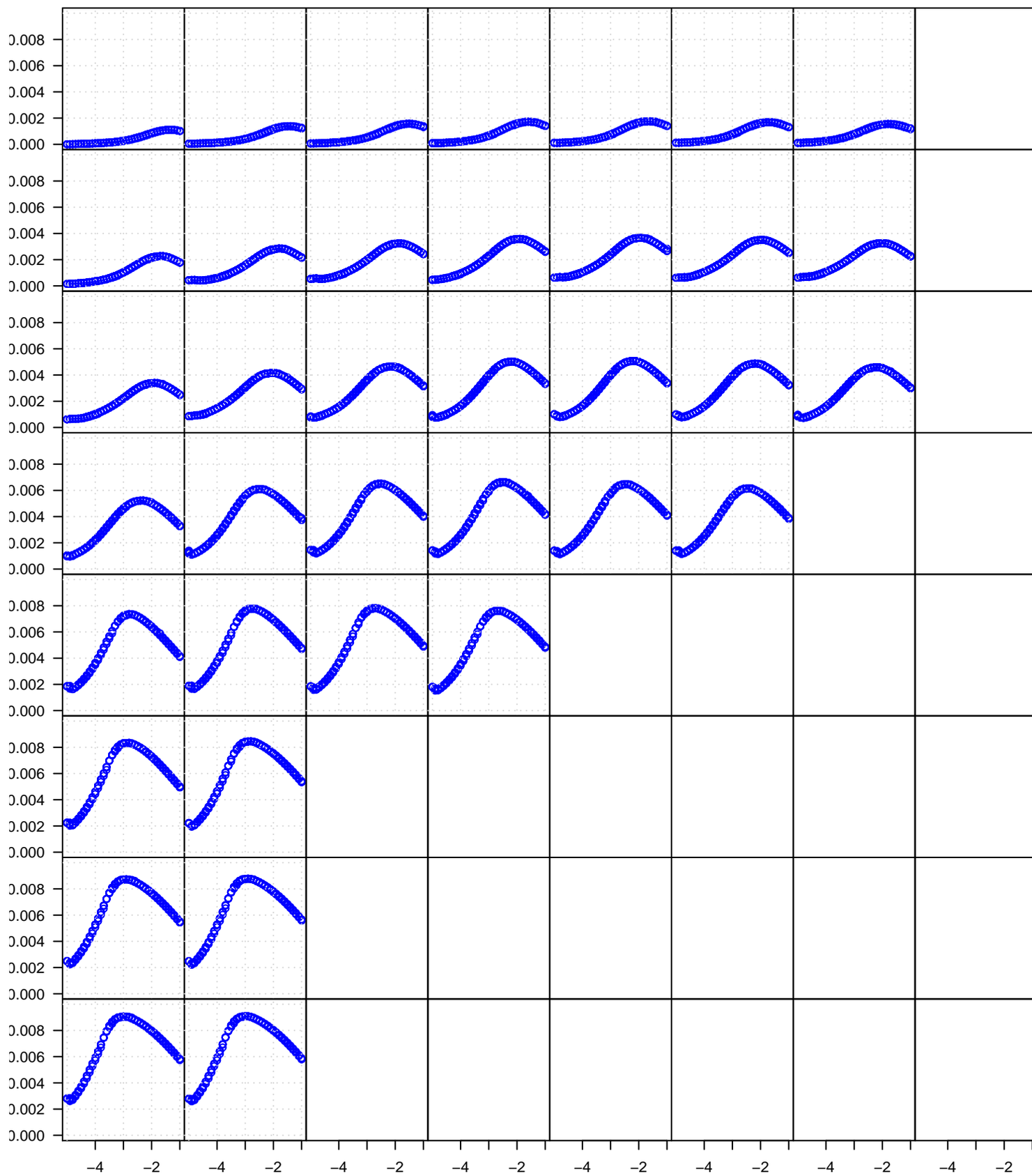
25.899375 GHz



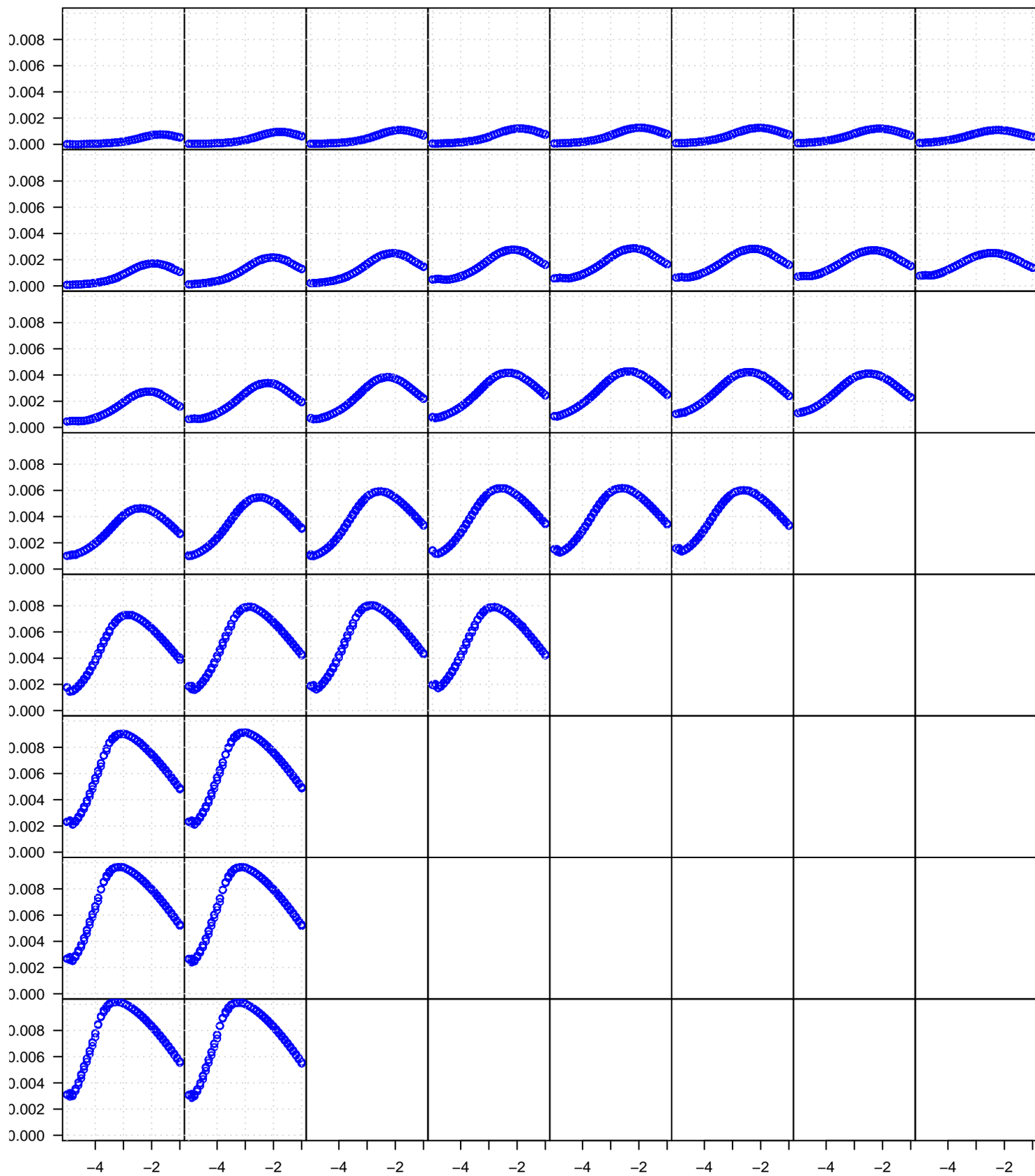
