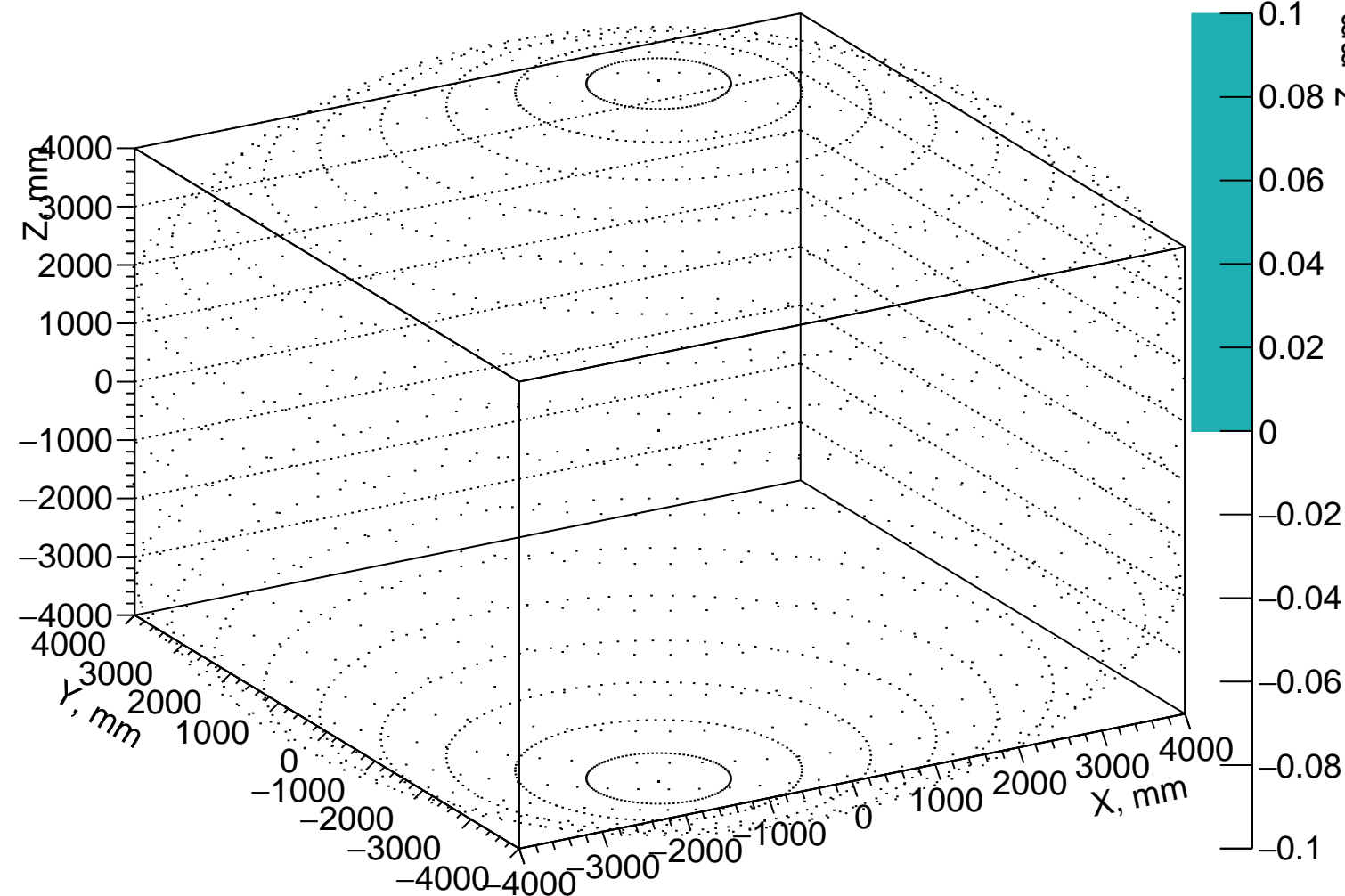
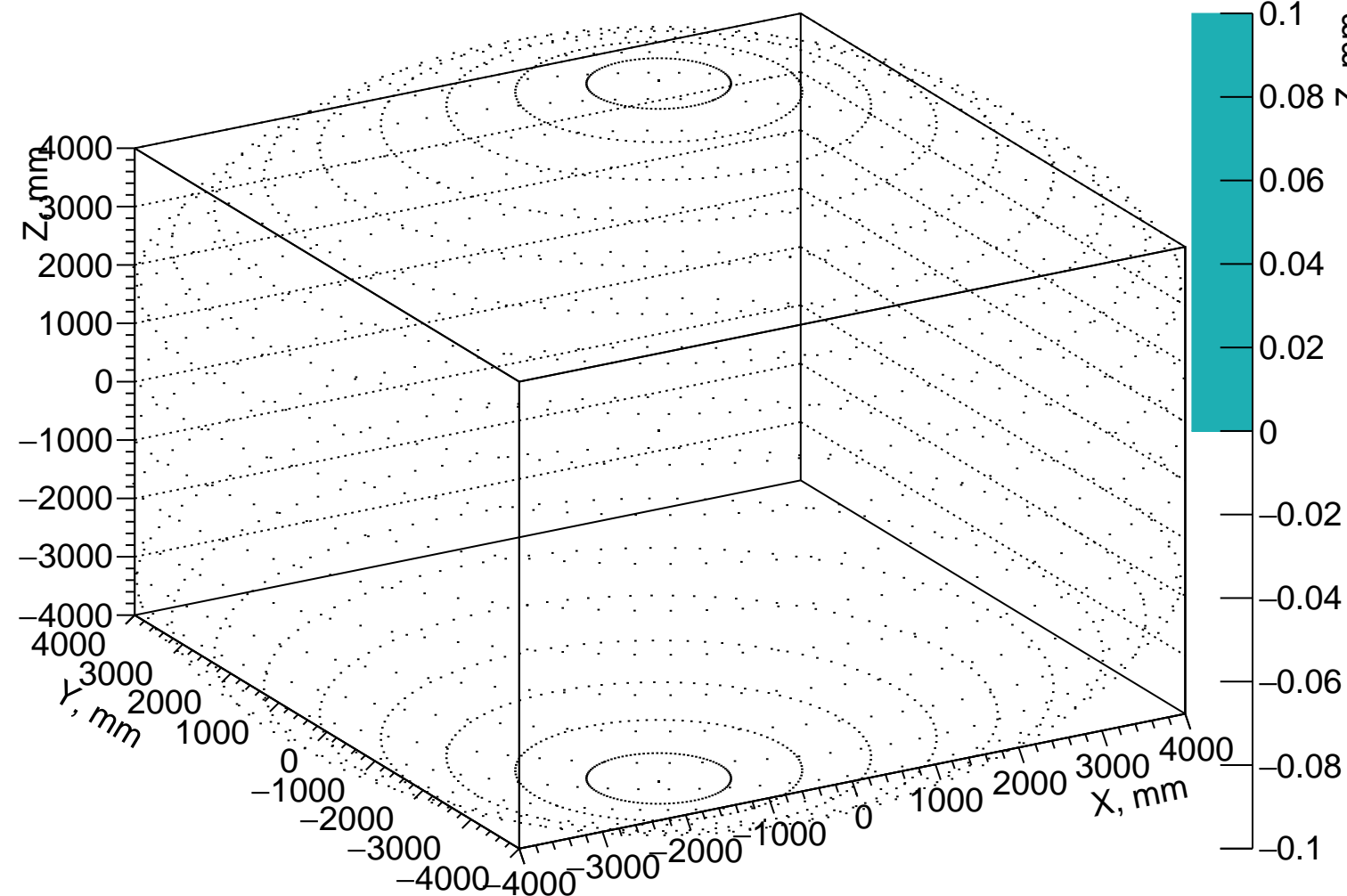


