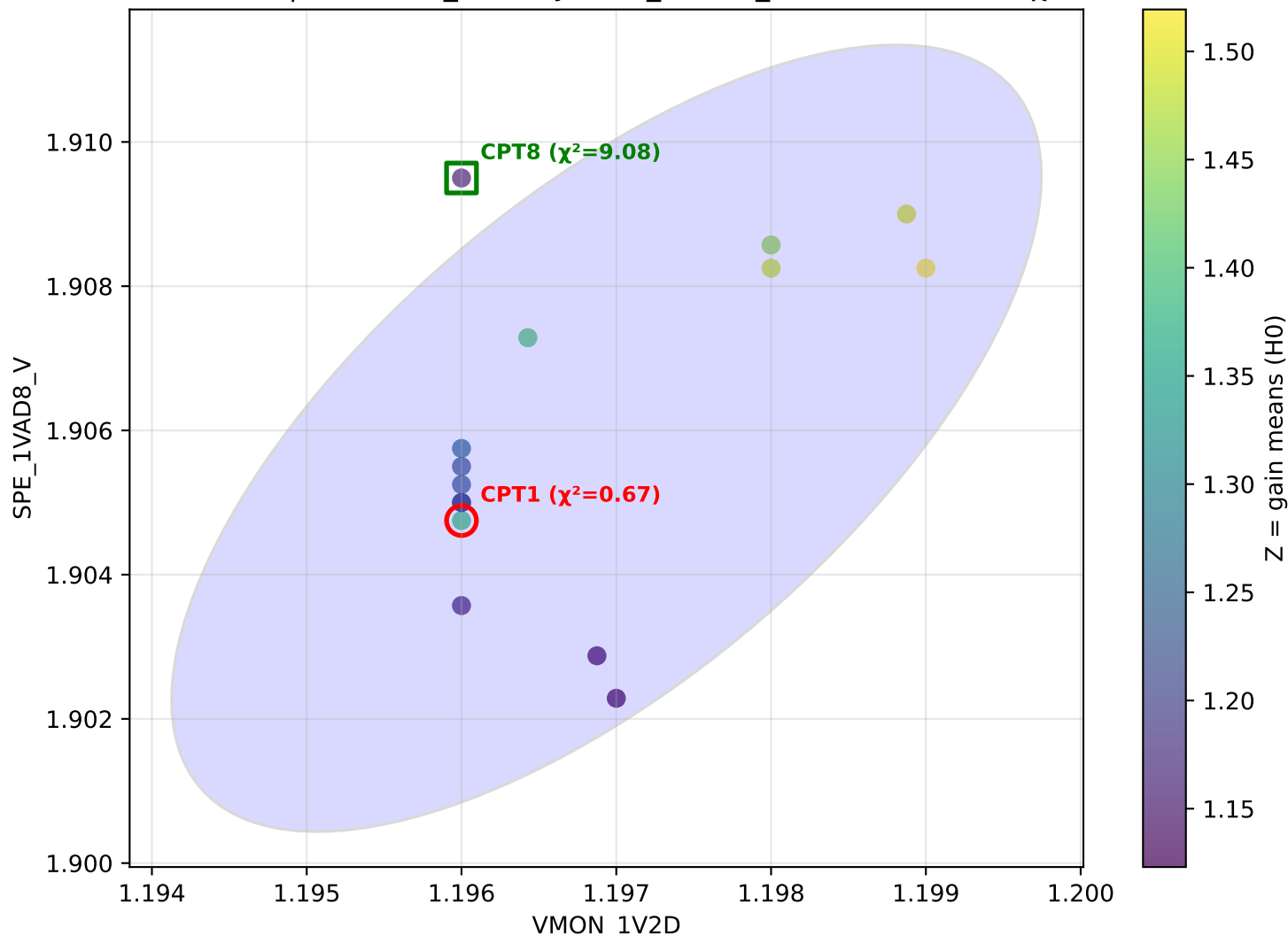


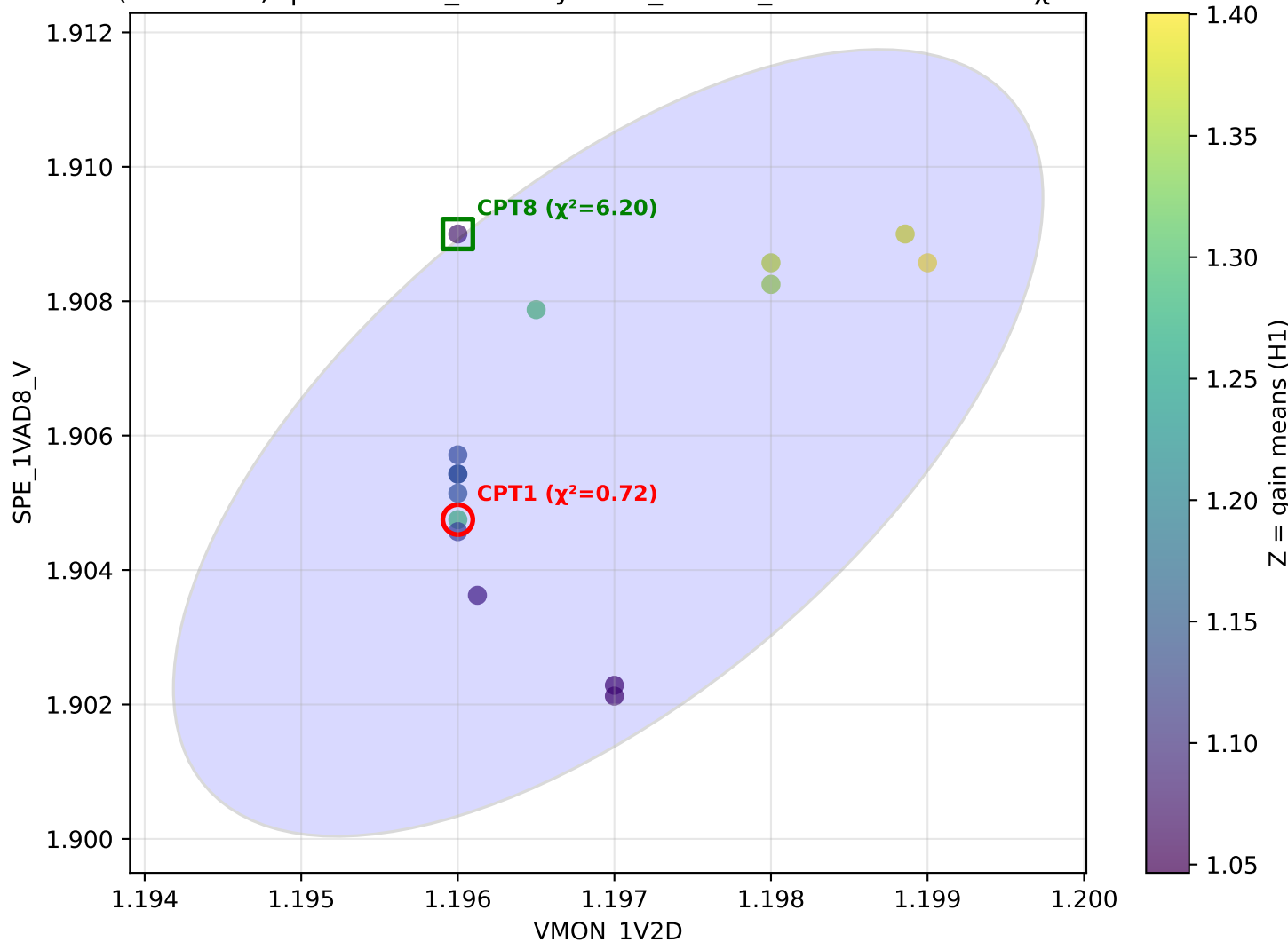
Fixed pair across all settings:

x = VMON_1V2D y = SPE_1VAD8_V

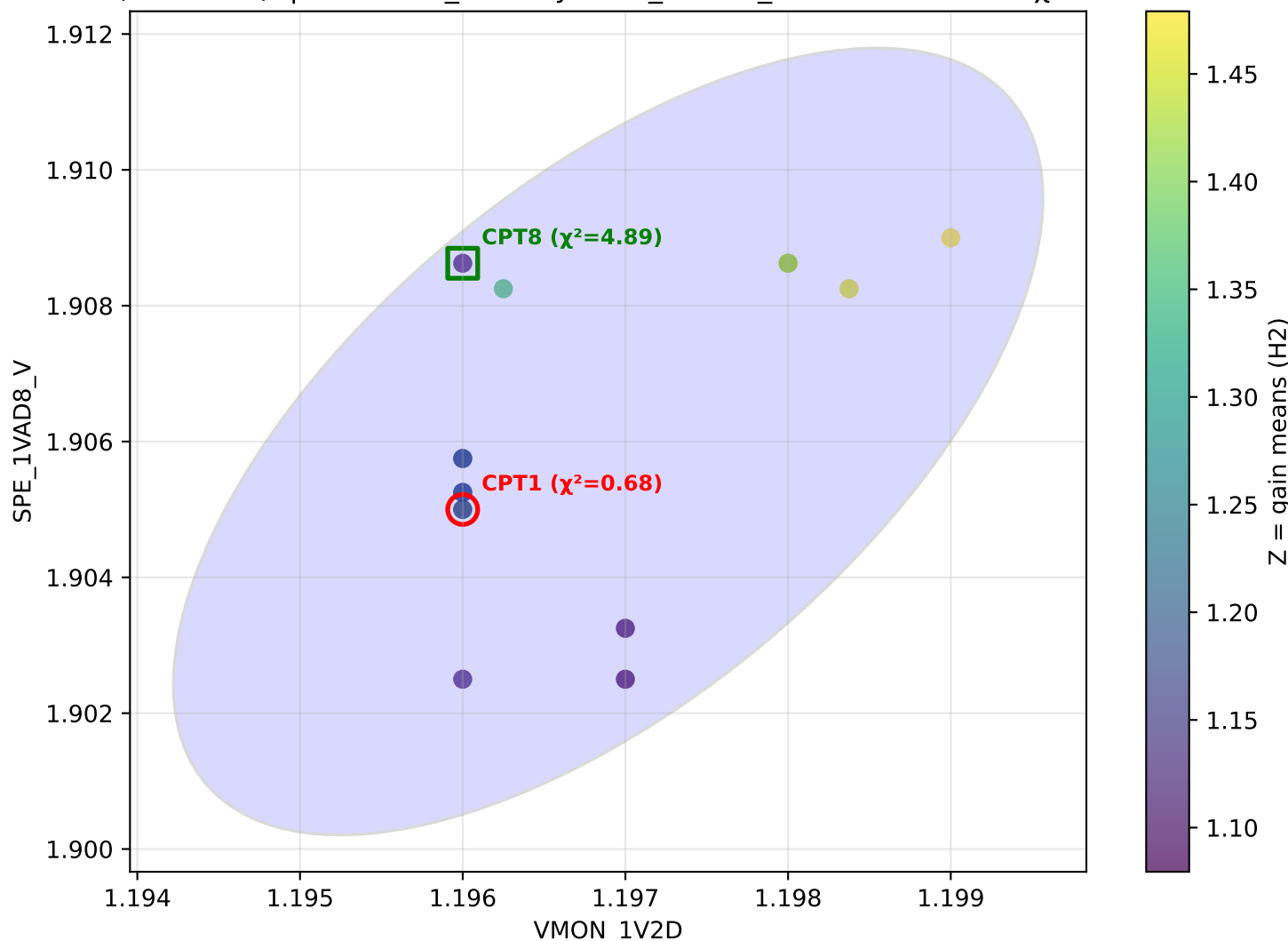