25.933125 GHz



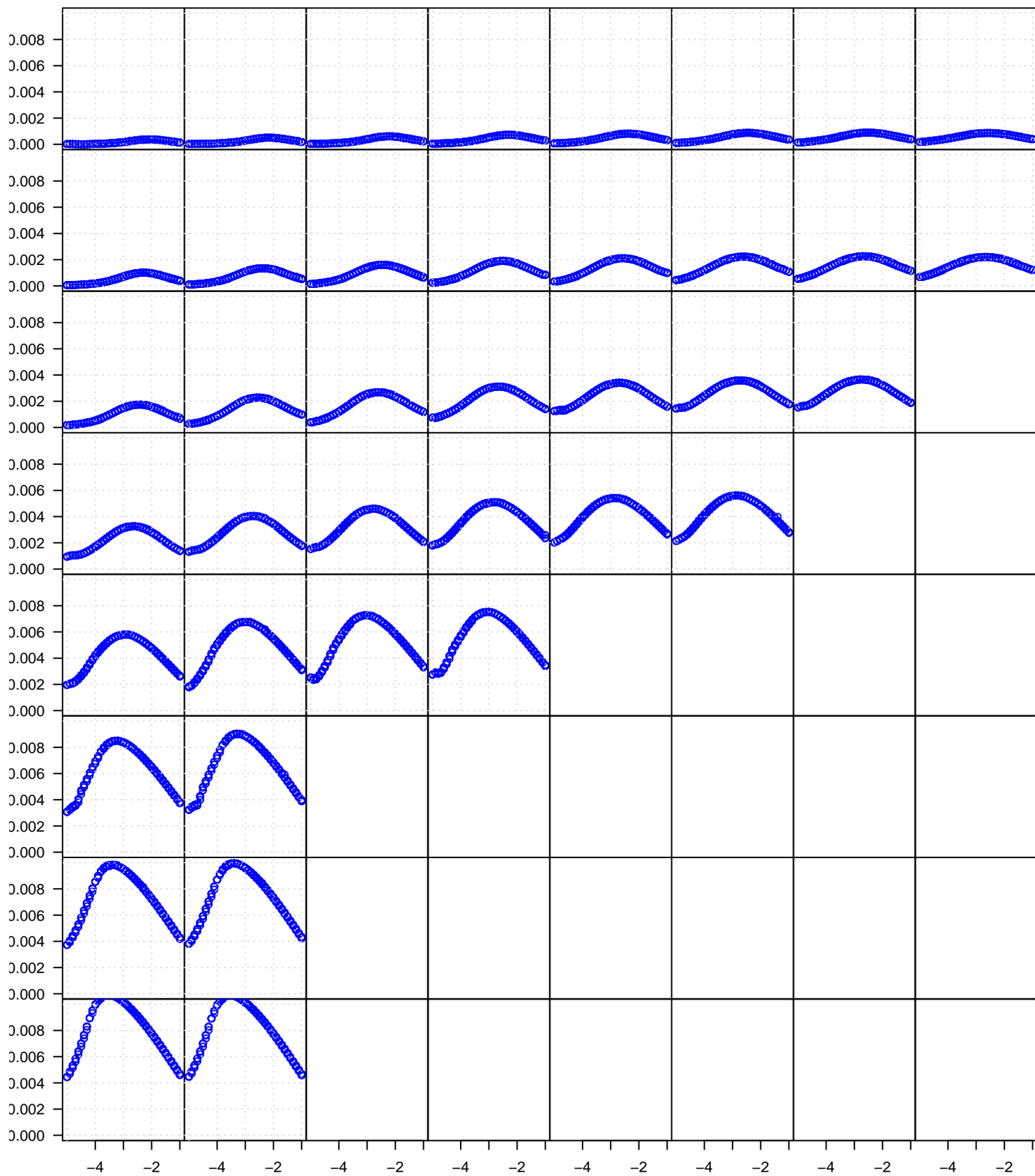
25.970625 GHz