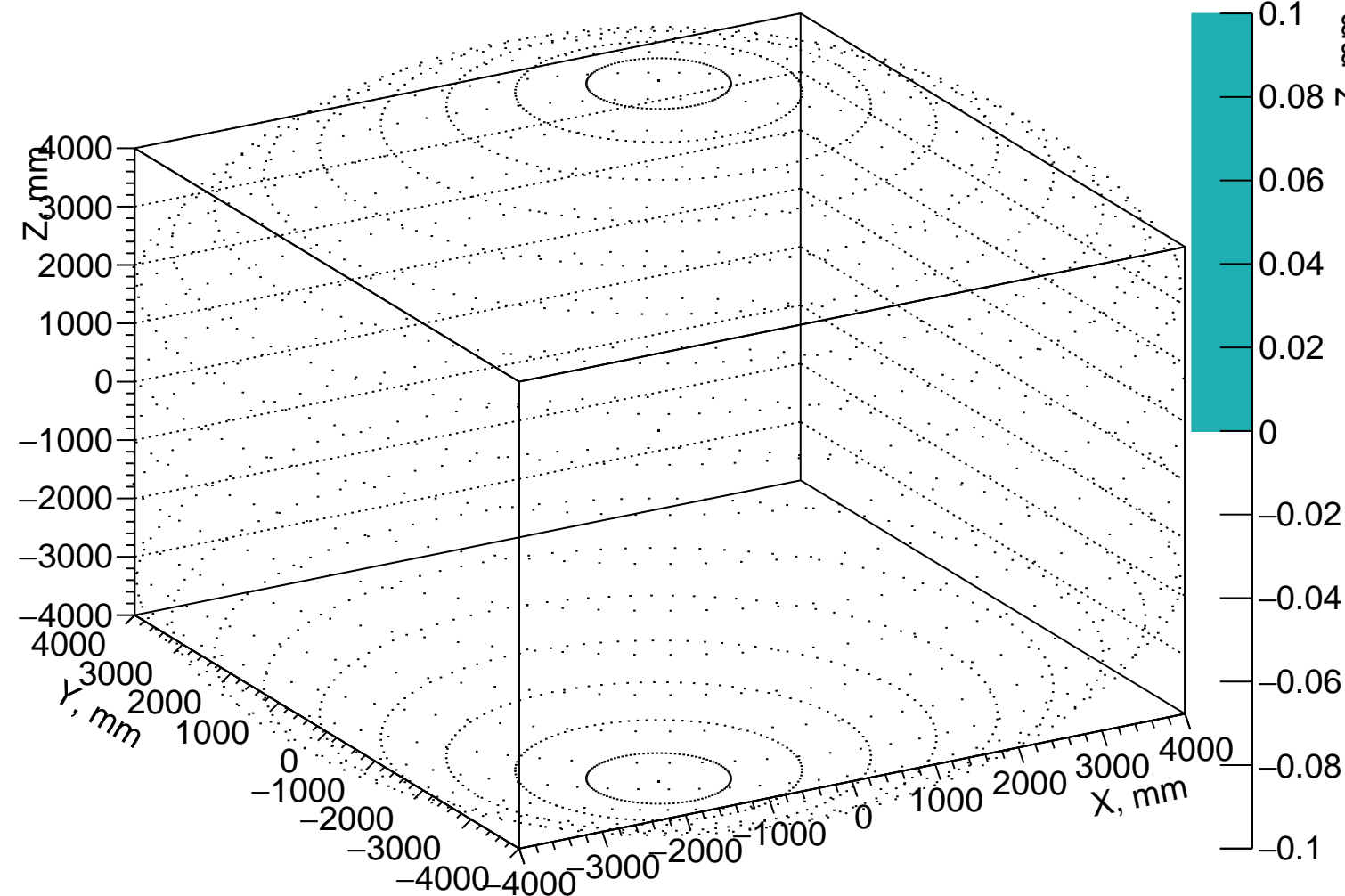
OffsetTime_-50.000000ns



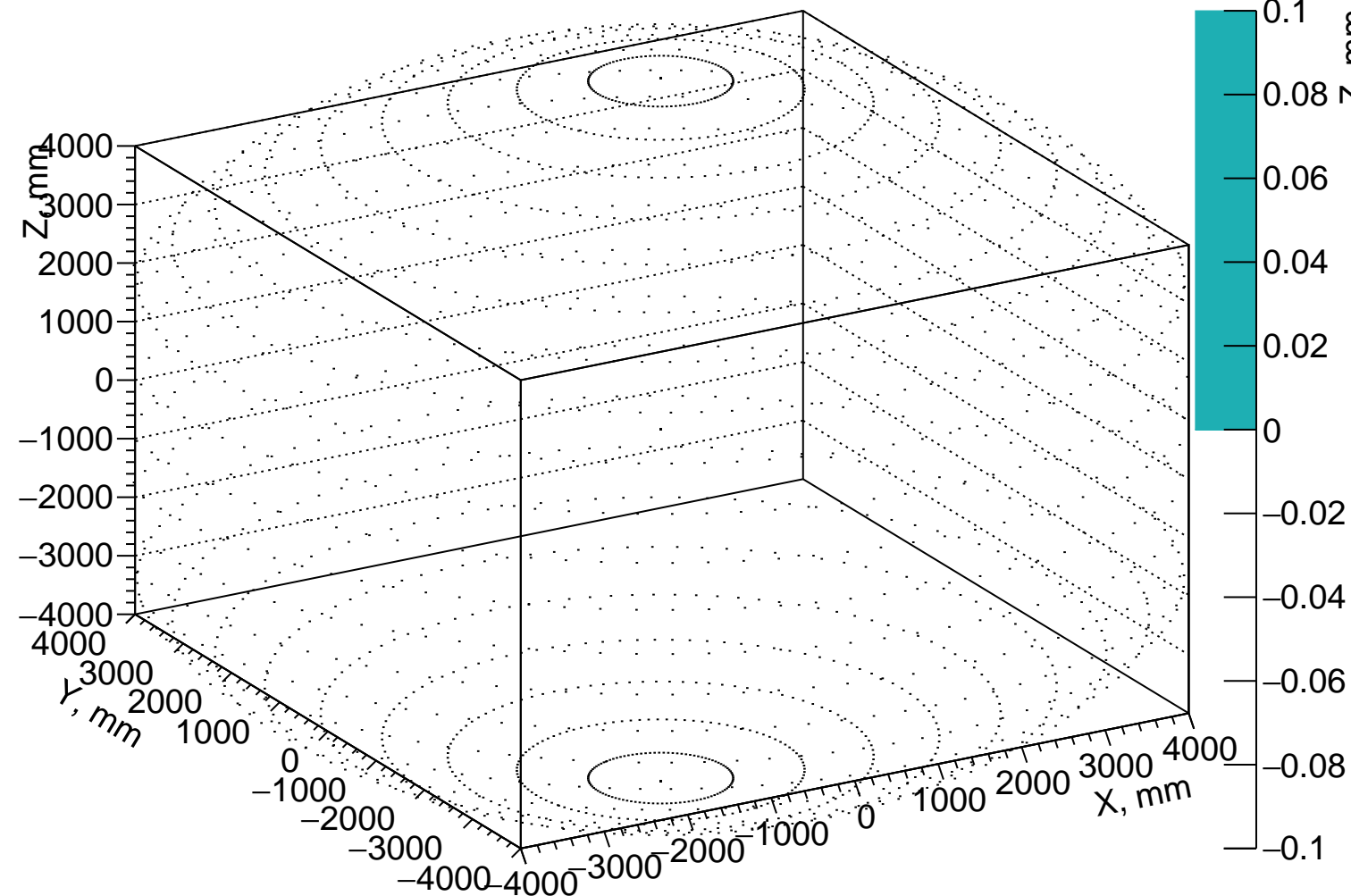
OffsetTime_-49.000000ns



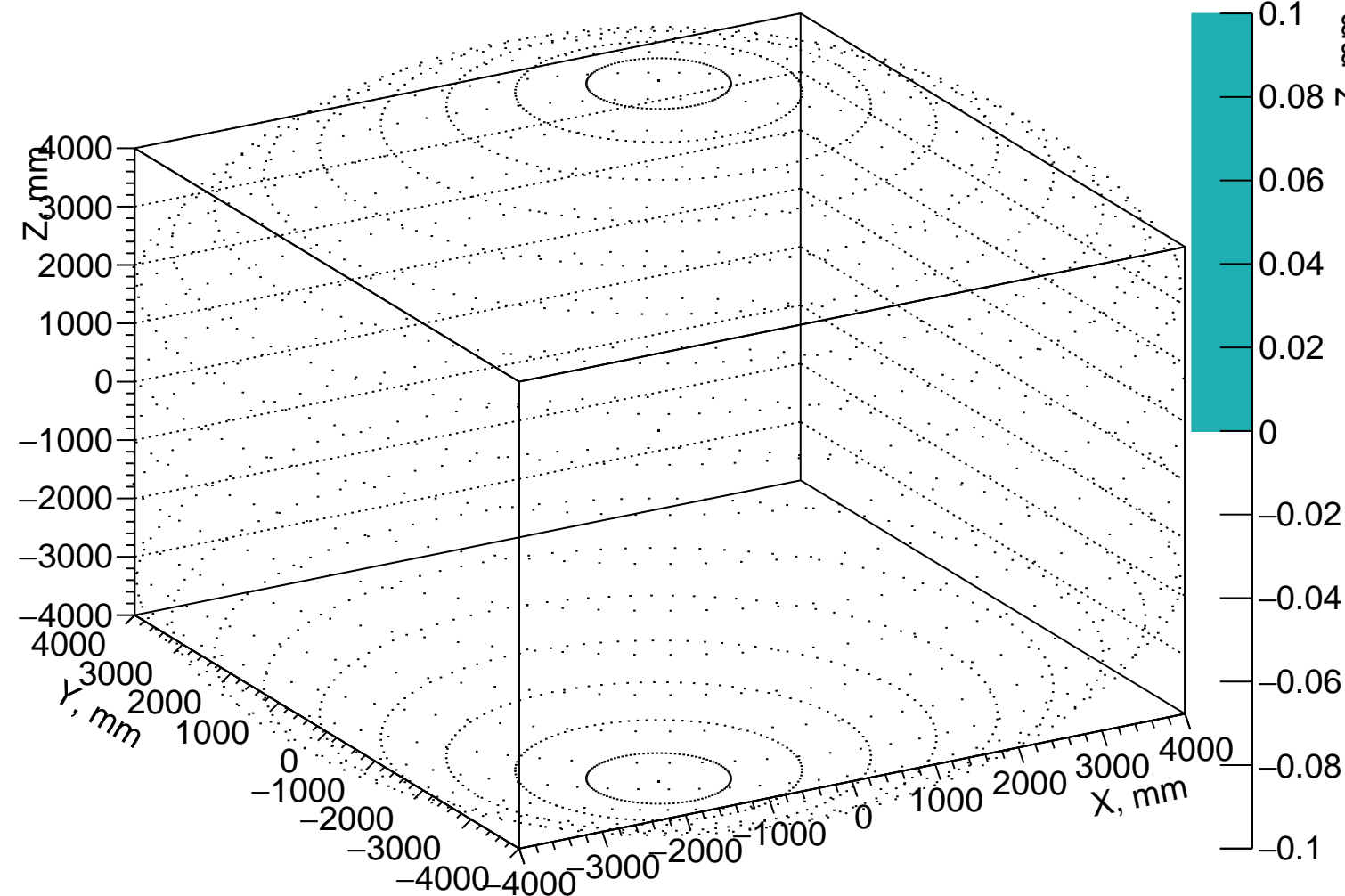
OffsetTime_-48.000000ns



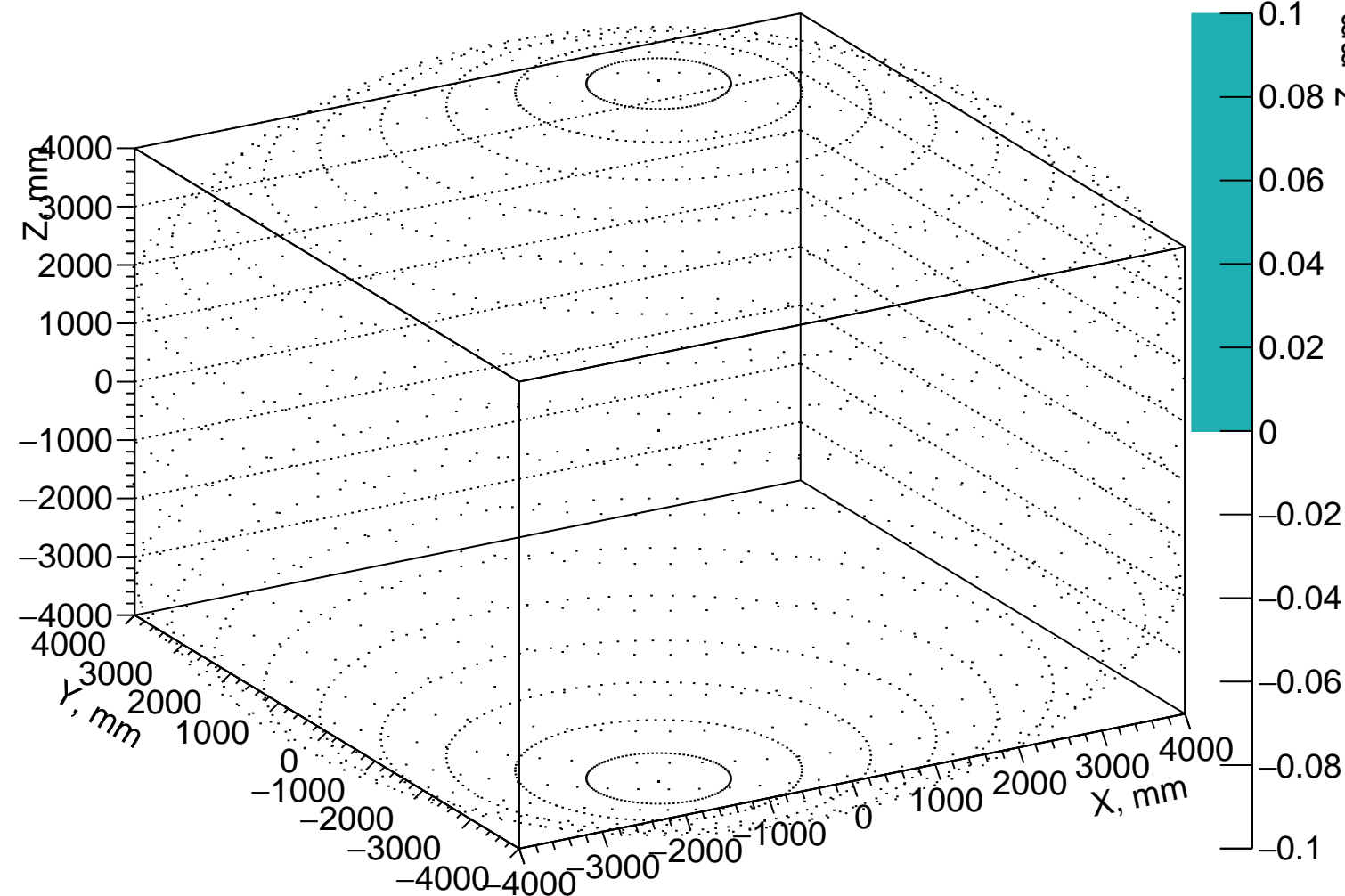
OffsetTime_-47.000000ns



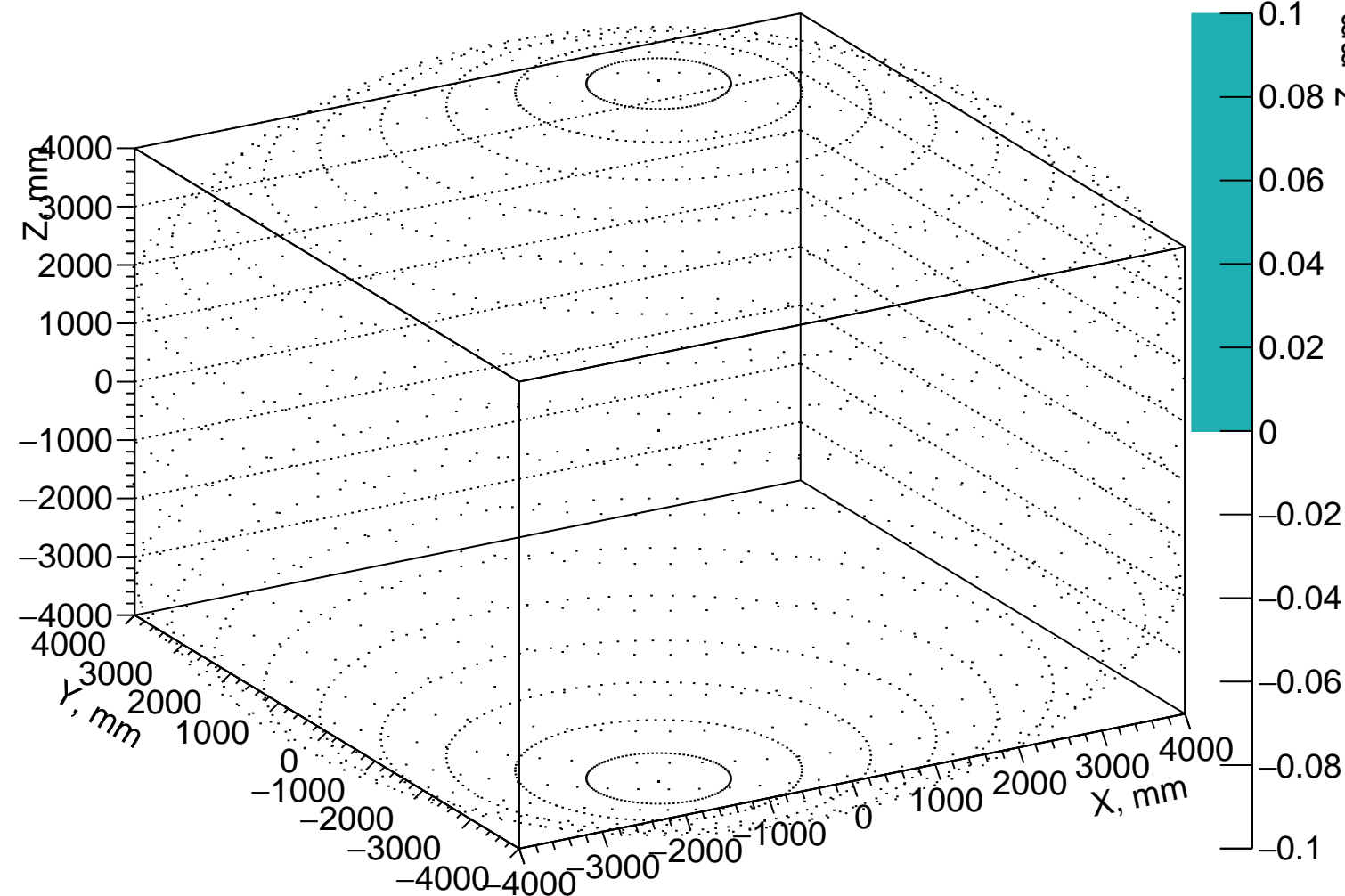
OffsetTime_-46.000000ns



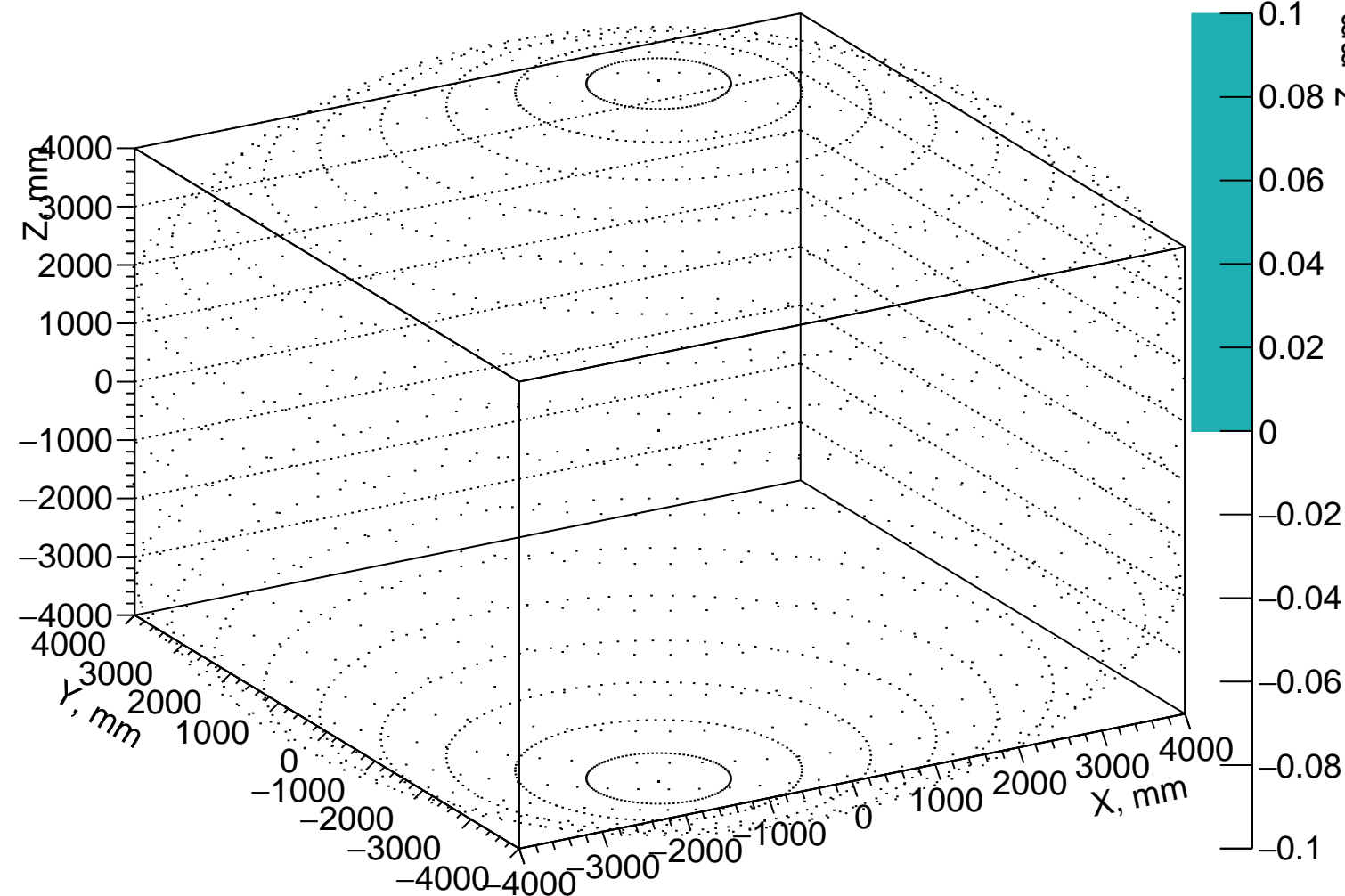
OffsetTime_-45.000000ns



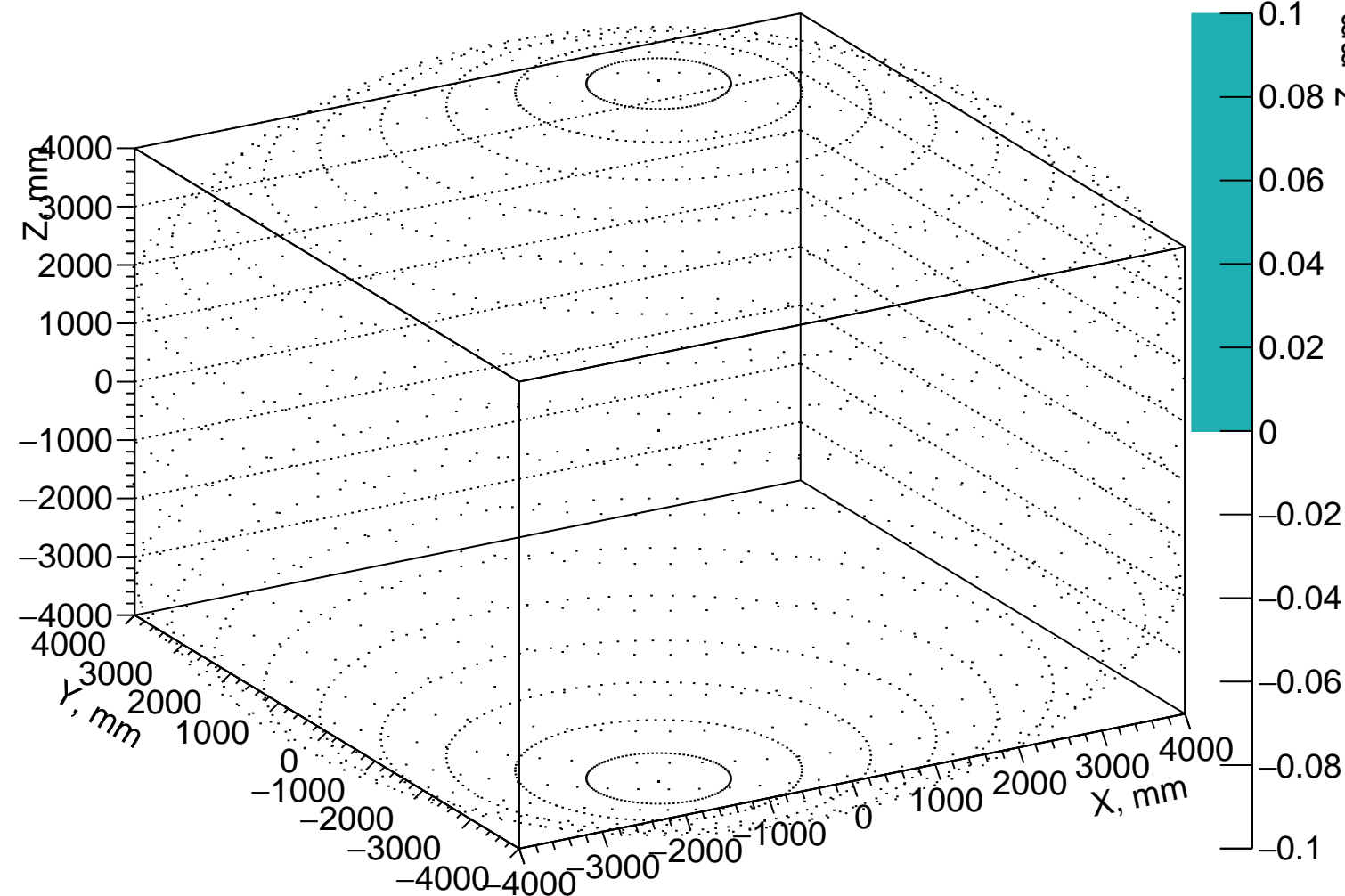
OffsetTime_-44.000000ns



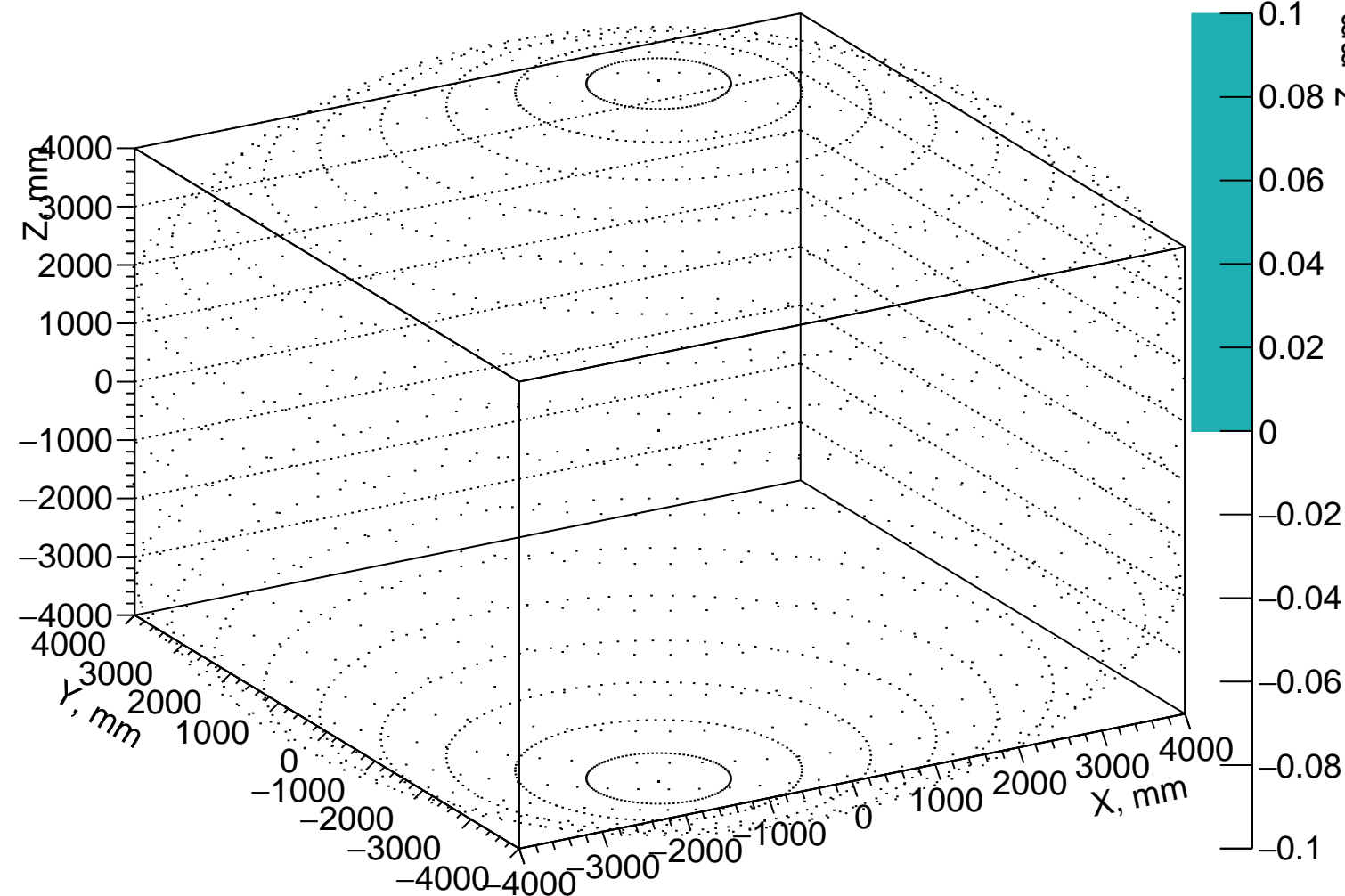
OffsetTime_-43.000000ns



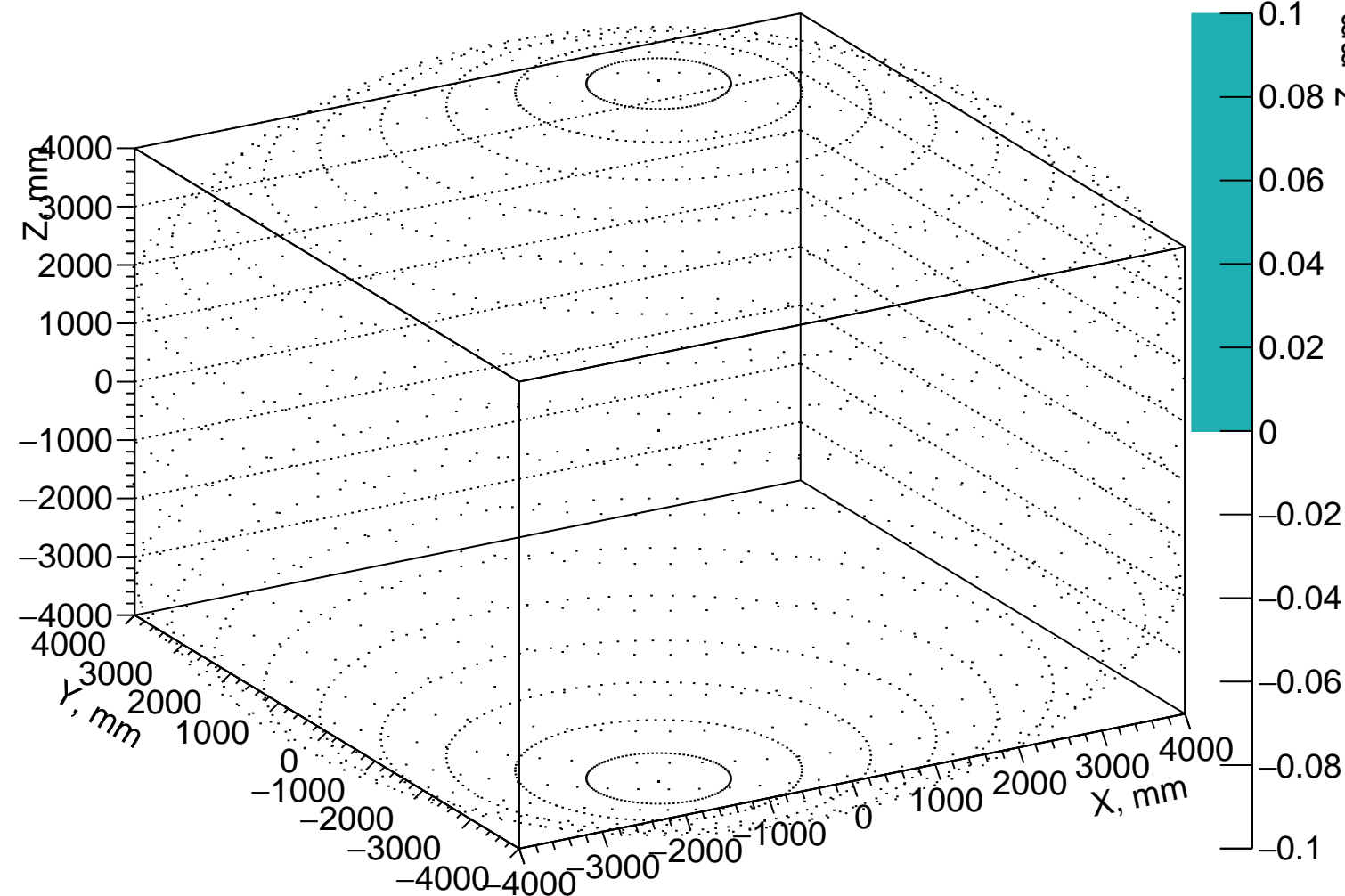
OffsetTime_-42.000000ns



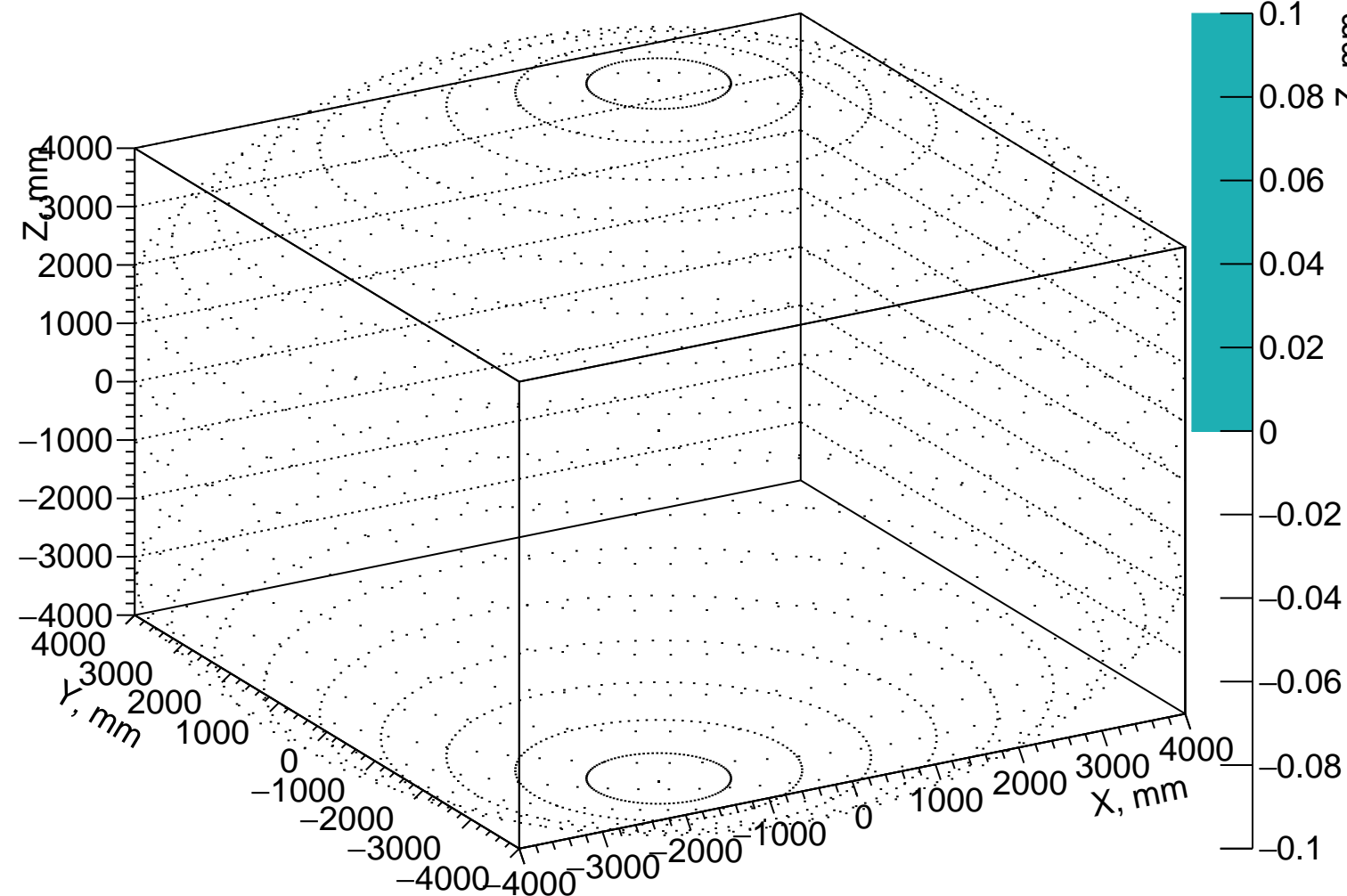
OffsetTime_-41.000000ns



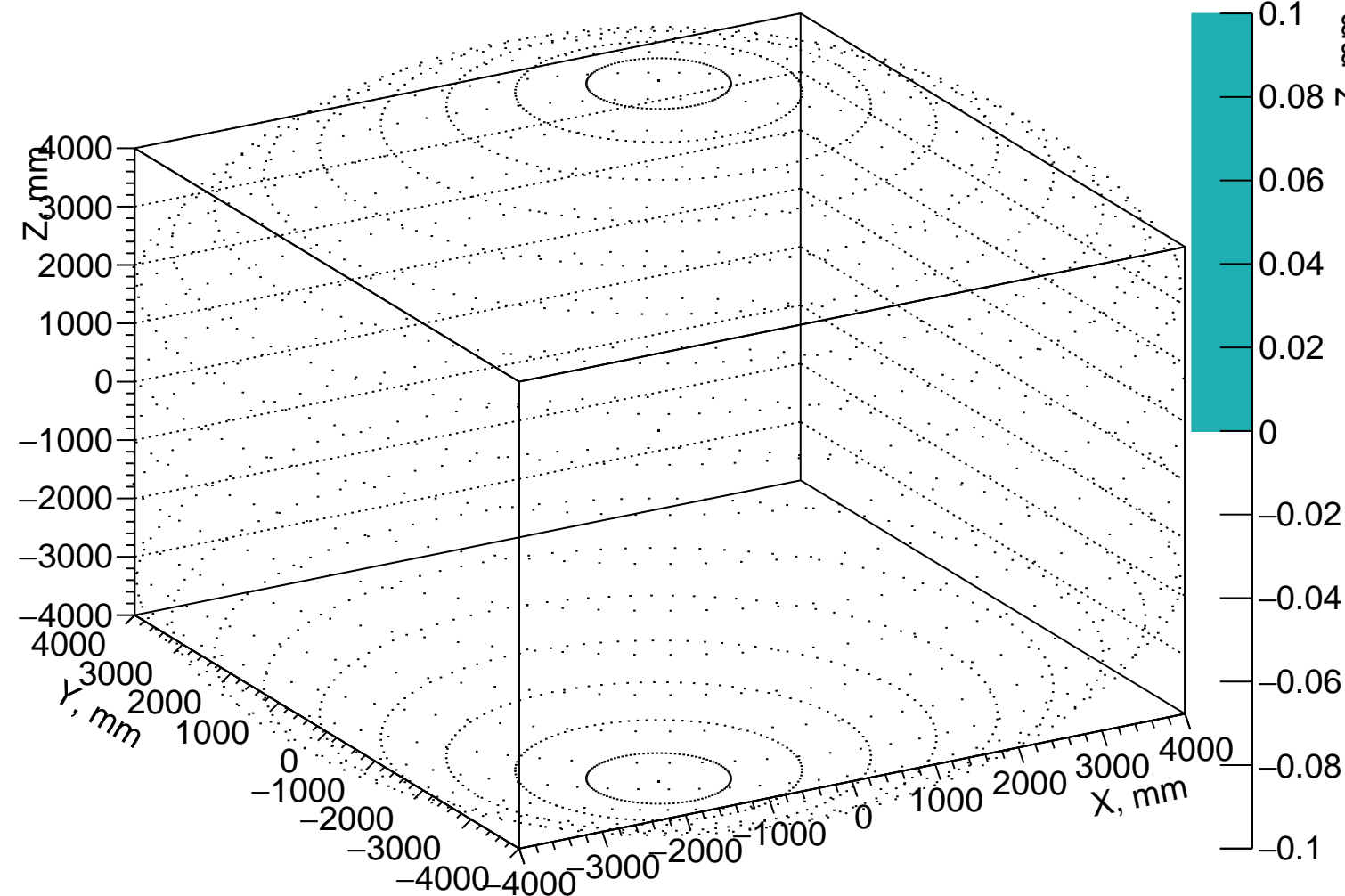
OffsetTime_-40.000000ns



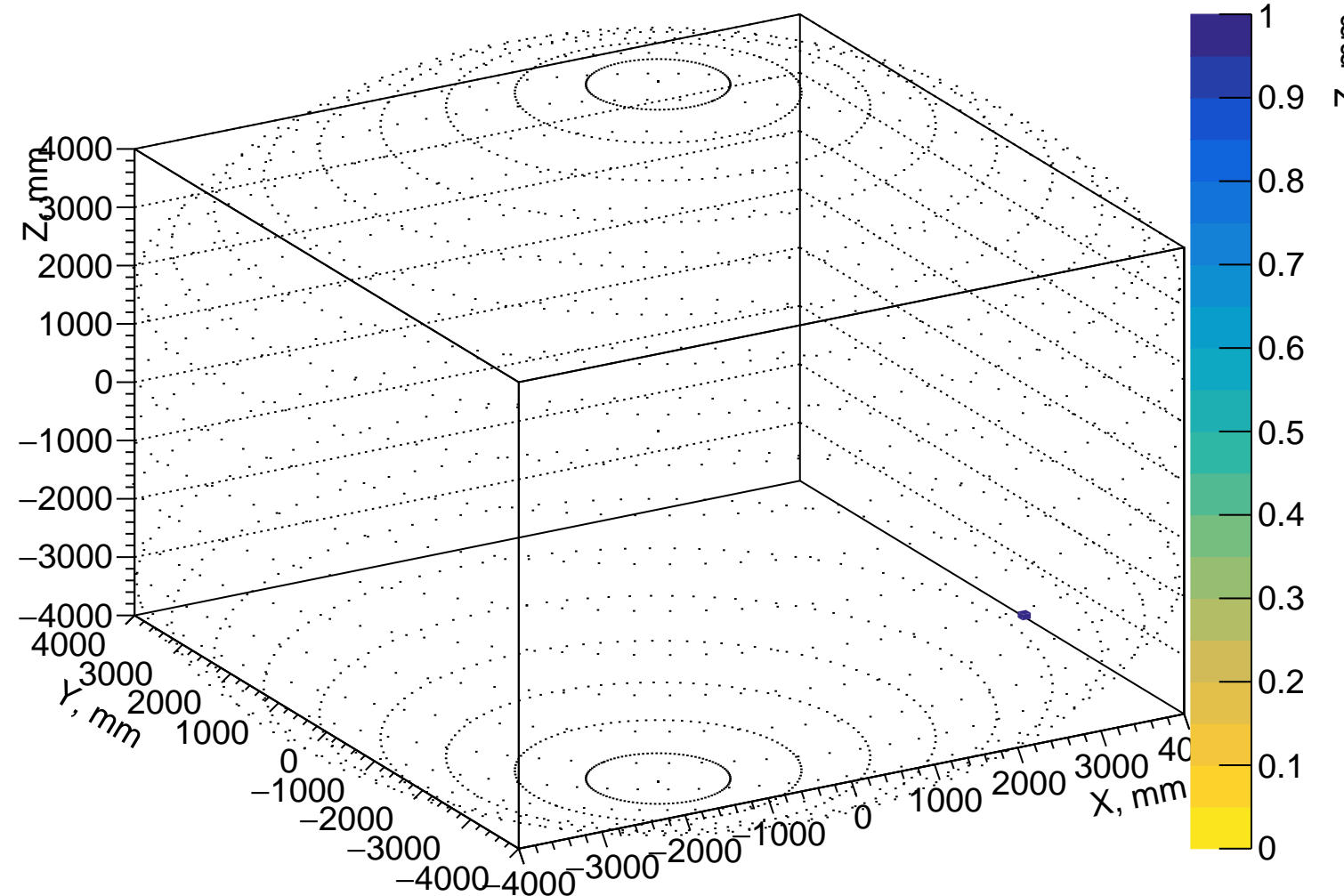
OffsetTime_-39.000000ns



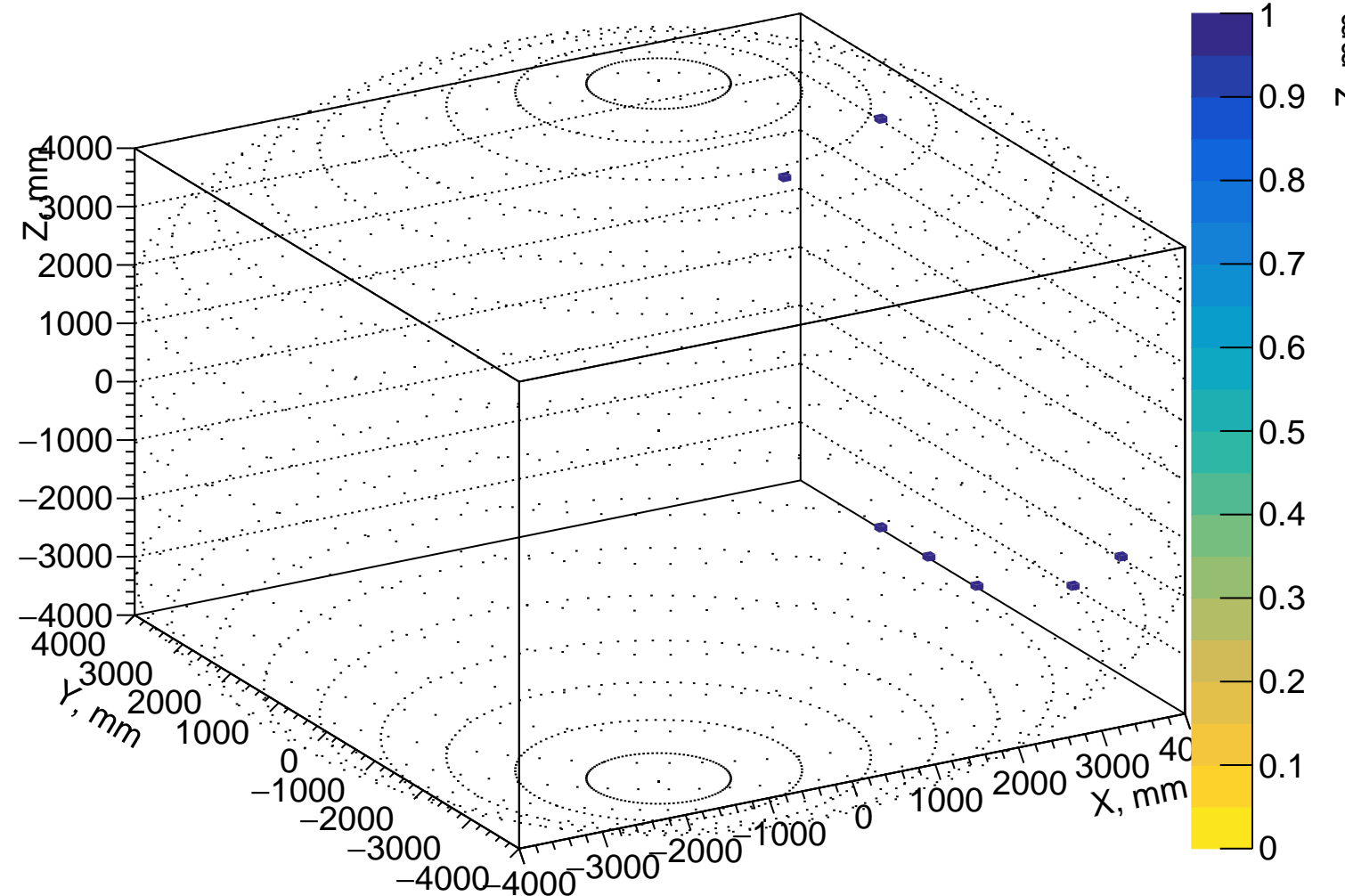
OffsetTime_-38.000000ns



