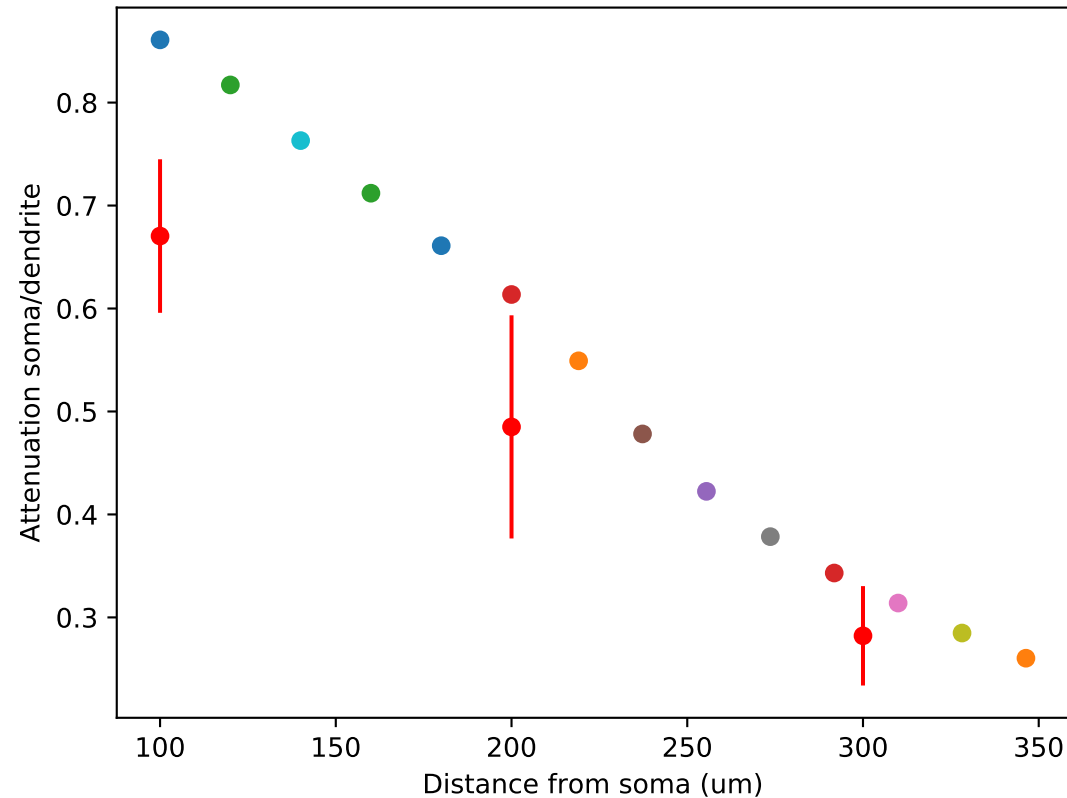


PSP attenuation



- CA1_PC_Tomko[0].radTprox(0.9) at 100.0 um
- CA1_PC_Tomko[0].radTdist(0.0454545454545) at 219.090909091 um
- CA1_PC_Tomko[0].radTmed(0.1) at 120.0 um
- CA1_PC_Tomko[0].radTmed(0.9) at 200.0 um
- CA1_PC_Tomko[0].radTdist(0.227272727273) at 255.454545455 um
- CA1_PC_Tomko[0].radTdist(0.136363636364) at 237.272727273 um
- CA1_PC_Tomko[0].radTdist(0.5) at 310.0 um
- CA1_PC_Tomko[0].radTdist(0.318181818182) at 273.636363636 um
- CA1_PC_Tomko[0].radTdist(0.590909090909) at 328.181818182 um
- CA1_PC_Tomko[0].radTmed(0.3) at 140.0 um
- CA1_PC_Tomko[0].radTmed(0.7) at 180.0 um
- CA1_PC_Tomko[0].radTdist(0.681818181818) at 346.363636364 um
- CA1_PC_Tomko[0].radTmed(0.5) at 160.0 um
- CA1_PC_Tomko[0].radTdist(0.409090909091) at 291.818181818 um
- experiment