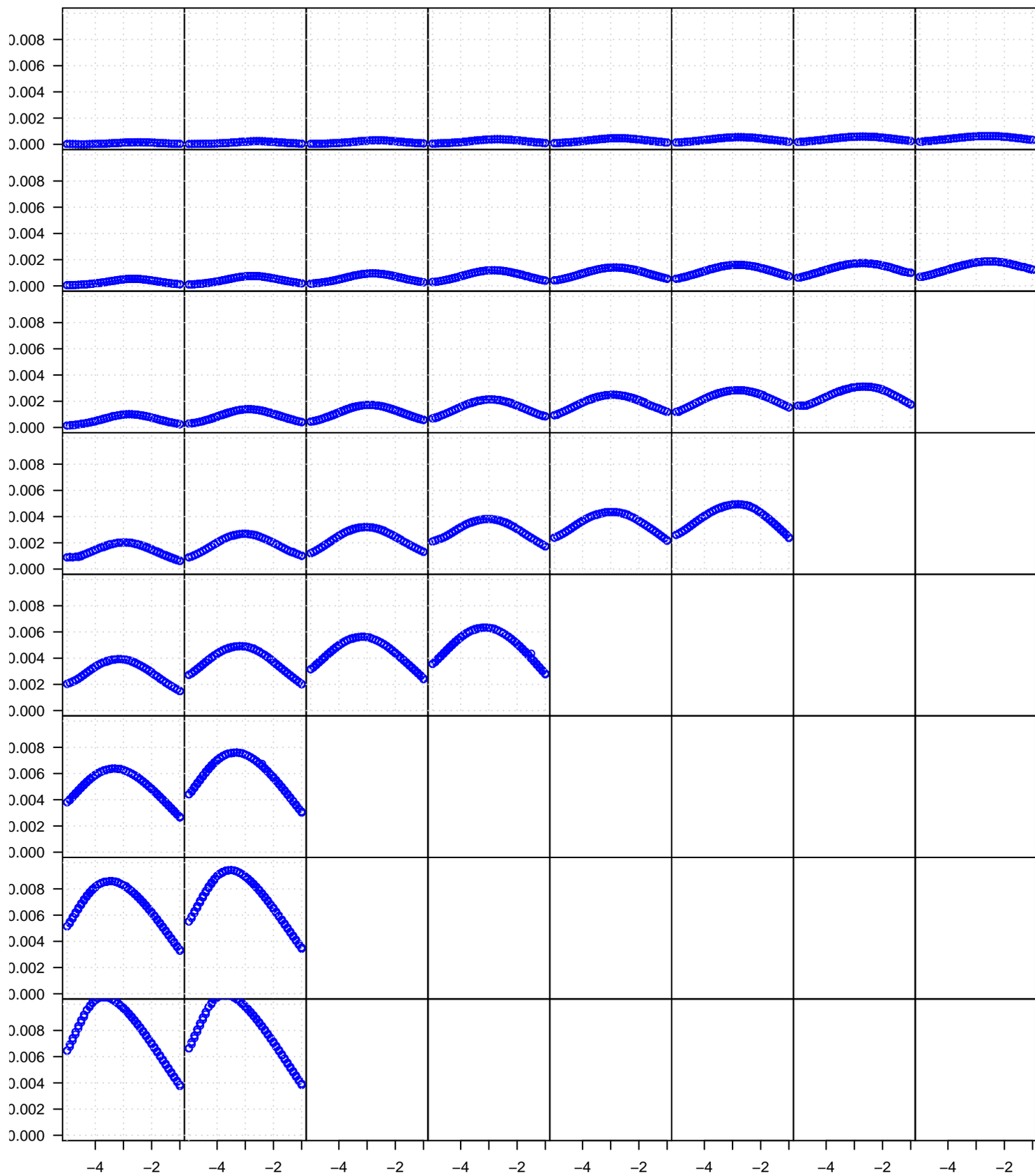
26.000625 GHz



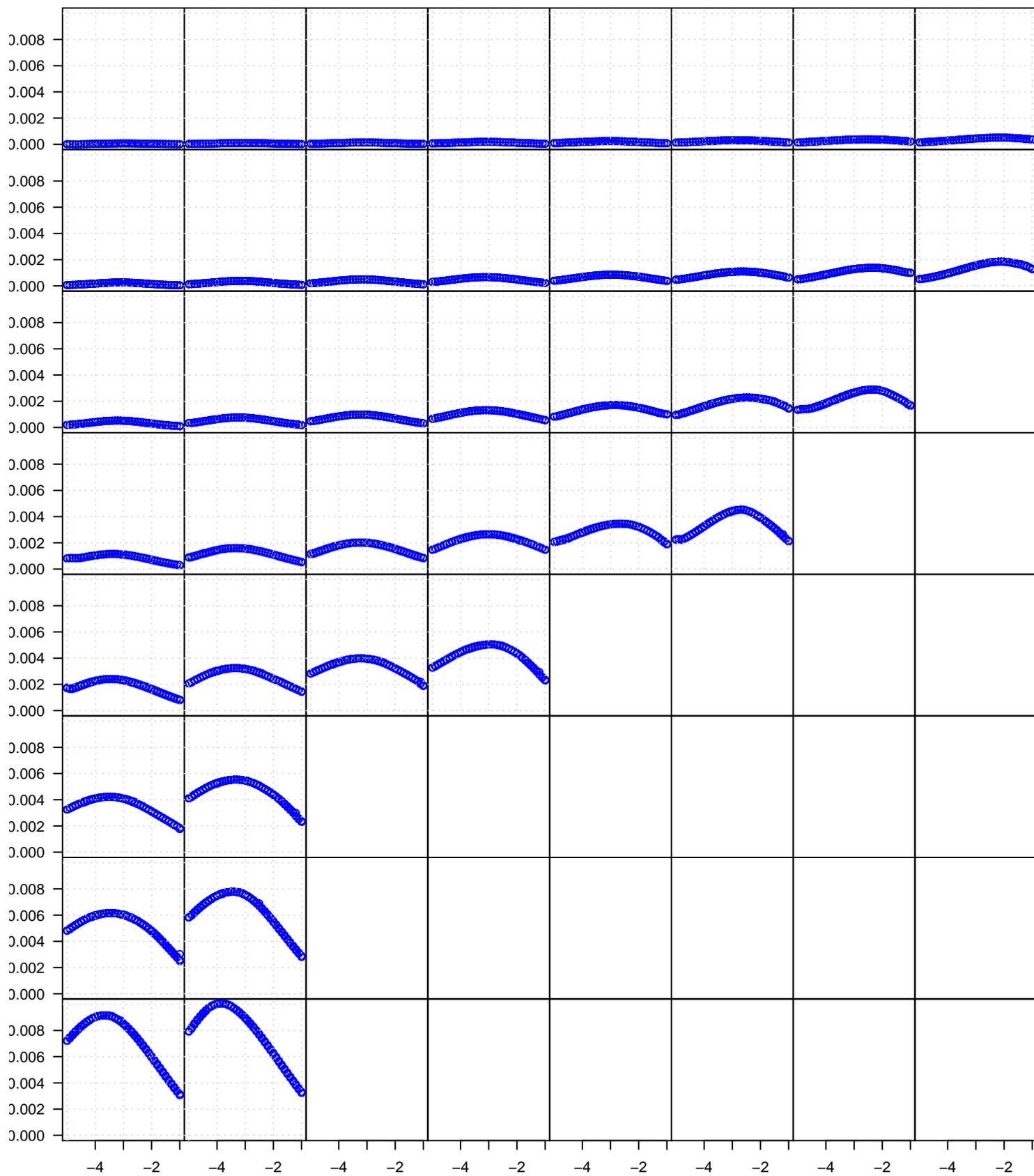