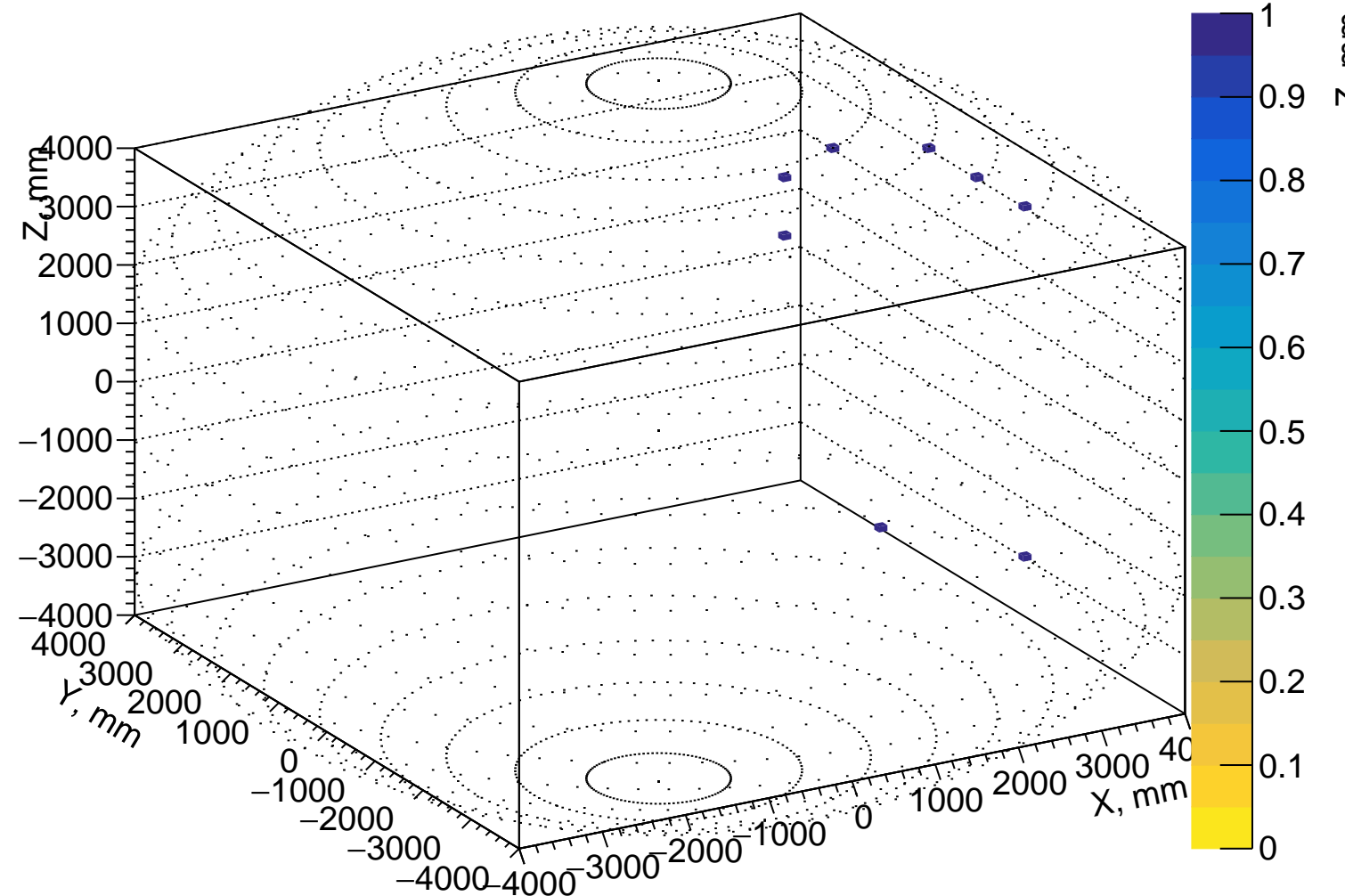
OffsetTime_-37.000000ns



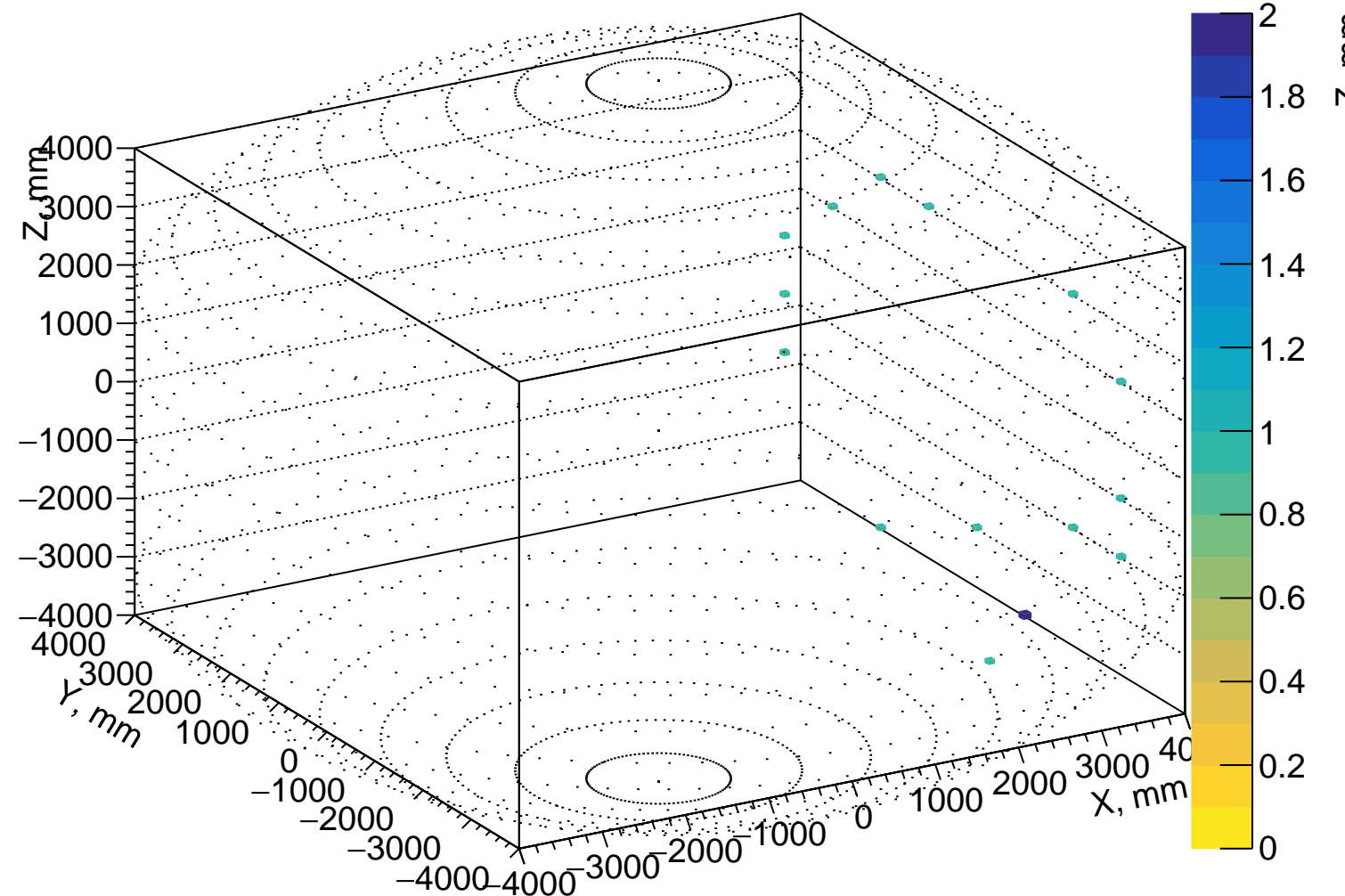
OffsetTime_-36.000000ns



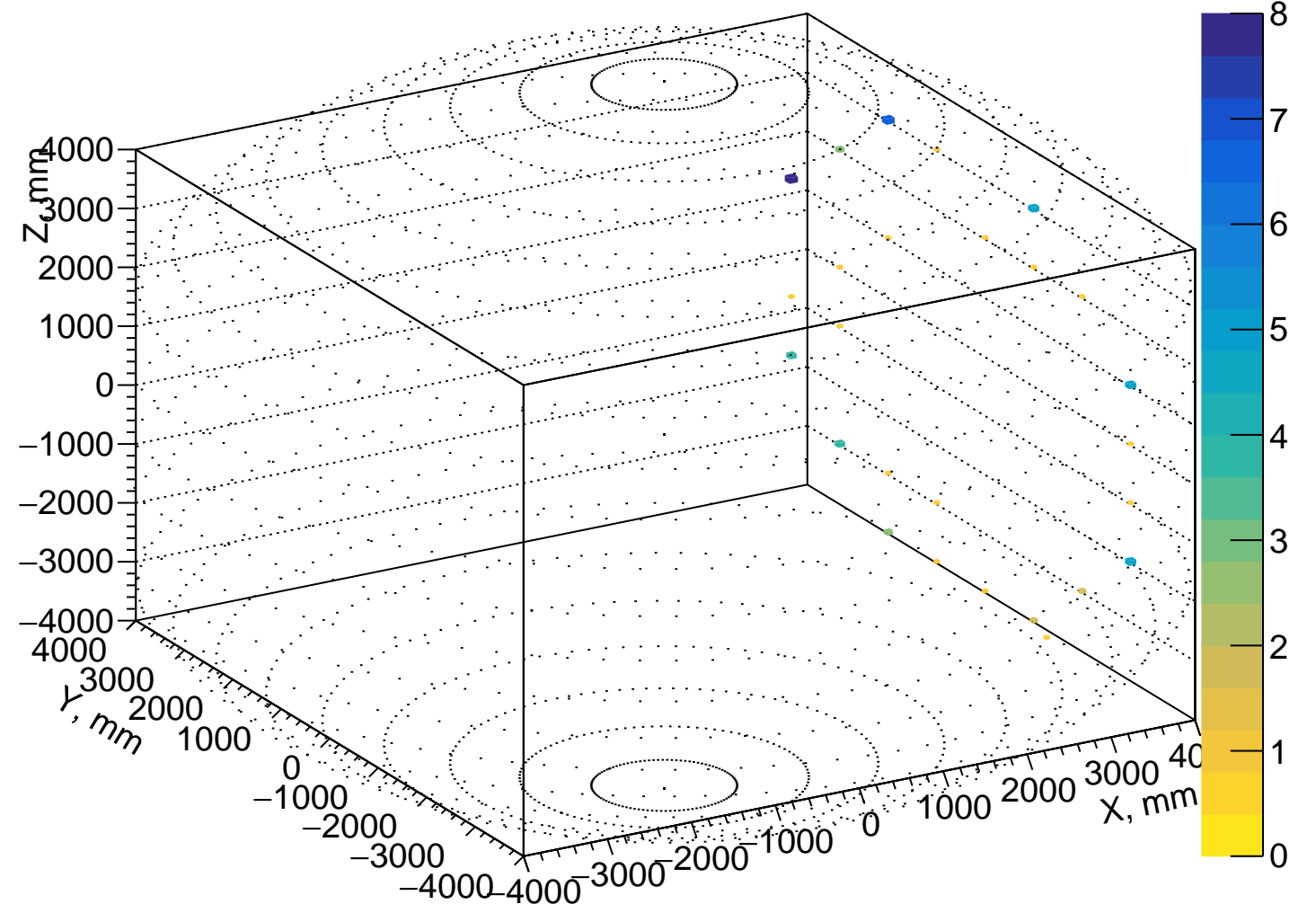
OffsetTime_-35.000000ns



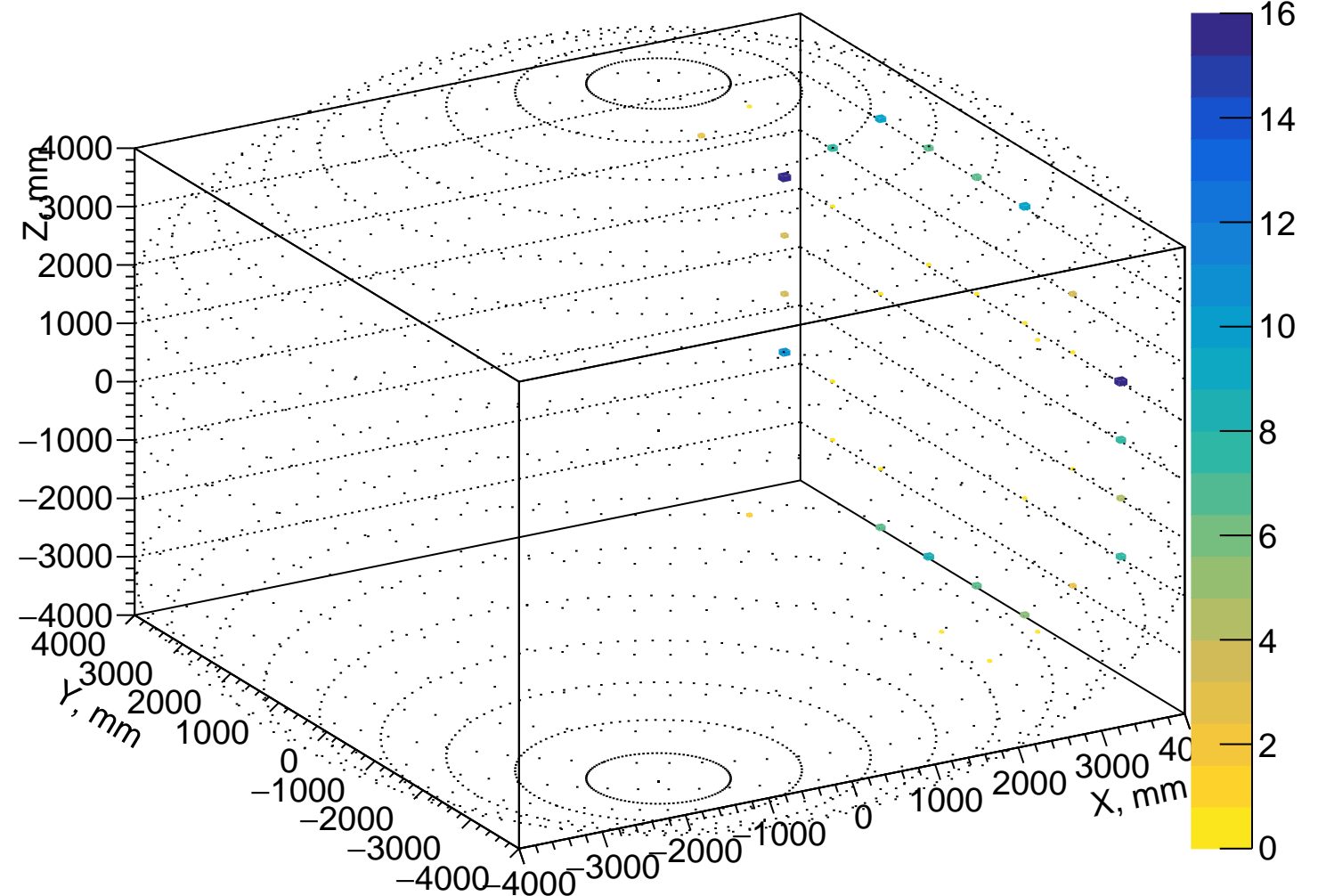
OffsetTime_-34.000000ns



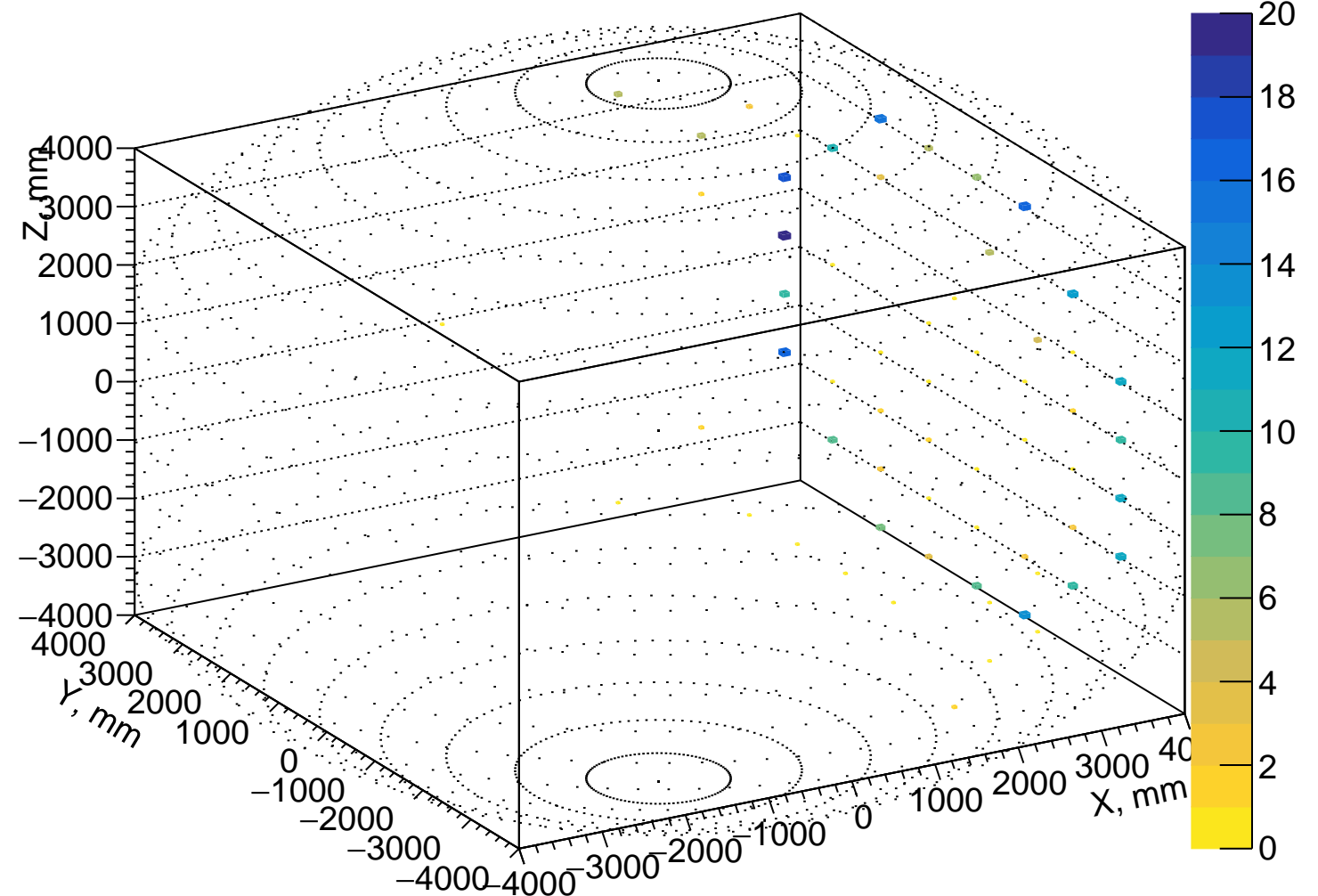
OffsetTime_-33.000000ns



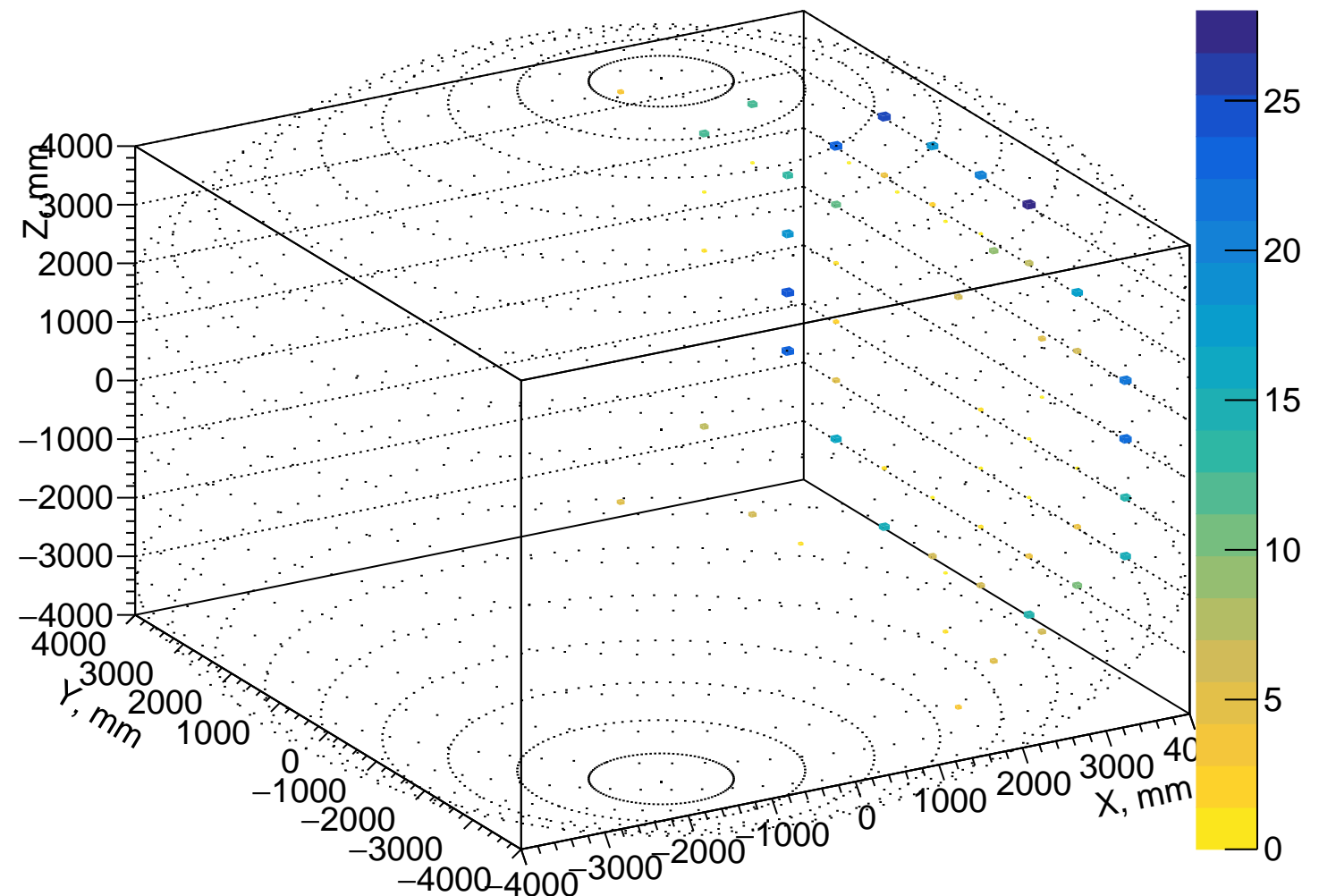
OffsetTime_-32.000000ns



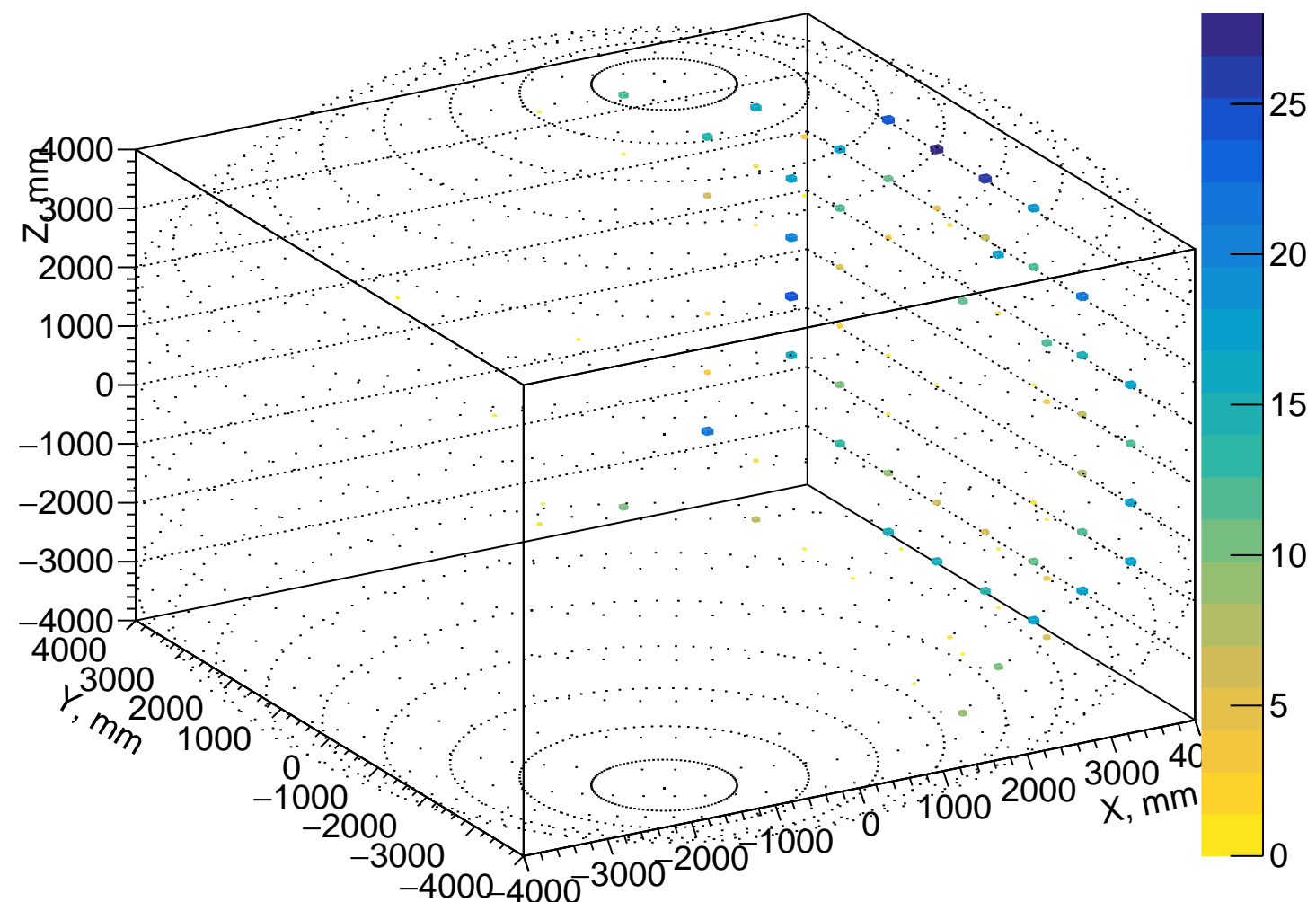
OffsetTime_-31.000000ns



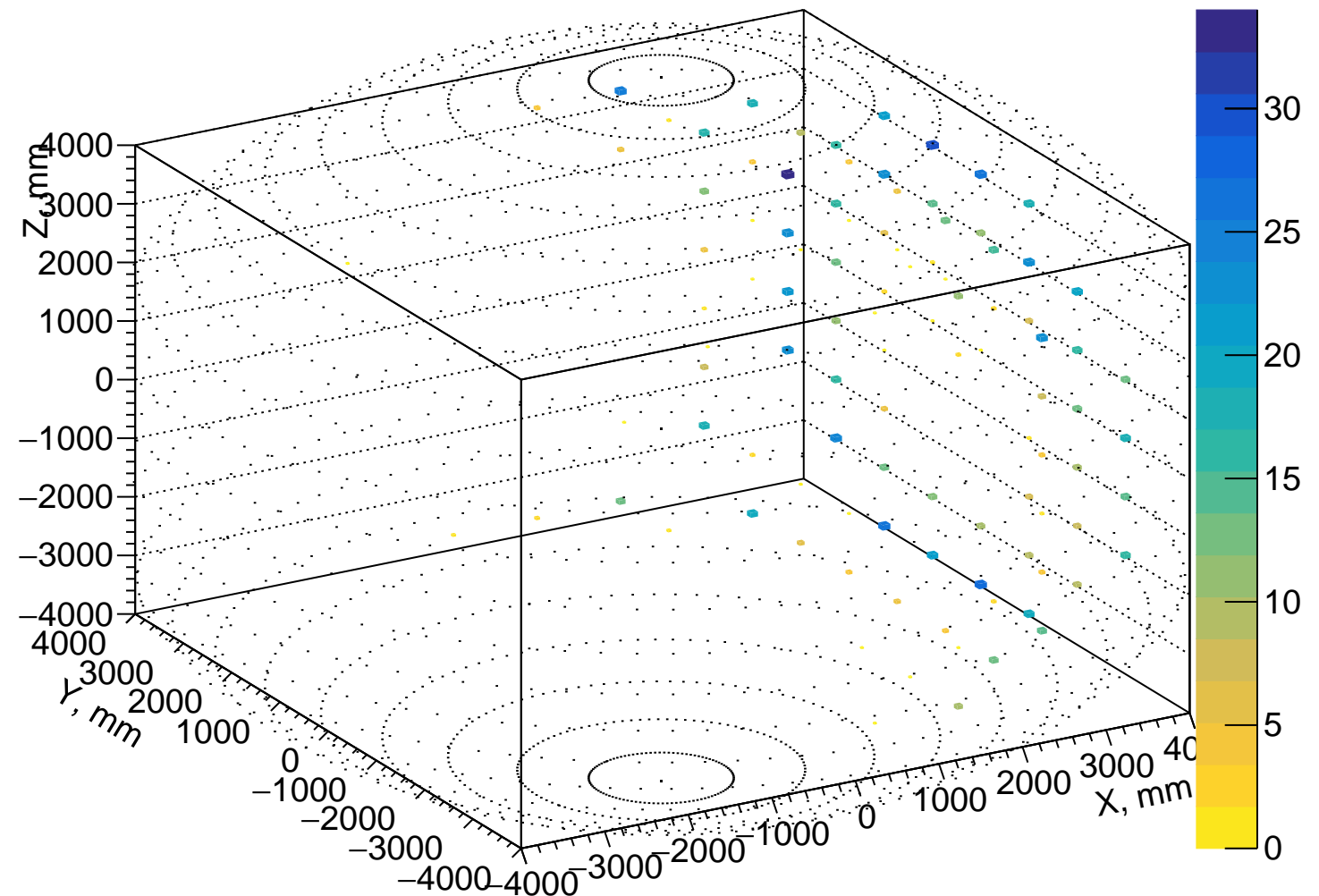
OffsetTime_-30.000000ns



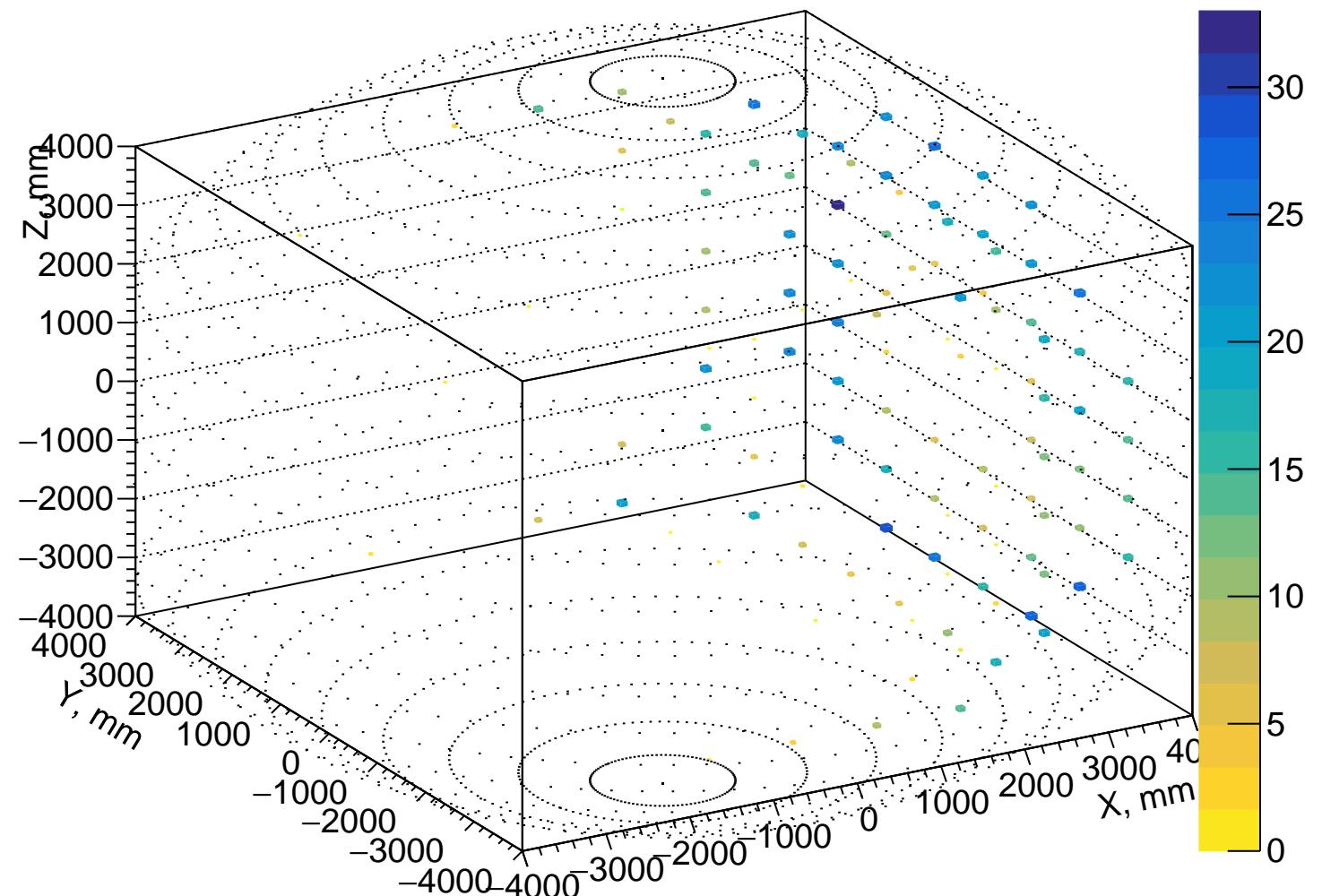
OffsetTime_-29.000000ns



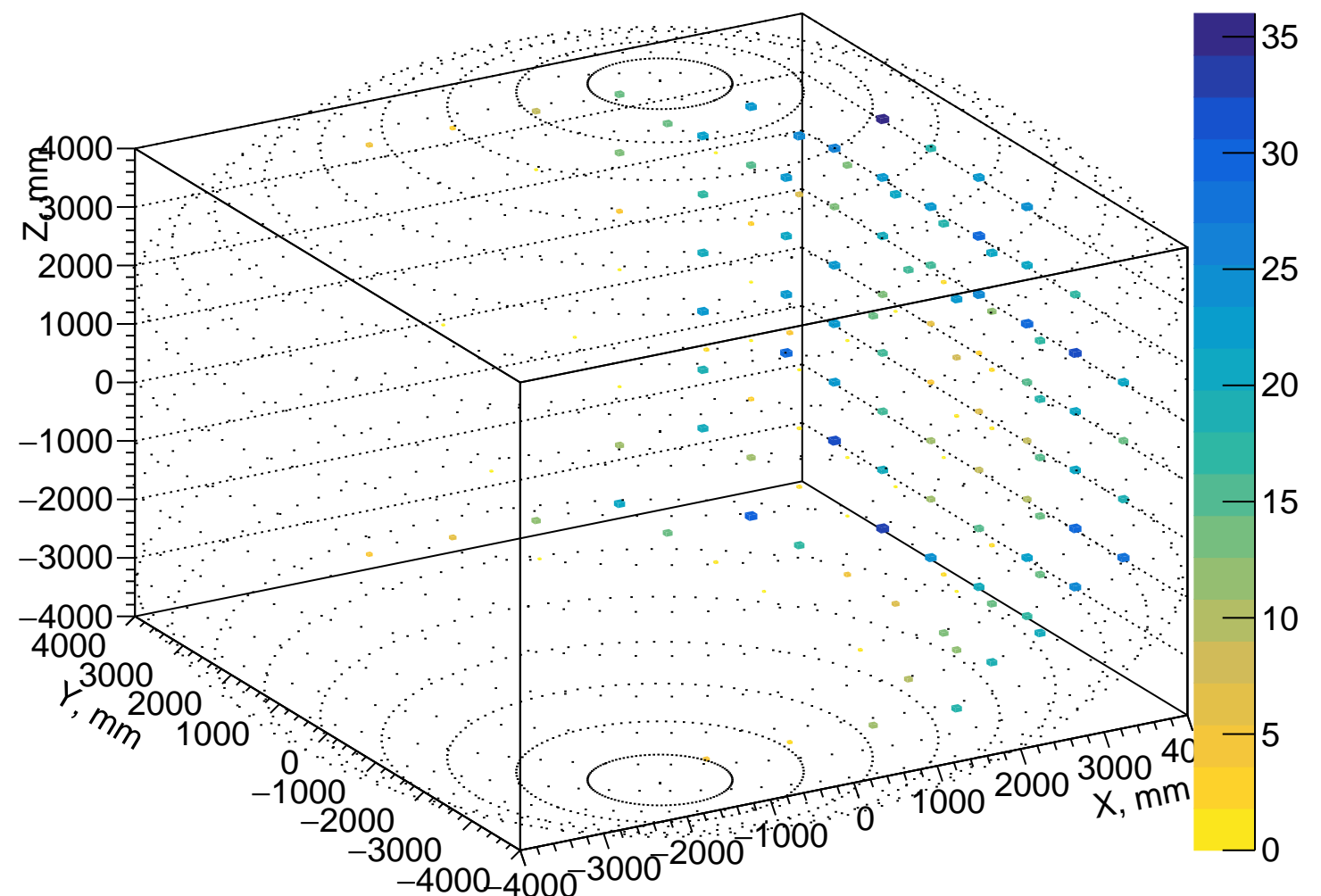
OffsetTime_-28.000000ns



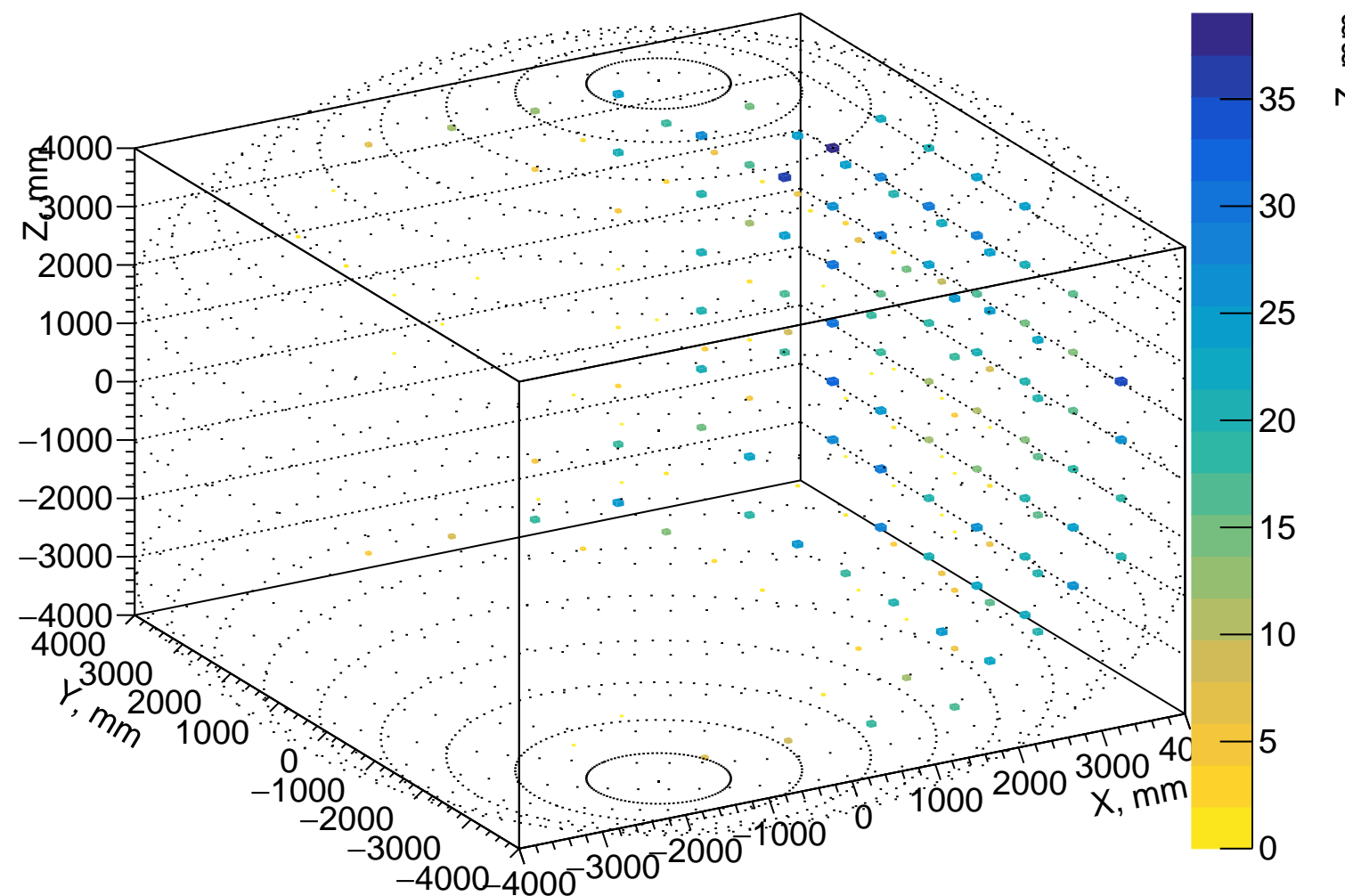
OffsetTime_-27.000000ns



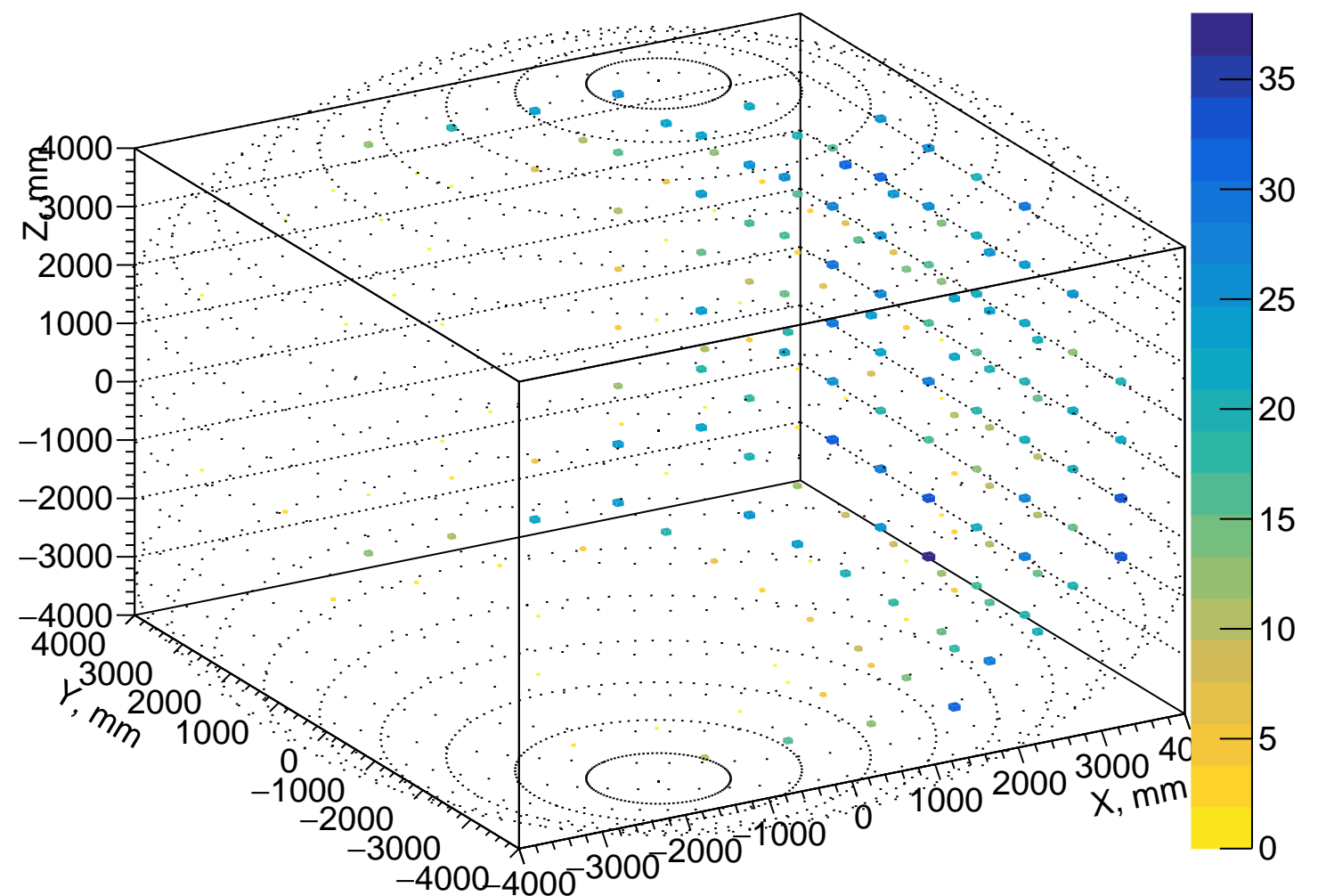
OffsetTime_-26.000000ns



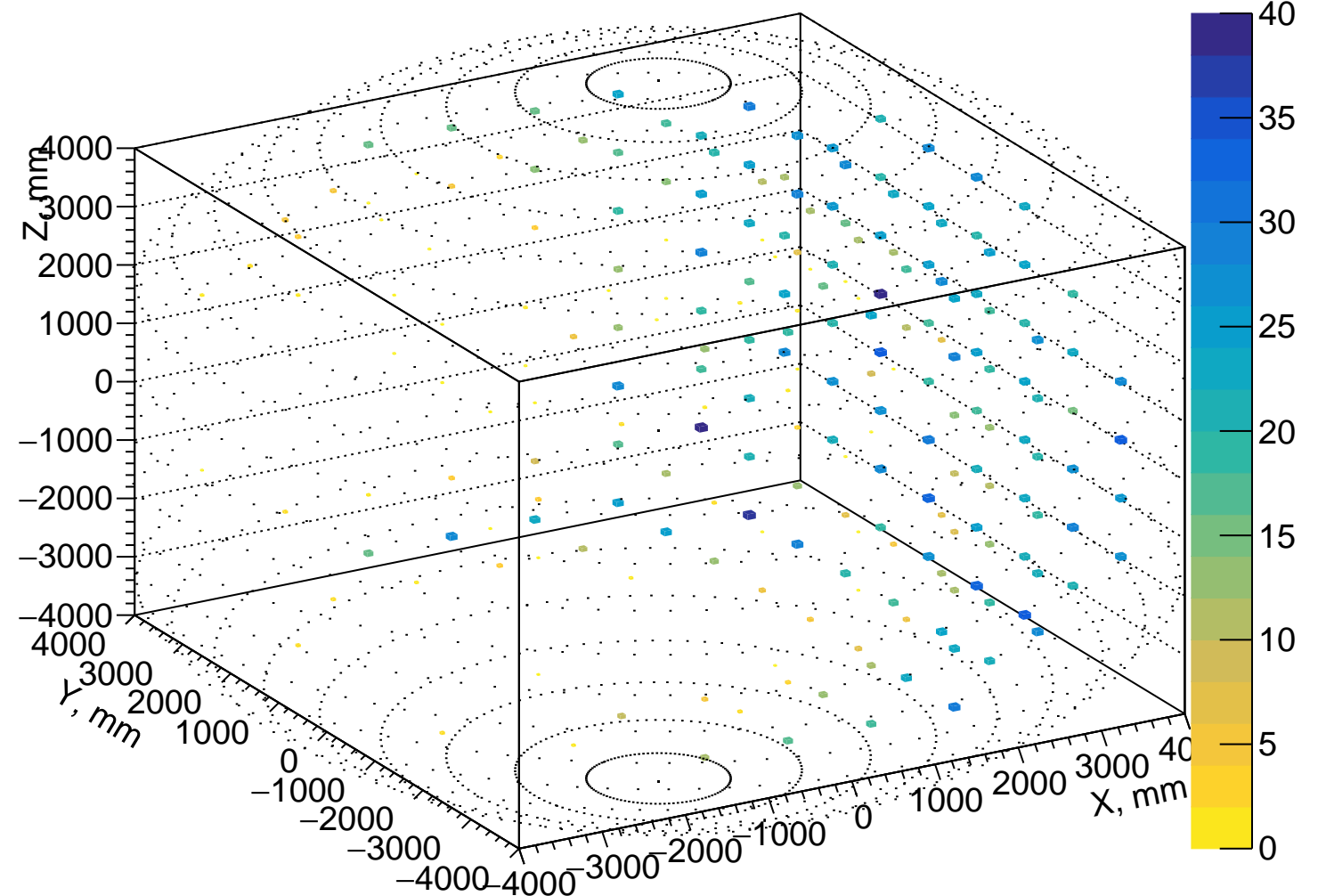
