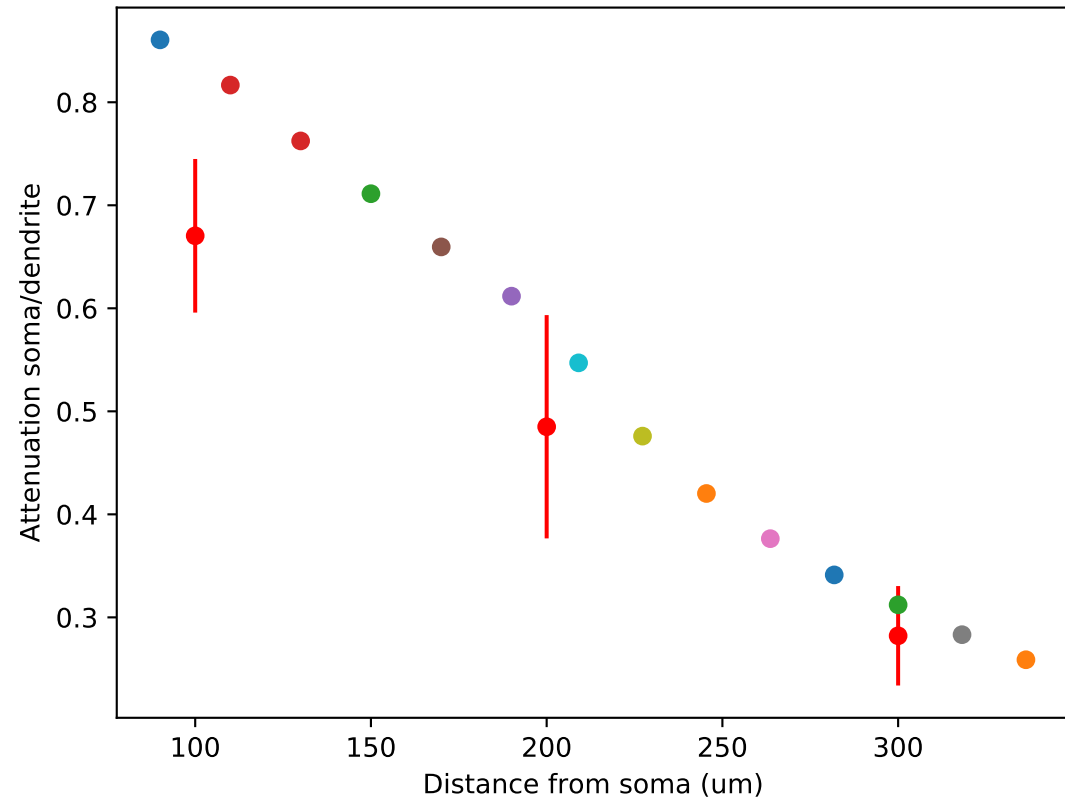


PSP attenuation



- CA1\_PC\_Tomko[0].radTprox(0.8999999999999999) at 90.0 um
- CA1\_PC\_Tomko[0].radTdist(0.6818181818181819) at 336.3636363636364 um
- CA1\_PC\_Tomko[0].radTdist(0.5) at 300.0 um
- CA1\_PC\_Tomko[0].radTmed(0.1) at 110.0 um
- CA1\_PC\_Tomko[0].radTmed(0.8999999999999999) at 190.0 um
- CA1\_PC\_Tomko[0].radTmed(0.7) at 170.0 um
- CA1\_PC\_Tomko[0].radTdist(0.3181818181818182) at 263.6363636363636 um
- CA1\_PC\_Tomko[0].radTdist(0.5909090909090909) at 318.1818181818182 um
- CA1\_PC\_Tomko[0].radTdist(0.13636363636363635) at 227.27272727272725 um
- CA1\_PC\_Tomko[0].radTdist(0.045454545454545456) at 209.0909090909091 um
- CA1\_PC\_Tomko[0].radTdist(0.40909090909090906) at 281.8181818181818 um
- CA1\_PC\_Tomko[0].radTdist(0.22727272727272727) at 245.45454545454544 um
- CA1\_PC\_Tomko[0].radTmed(0.5) at 150.0 um
- CA1\_PC\_Tomko[0].radTmed(0.30000000000000004) at 130.0 um
- experiment