HO (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=HO — CPT1 $\chi^2=0.67$



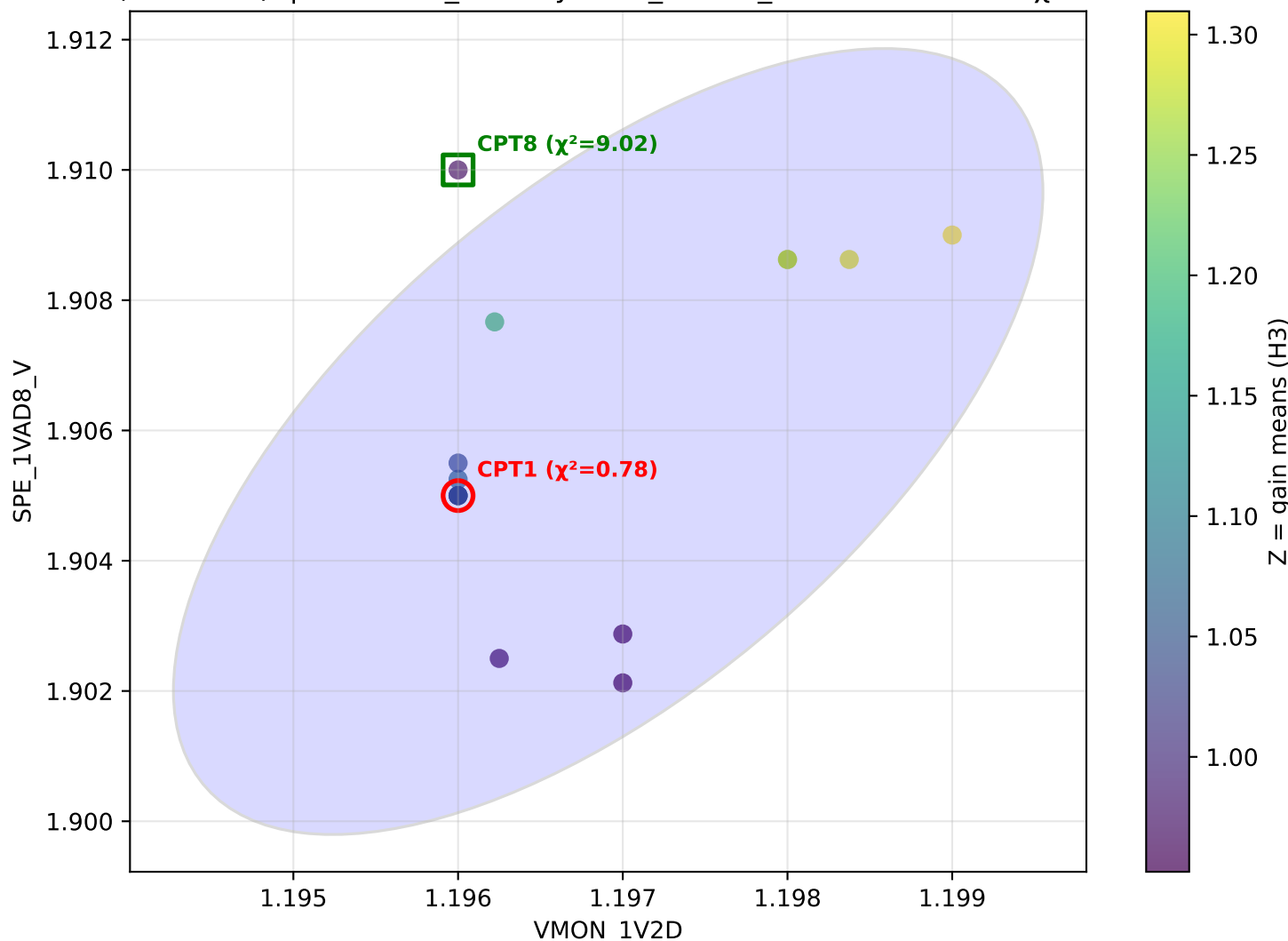
H1 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=H1 — CPT1 $\chi^2=0.72$