OffsetTime_-25.000000ns



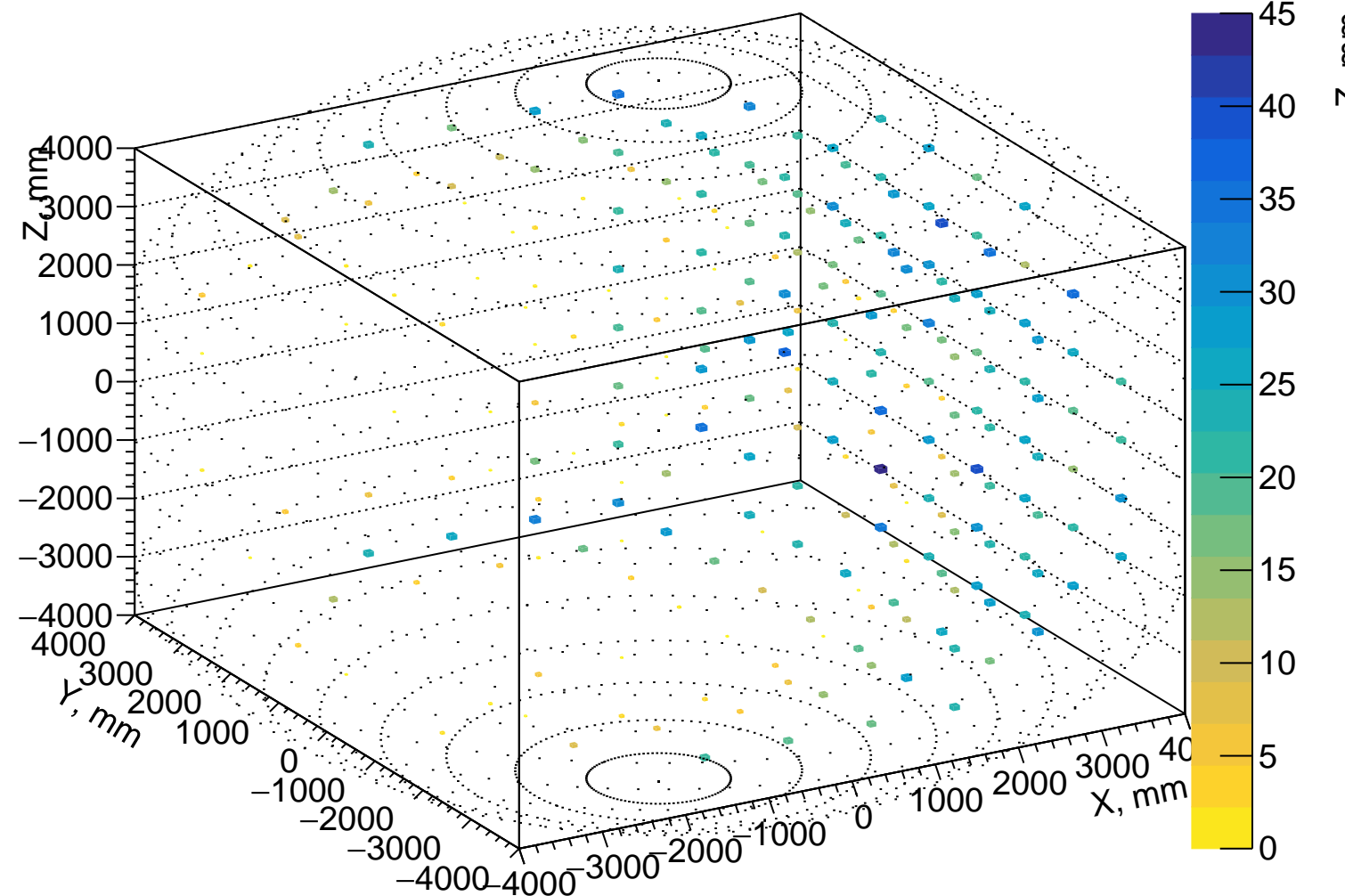
OffsetTime_-24.000000ns



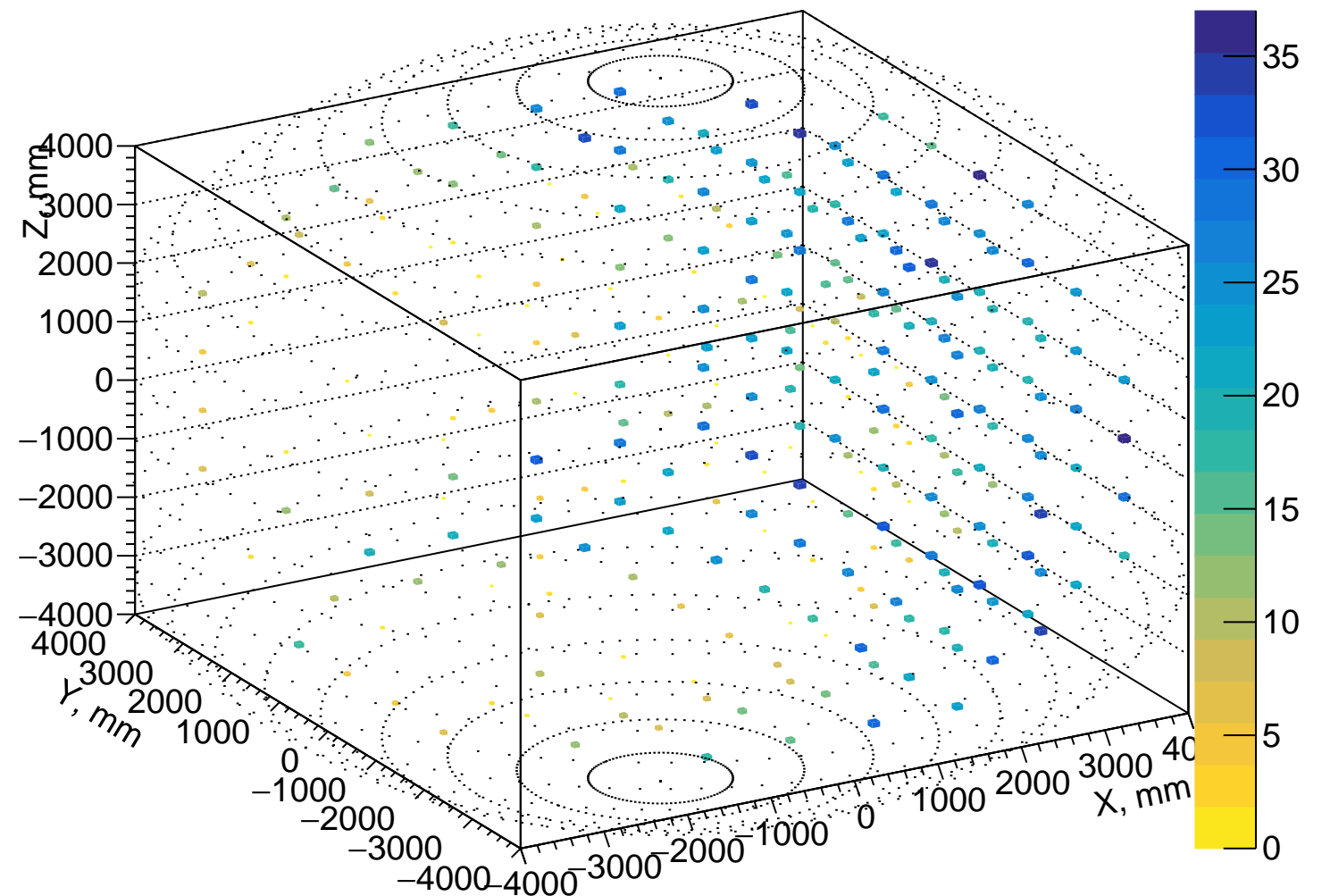
OffsetTime_-23.000000ns



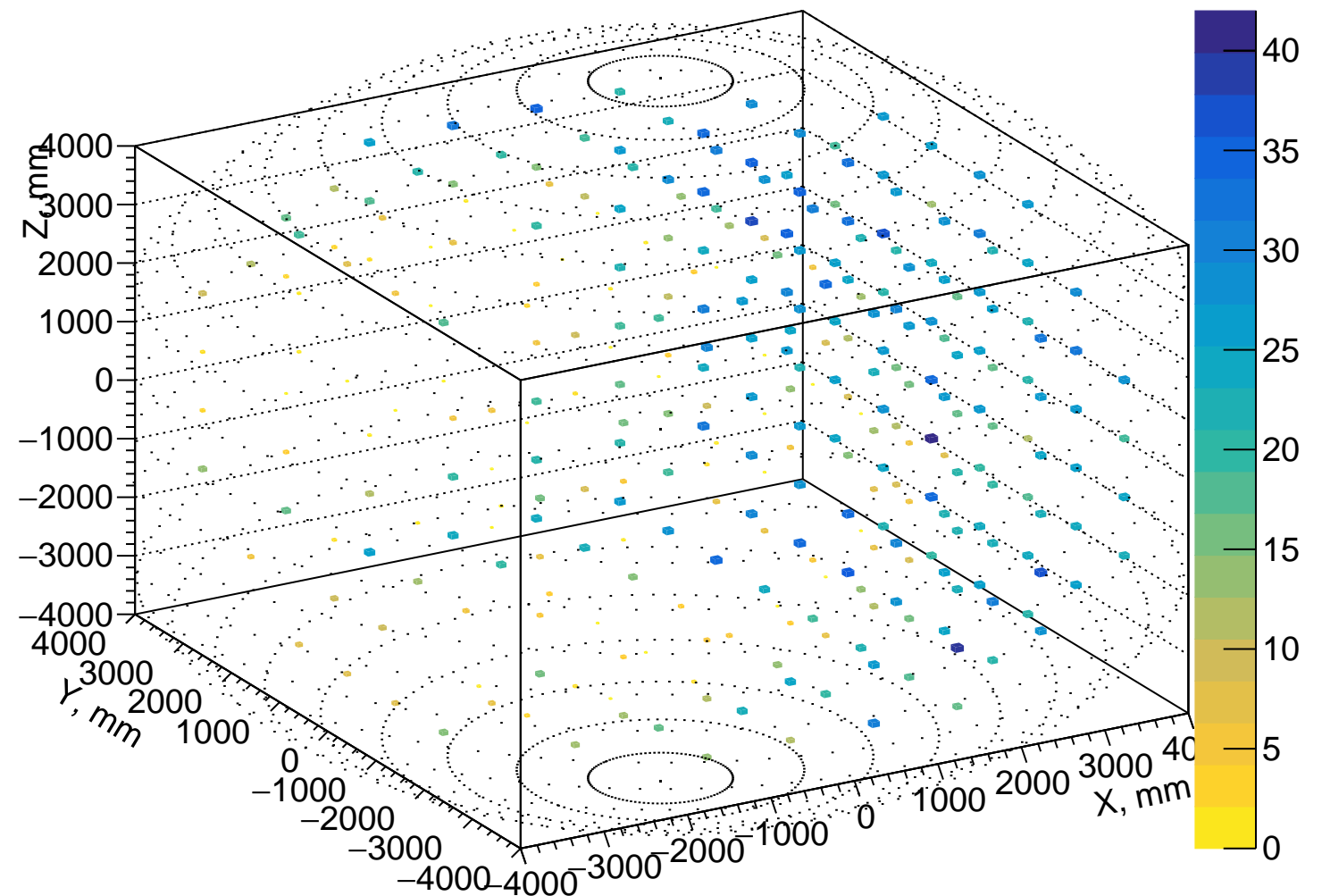
OffsetTime_-22.000000ns



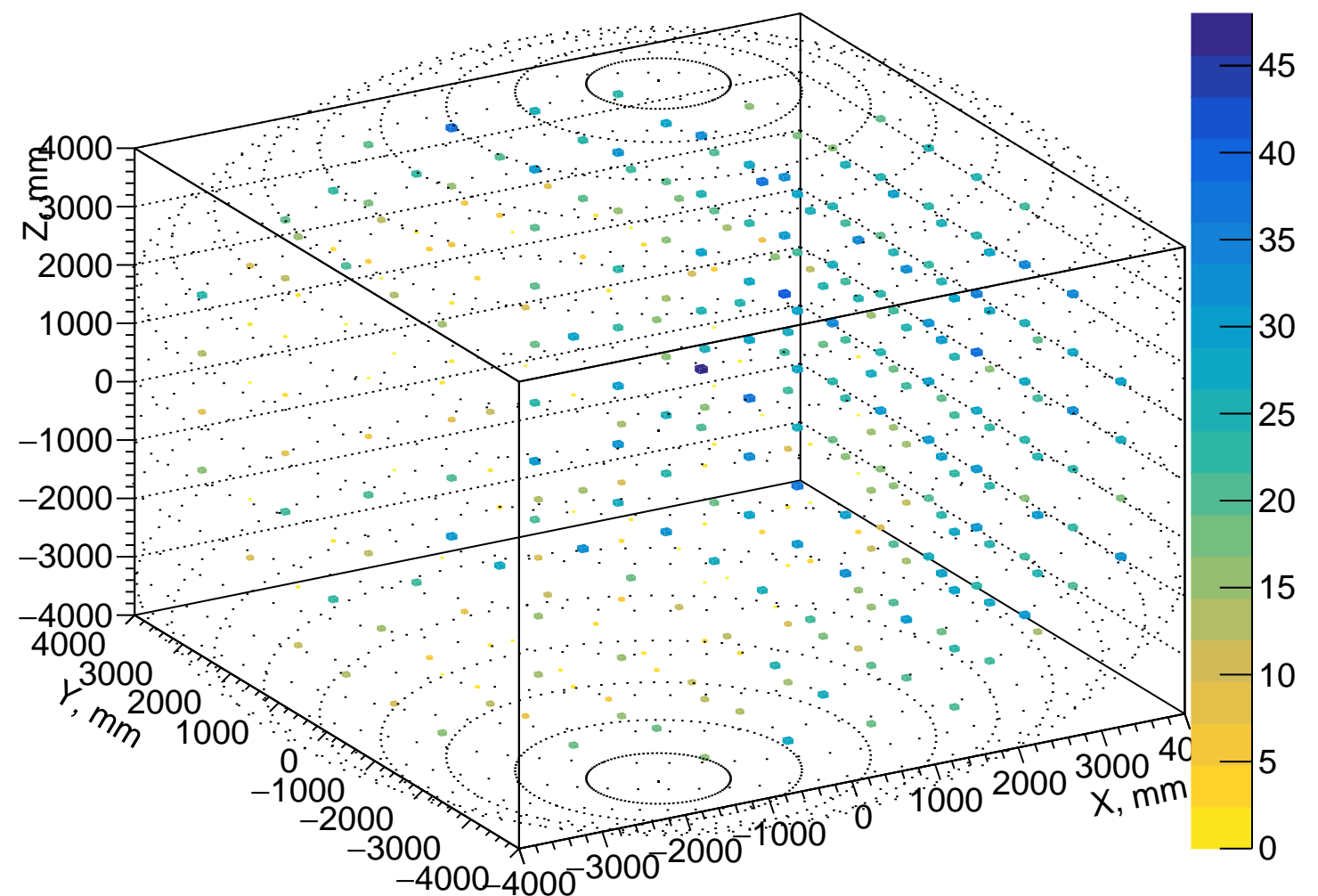
OffsetTime_-21.000000ns



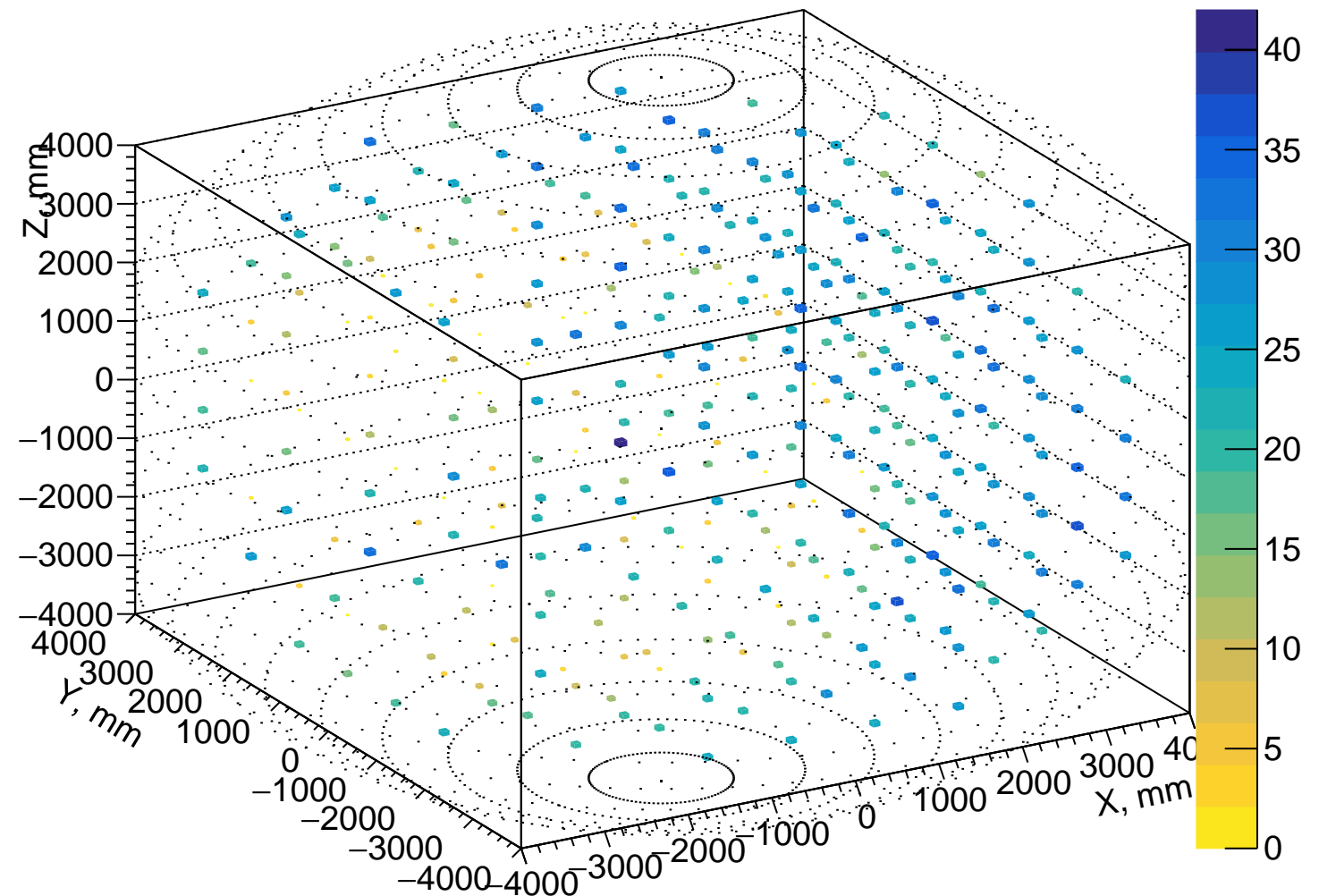
OffsetTime_-20.000000ns



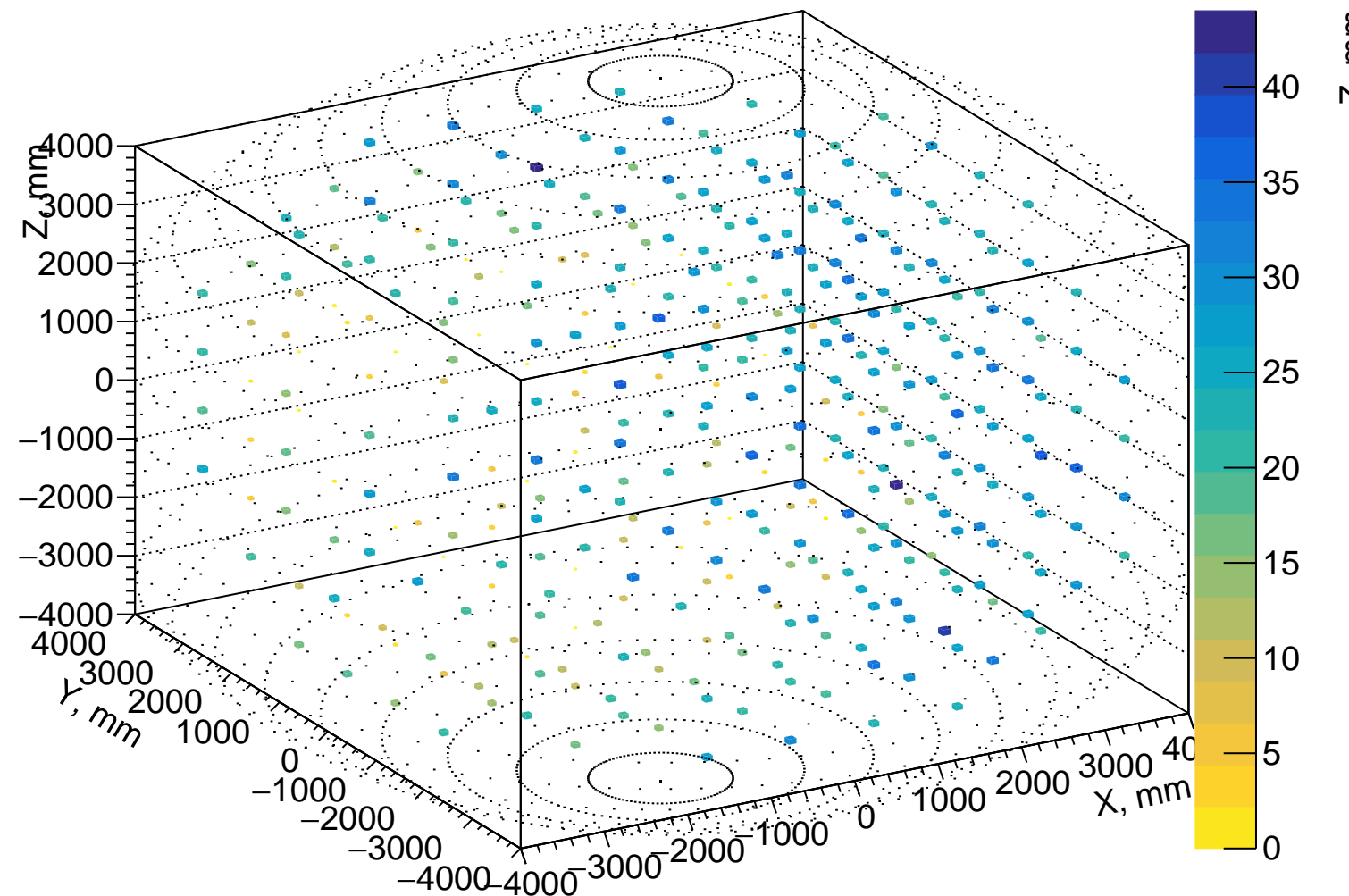
OffsetTime_-19.000000ns



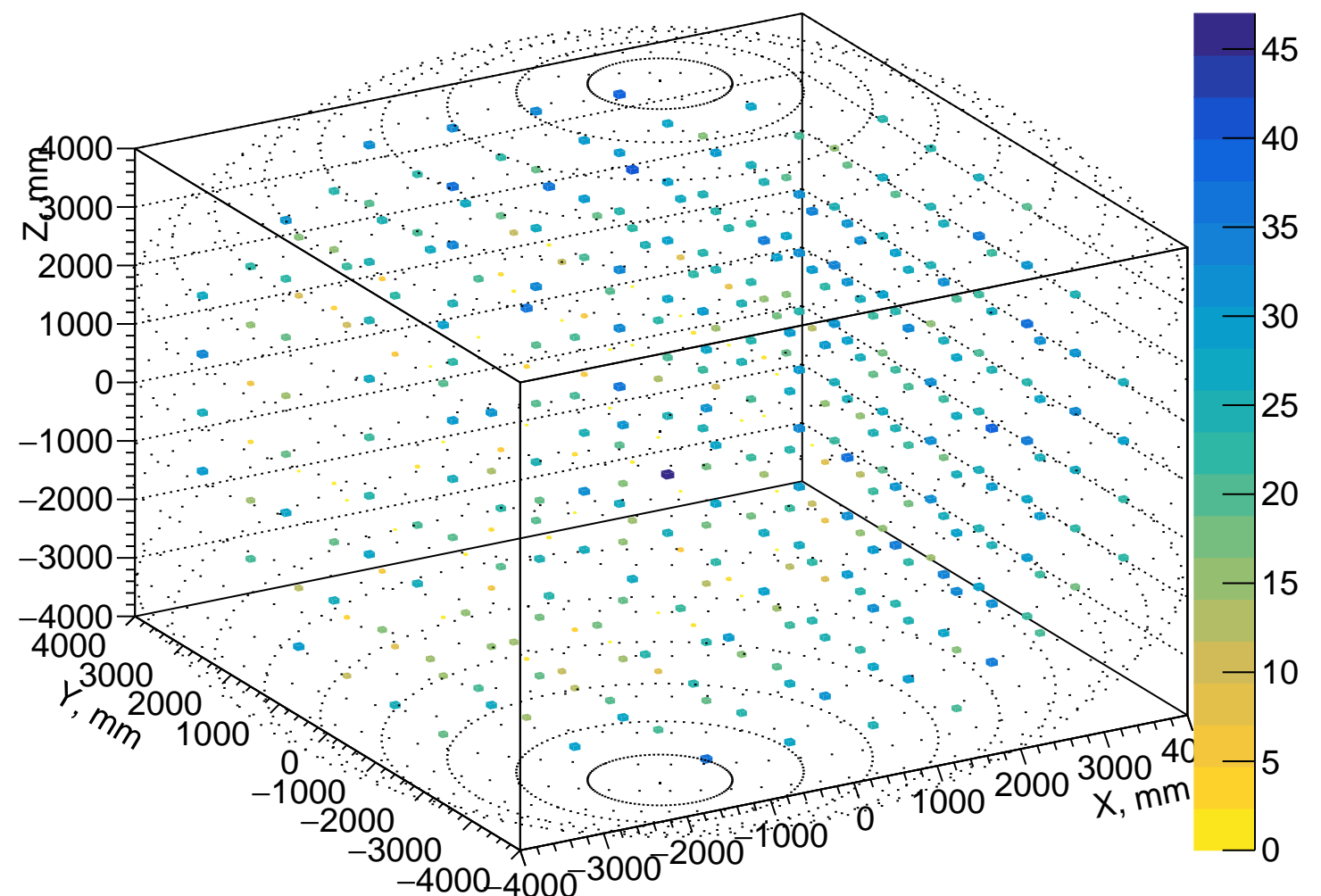
OffsetTime_-18.000000ns



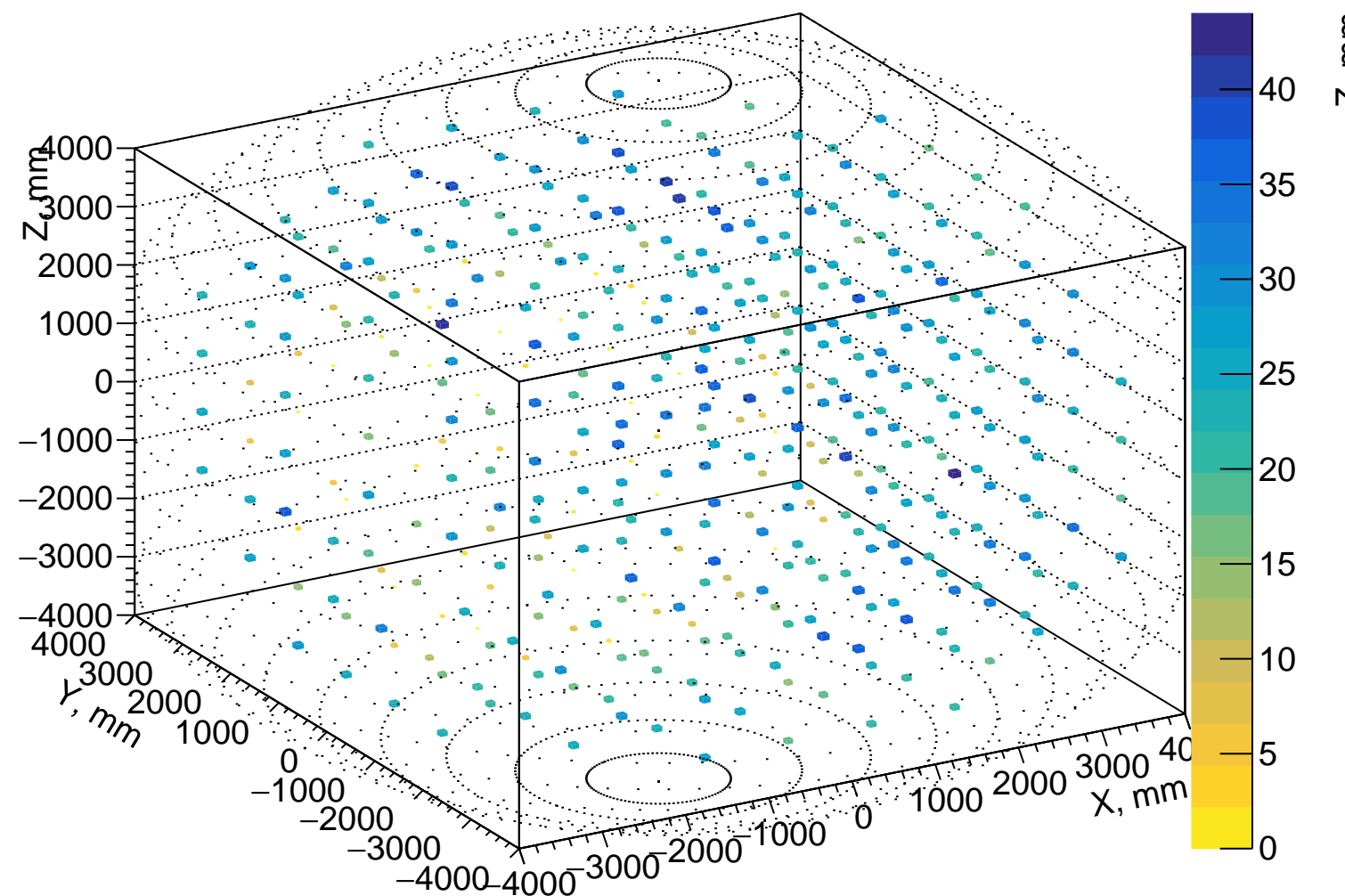
OffsetTime_-17.000000ns



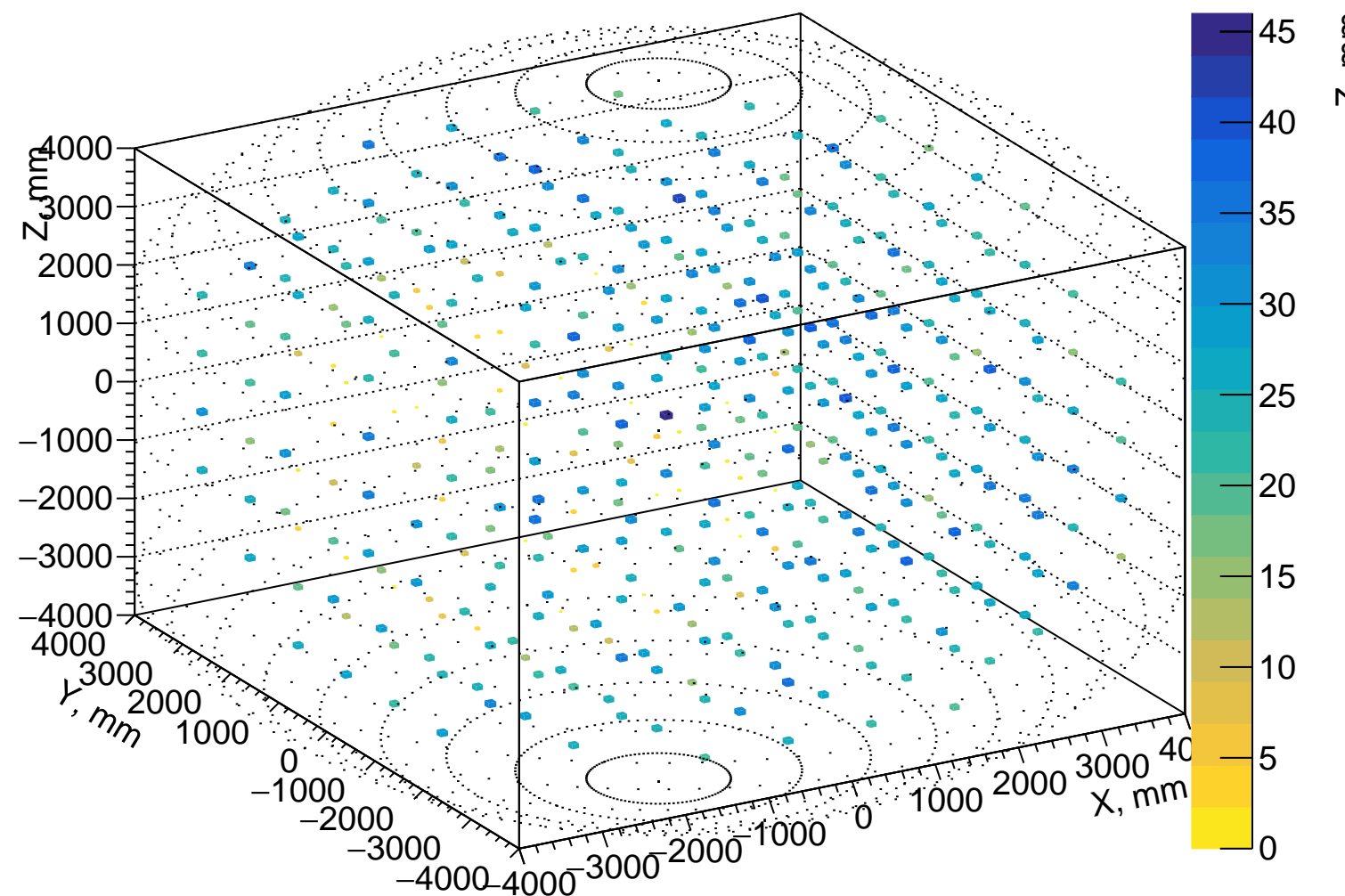
OffsetTime_-16.000000ns



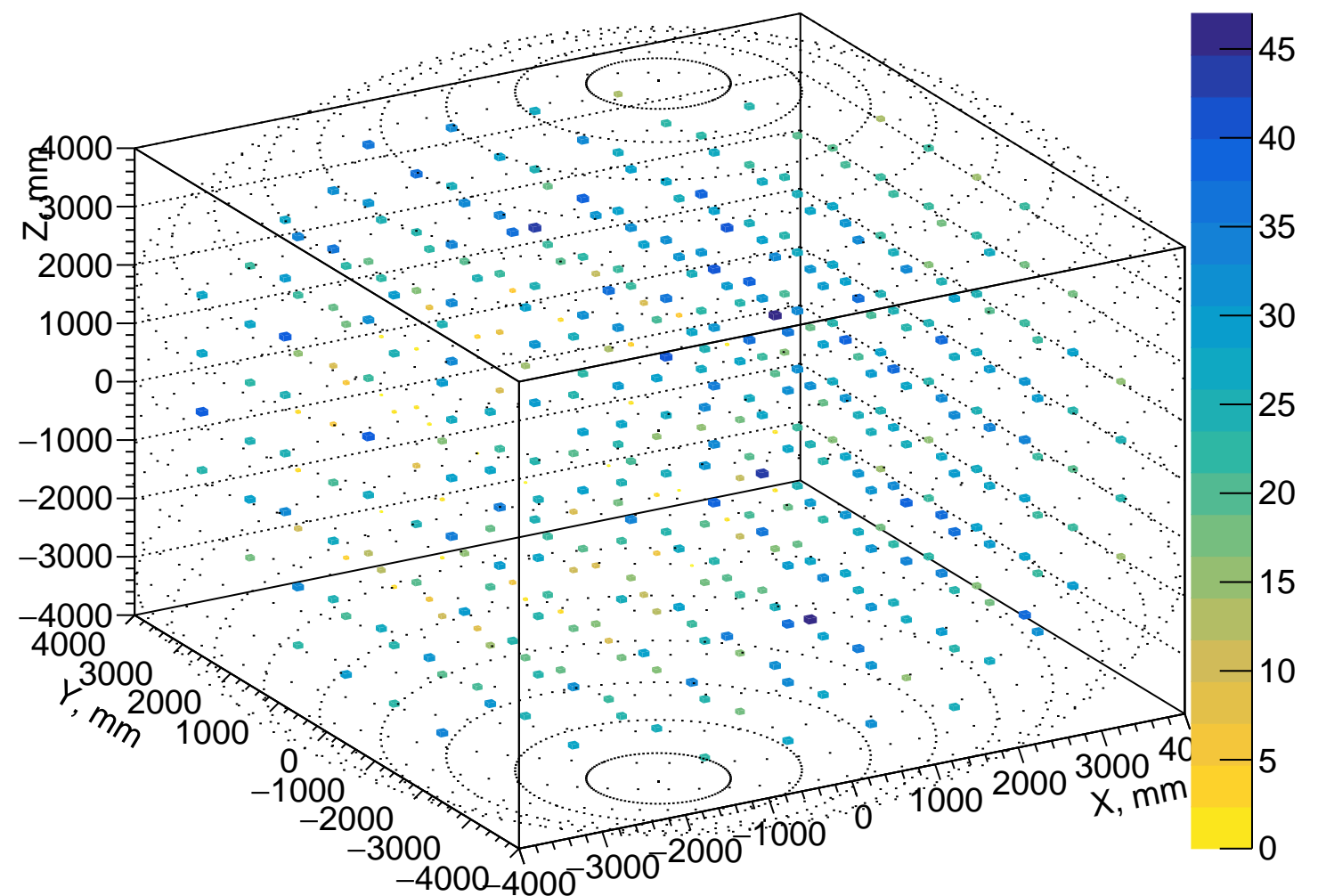
OffsetTime_-15.000000ns



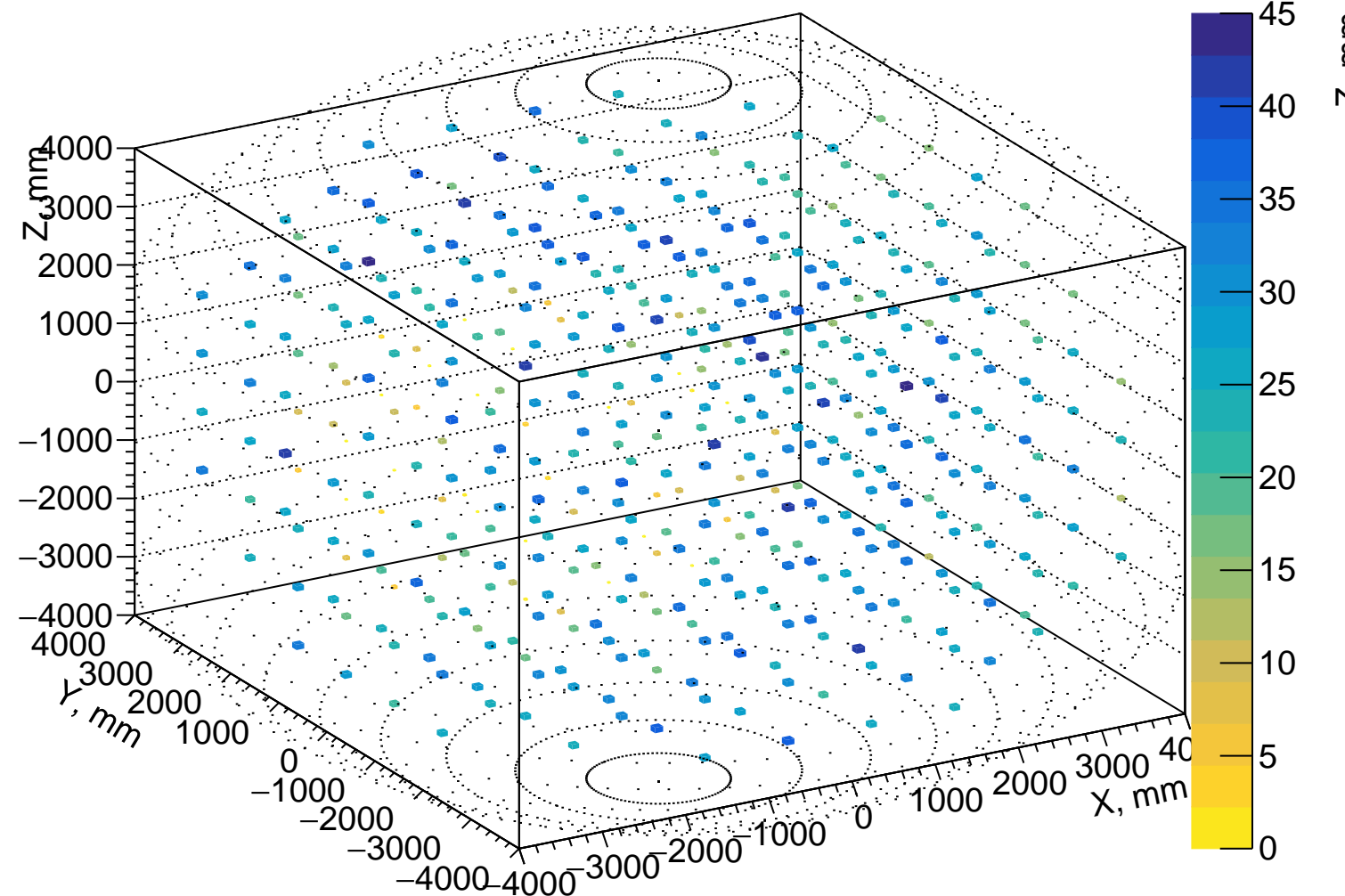
OffsetTime_-14.000000ns



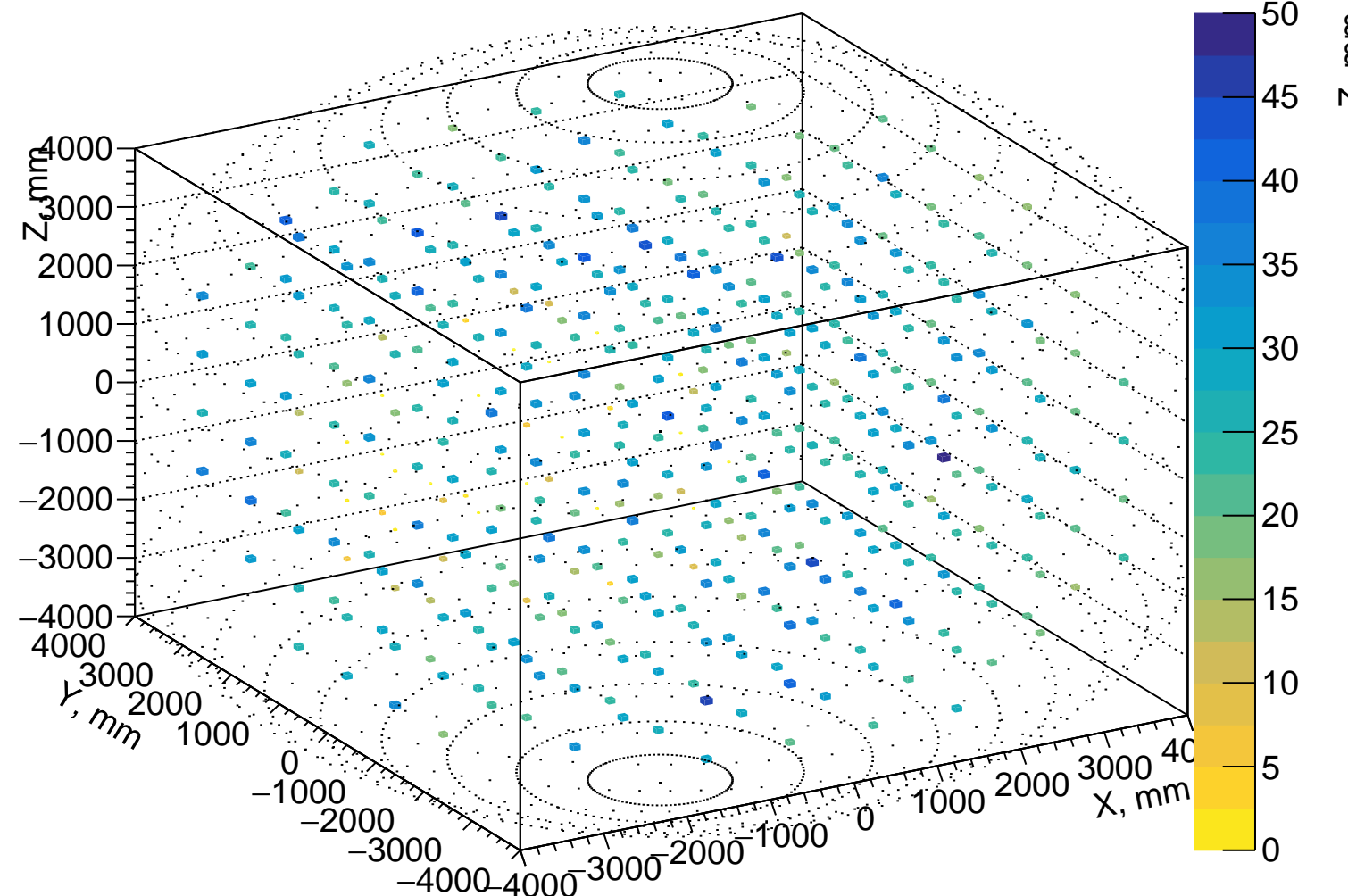
OffsetTime_-13.000000ns



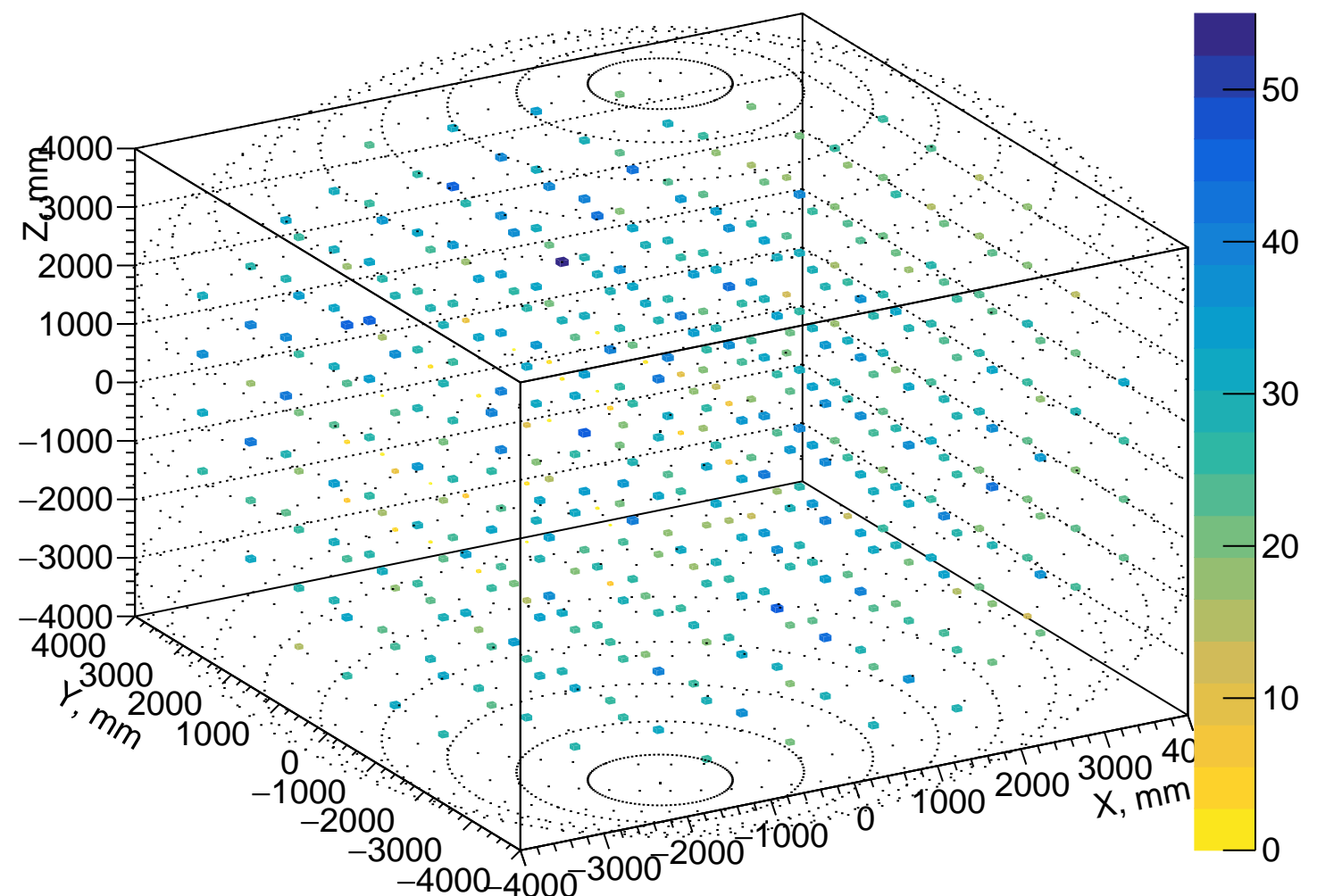