26.034375 GHz



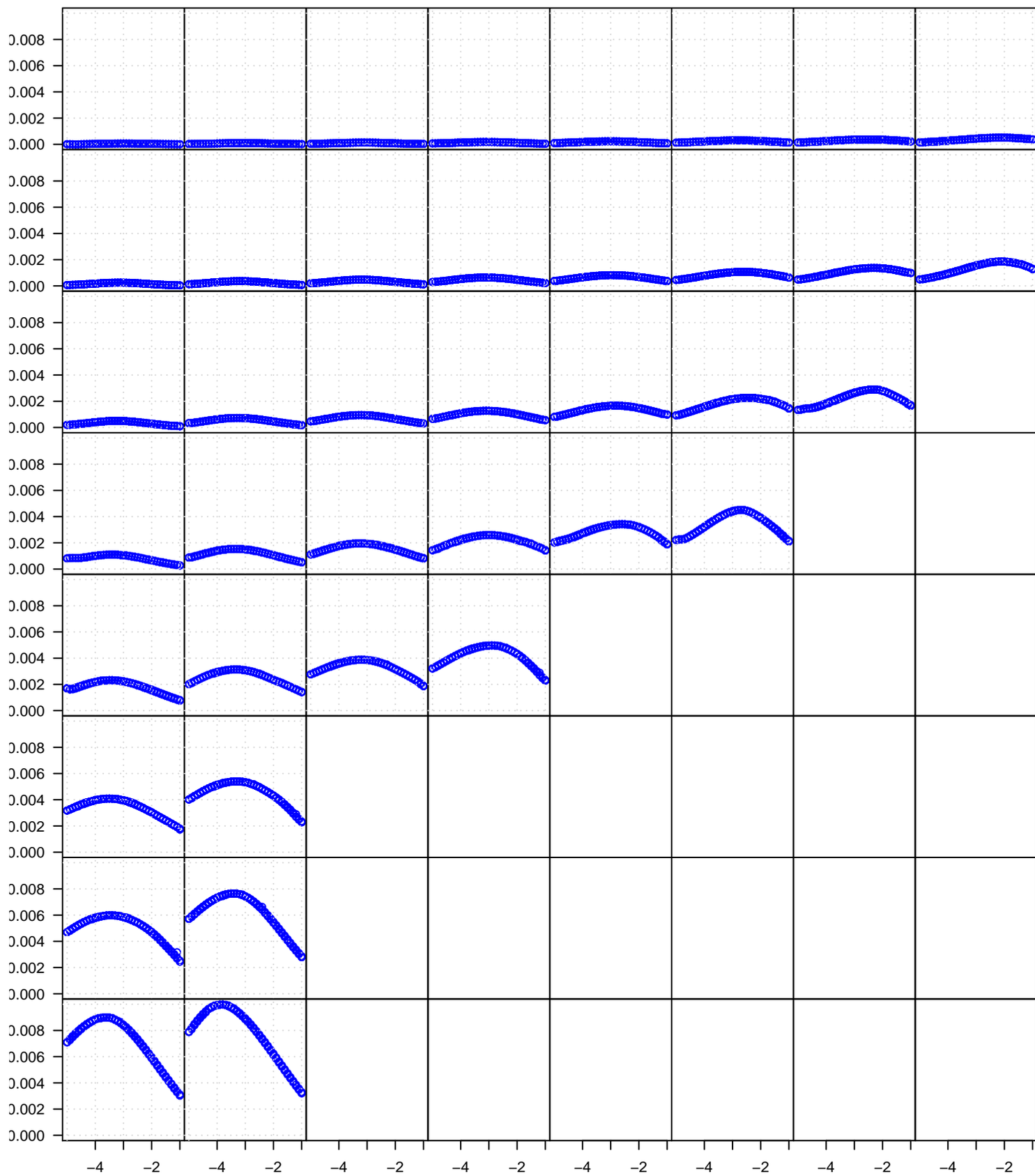
26.066250 GHz



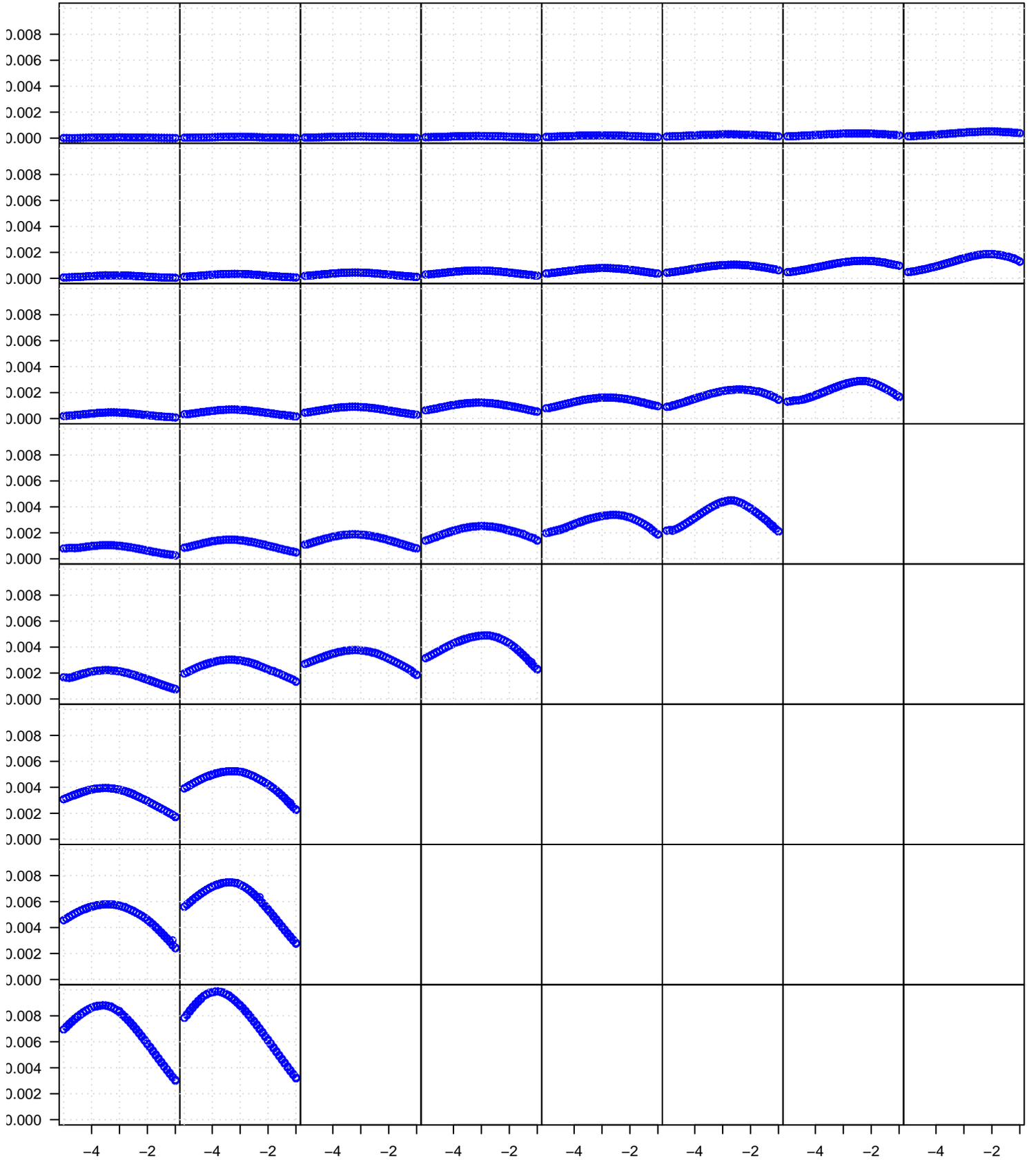