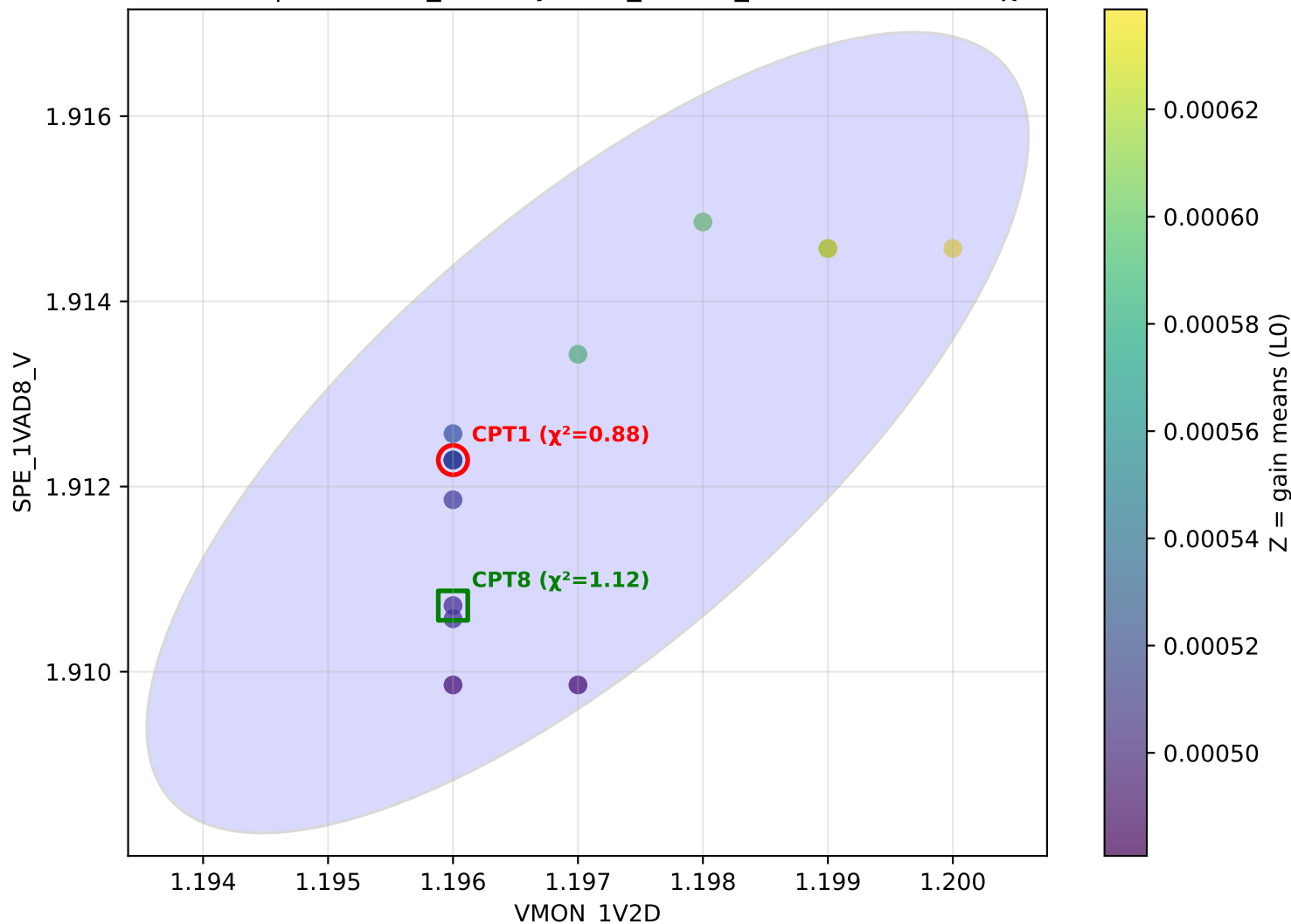
H2 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=H2 — CPT1 $\chi^2=0.68$



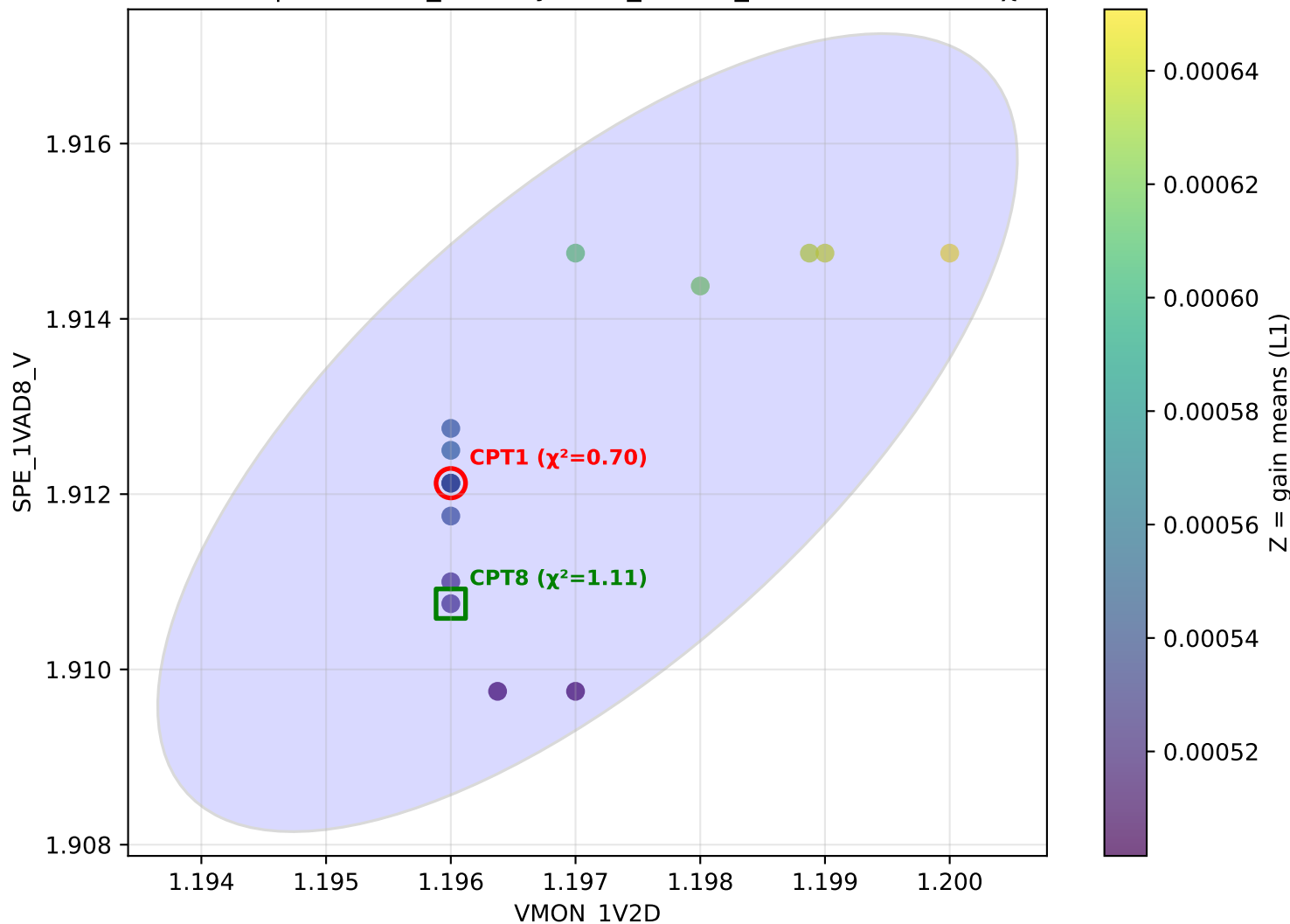