OffsetTime_-12.000000ns



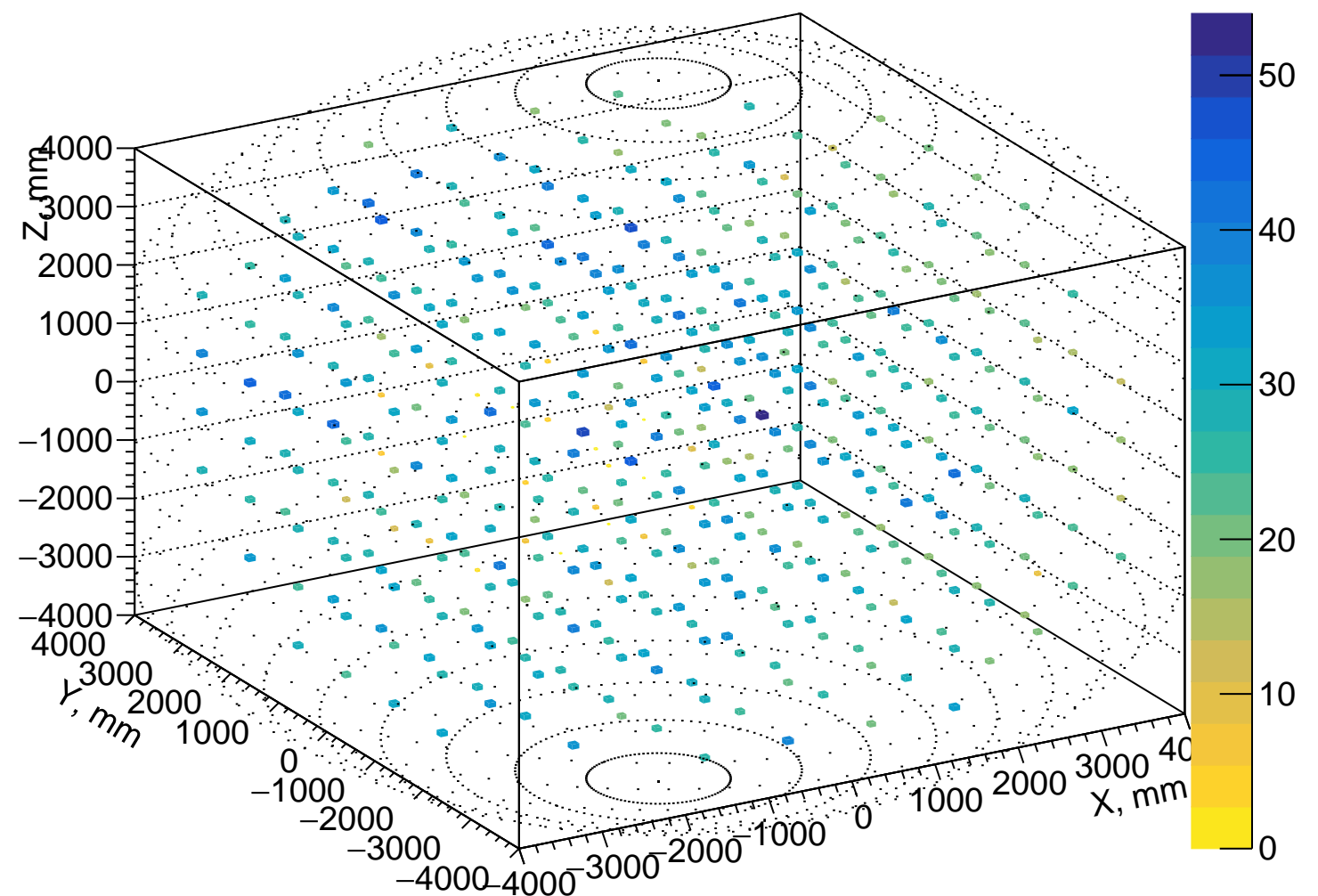
OffsetTime_-11.000000ns



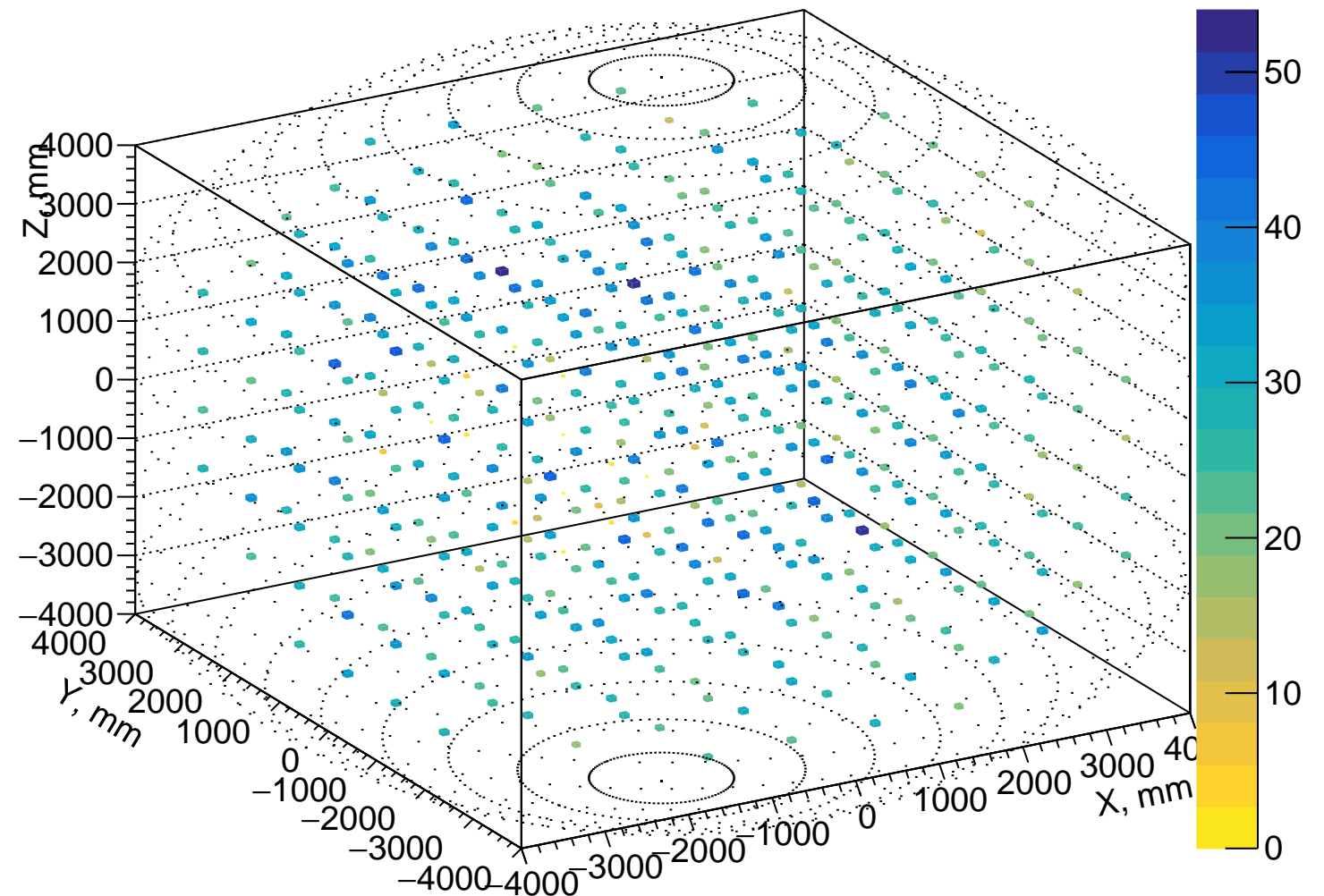
OffsetTime_-10.000000ns



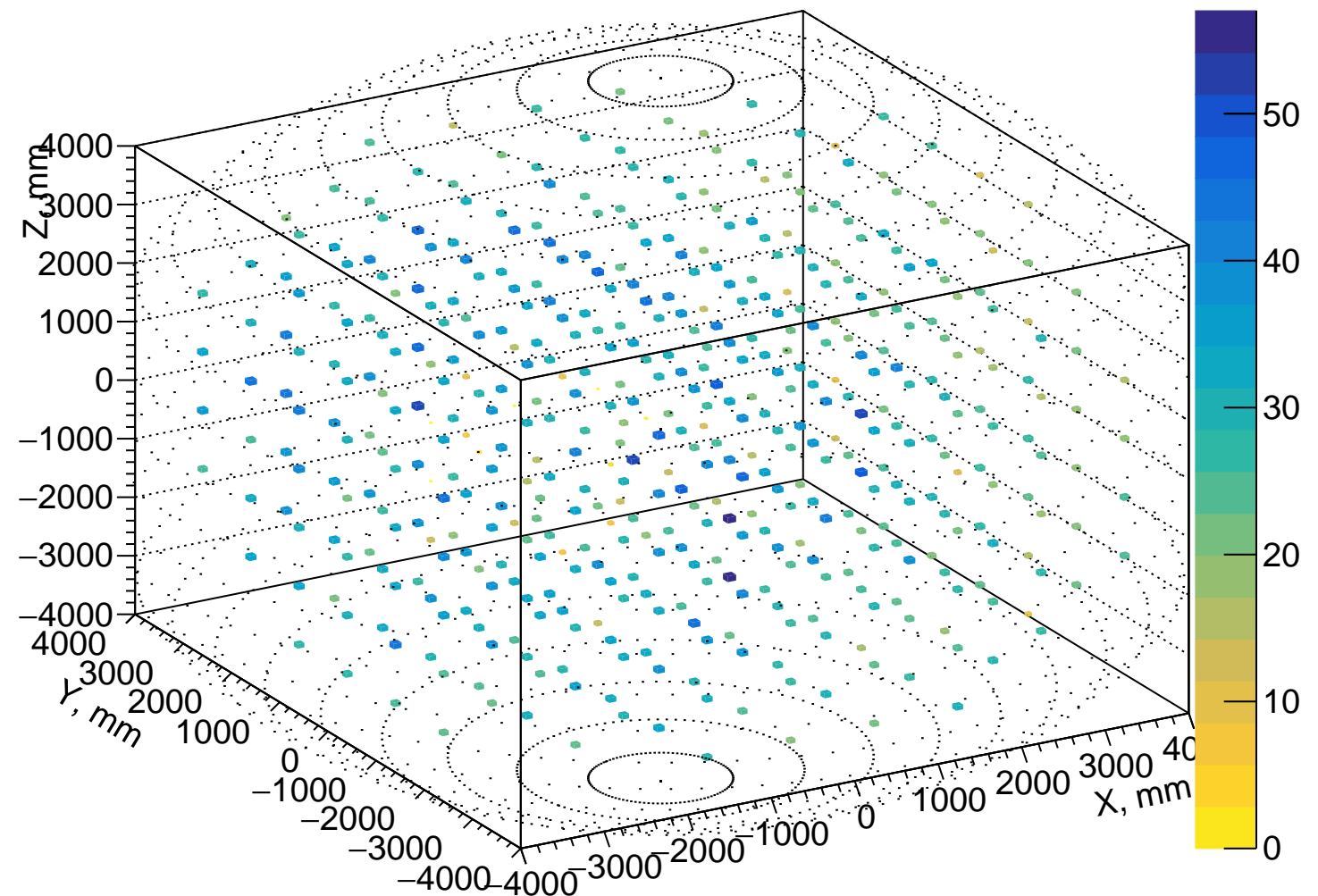
OffsetTime_-9.000000ns



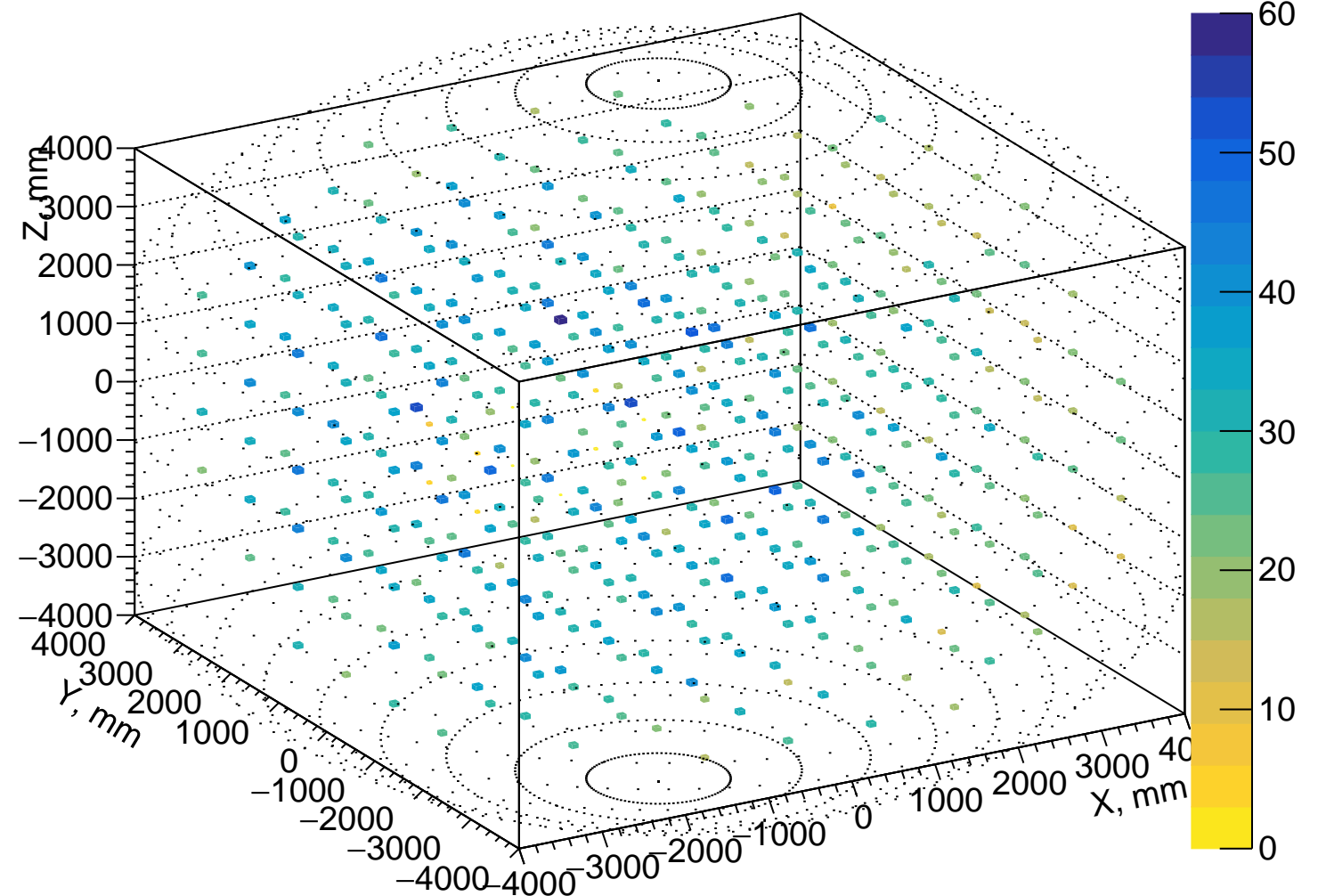
OffsetTime_-8.000000ns



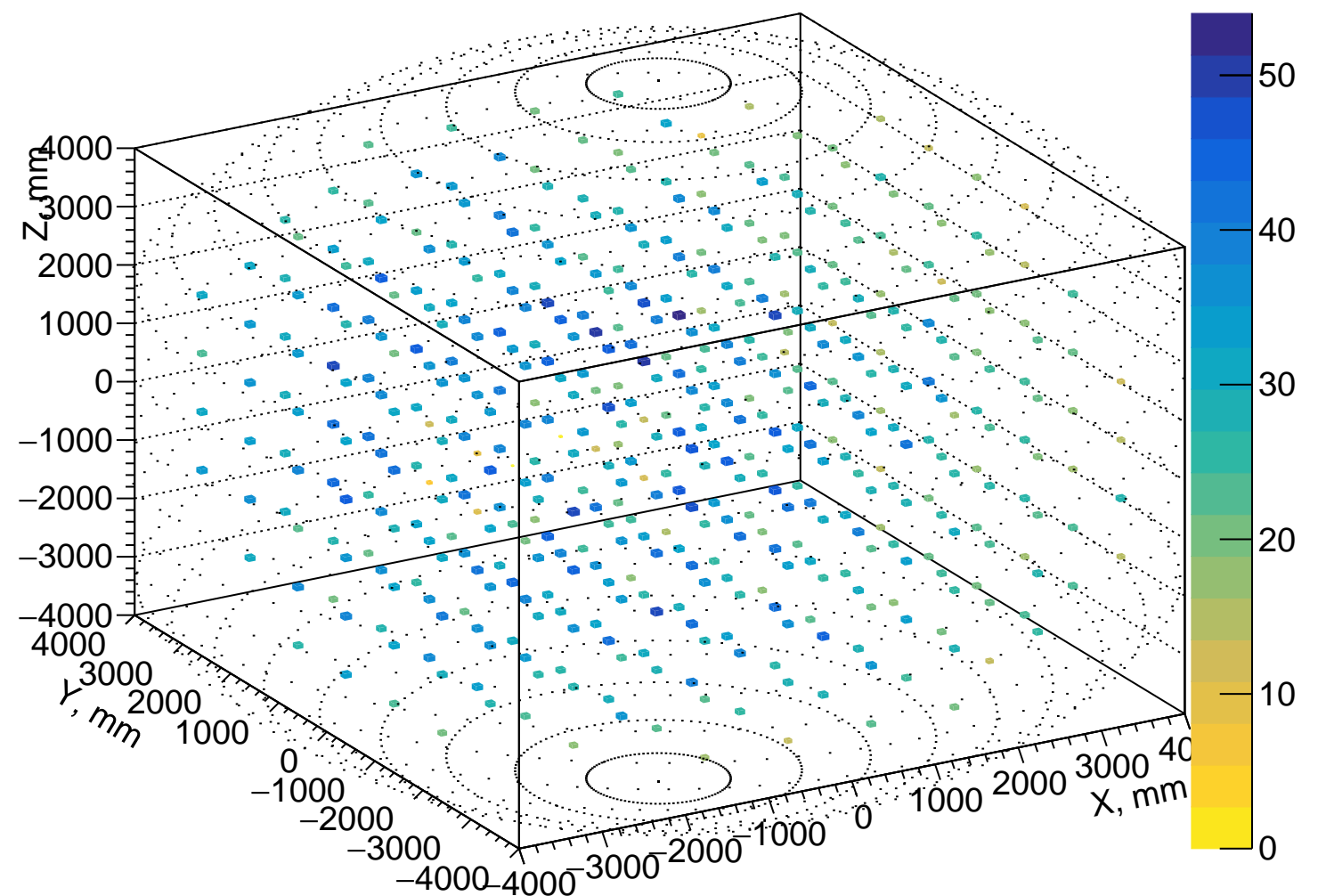
OffsetTime_-7.000000ns



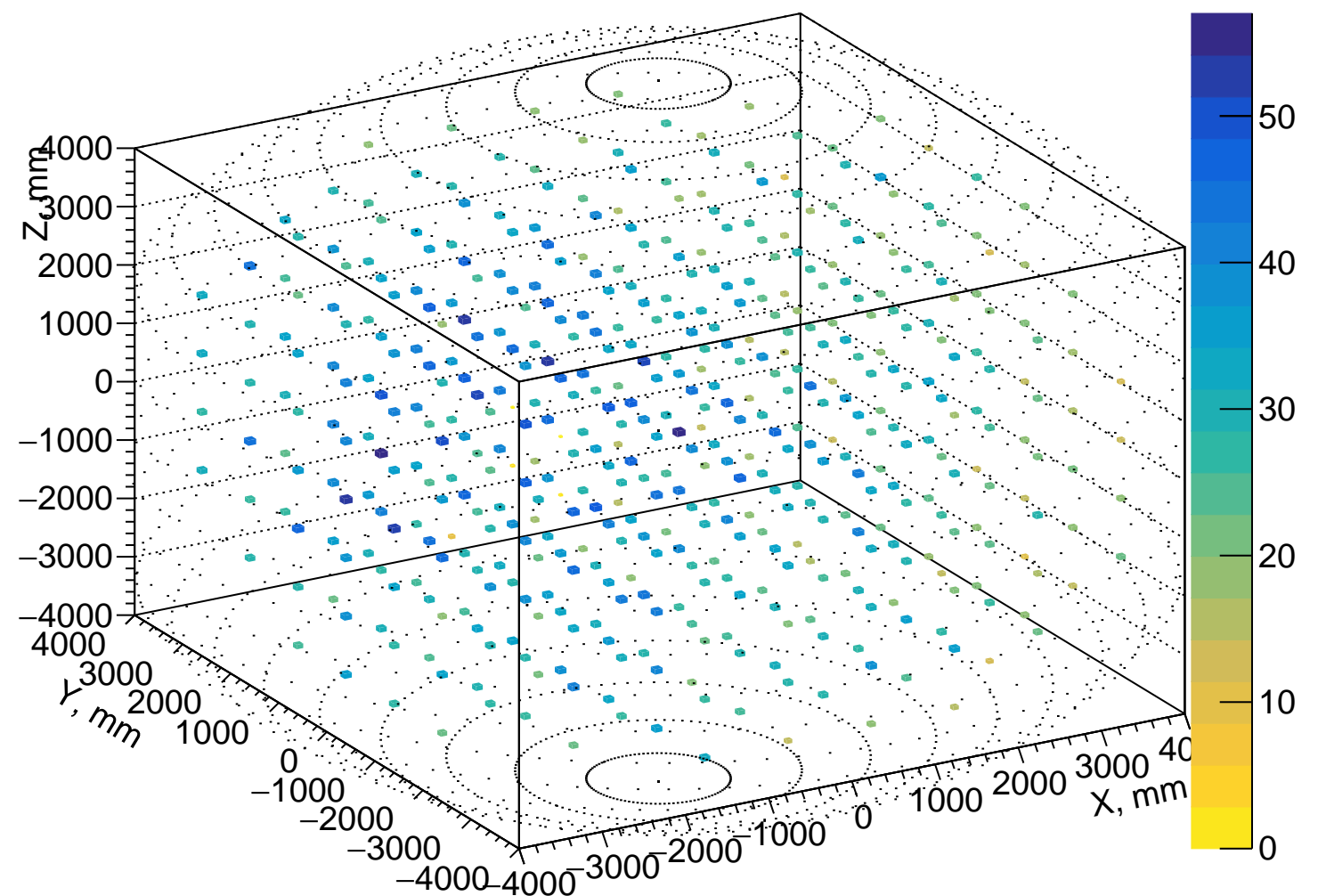
OffsetTime_-6.000000ns



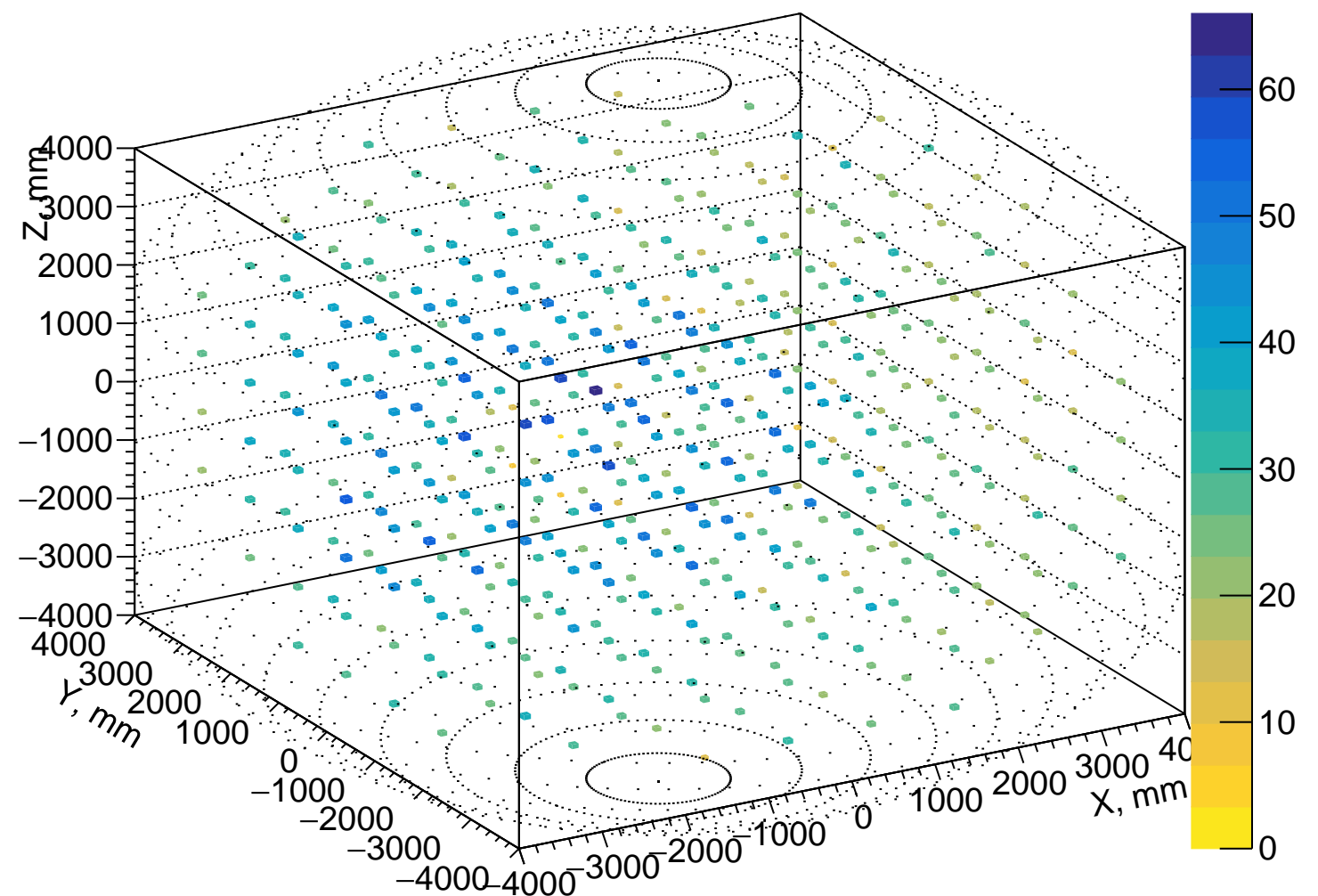
OffsetTime_-5.000000ns



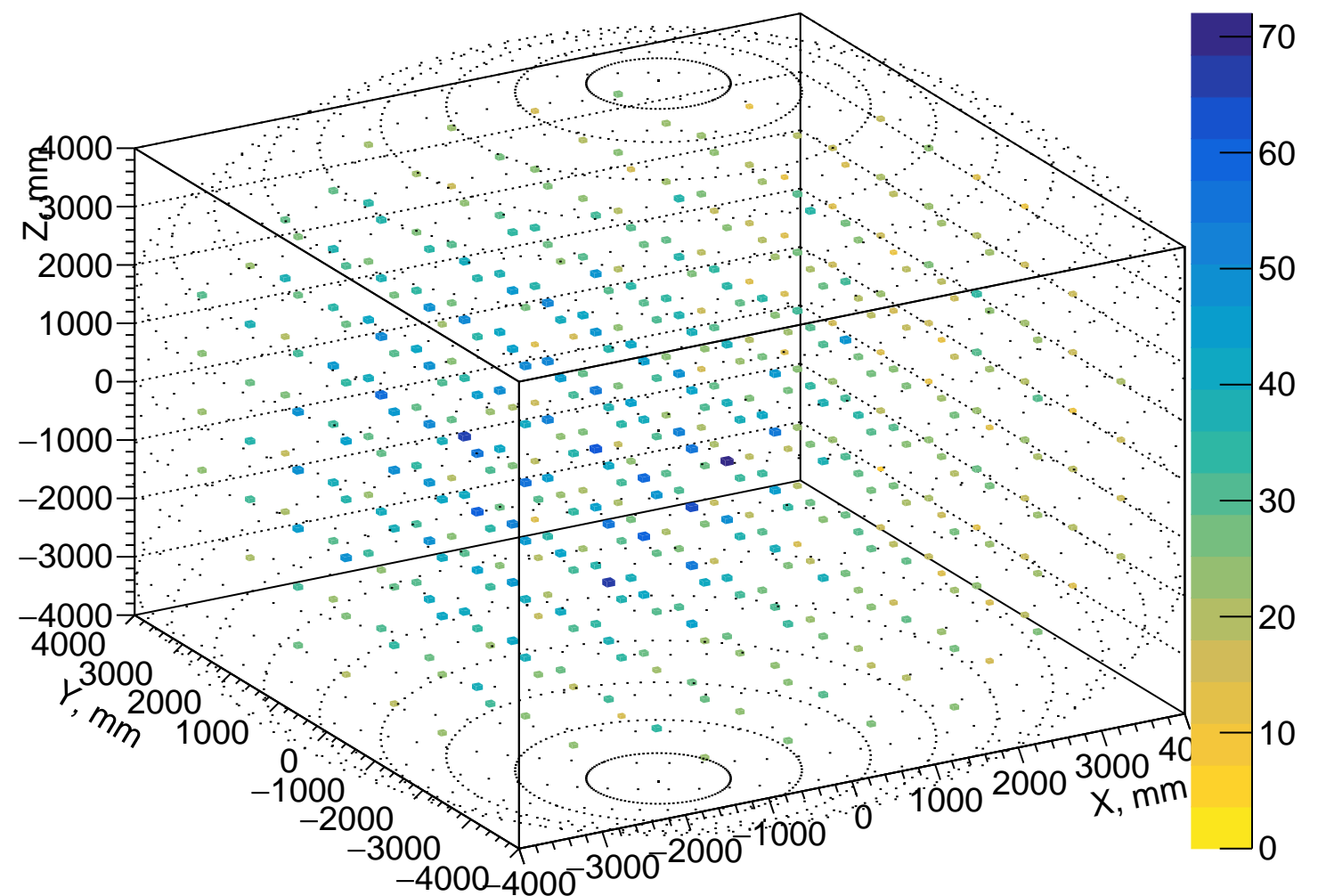
OffsetTime_-4.000000ns



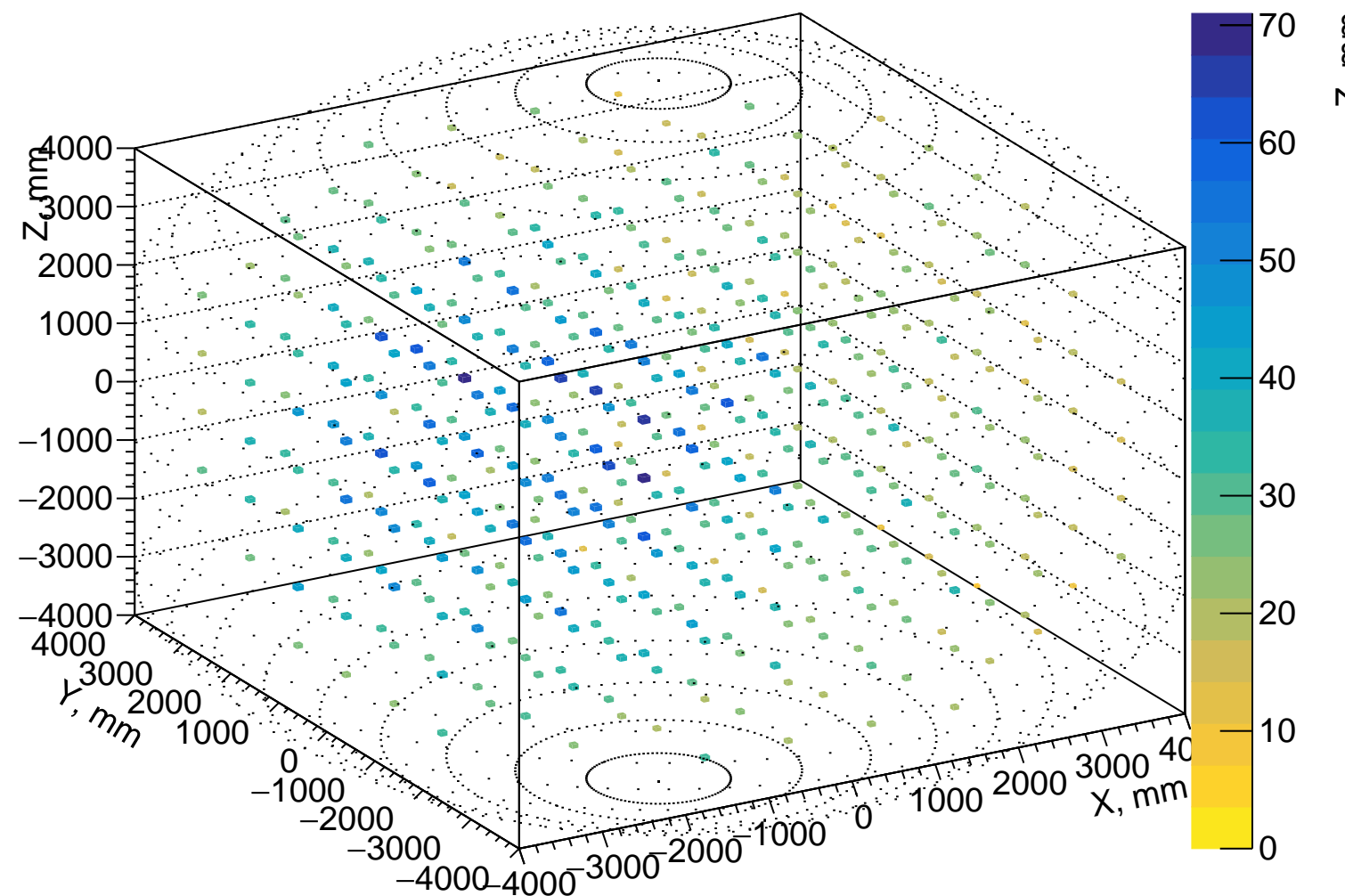
OffsetTime_-3.000000ns



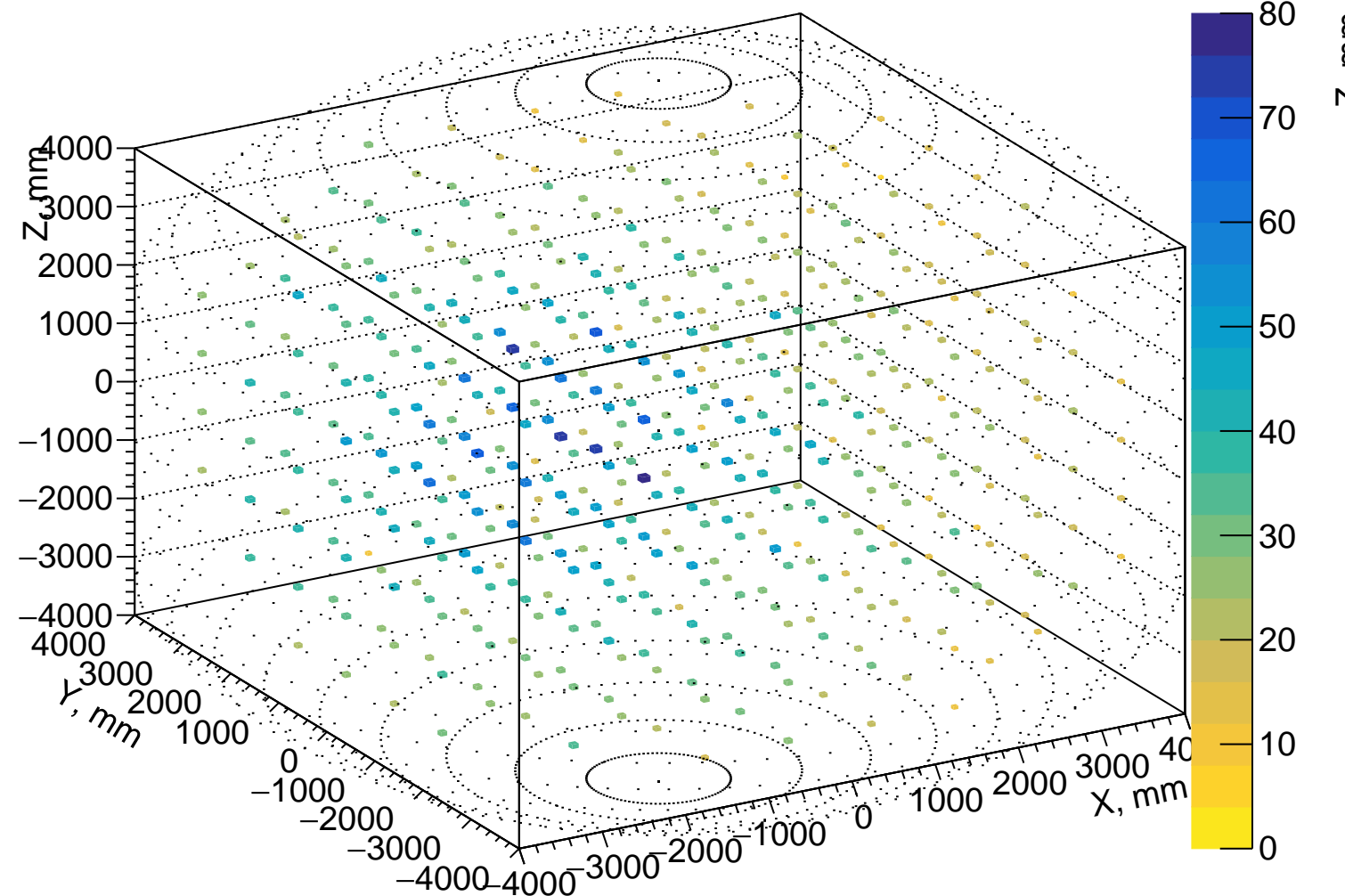
OffsetTime_-2.000000ns



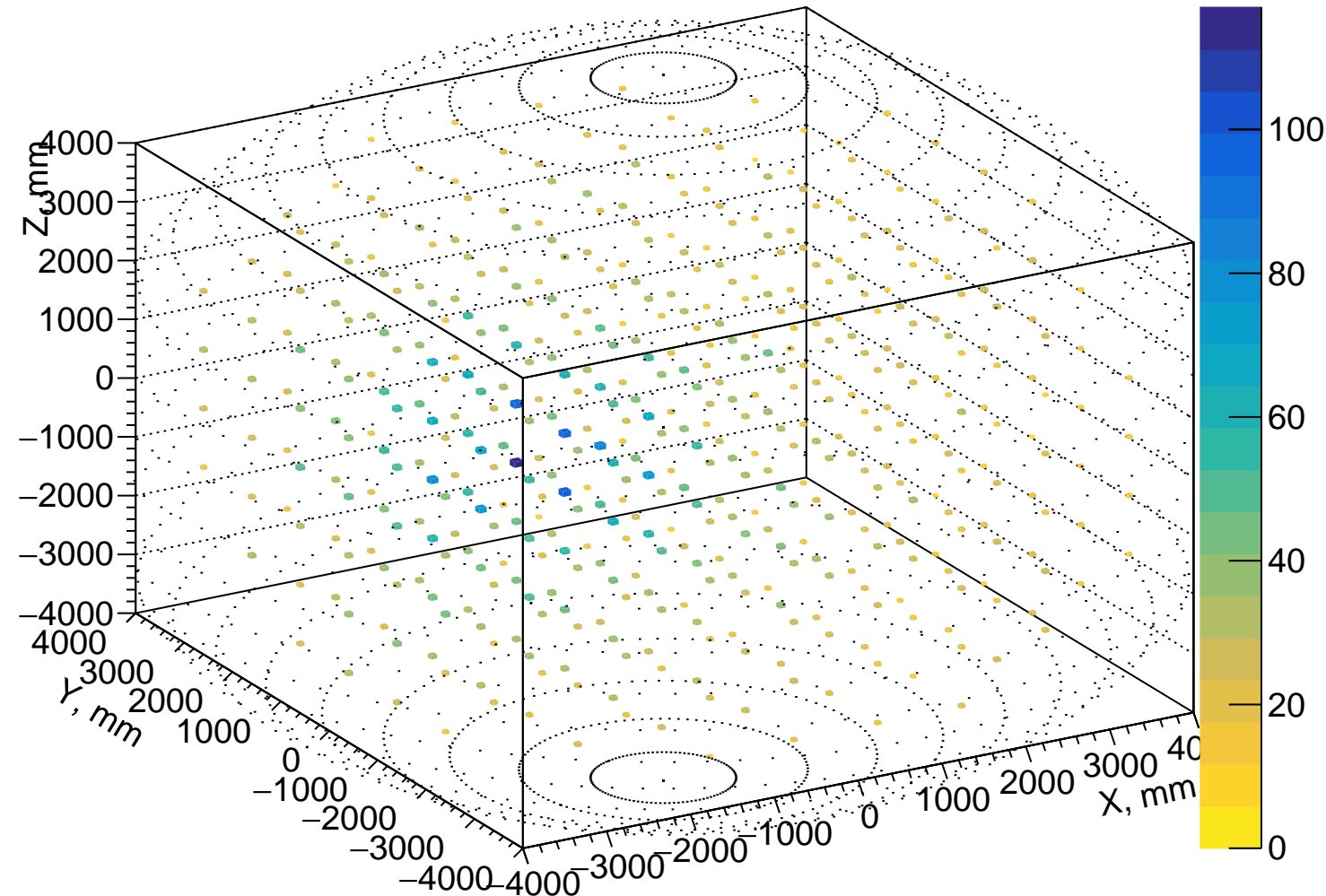
OffsetTime_-1.000000ns



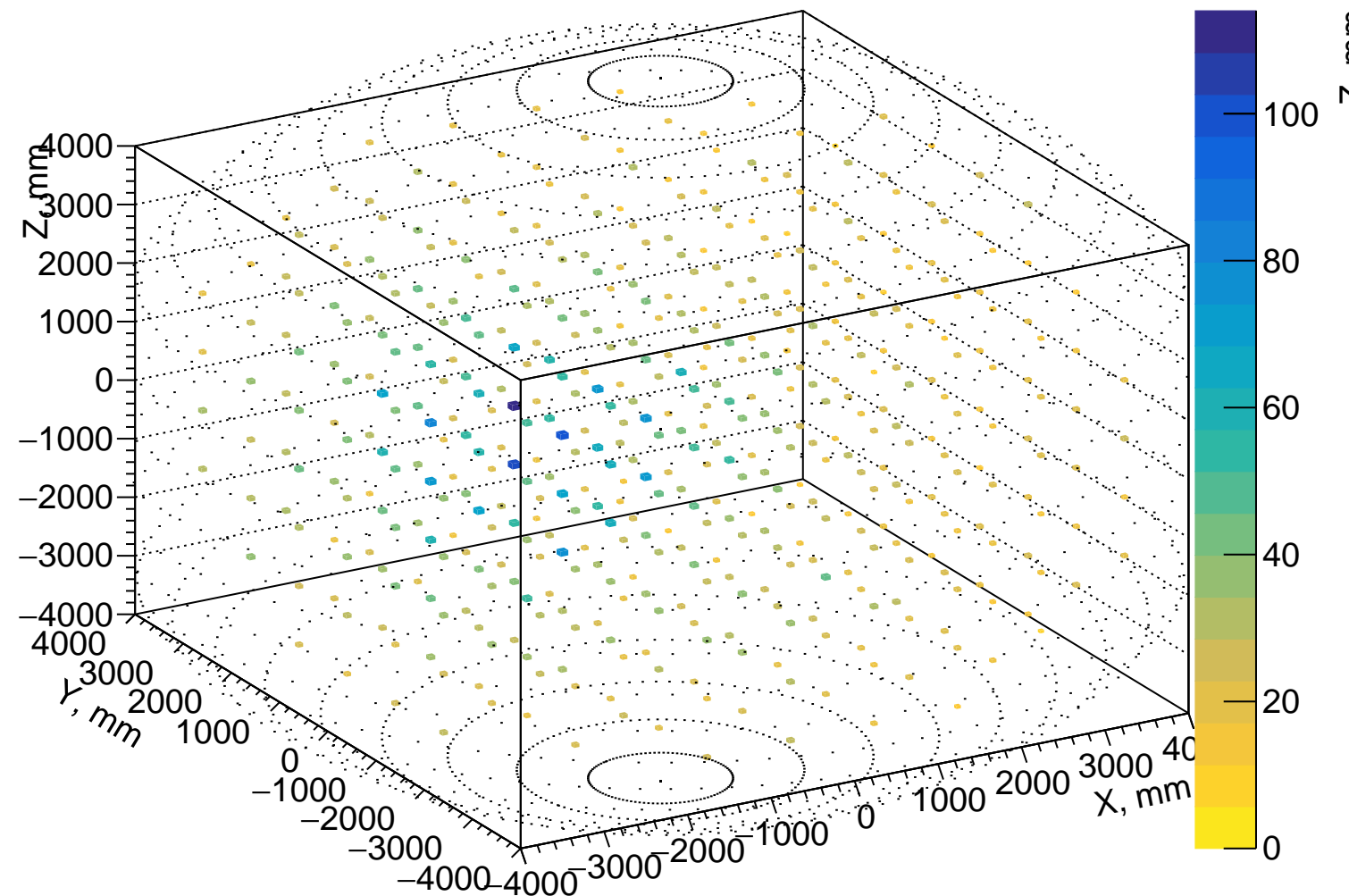
OffsetTime_0.000000ns



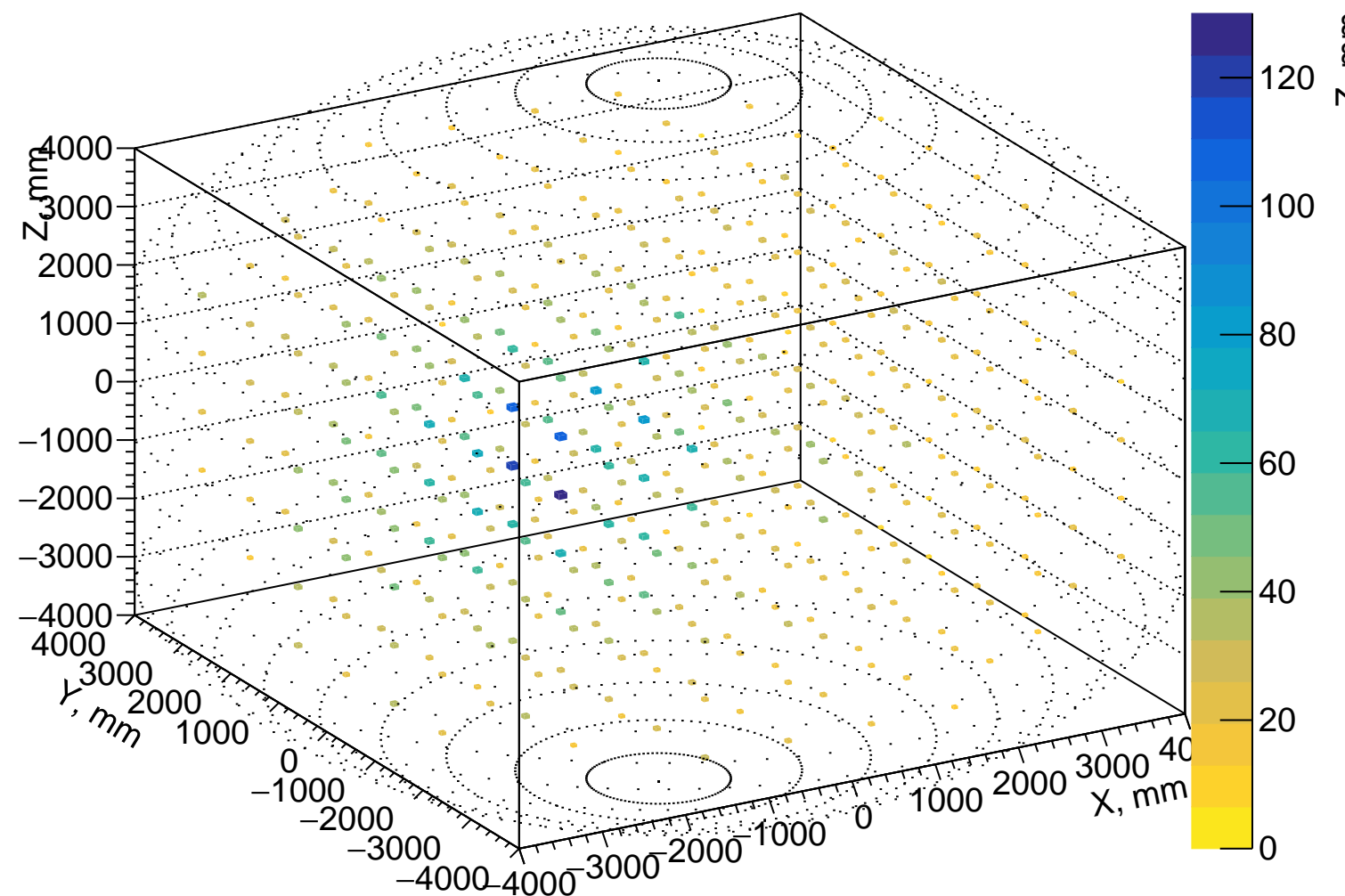