26.096250 GHz



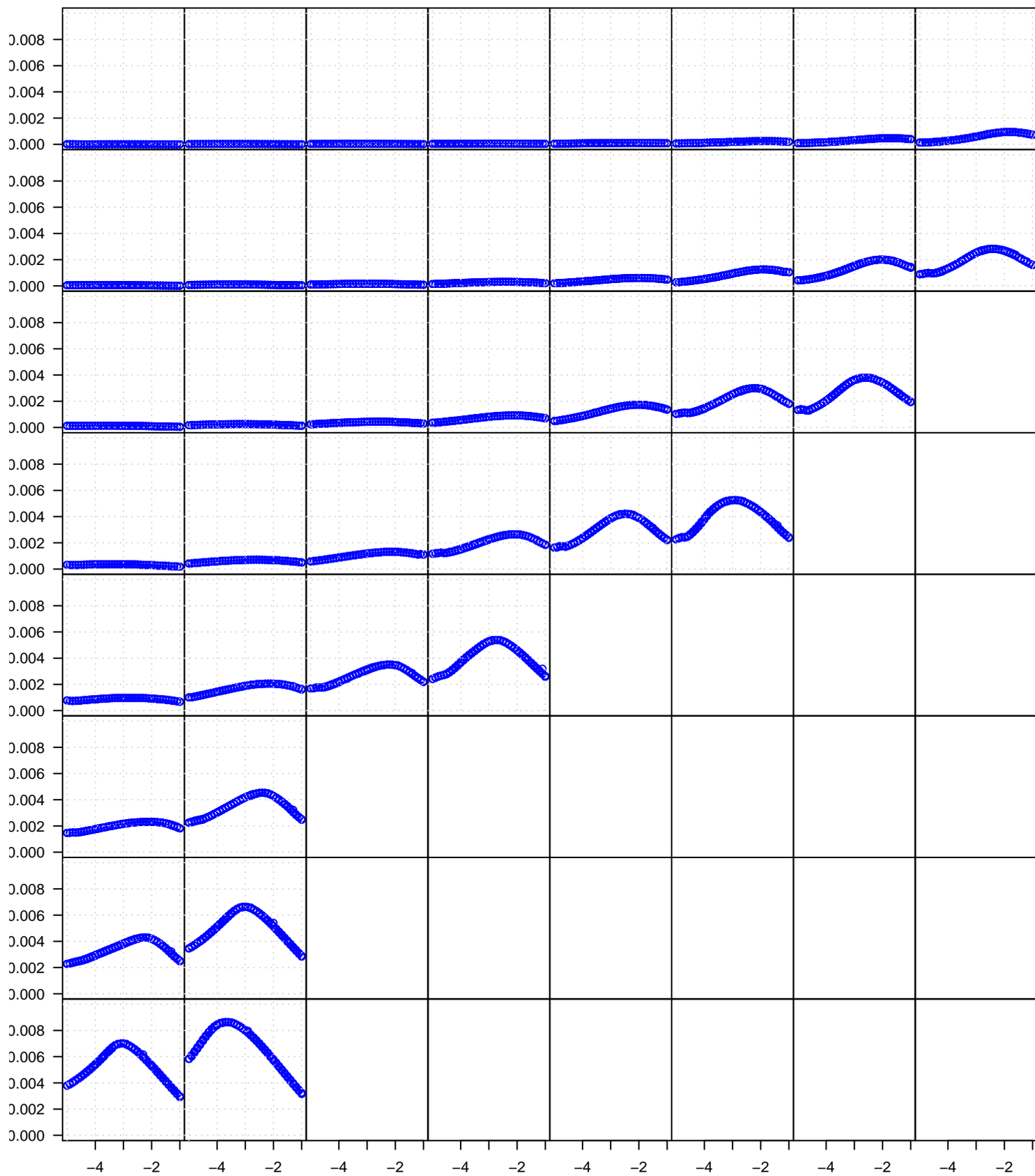
26.098125 GHz