H3 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=H3 — CPT1 $\chi^2=0.78$



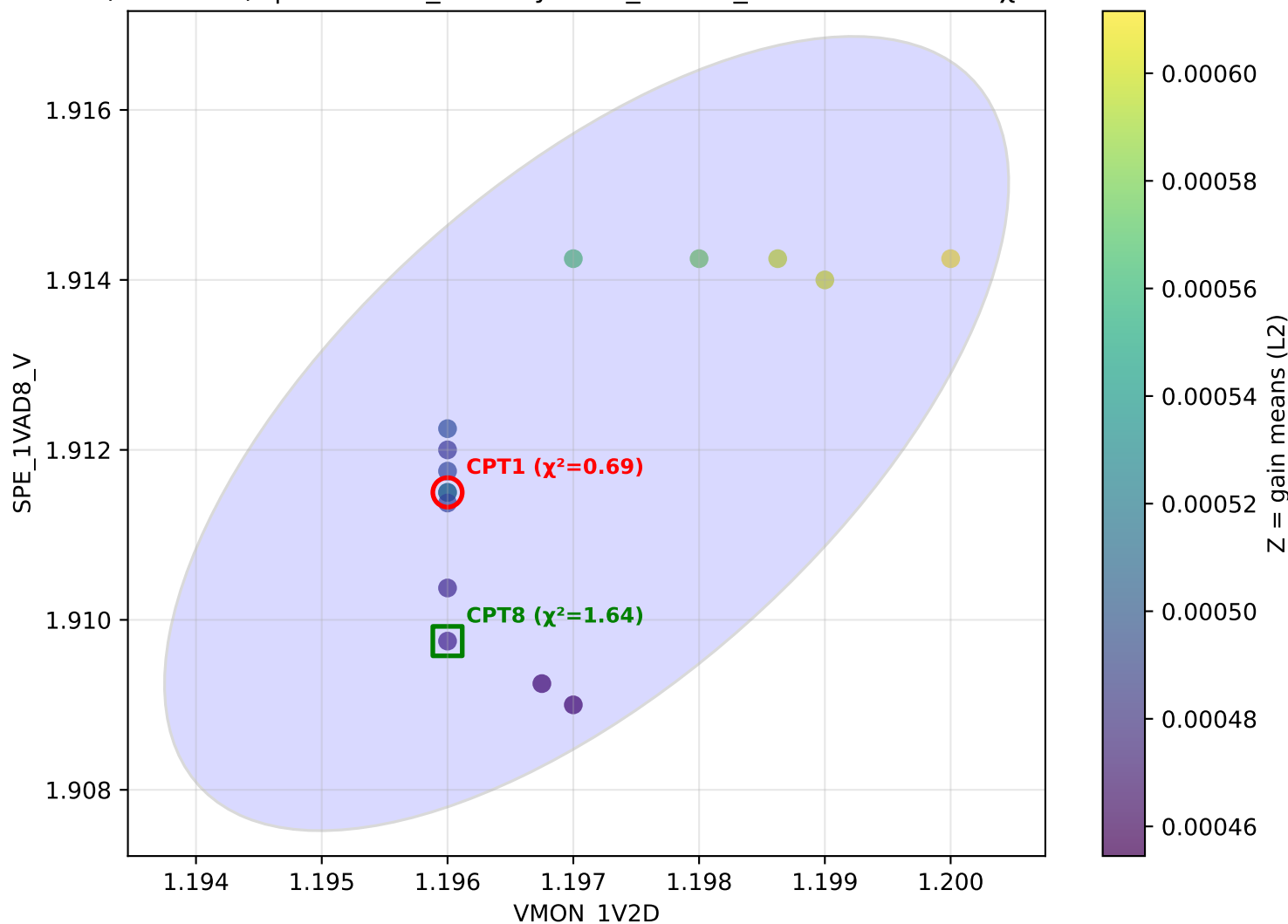
L0 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=L0 — CPT1 $\chi^2=0.88$