OffsetTime_1.000000ns



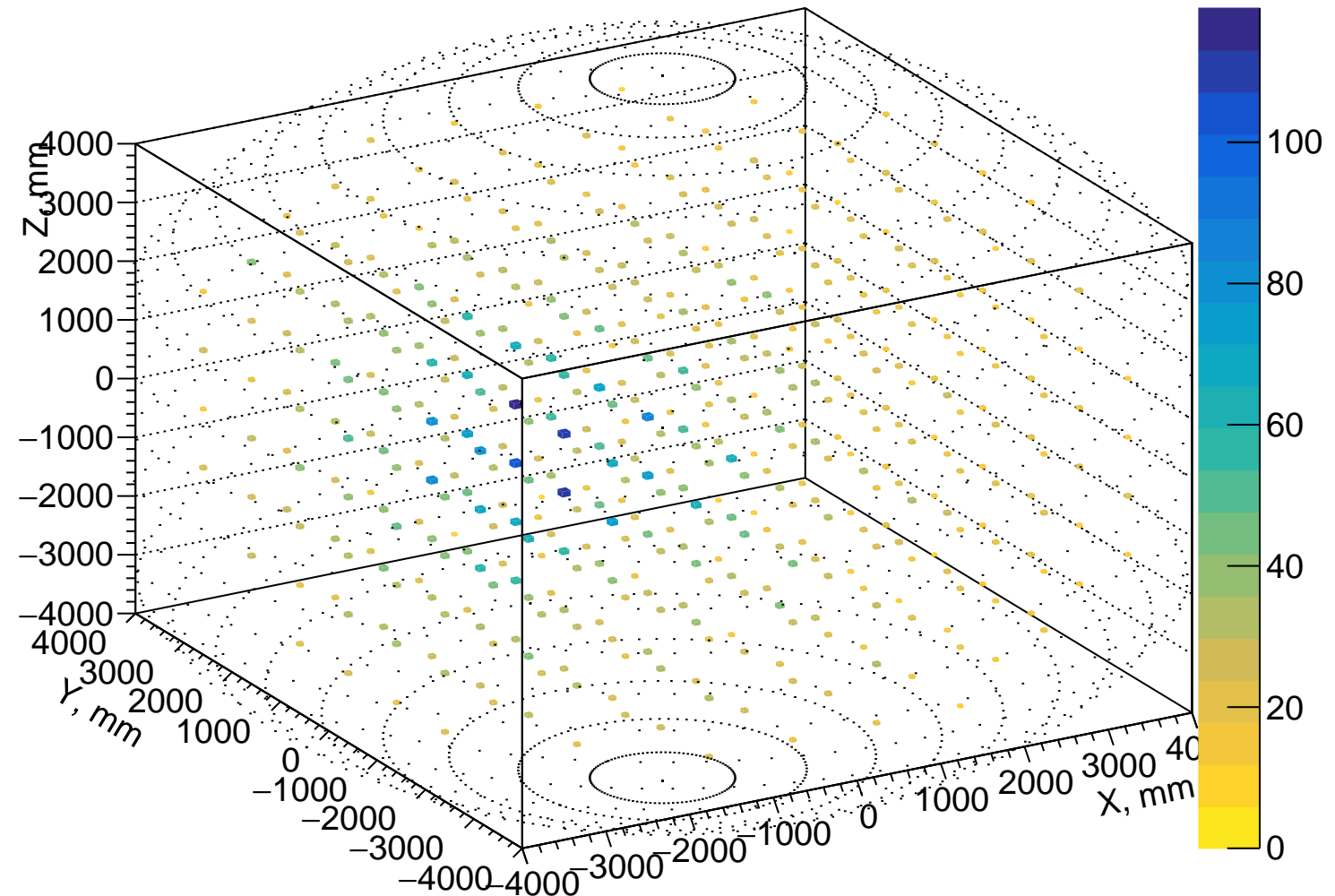
OffsetTime_2.000000ns



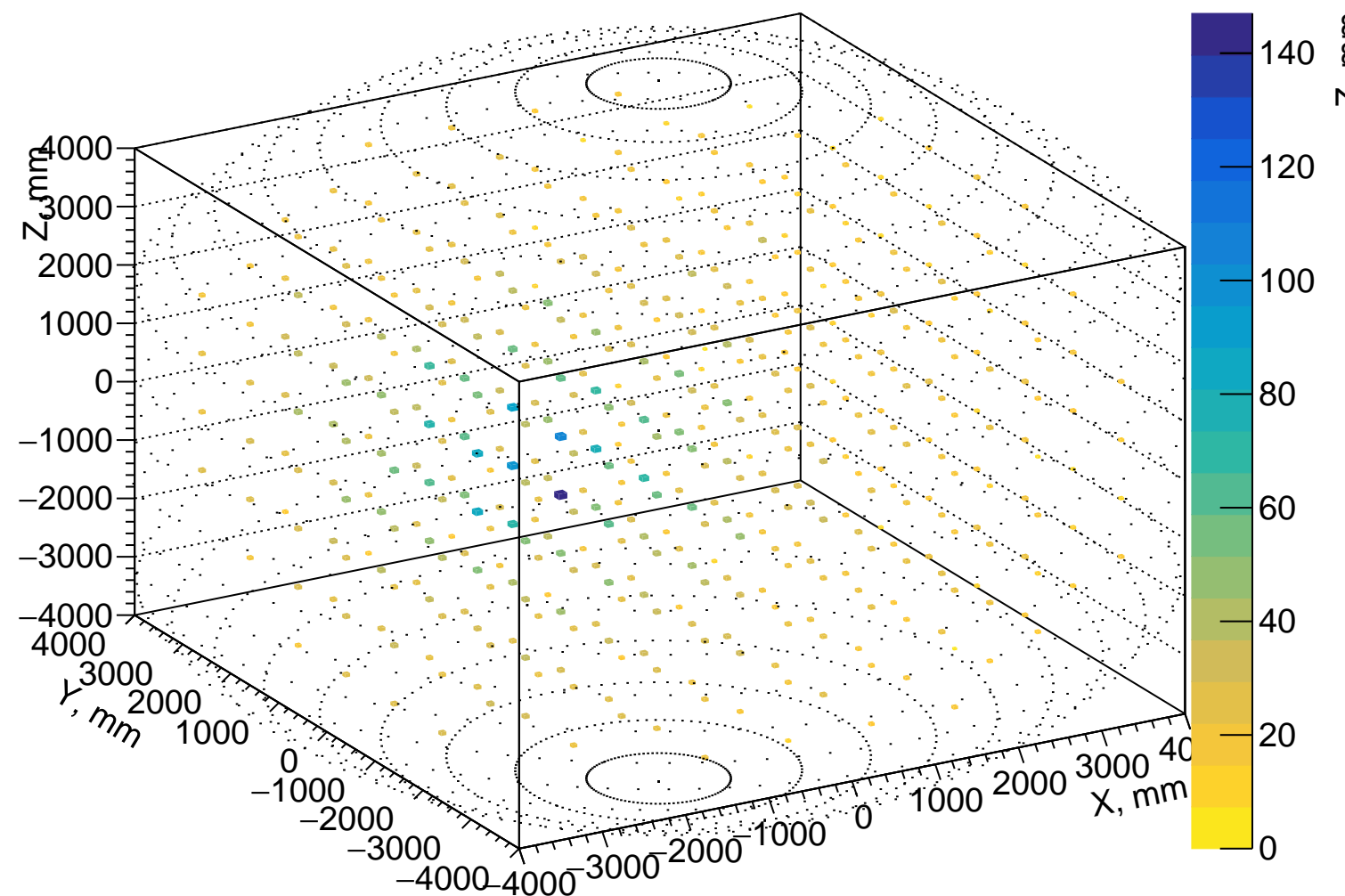
OffsetTime_3.000000ns



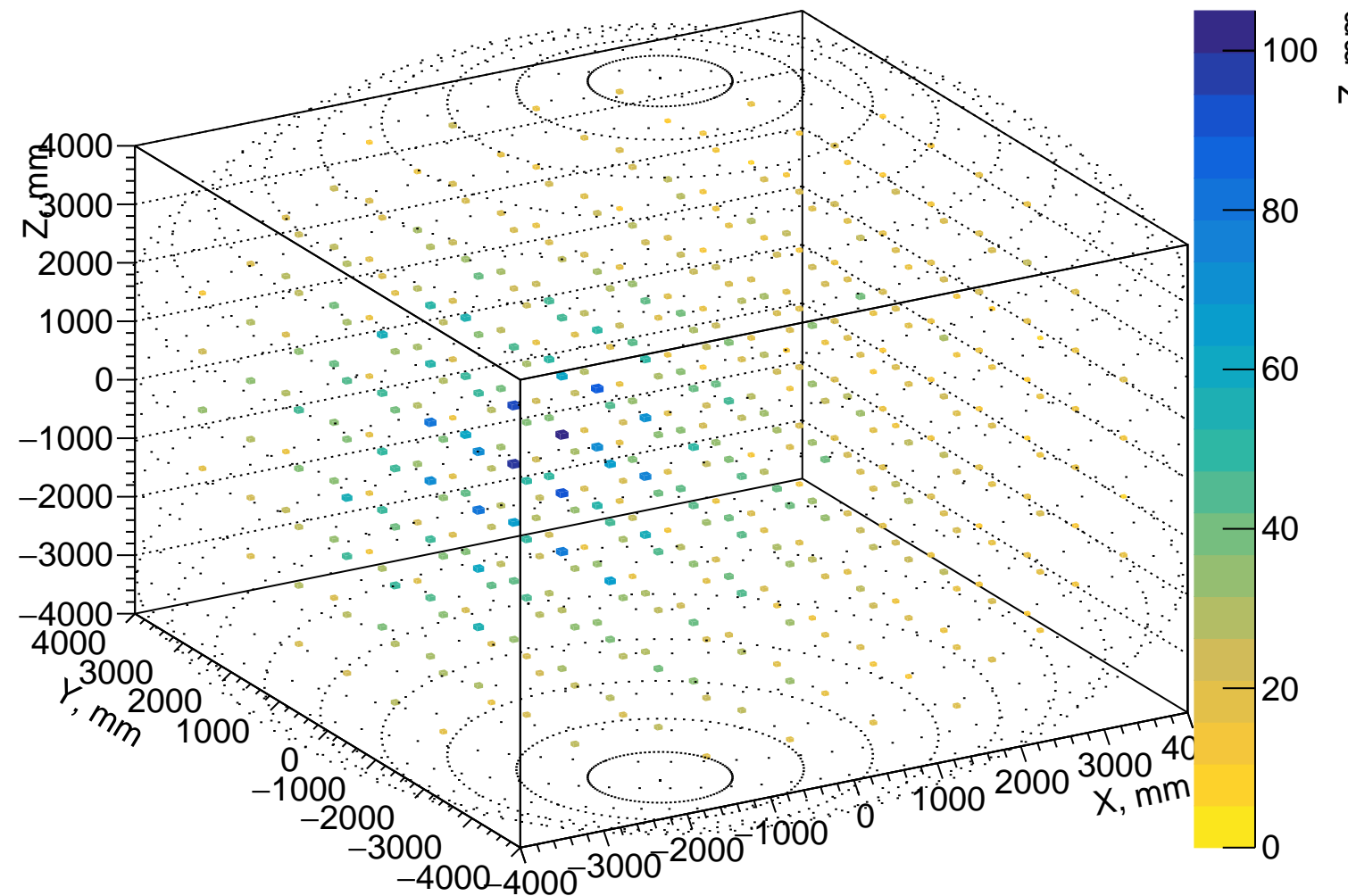
OffsetTime_4.000000ns



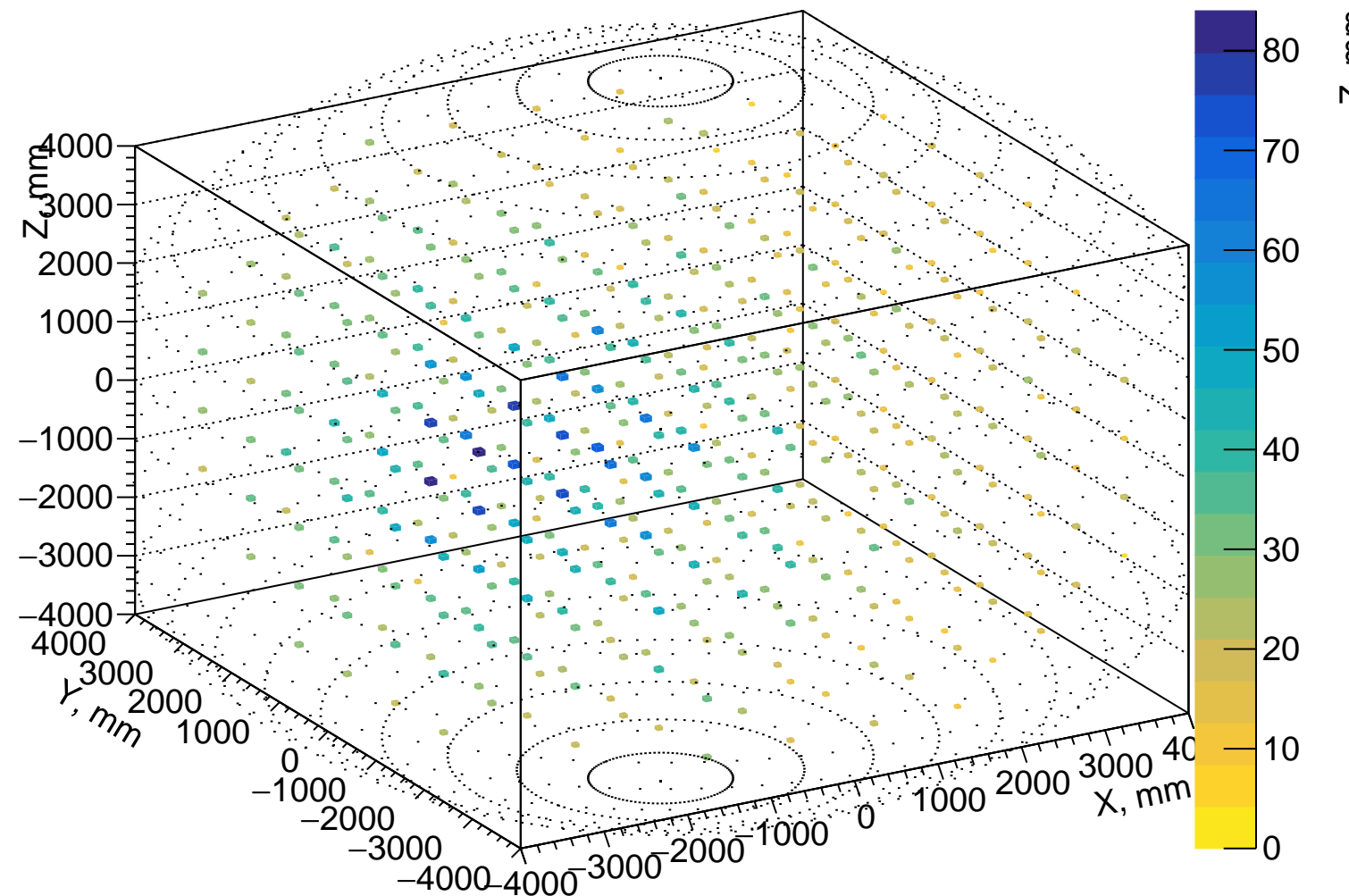
OffsetTime_5.000000ns



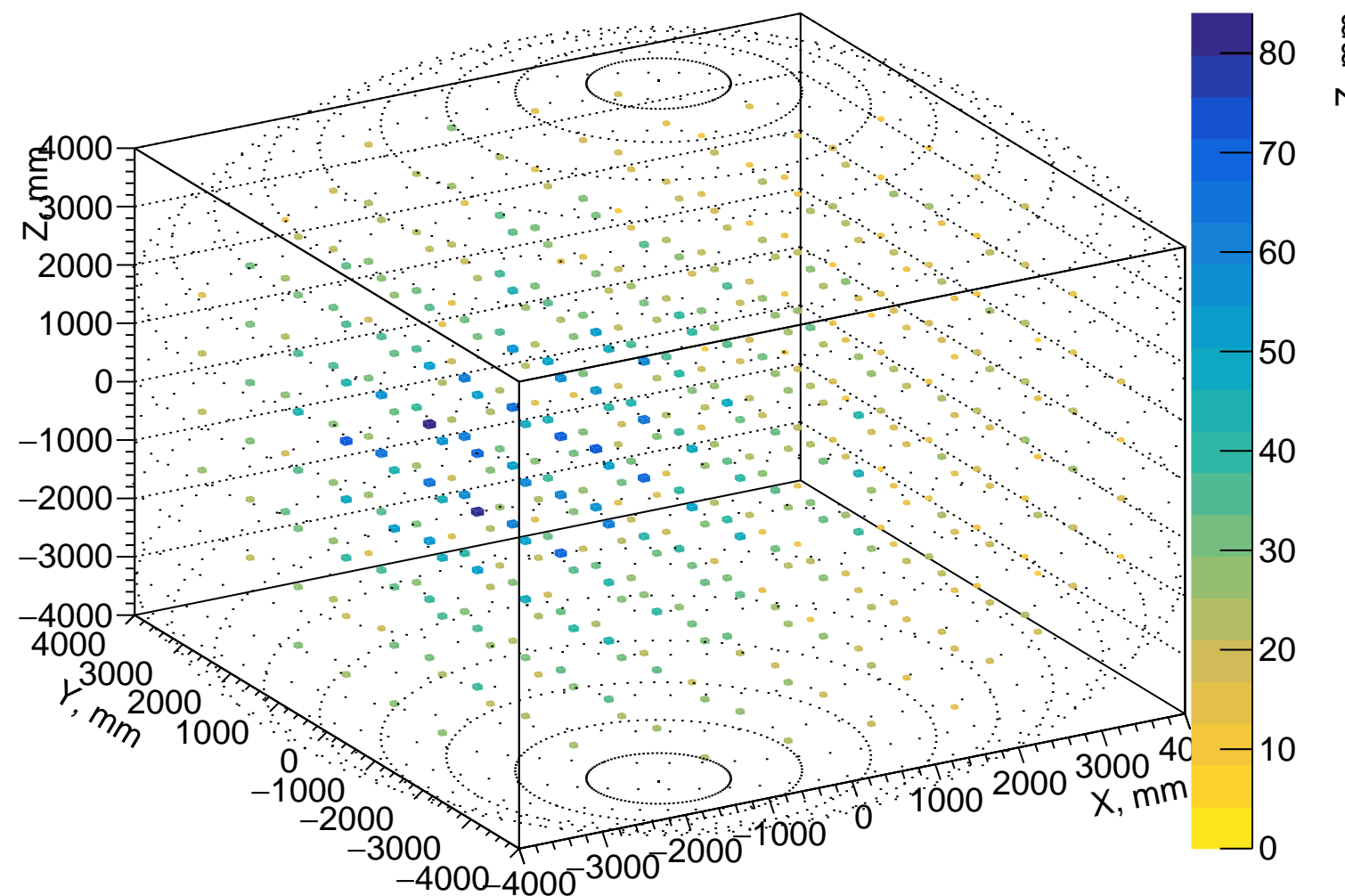
OffsetTime_6.000000ns



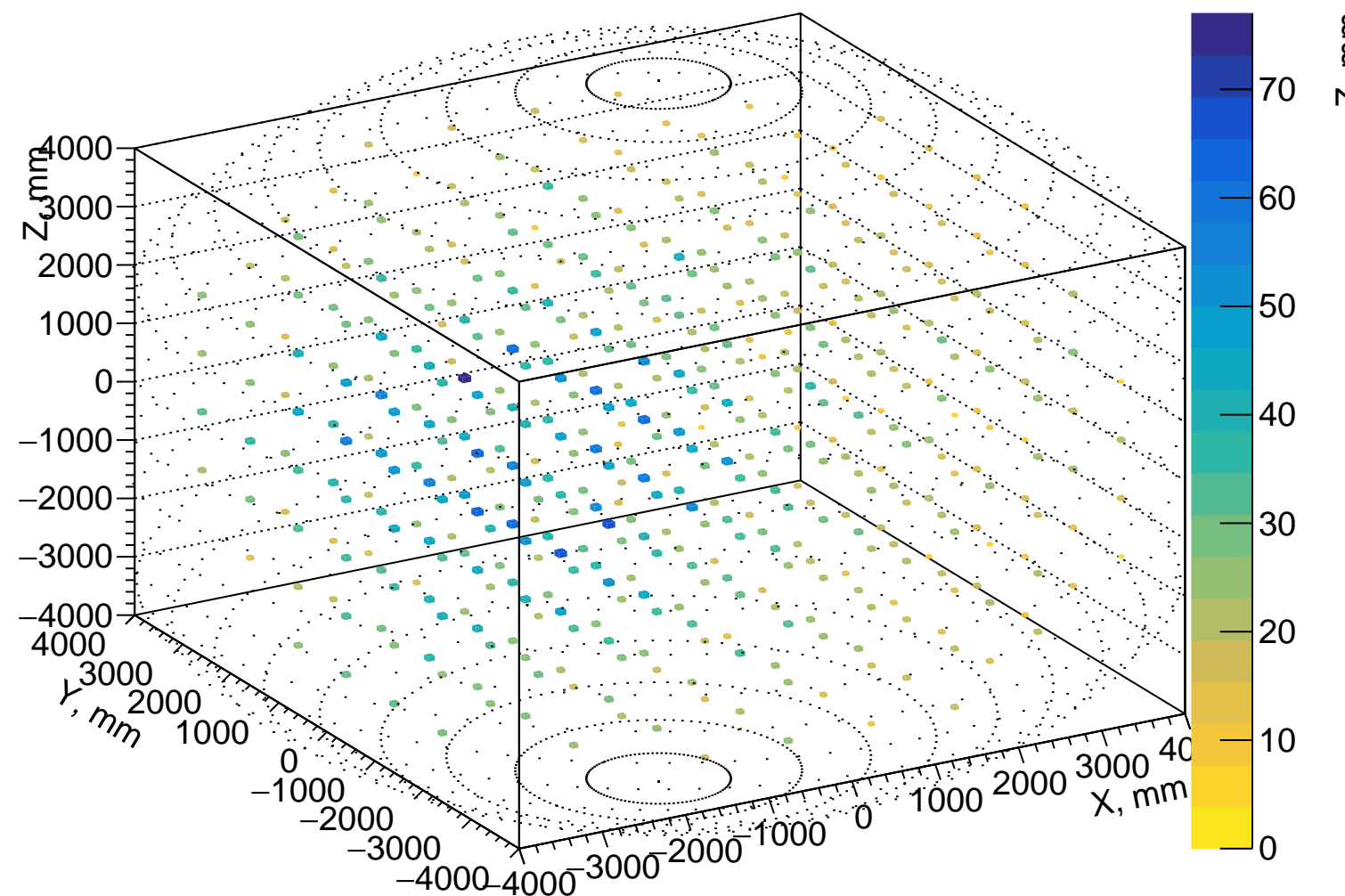
OffsetTime_7.000000ns



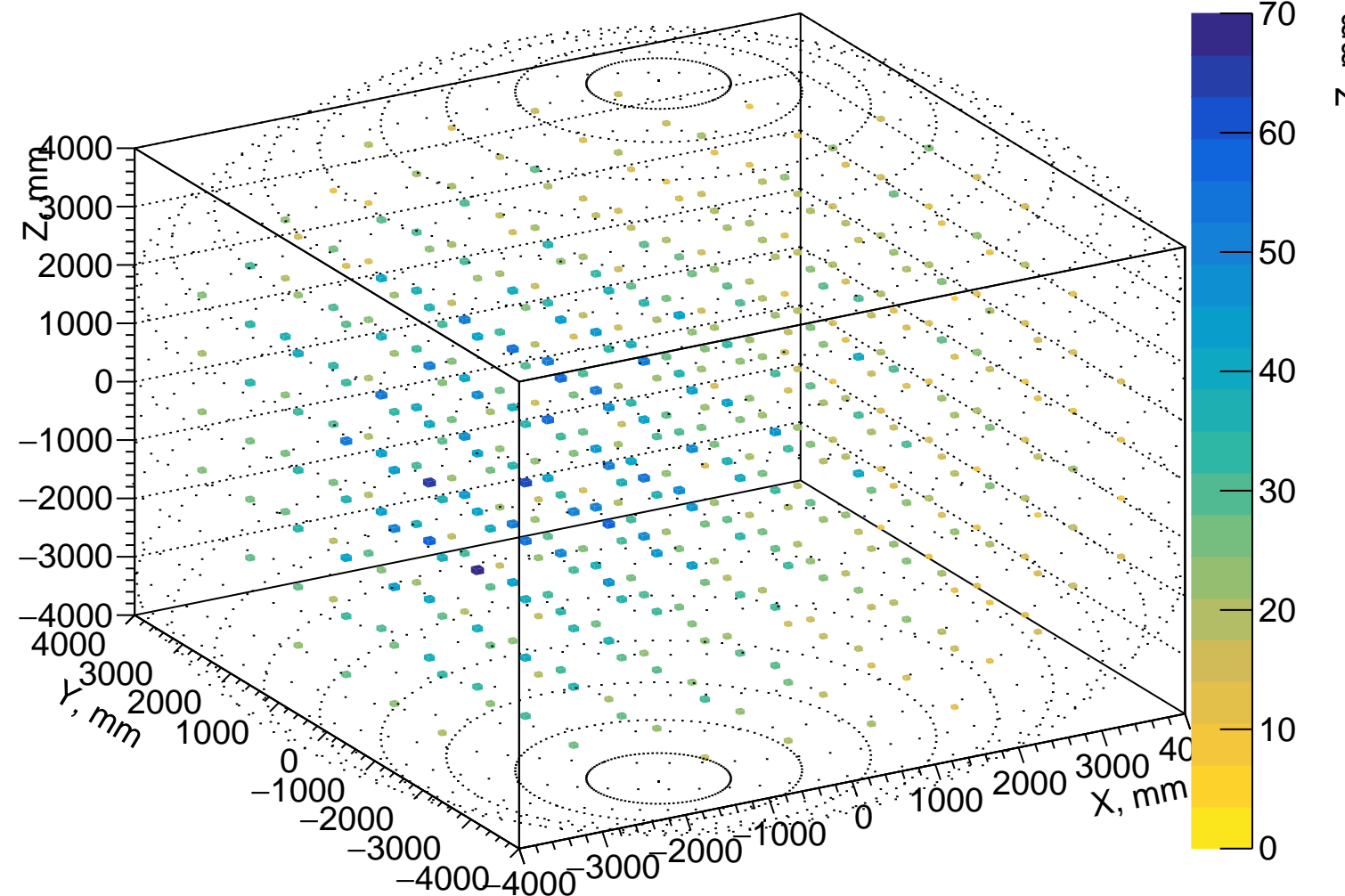
OffsetTime_8.000000ns



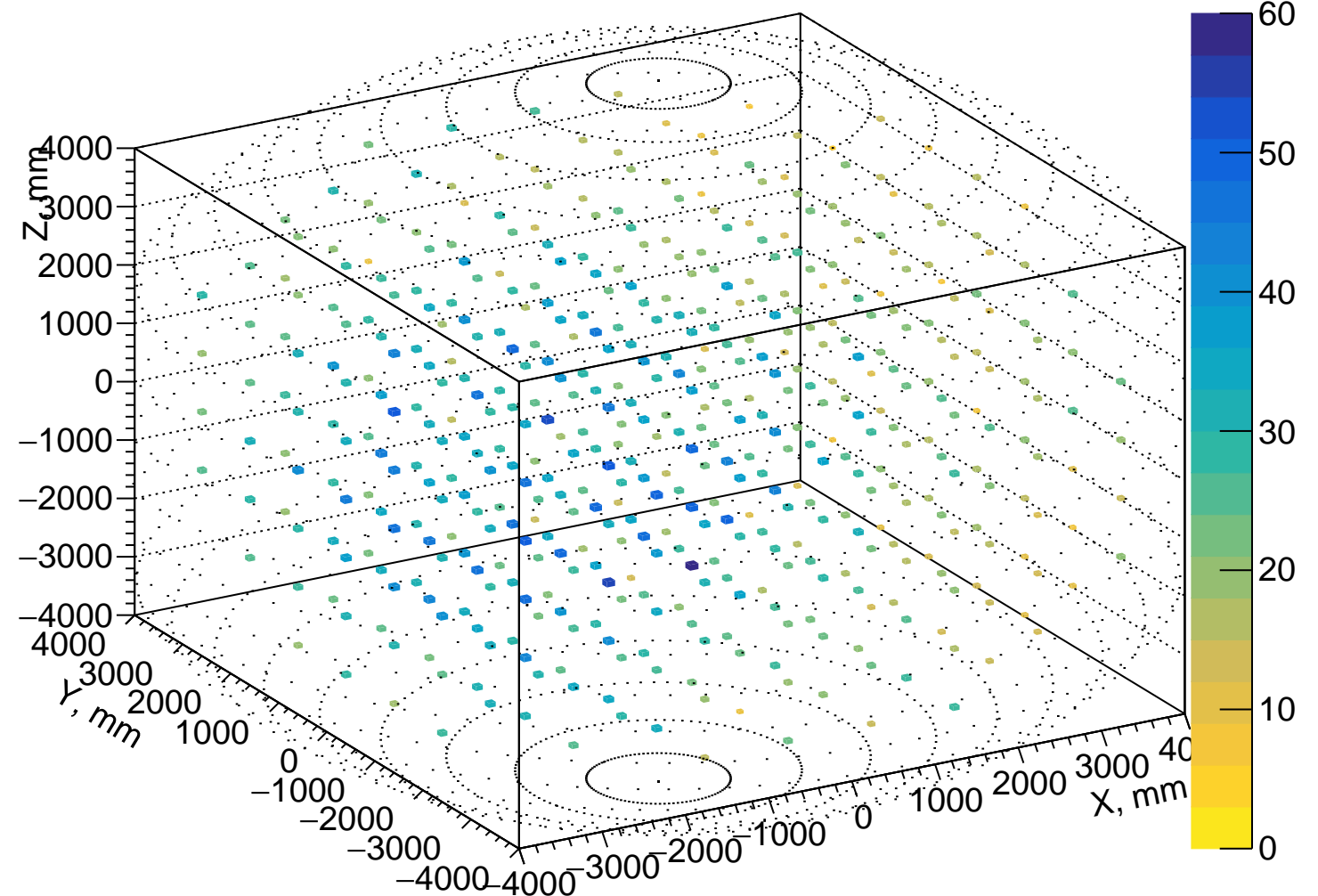
OffsetTime_9.000000ns



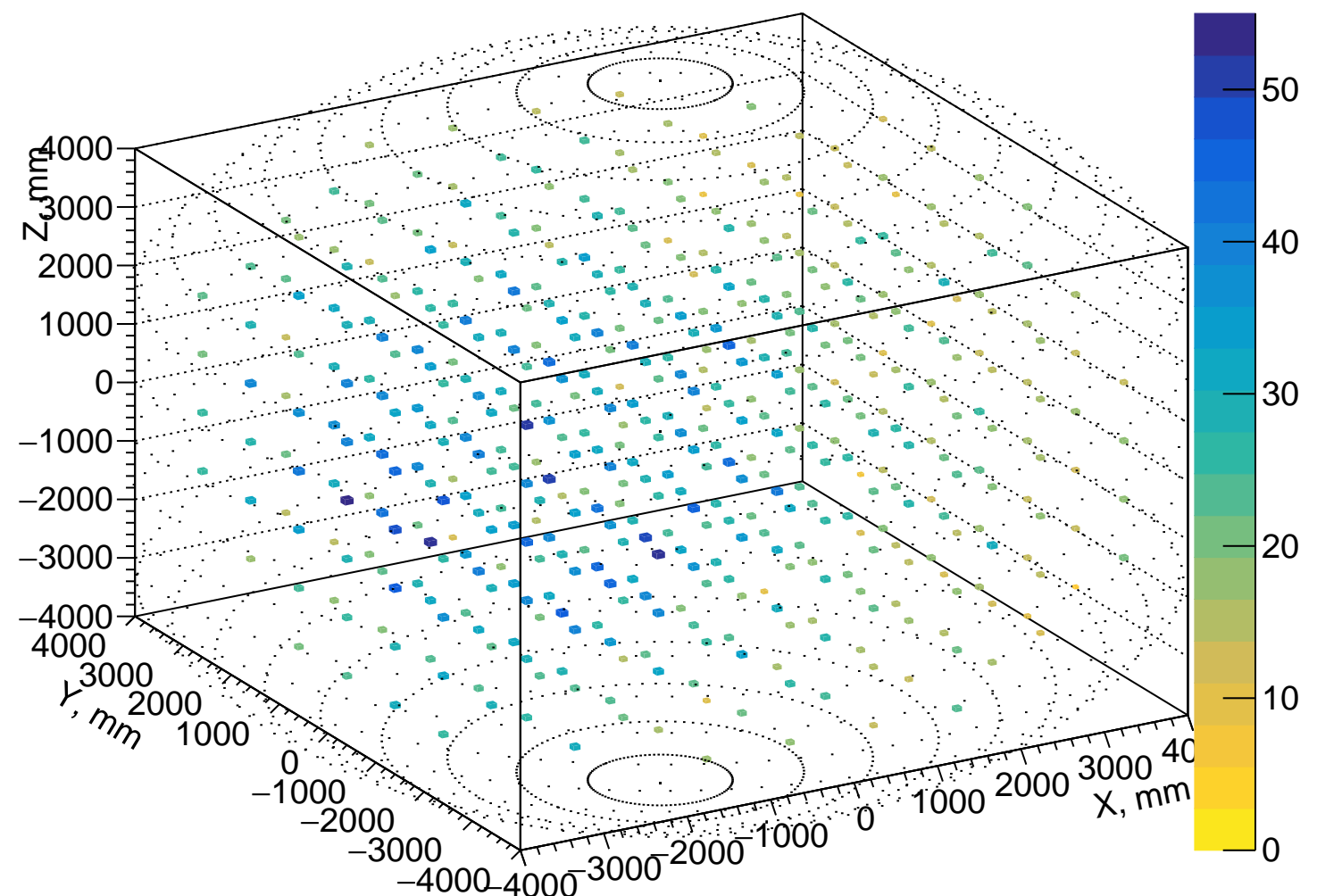
OffsetTime_10.000000ns



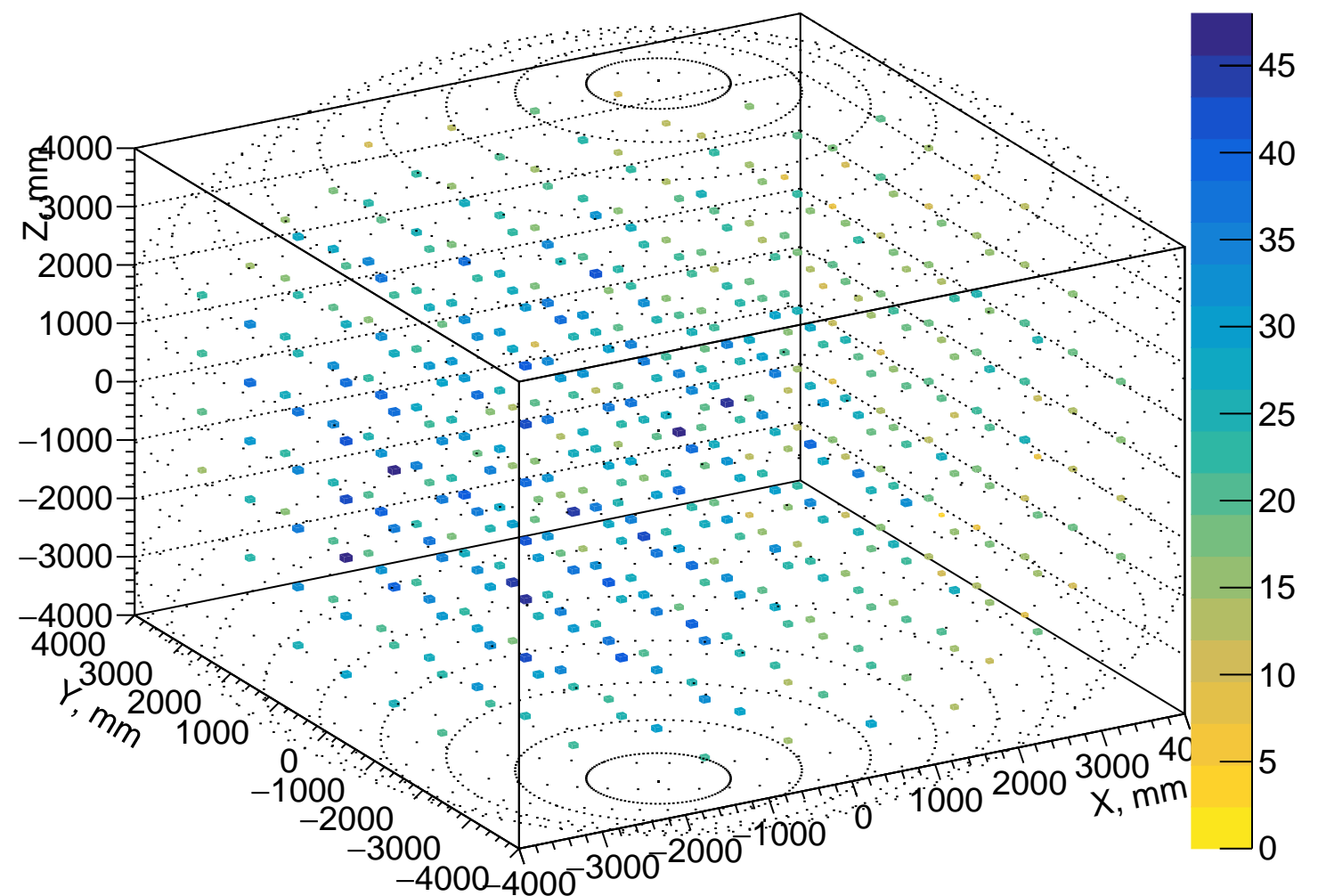
OffsetTime_11.000000ns



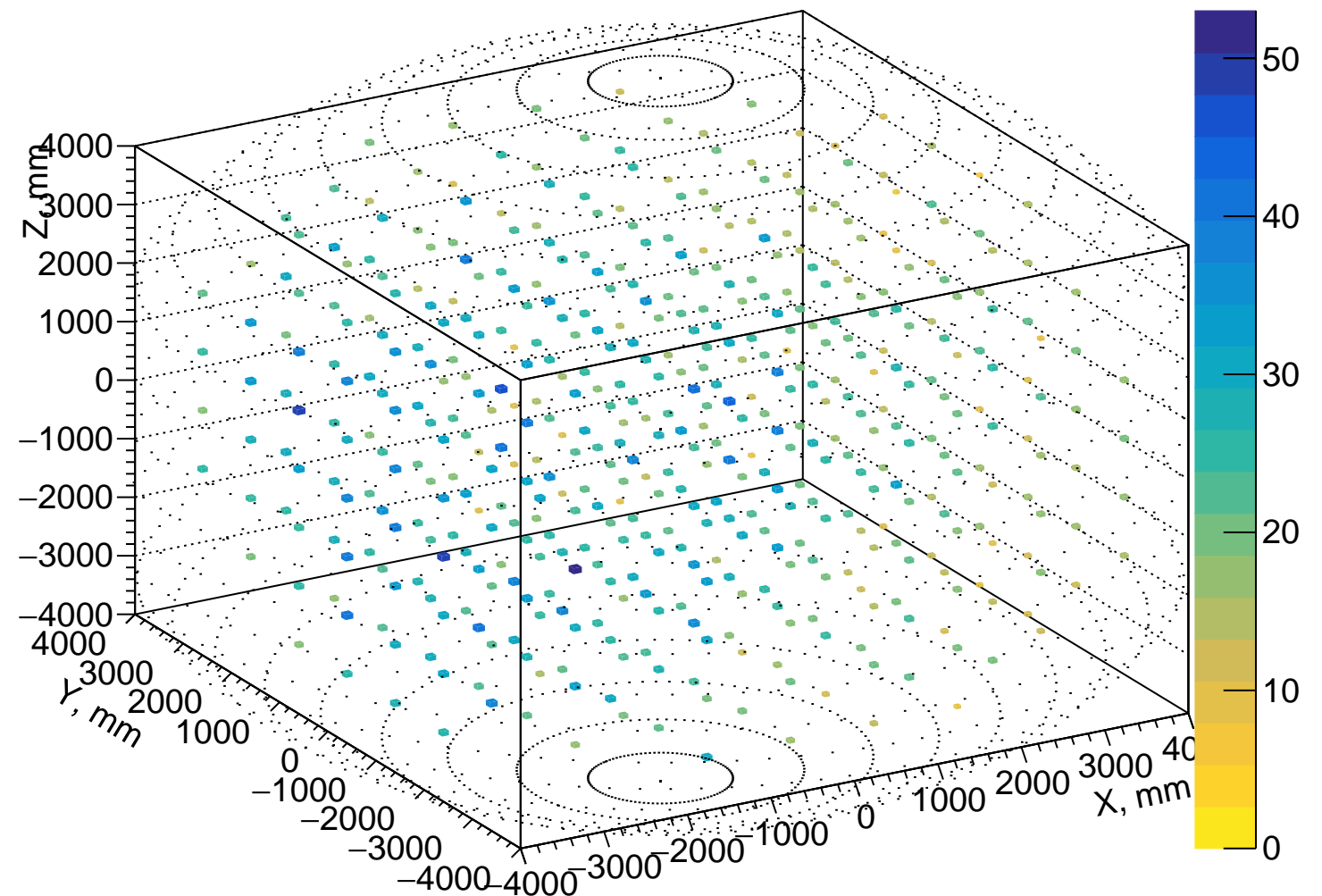
OffsetTime_12.000000ns



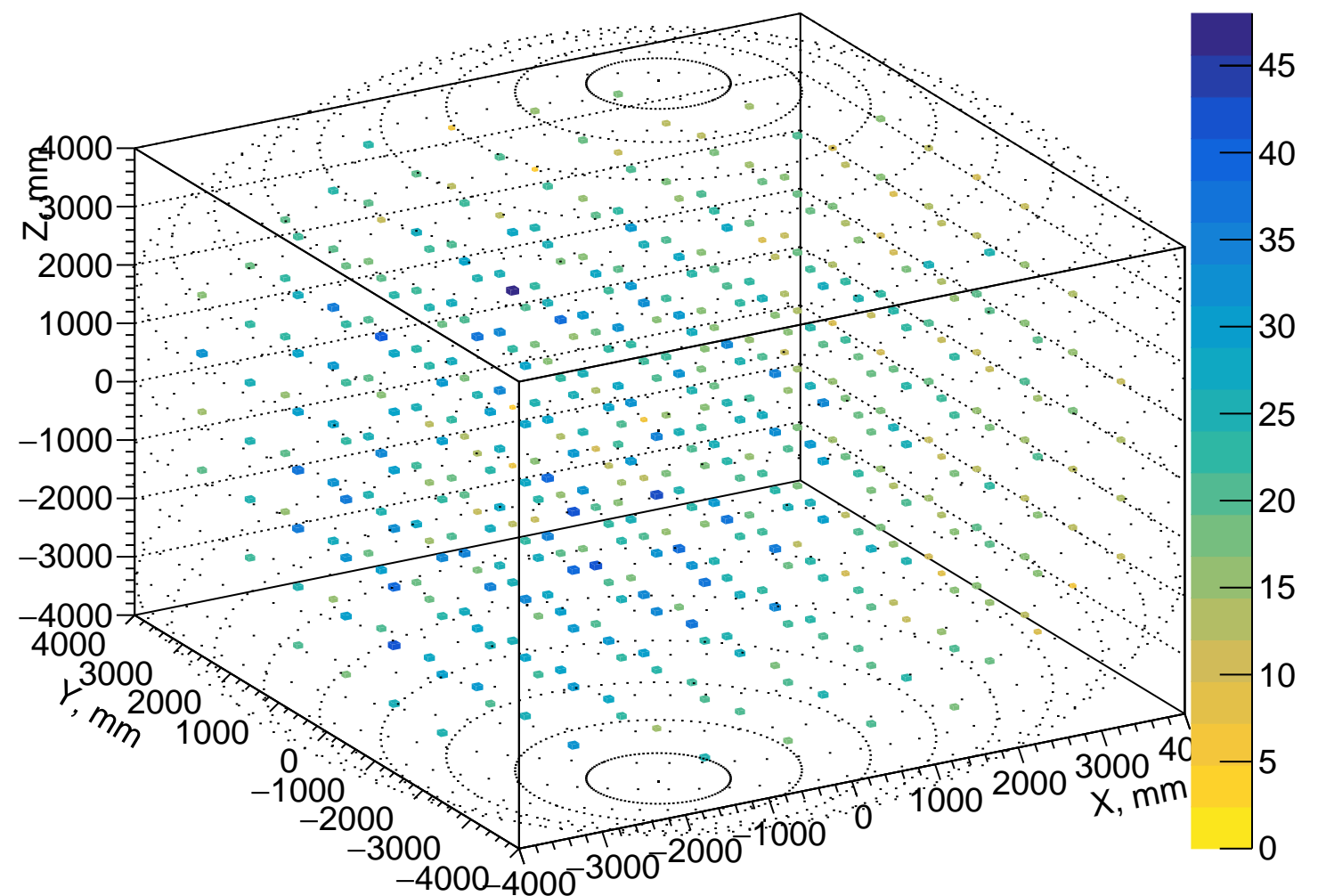
OffsetTime_13.000000ns



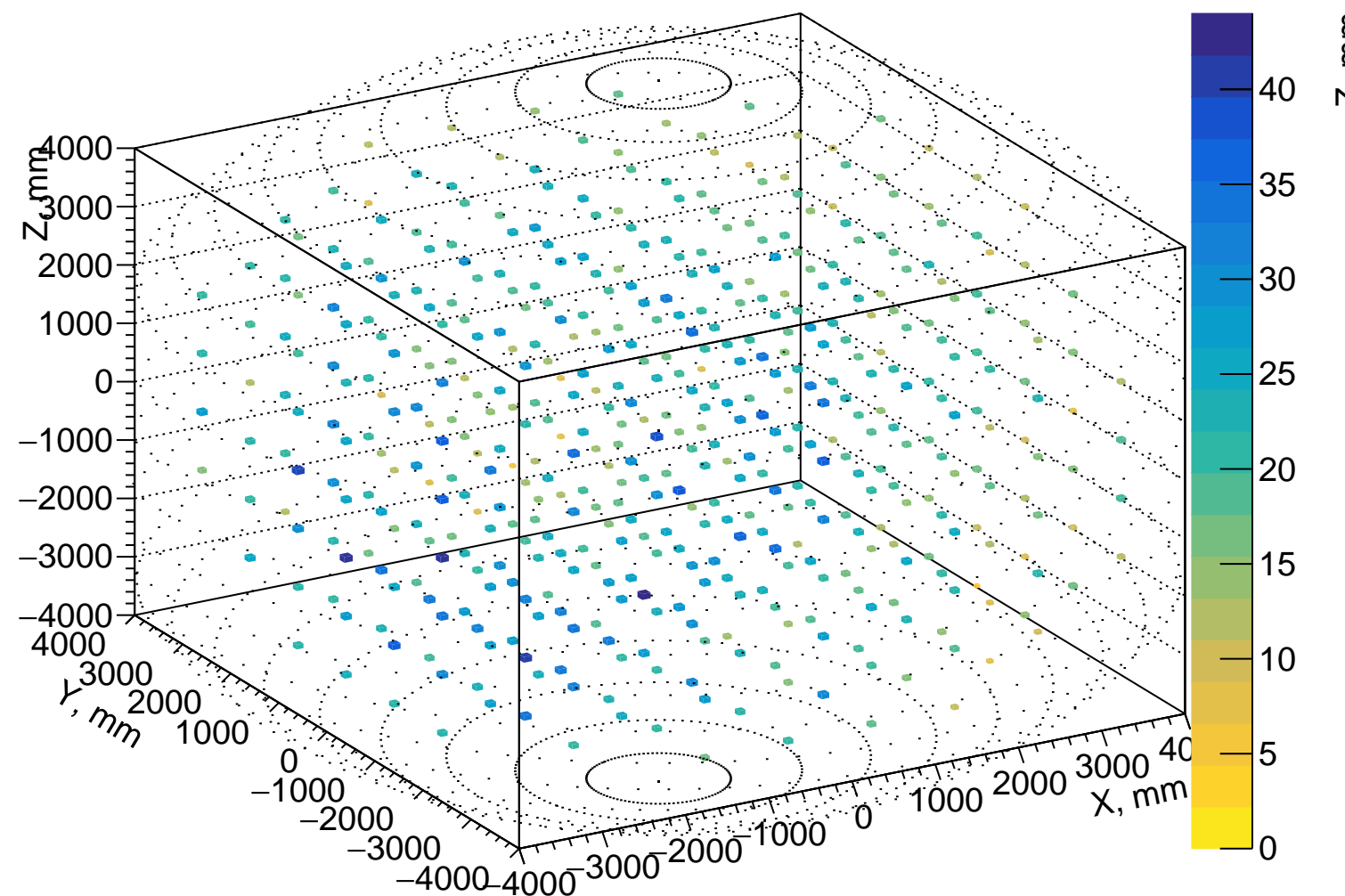
OffsetTime_14.000000ns