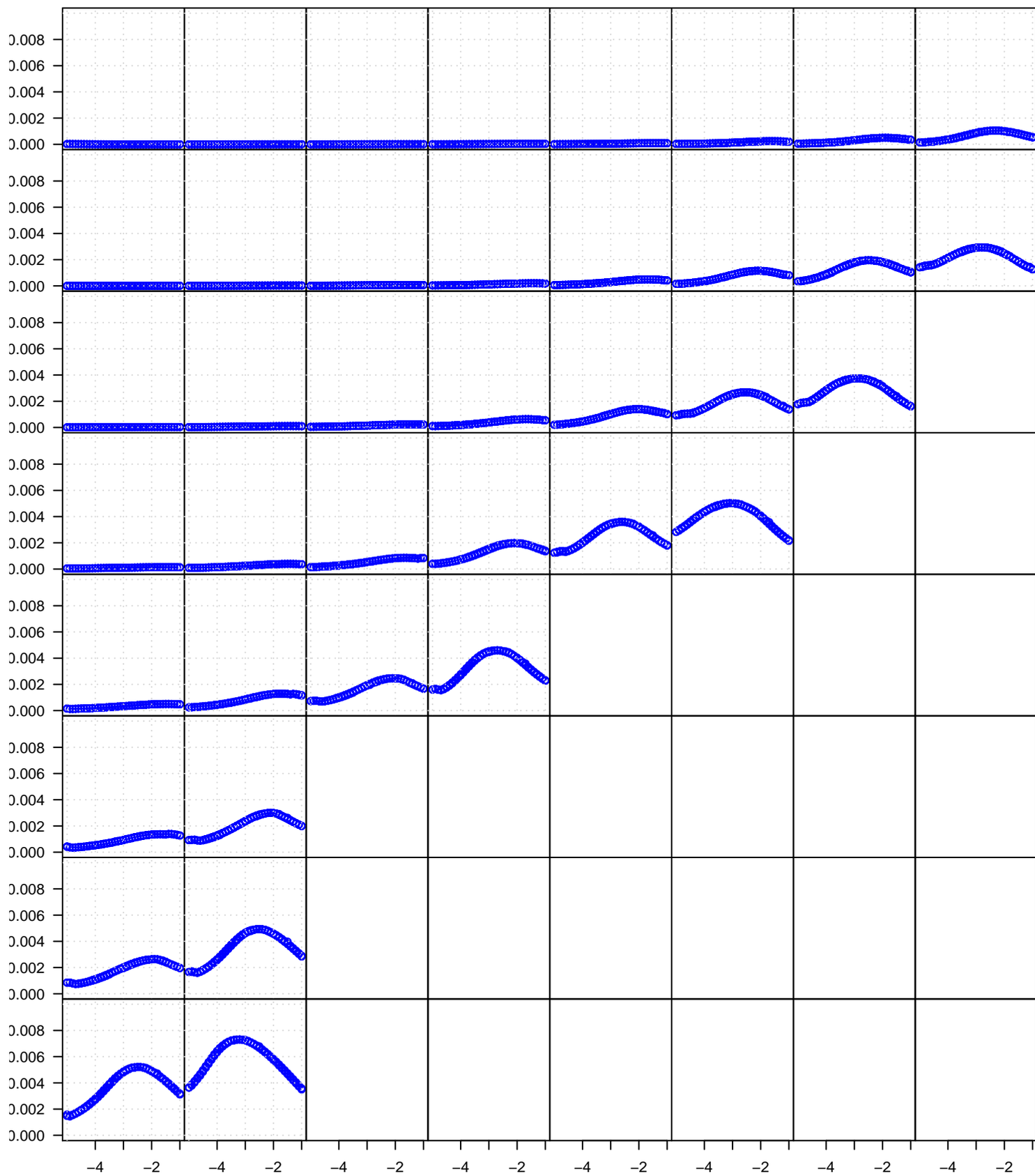
26.10000 GHz



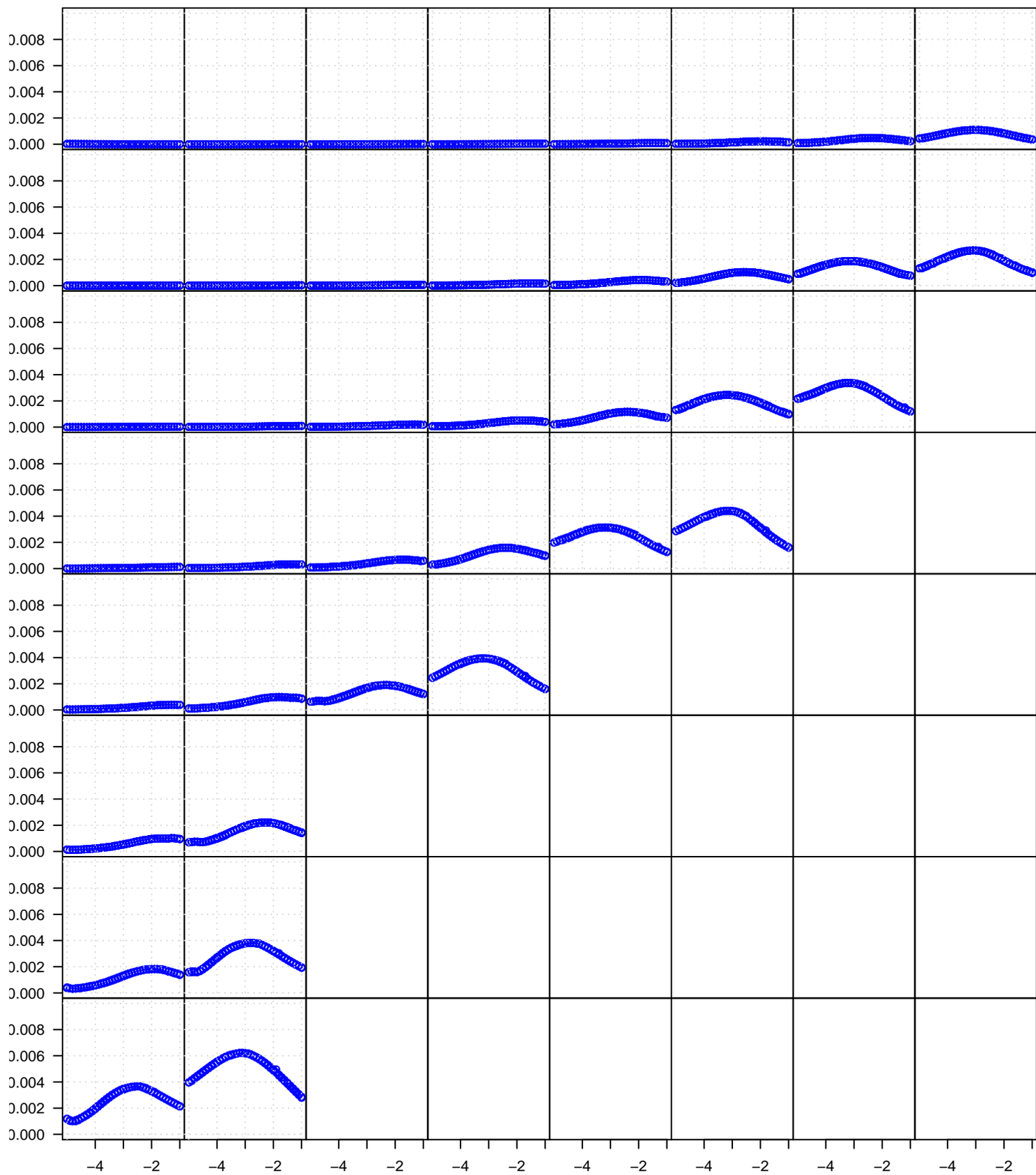