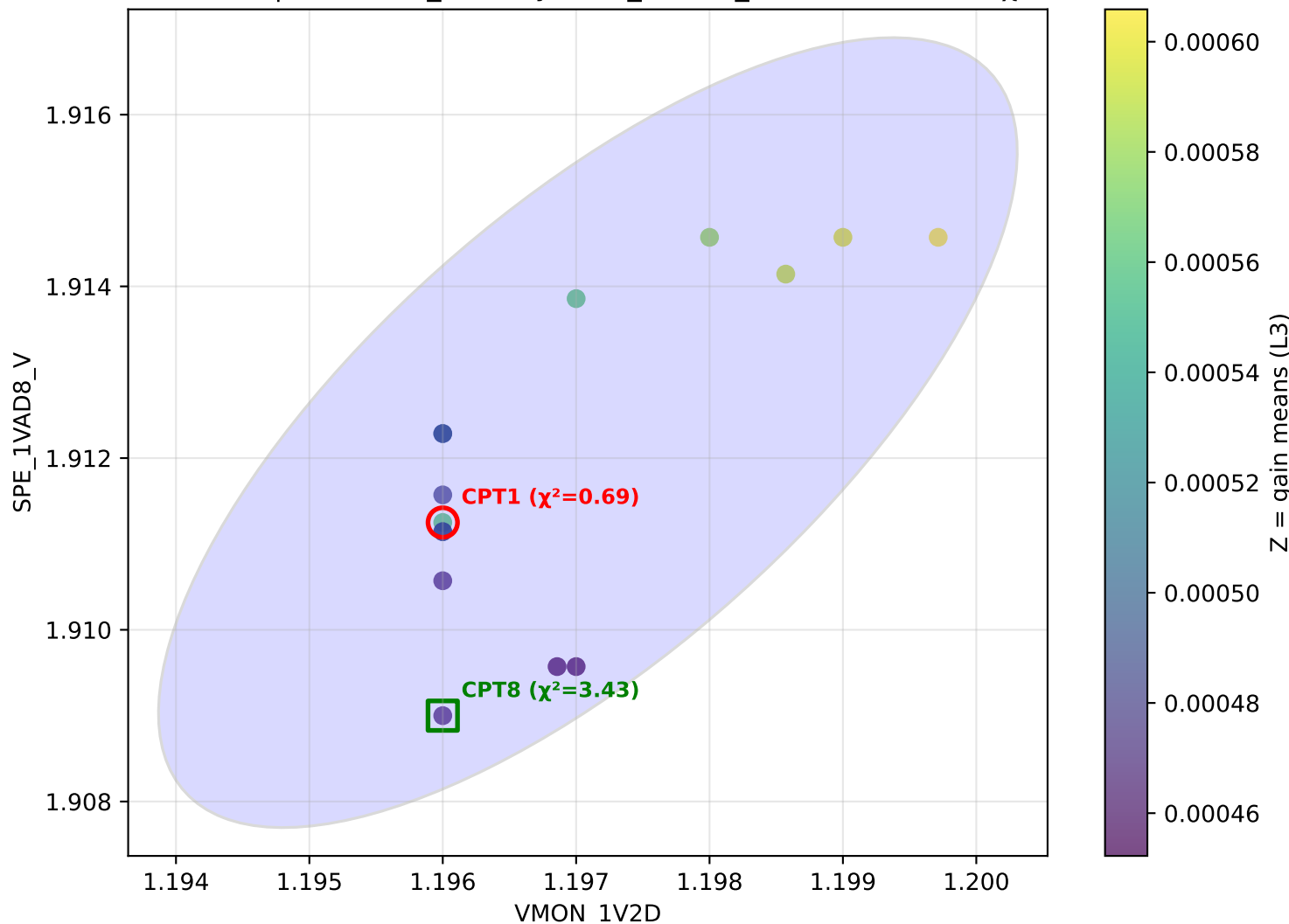
L1 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=L1 — CPT1 $\chi^2=0.70$



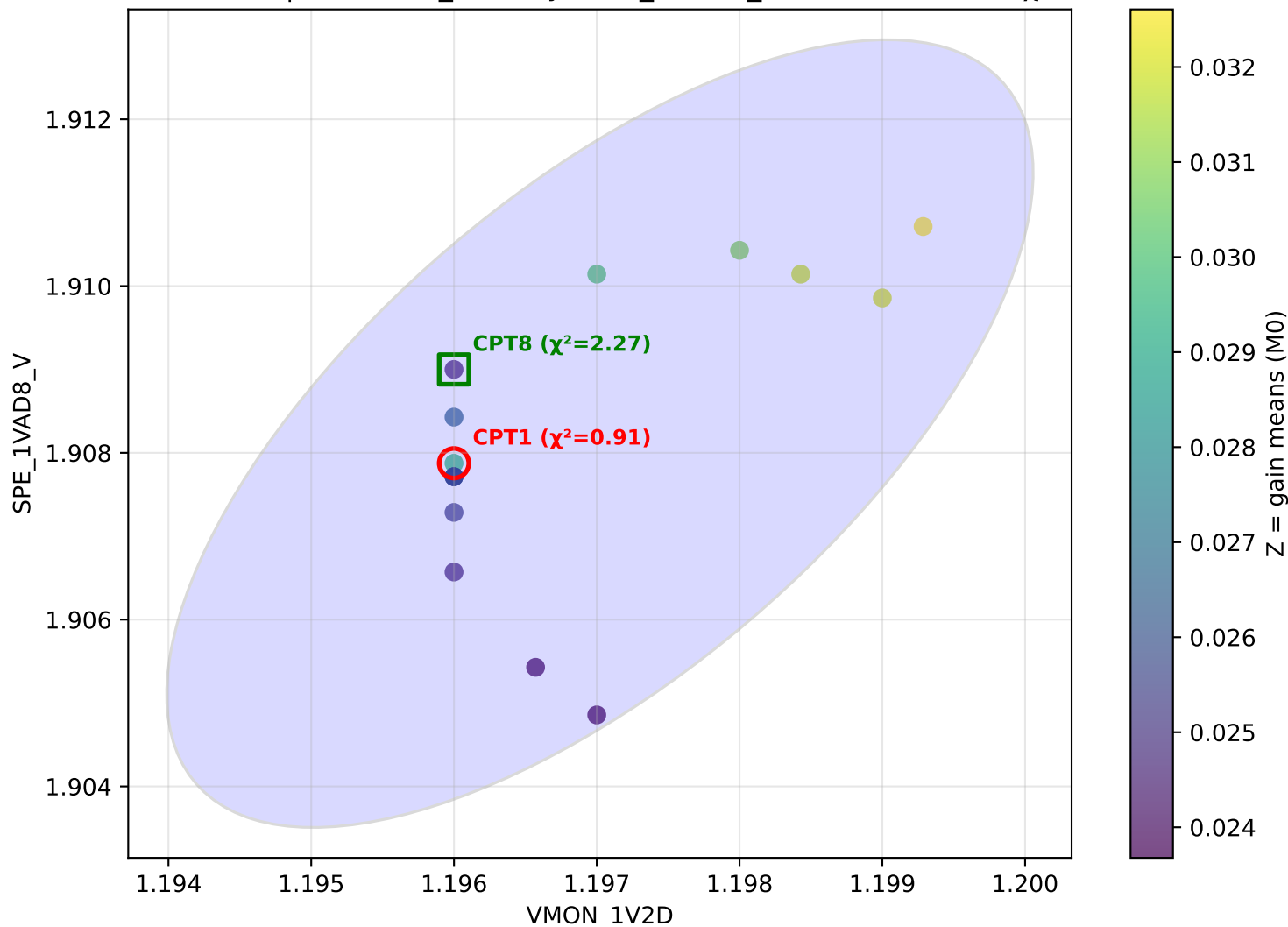