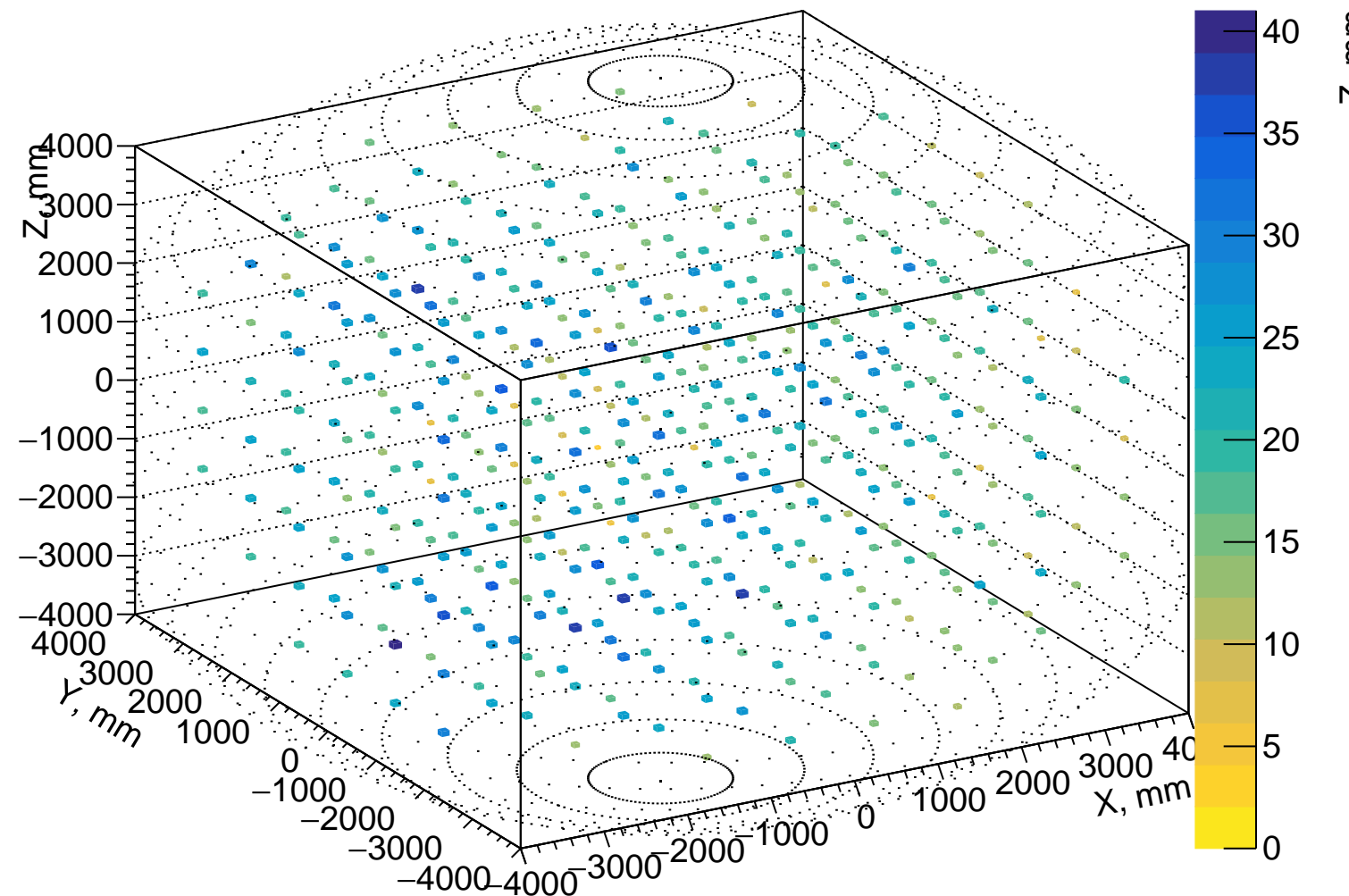
OffsetTime_15.000000ns



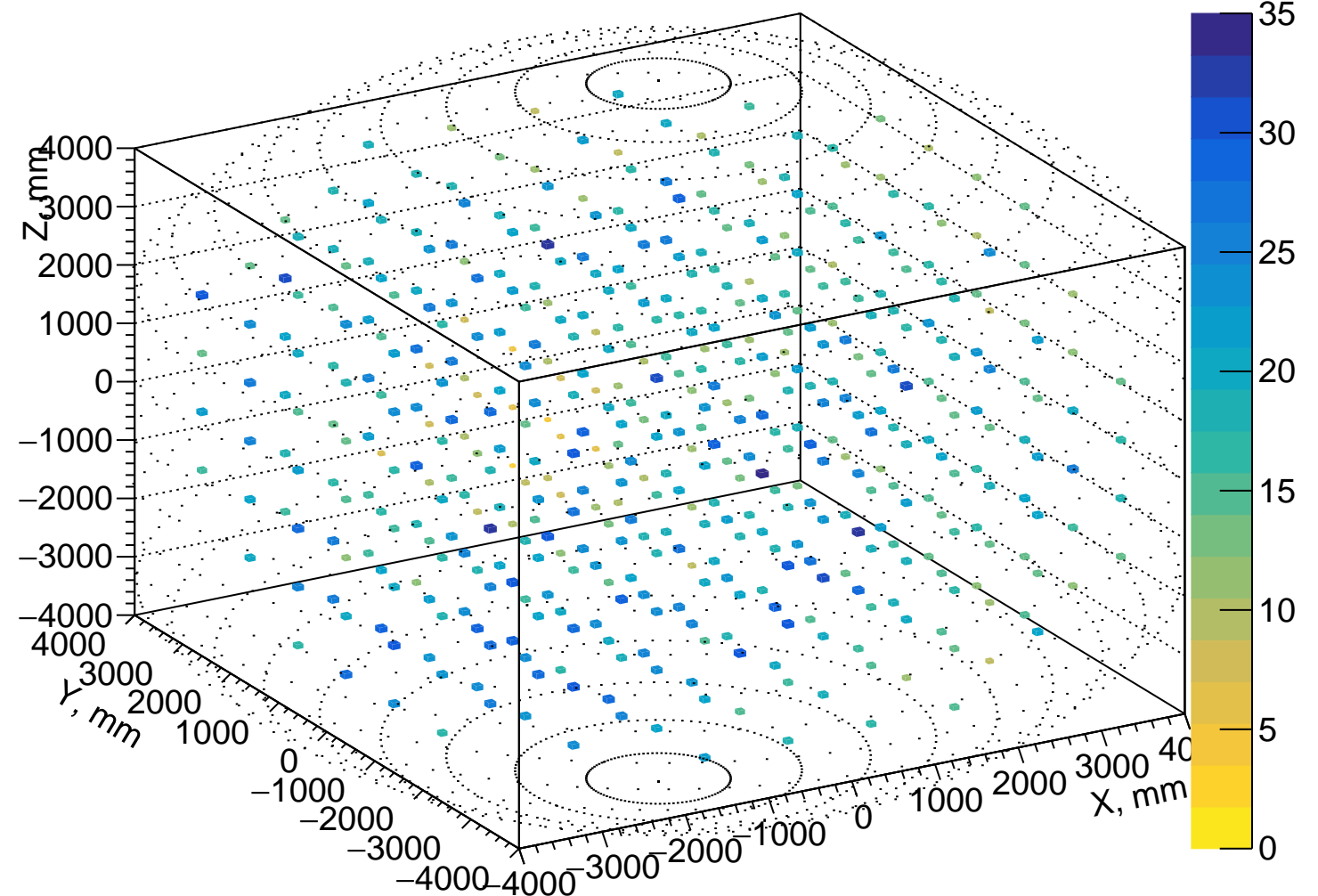
OffsetTime_16.000000ns



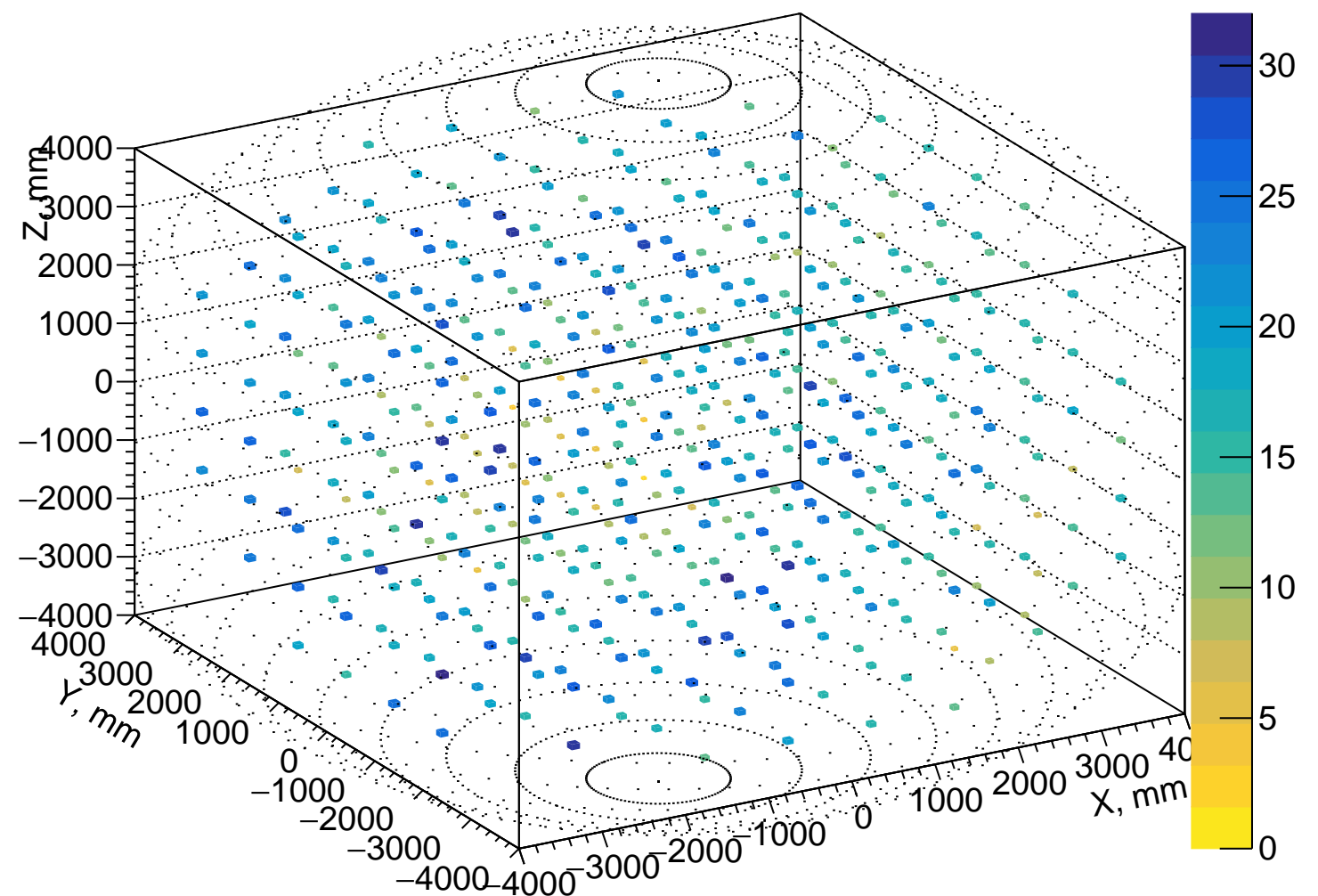
OffsetTime_17.000000ns



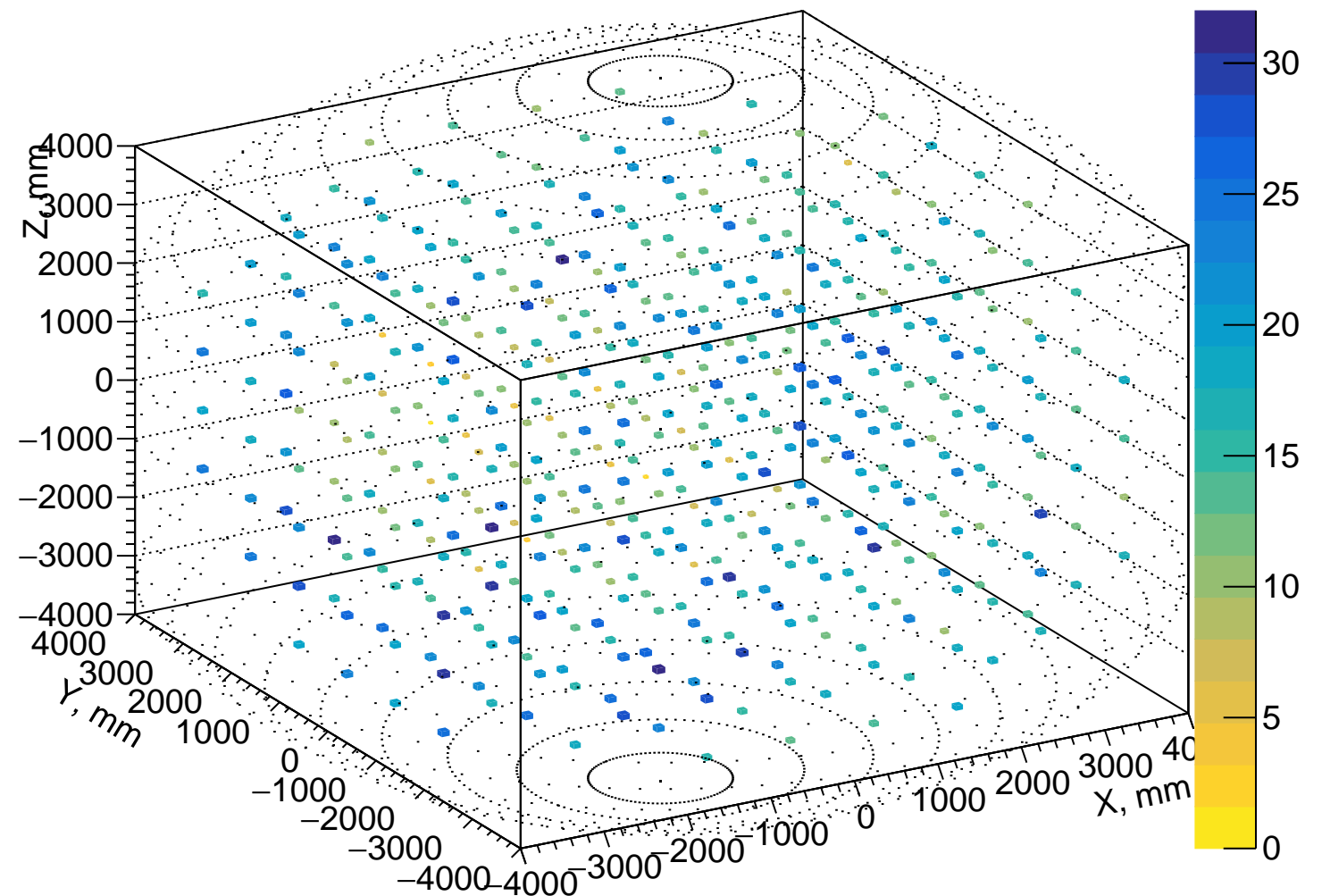
OffsetTime_18.000000ns



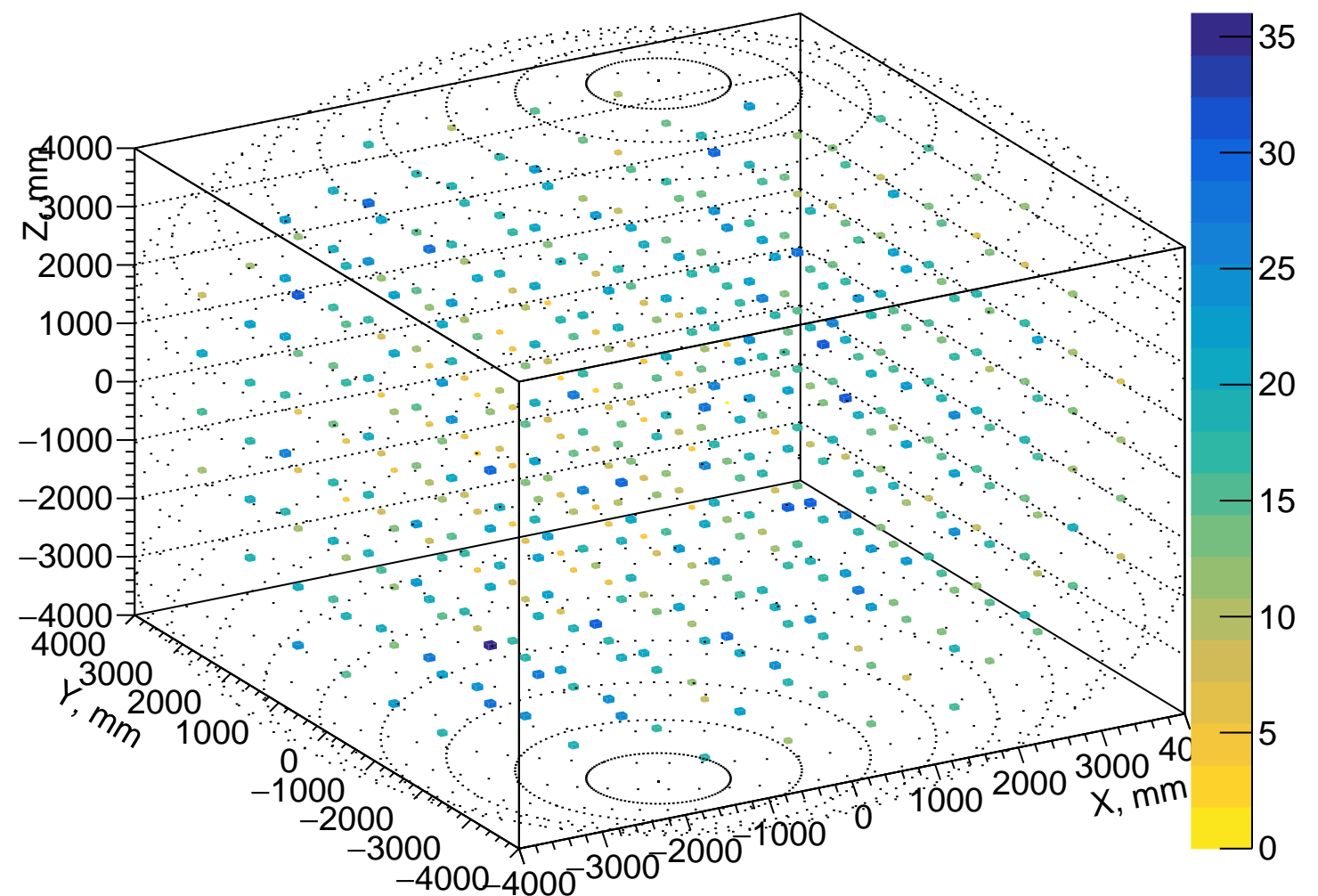
OffsetTime_19.000000ns



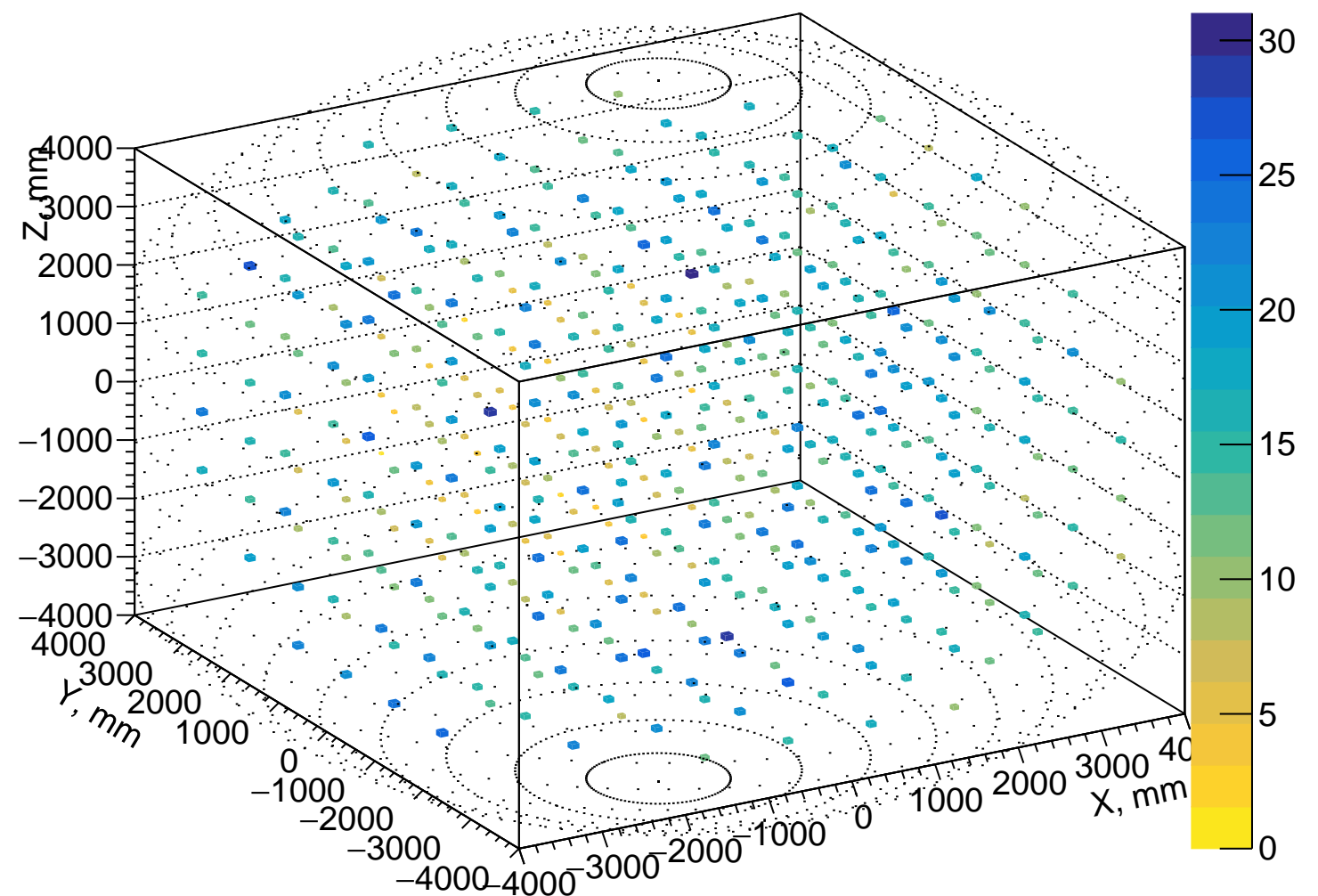
OffsetTime_20.000000ns



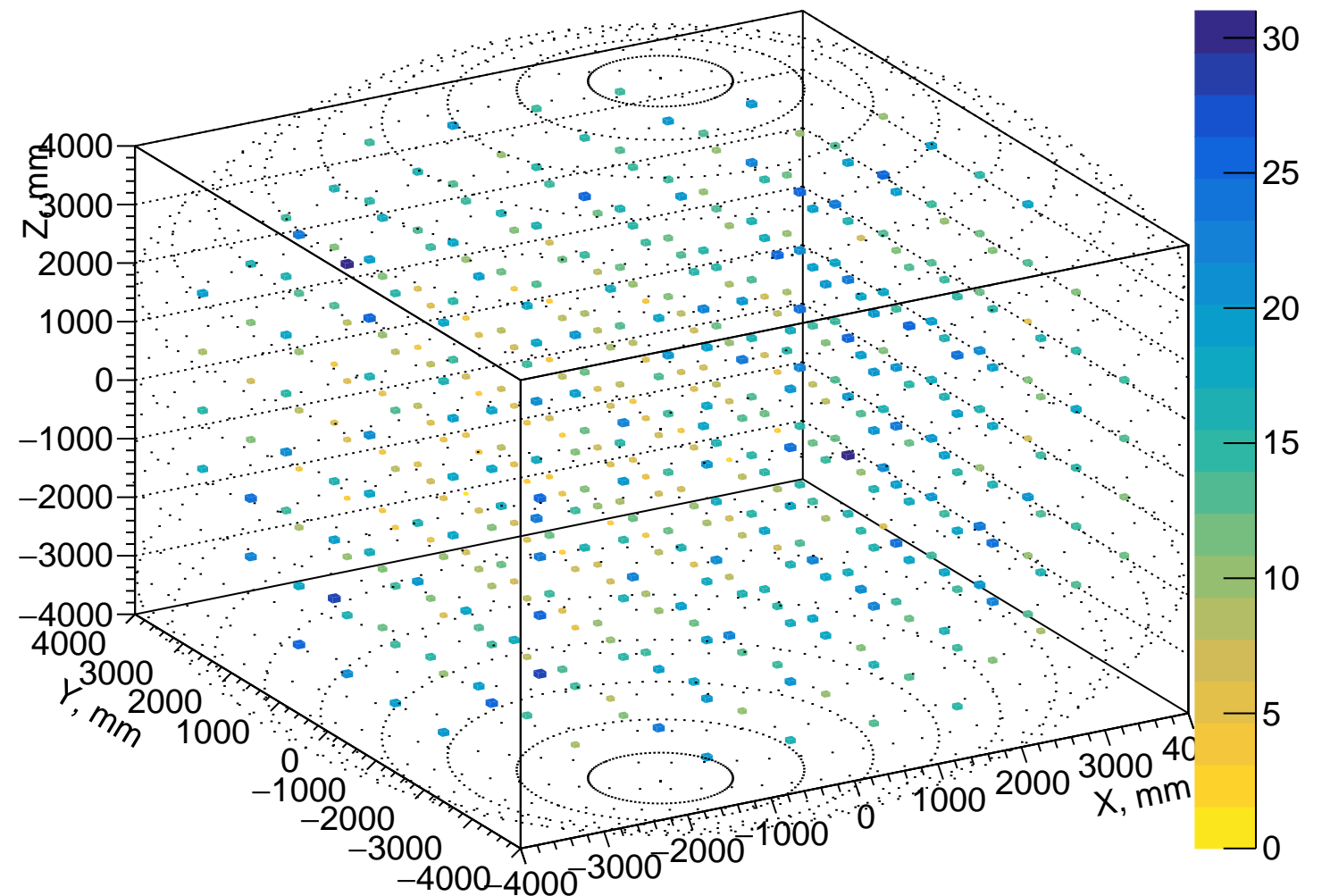
OffsetTime_21.000000ns



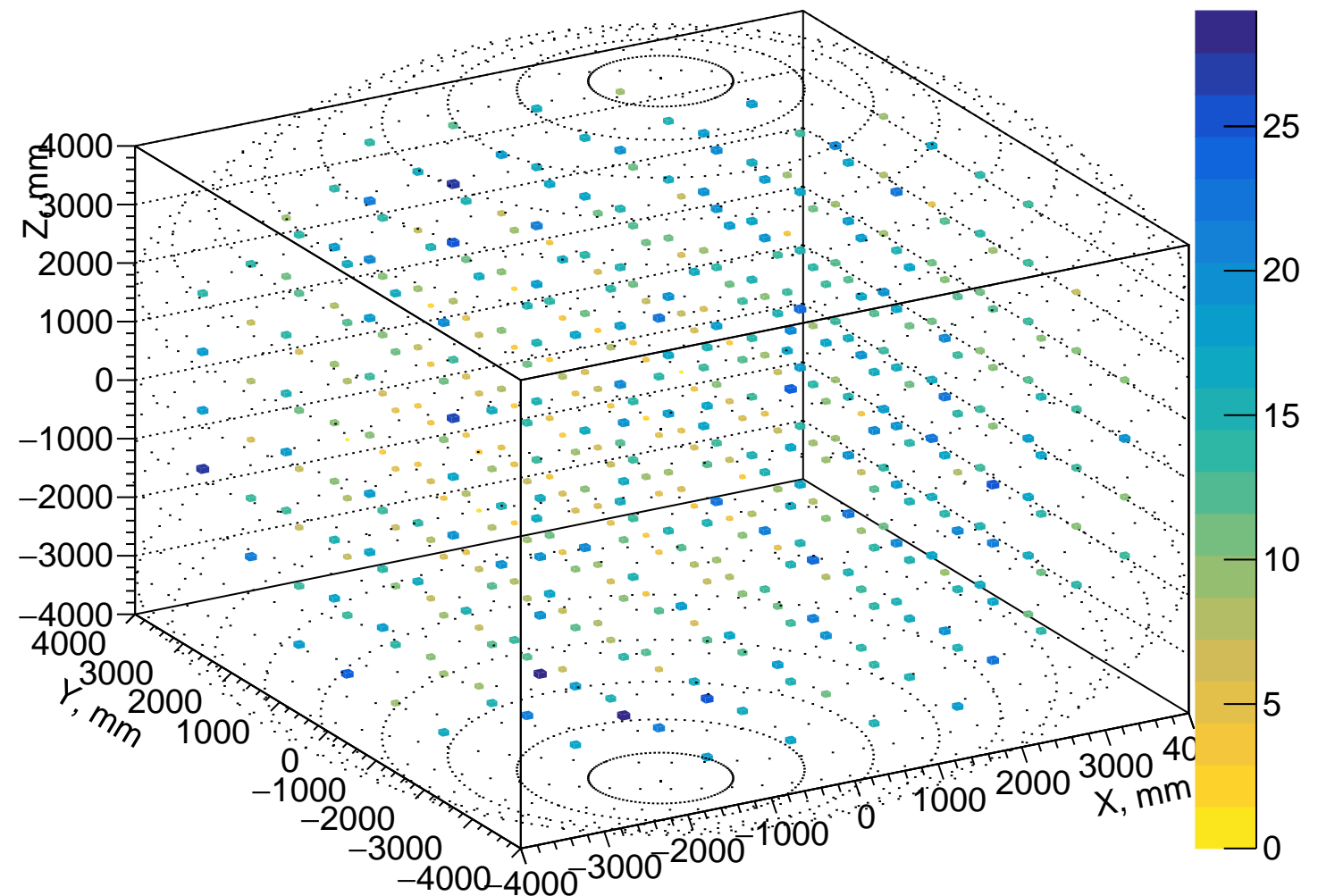
OffsetTime_22.000000ns



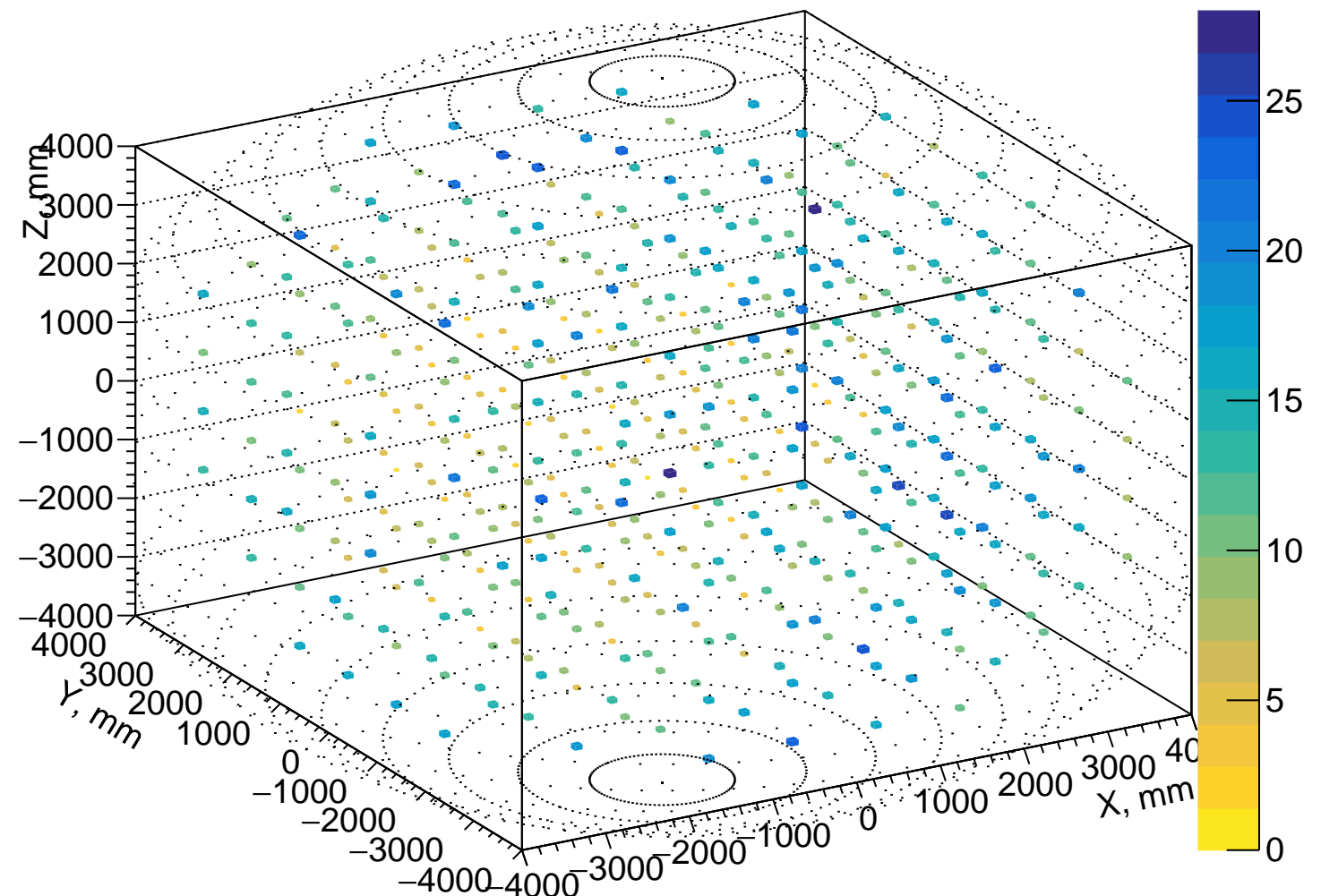
OffsetTime_23.000000ns



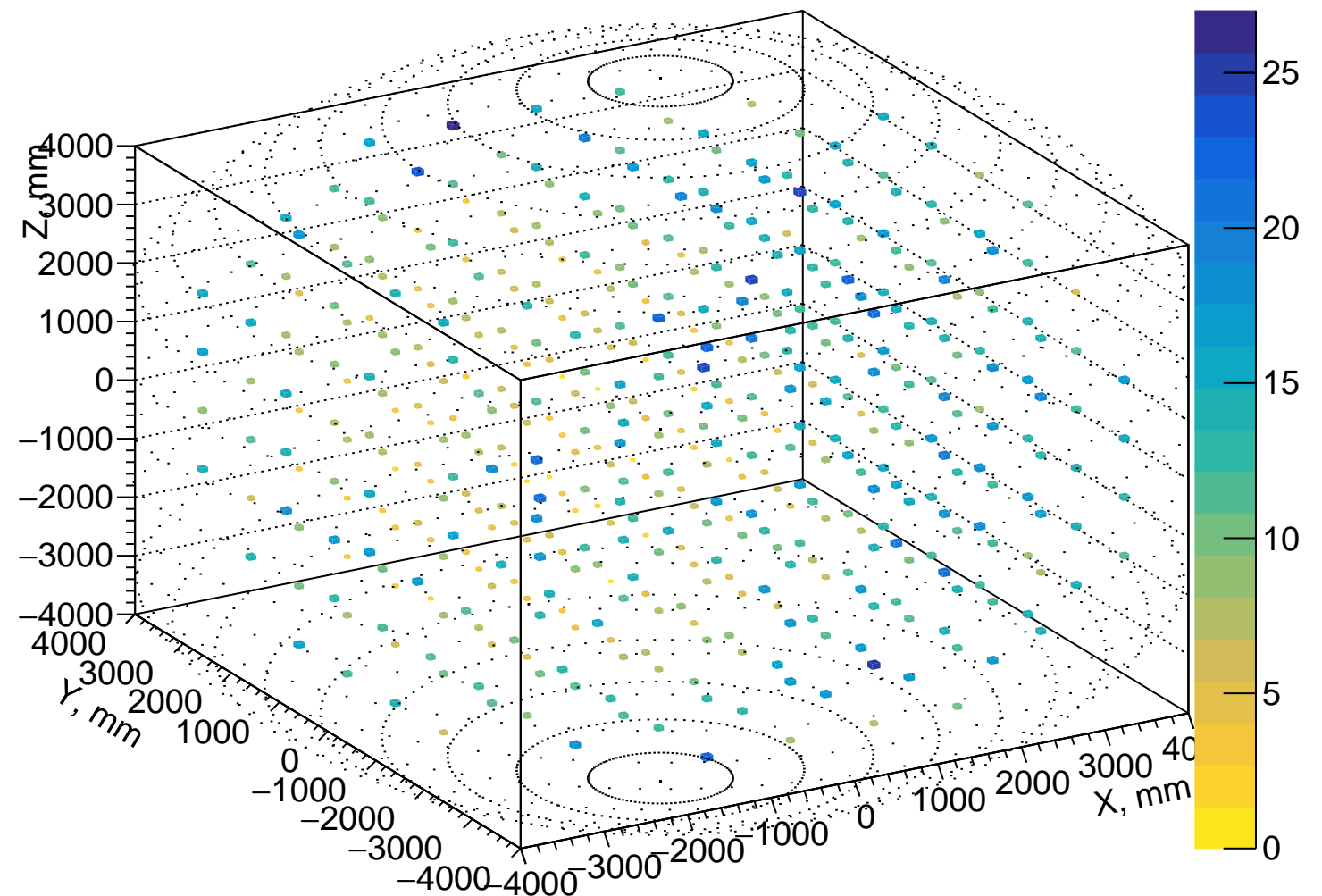
OffsetTime_24.000000ns



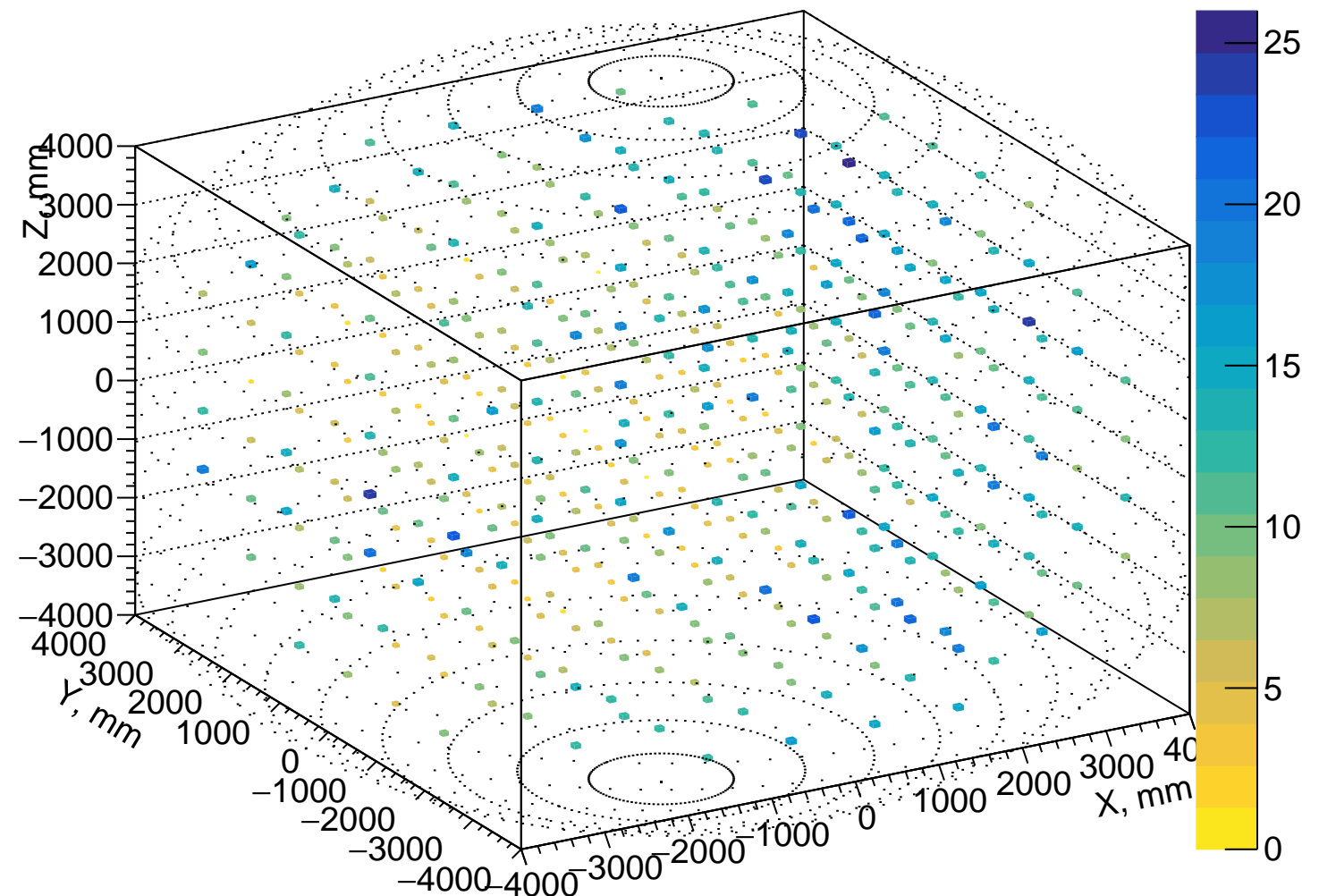
OffsetTime_25.000000ns



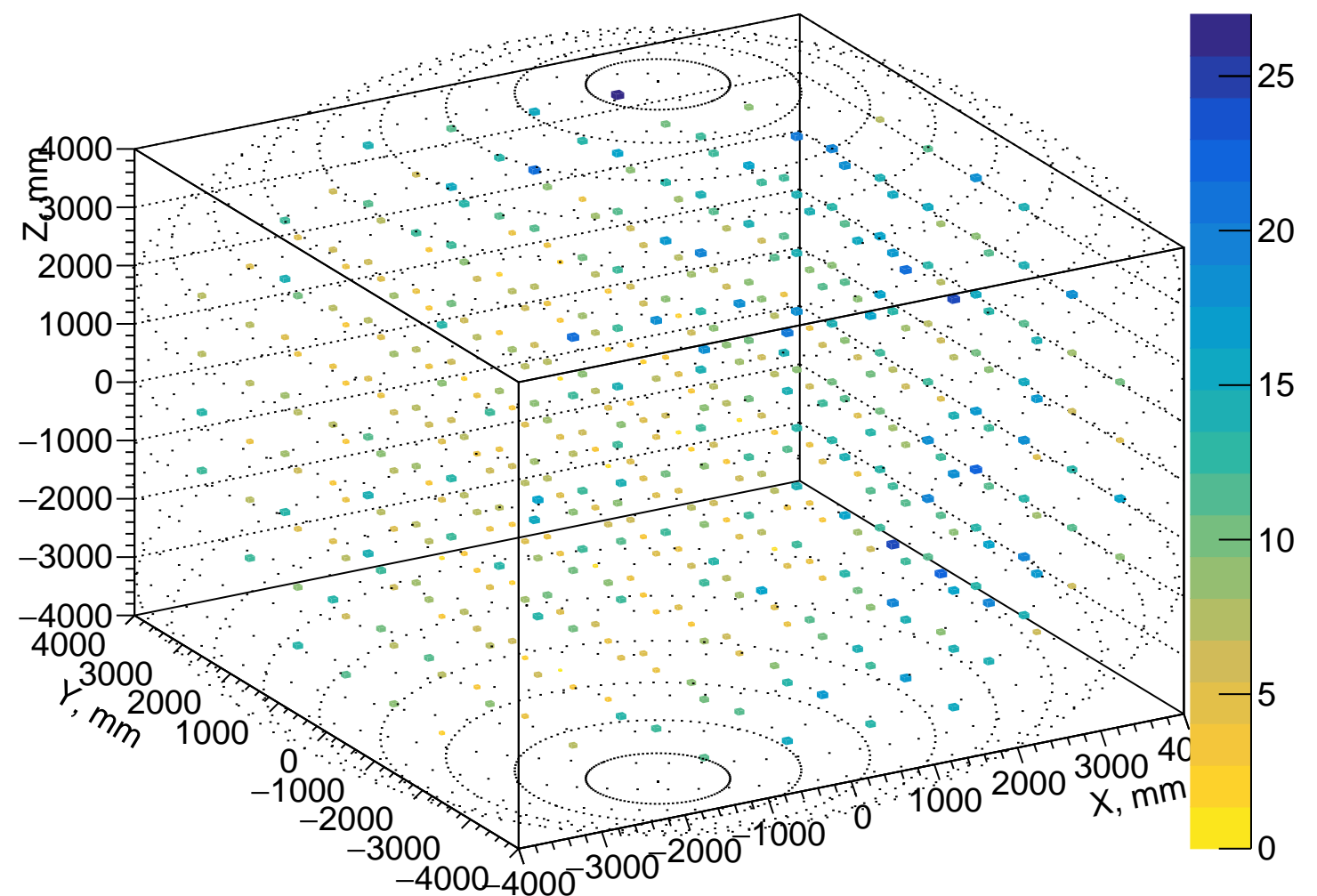
OffsetTime_26.000000ns



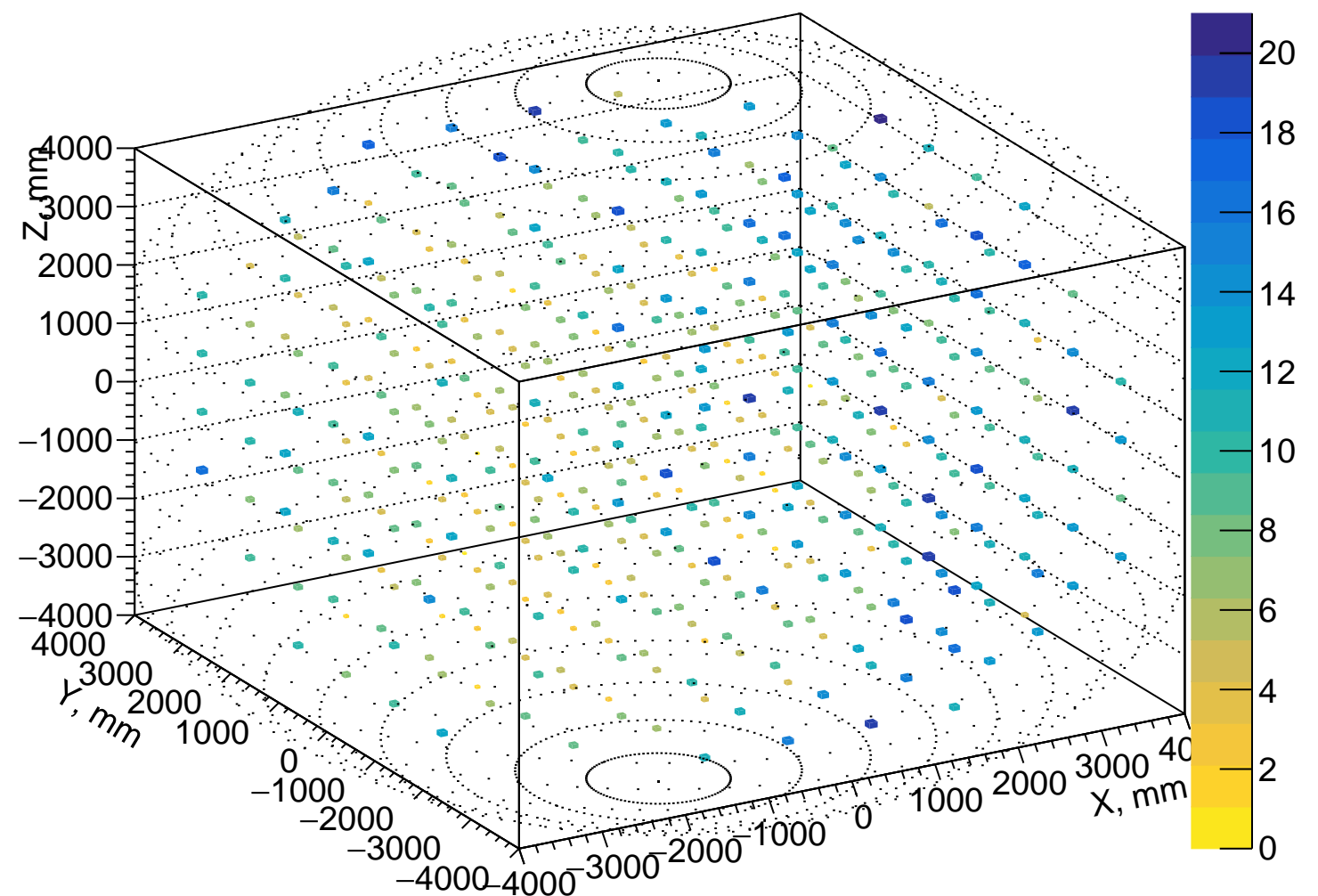
OffsetTime_27.000000ns