26.141250 GHz



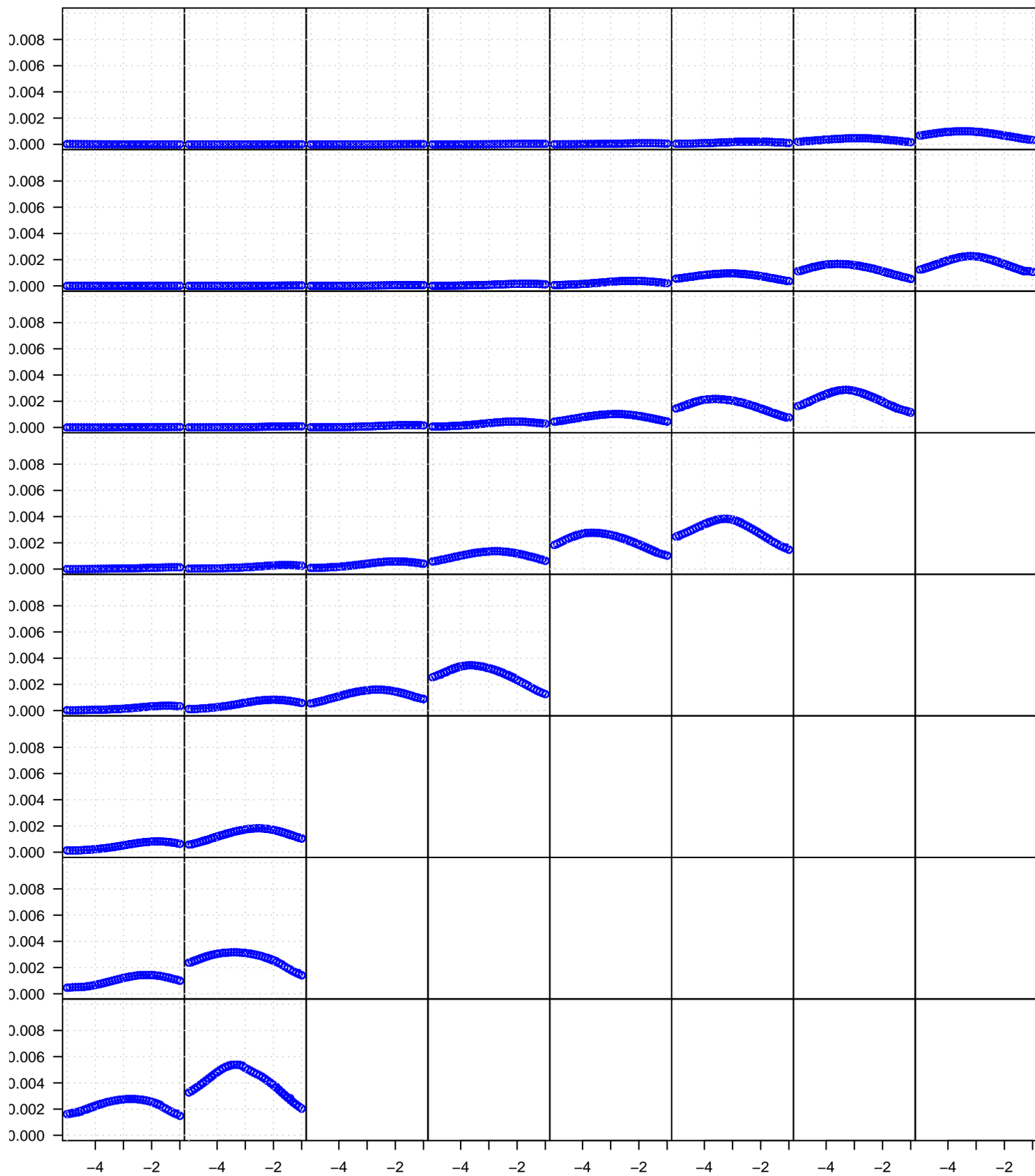
26.188125 GHz