L2 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=L2 — CPT1 $\chi^2=0.69$



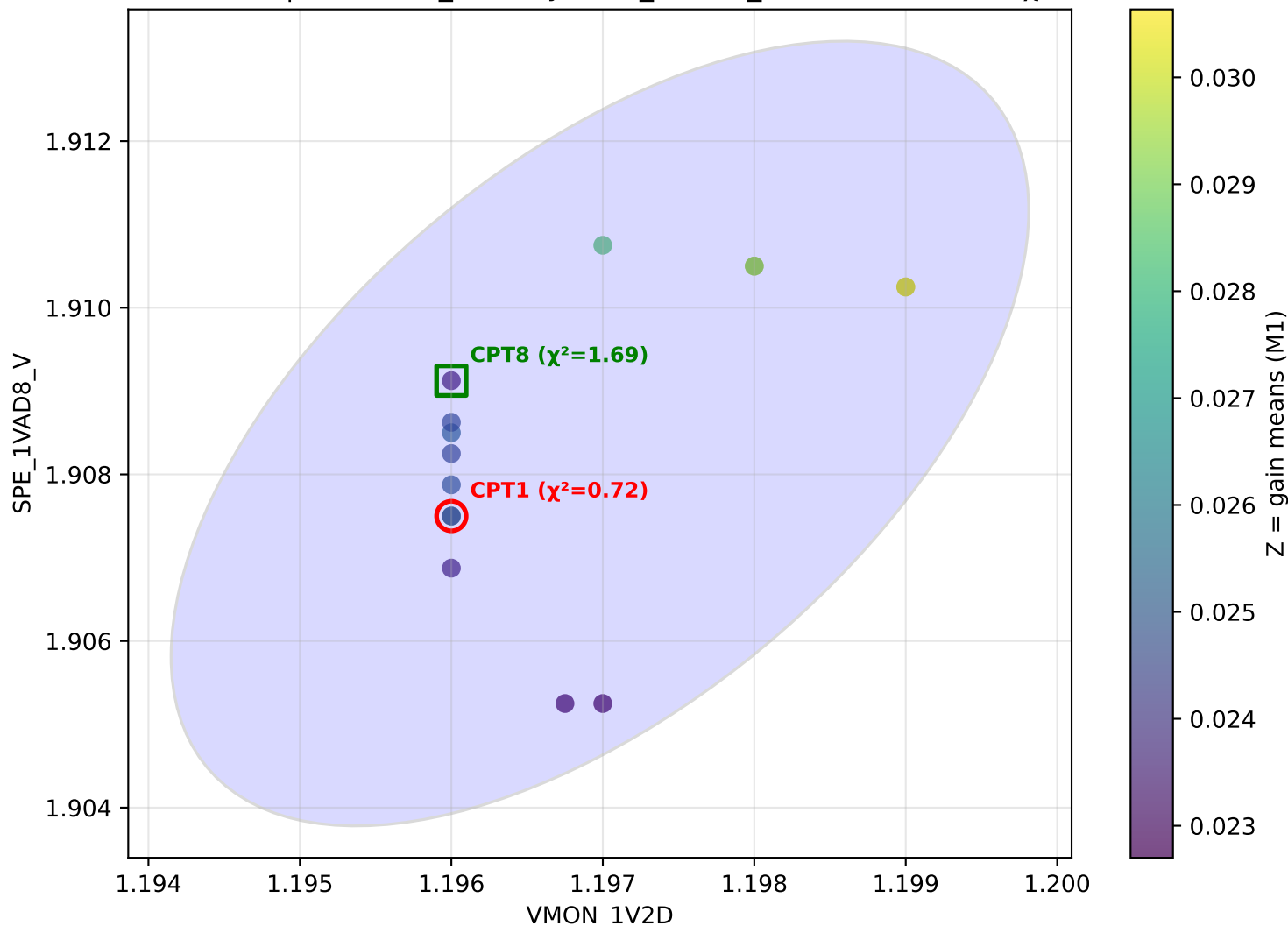
L3 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=L3 — CPT1 $\chi^2=0.69$