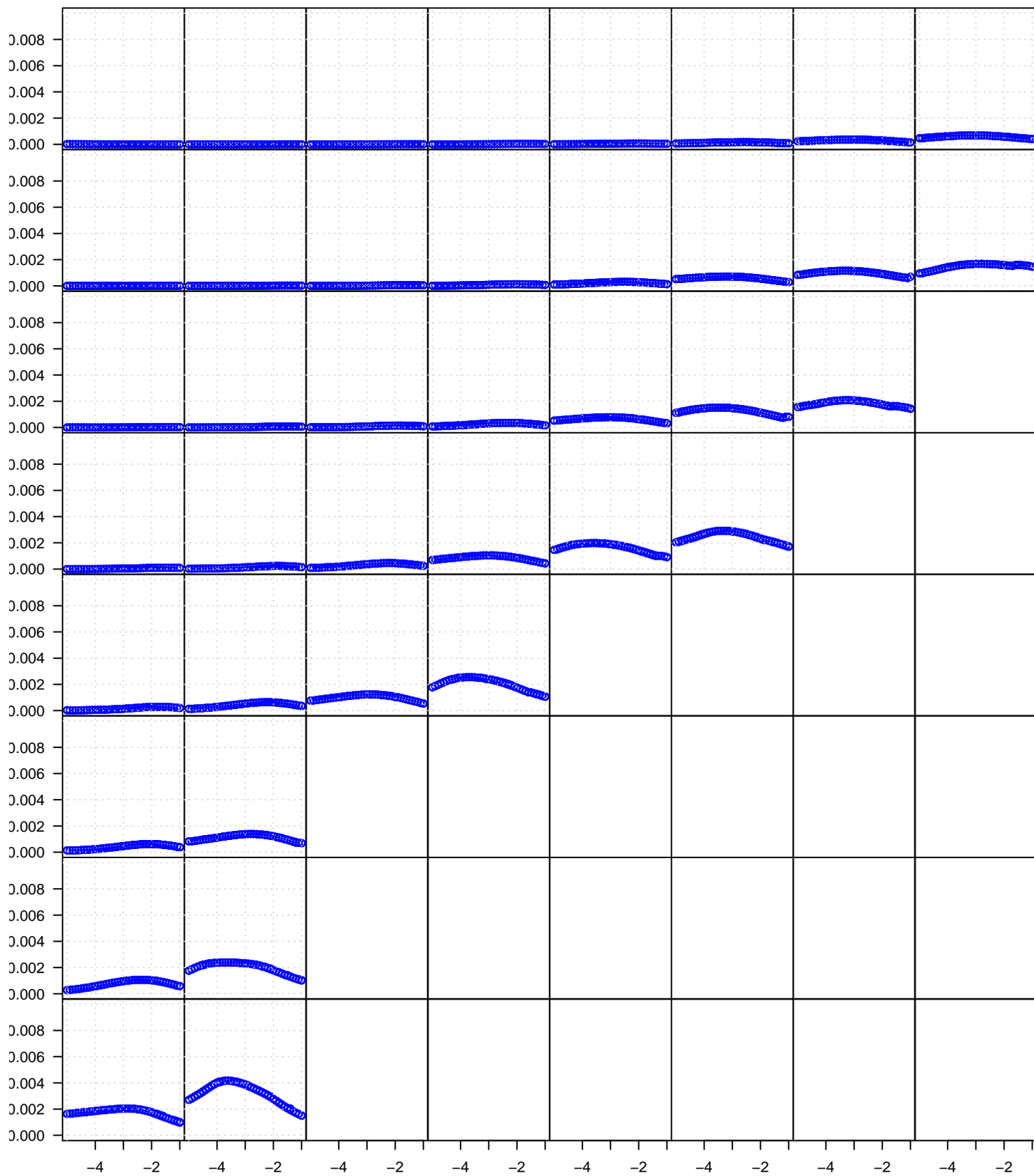
26.225625 GHz



26.259375 GHz



26.291250 GHz



26.330625 GHz