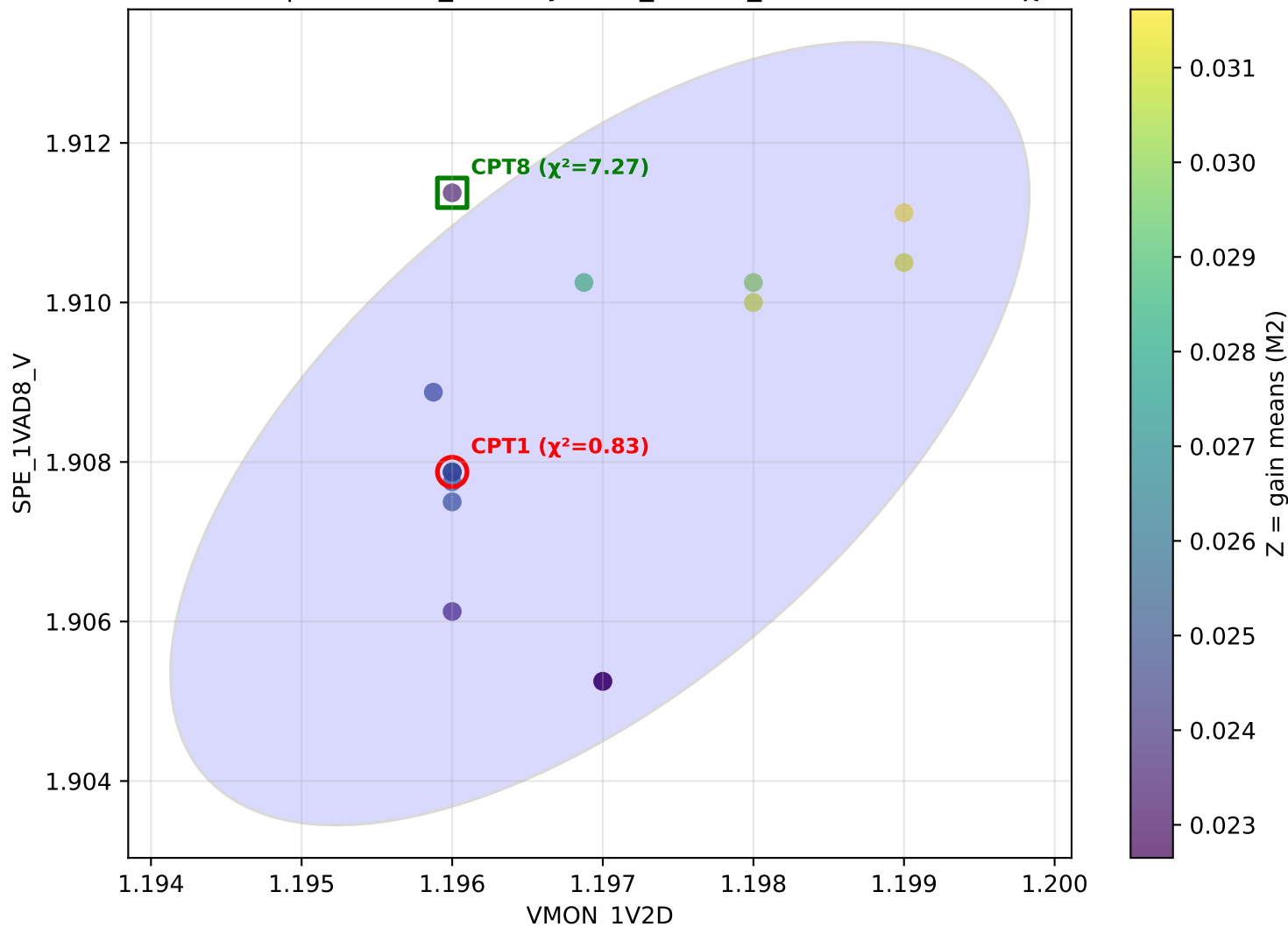
M0 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=M0 — CPT1 $\chi^2=0.91$



M1 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=M1 — CPT1 $\chi^2=0.72$



M2 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=M2 — CPT1 $\chi^2=0.83$



M3 (withCPT1) | x=VMON_1V2D y=SPE_1VAD8_V z=M3 — CPT1 $\chi^2=0.71$