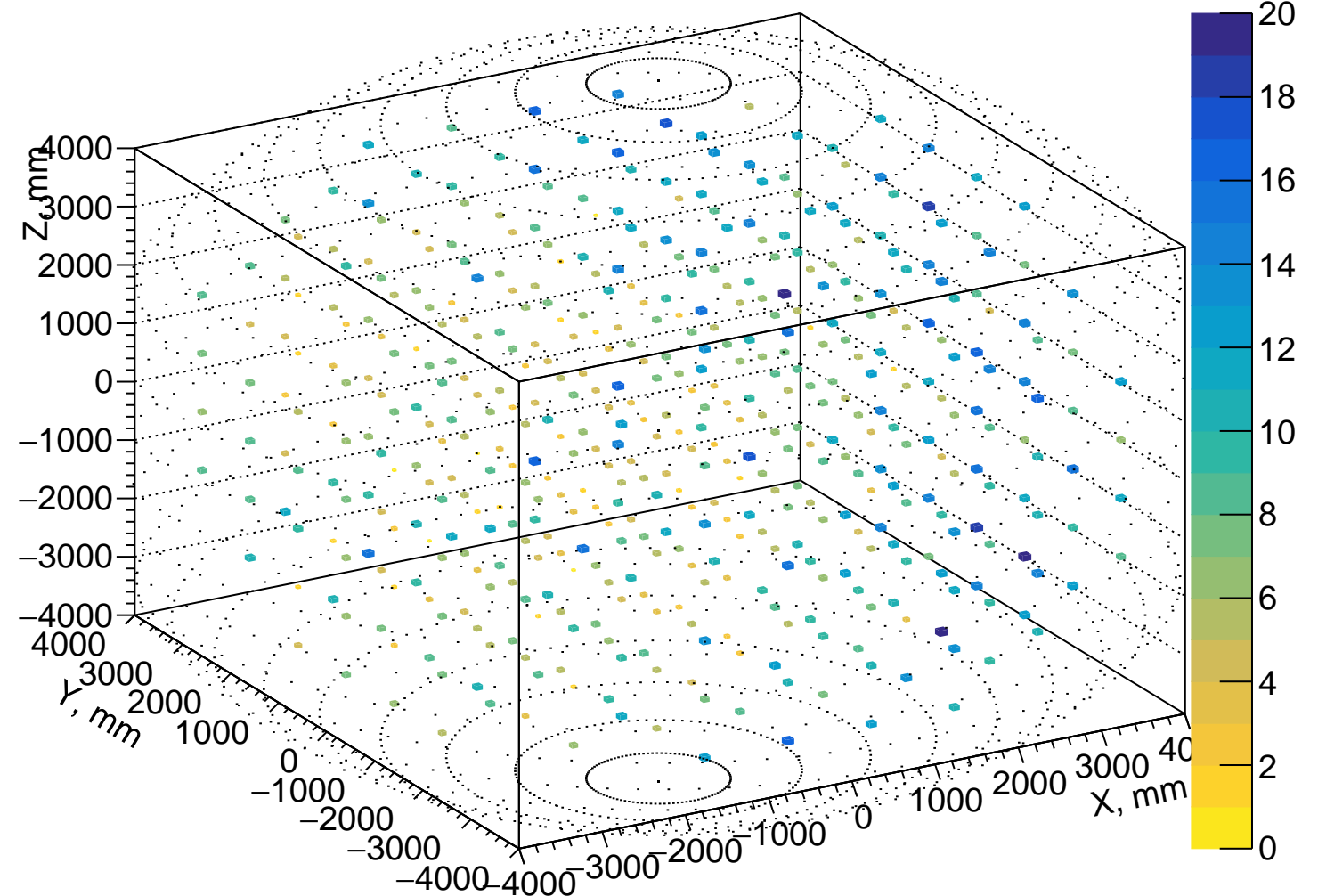
OffsetTime_28.000000ns



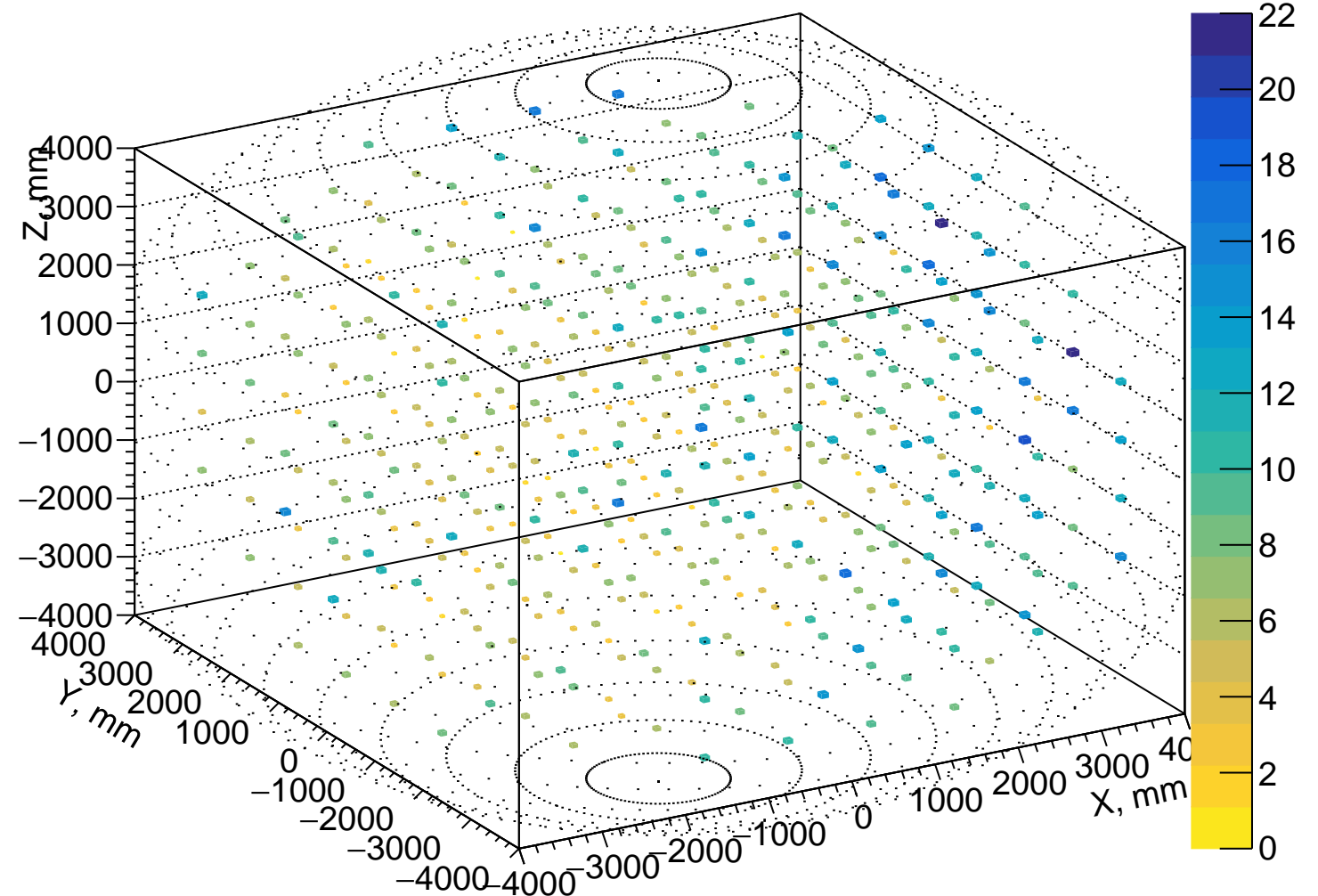
OffsetTime_29.000000ns



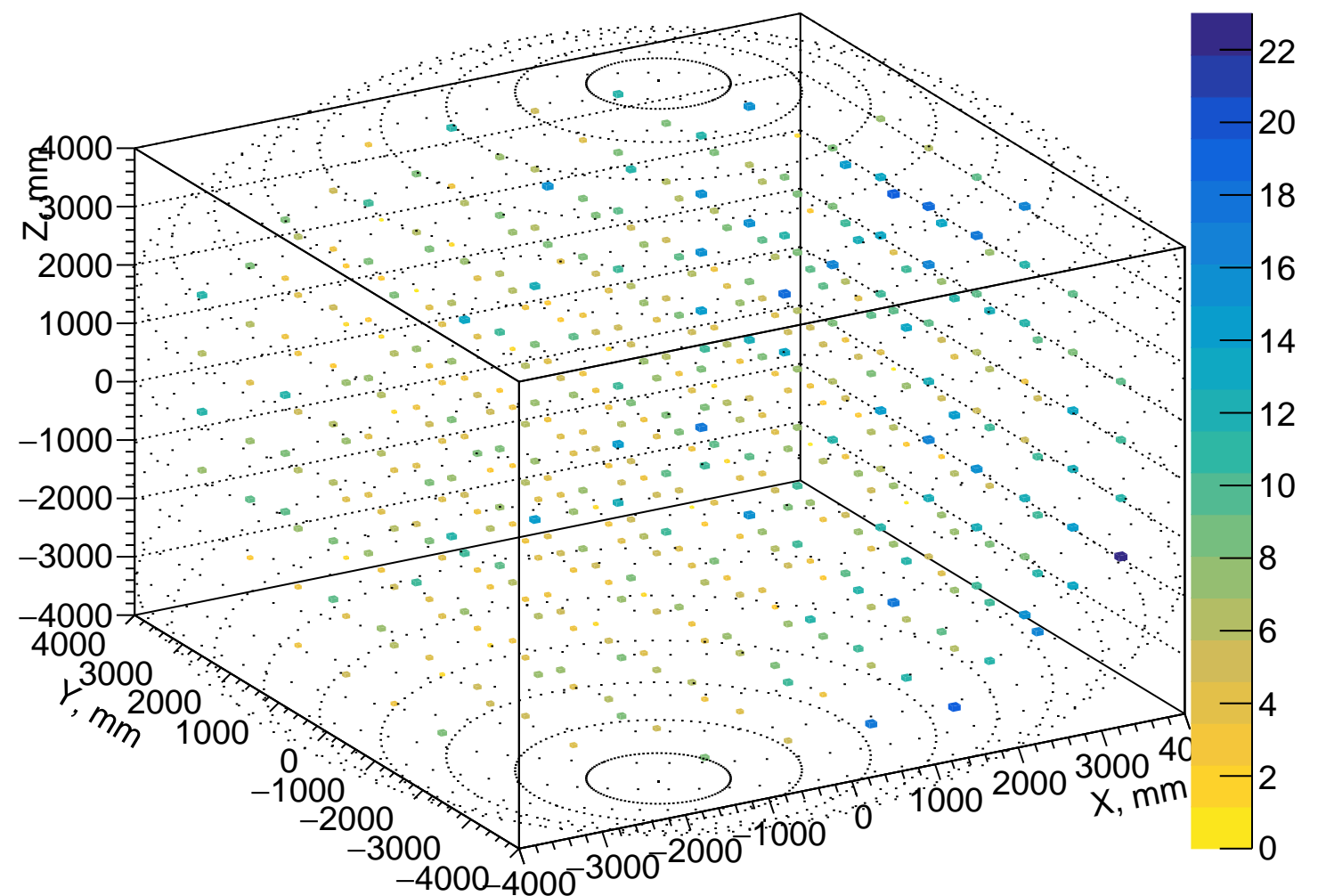
OffsetTime_30.000000ns



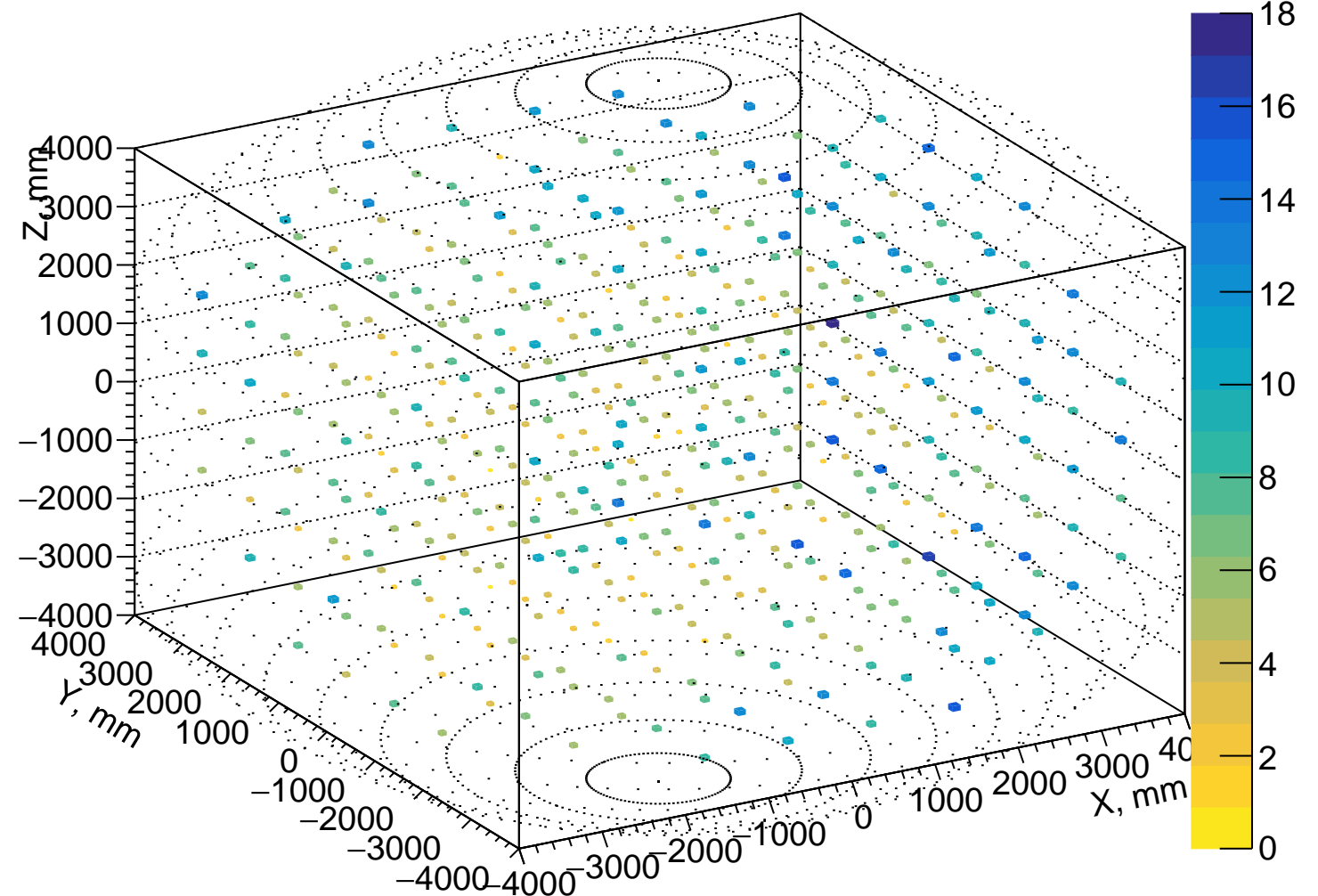
OffsetTime_31.000000ns



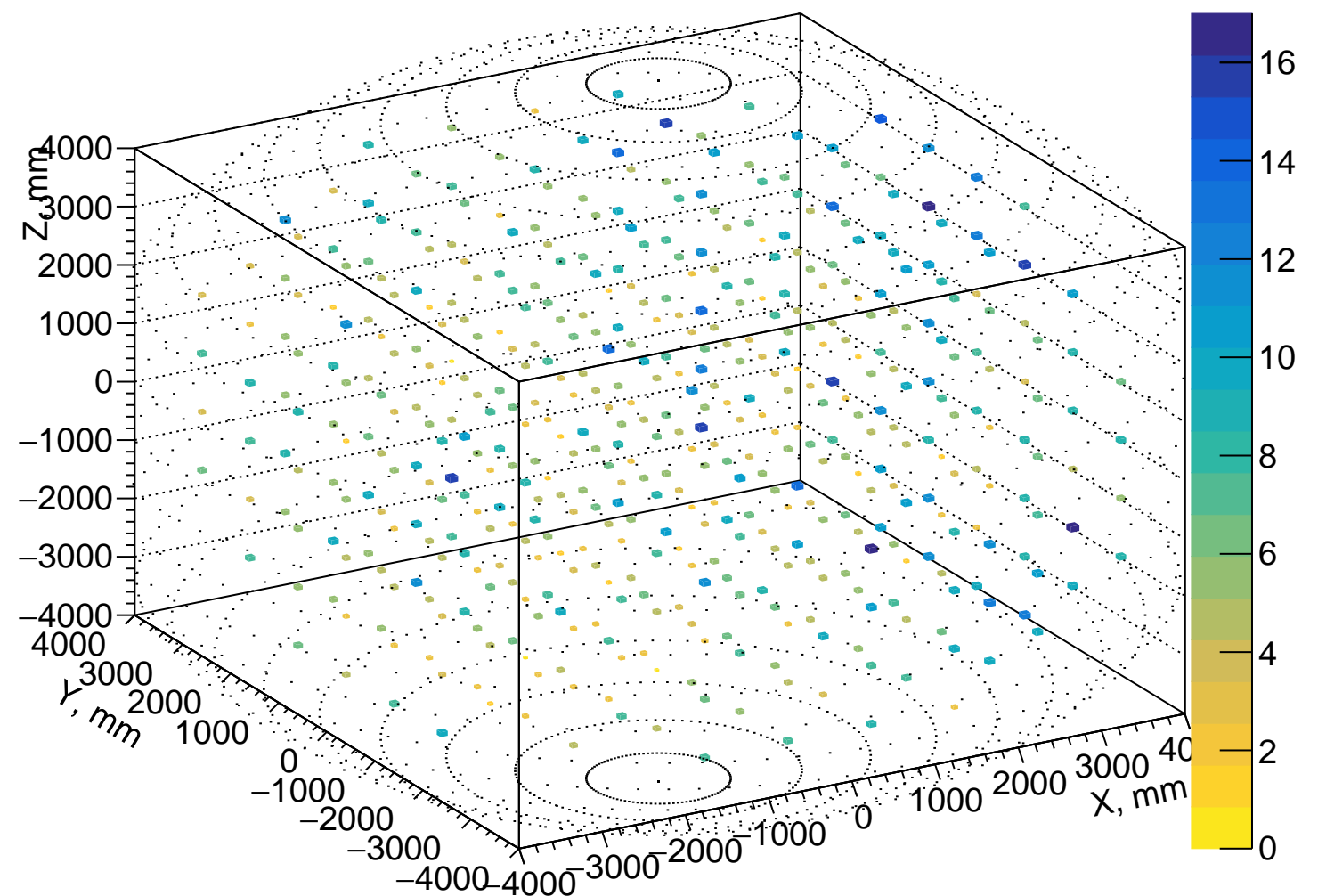
OffsetTime_32.000000ns



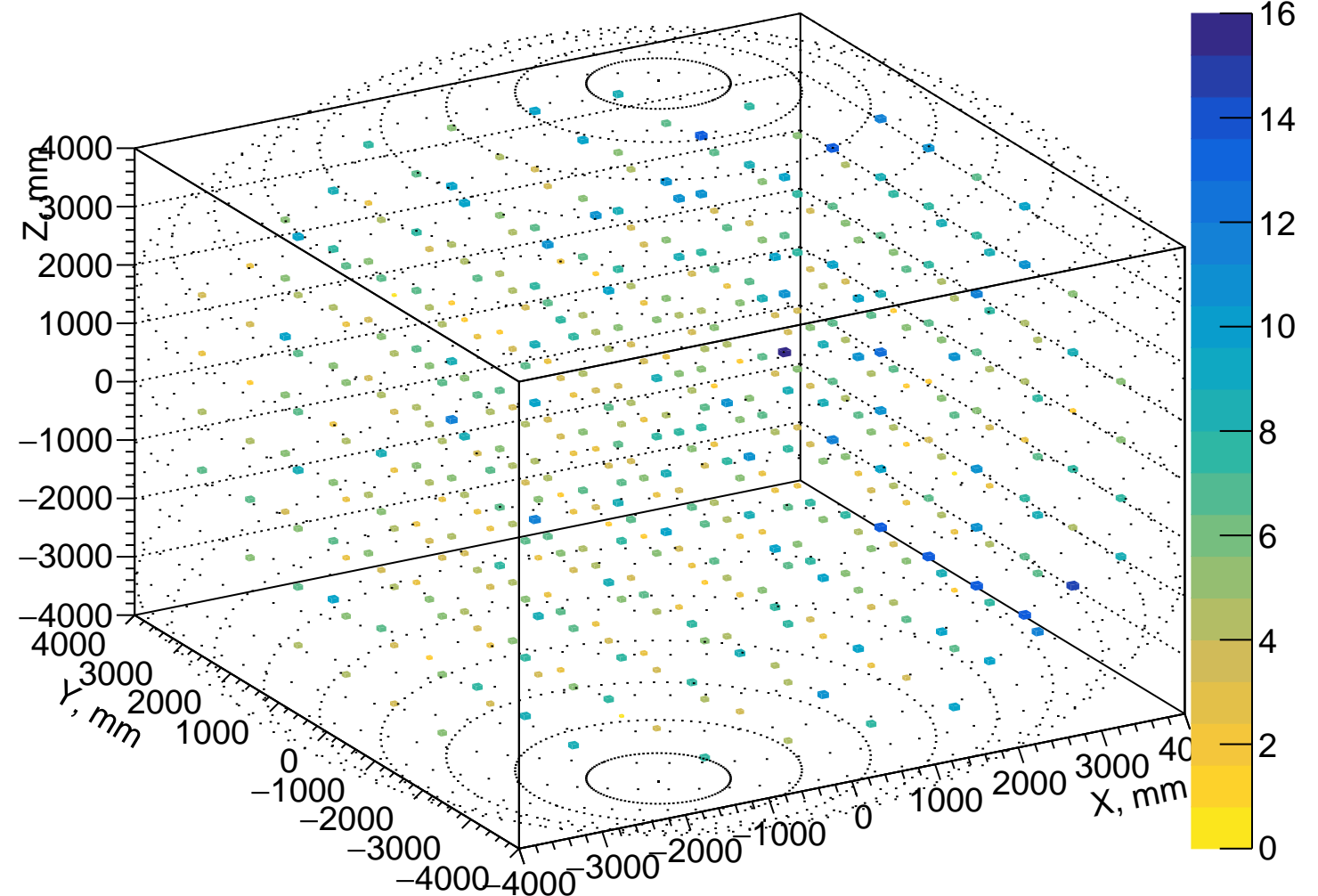
OffsetTime_33.000000ns



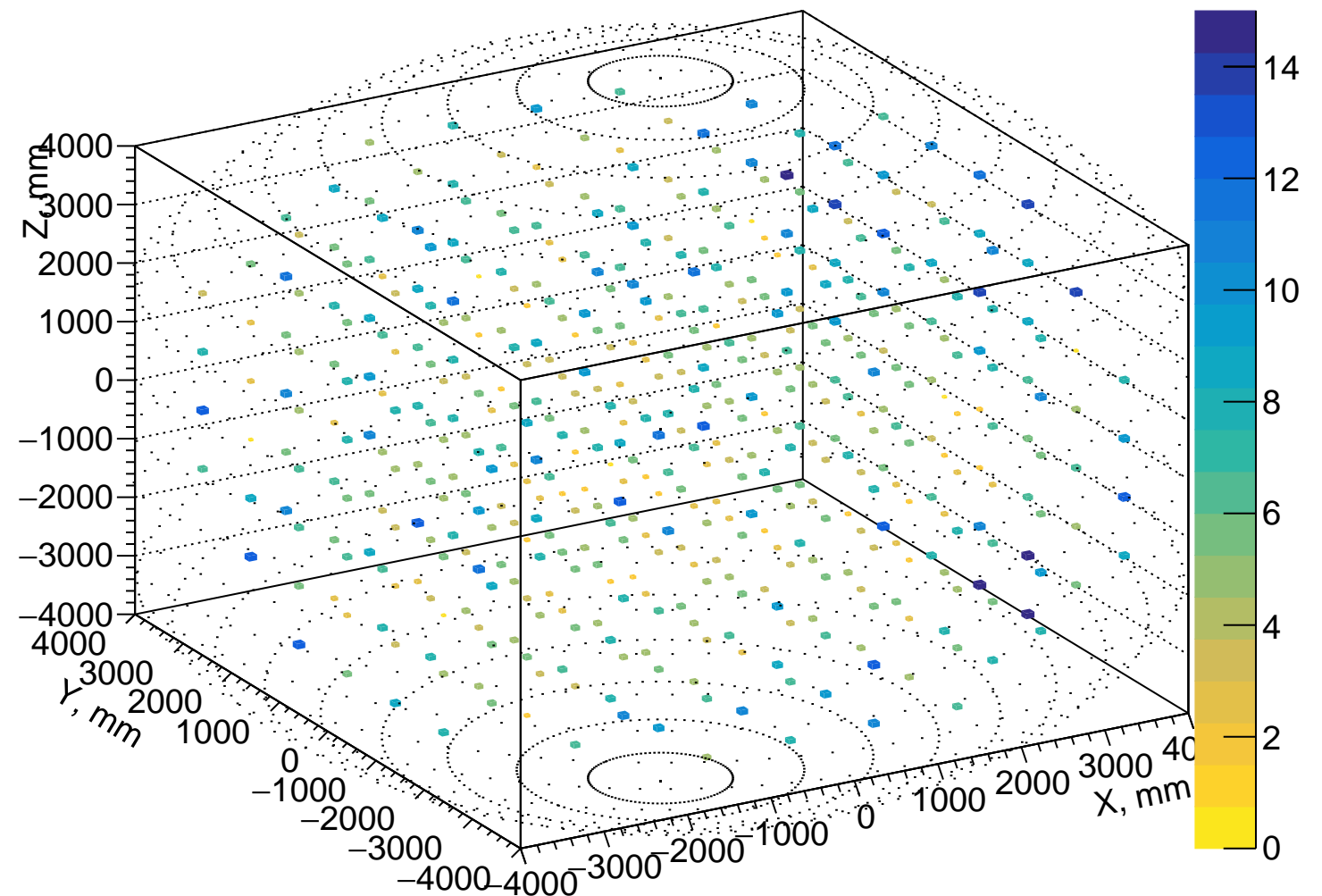
OffsetTime_34.000000ns



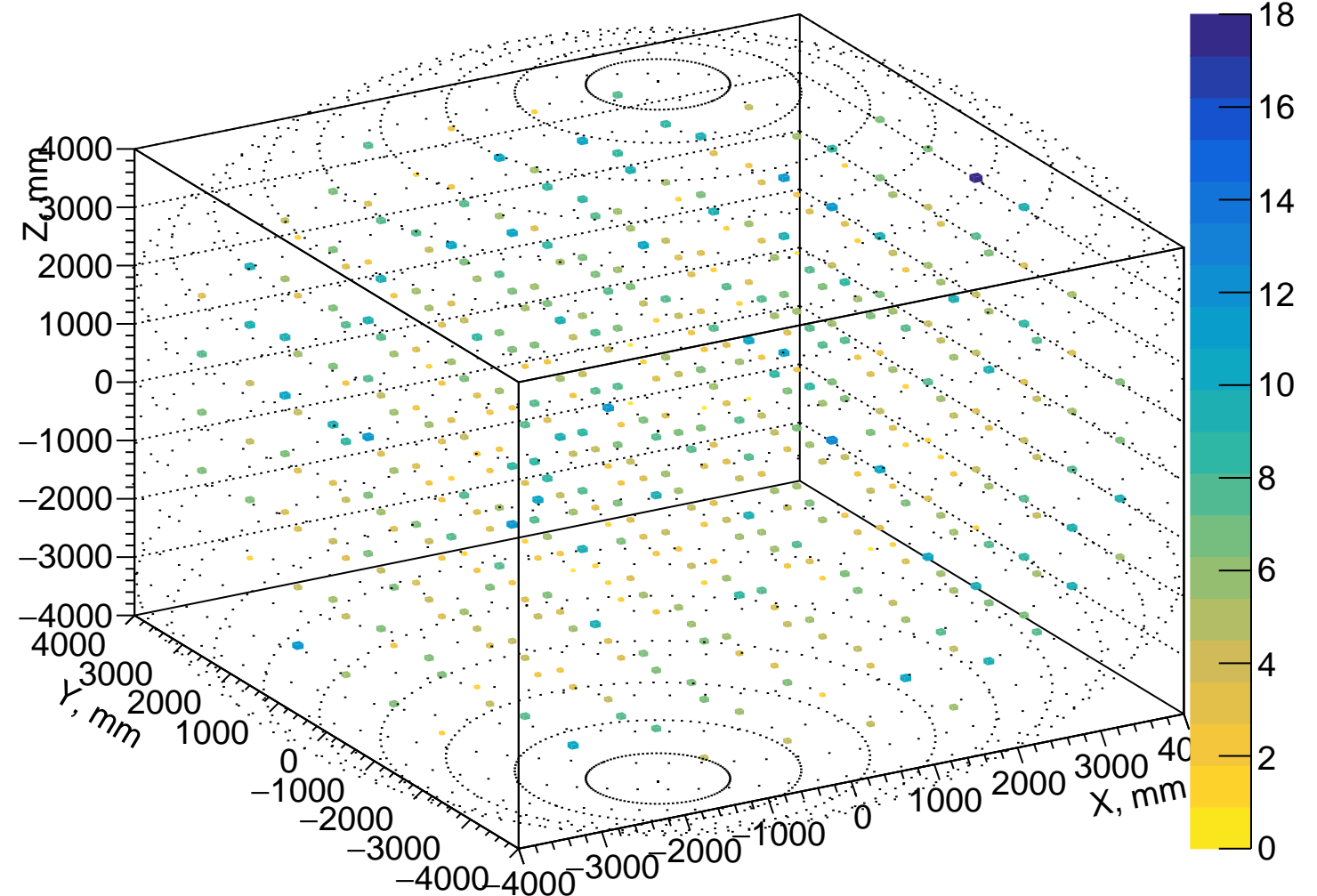
OffsetTime_35.000000ns



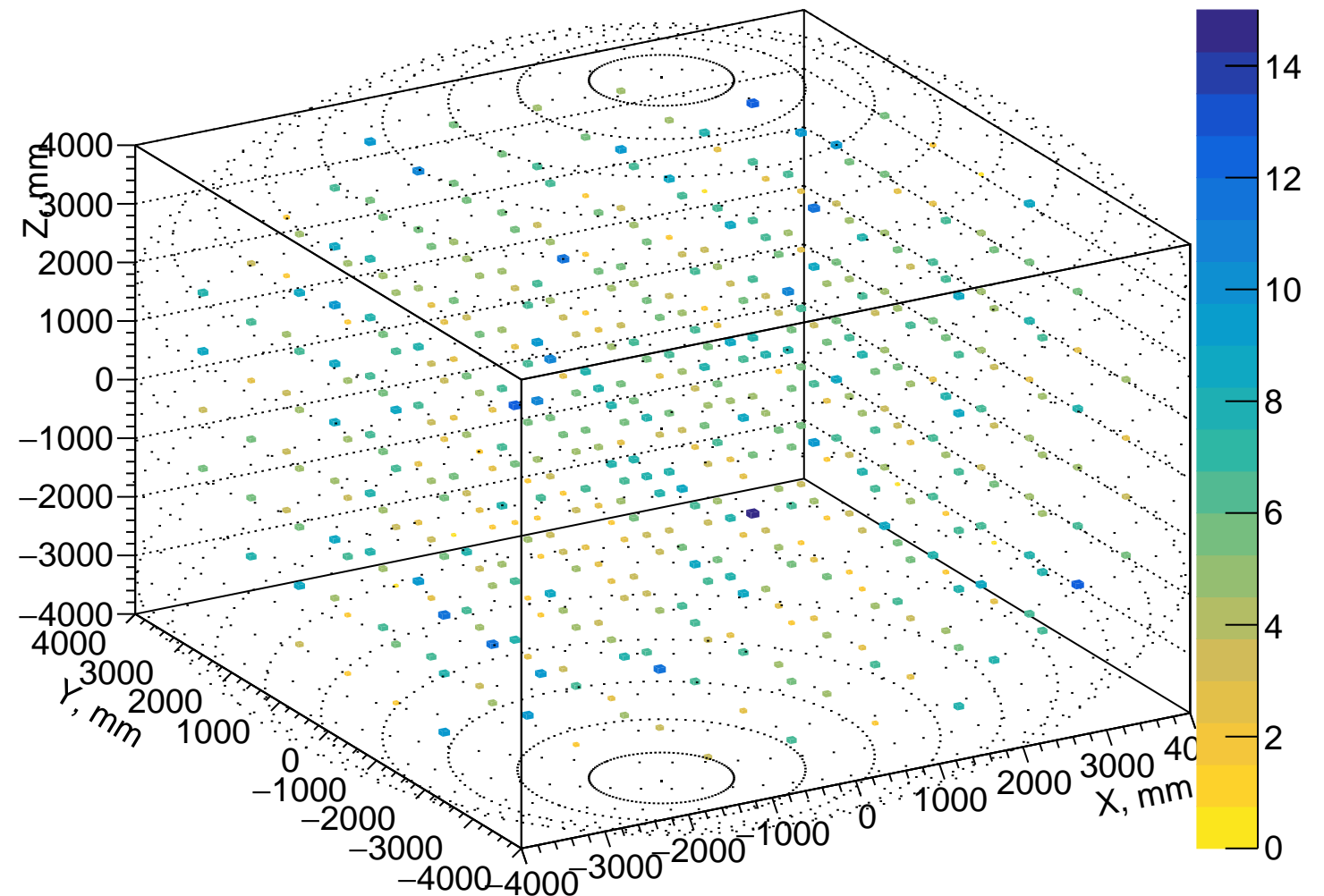
OffsetTime_36.000000ns



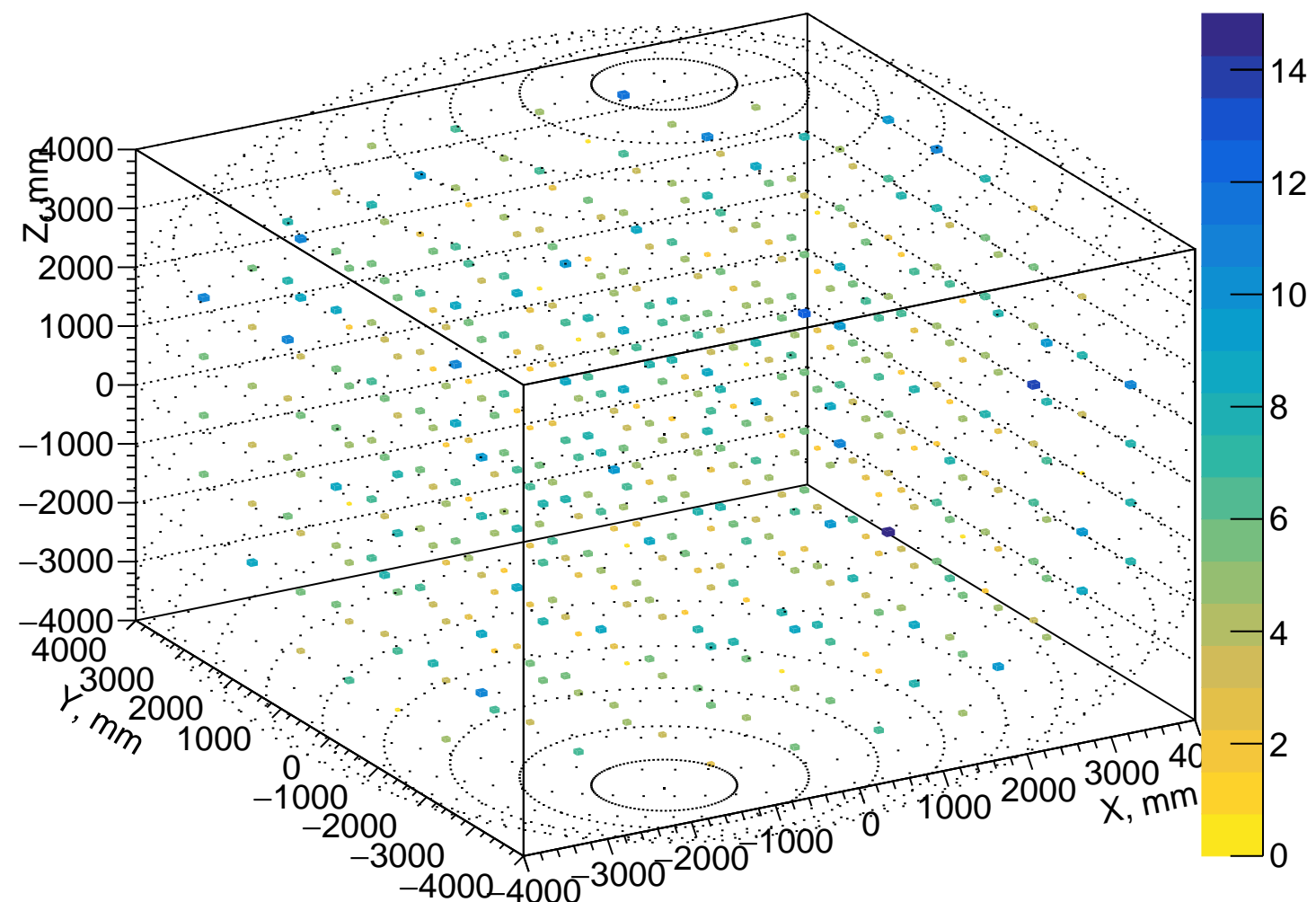
OffsetTime_37.000000ns



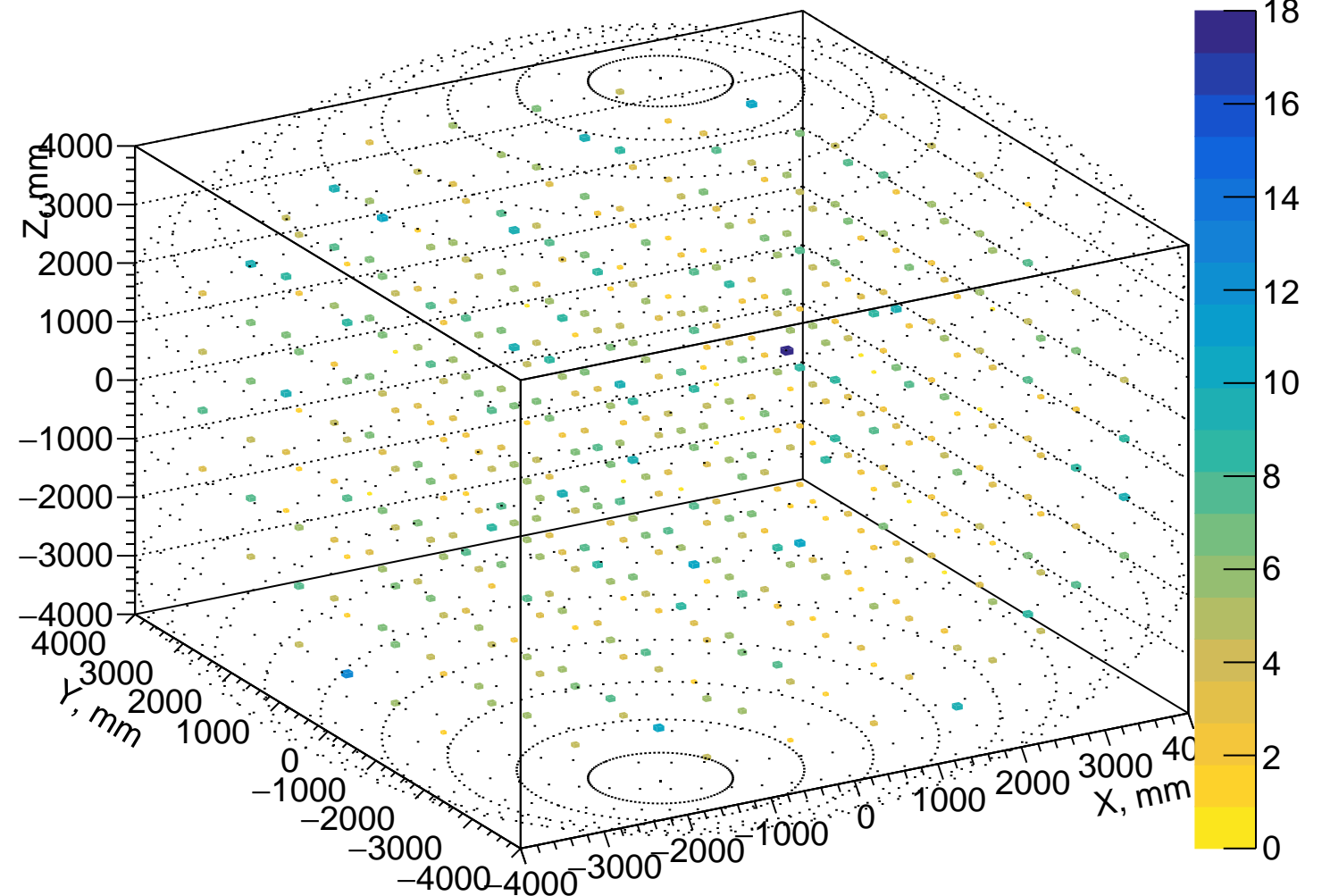
OffsetTime_38.000000ns



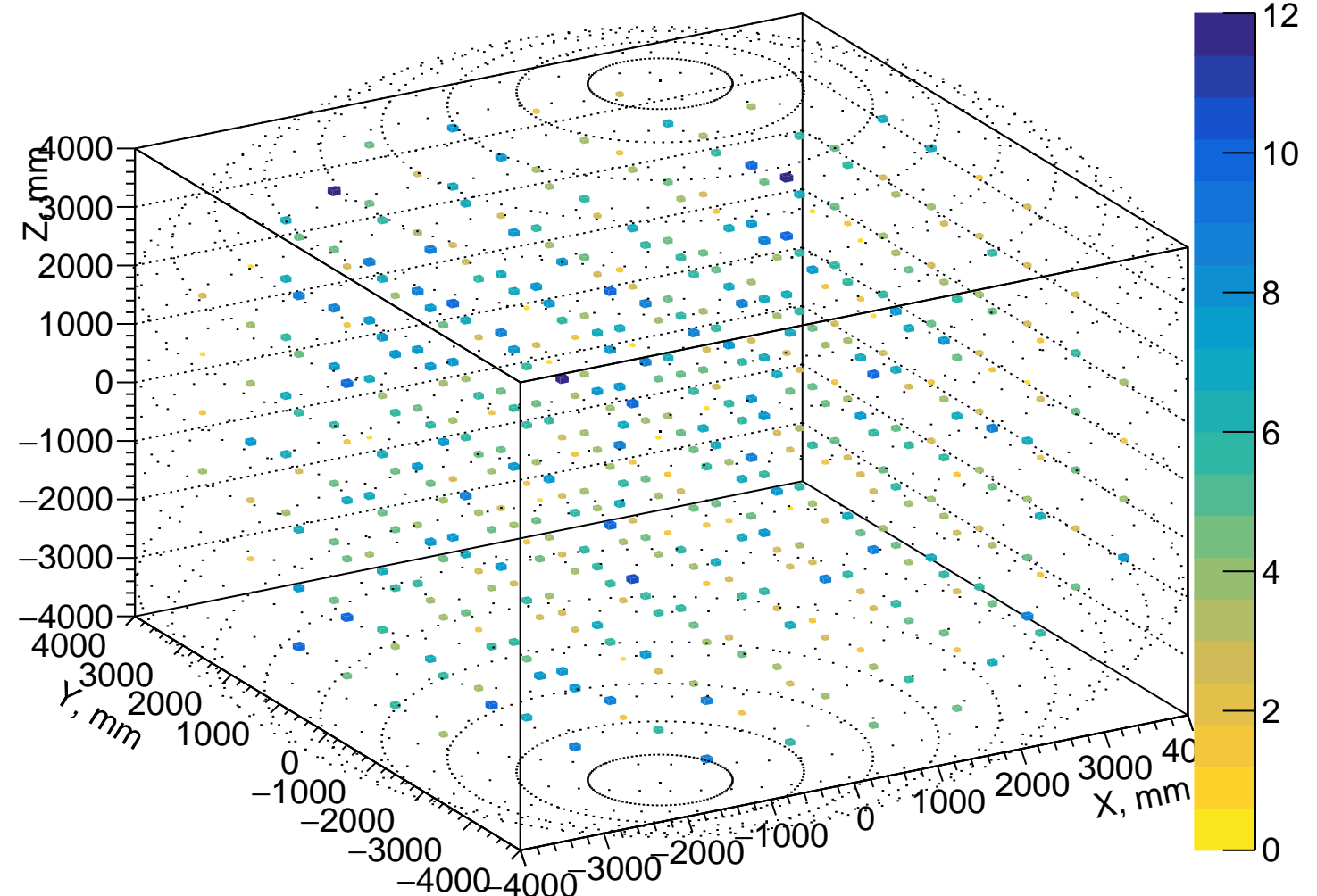
OffsetTime_39.000000ns



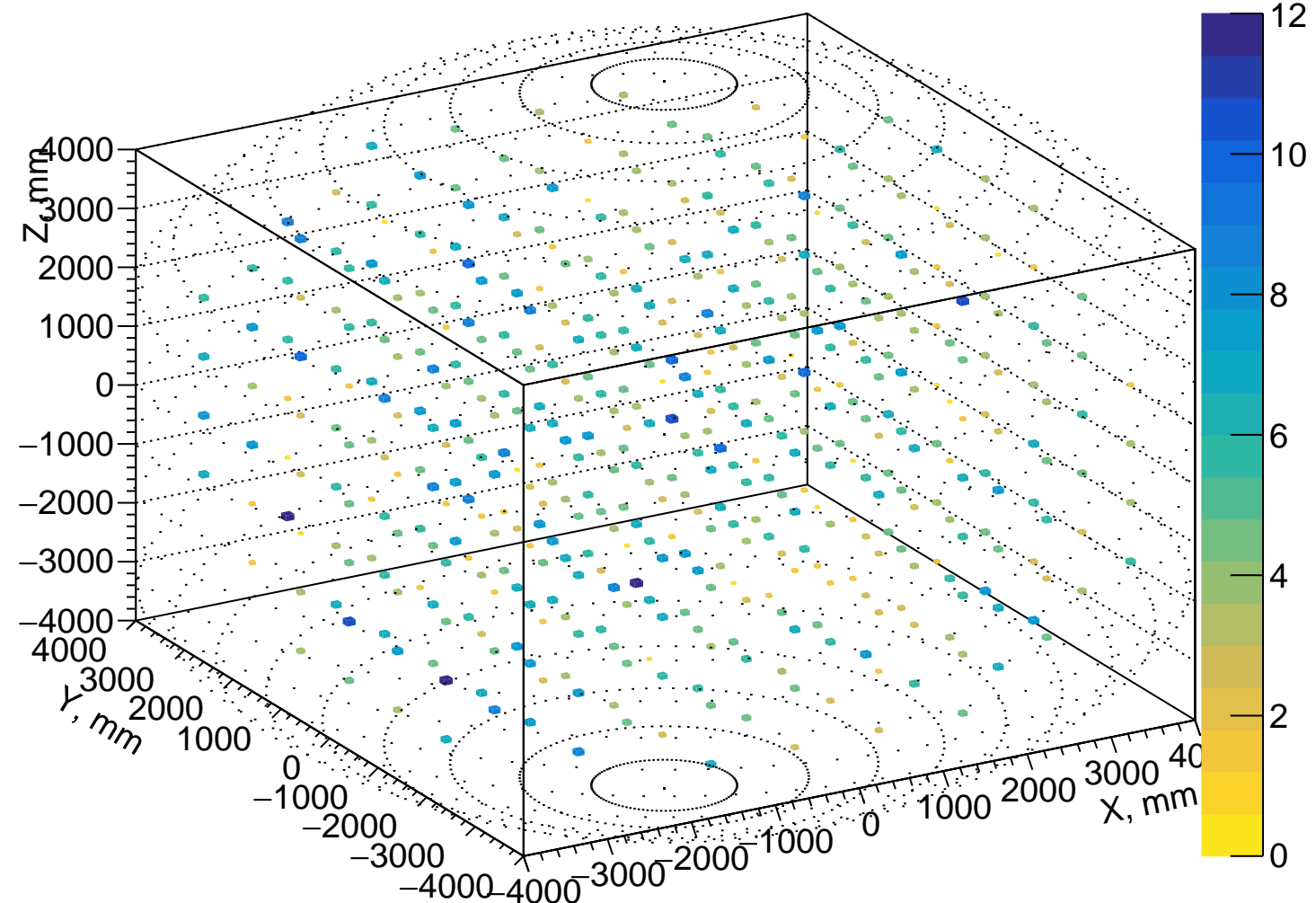
OffsetTime_40.000000ns



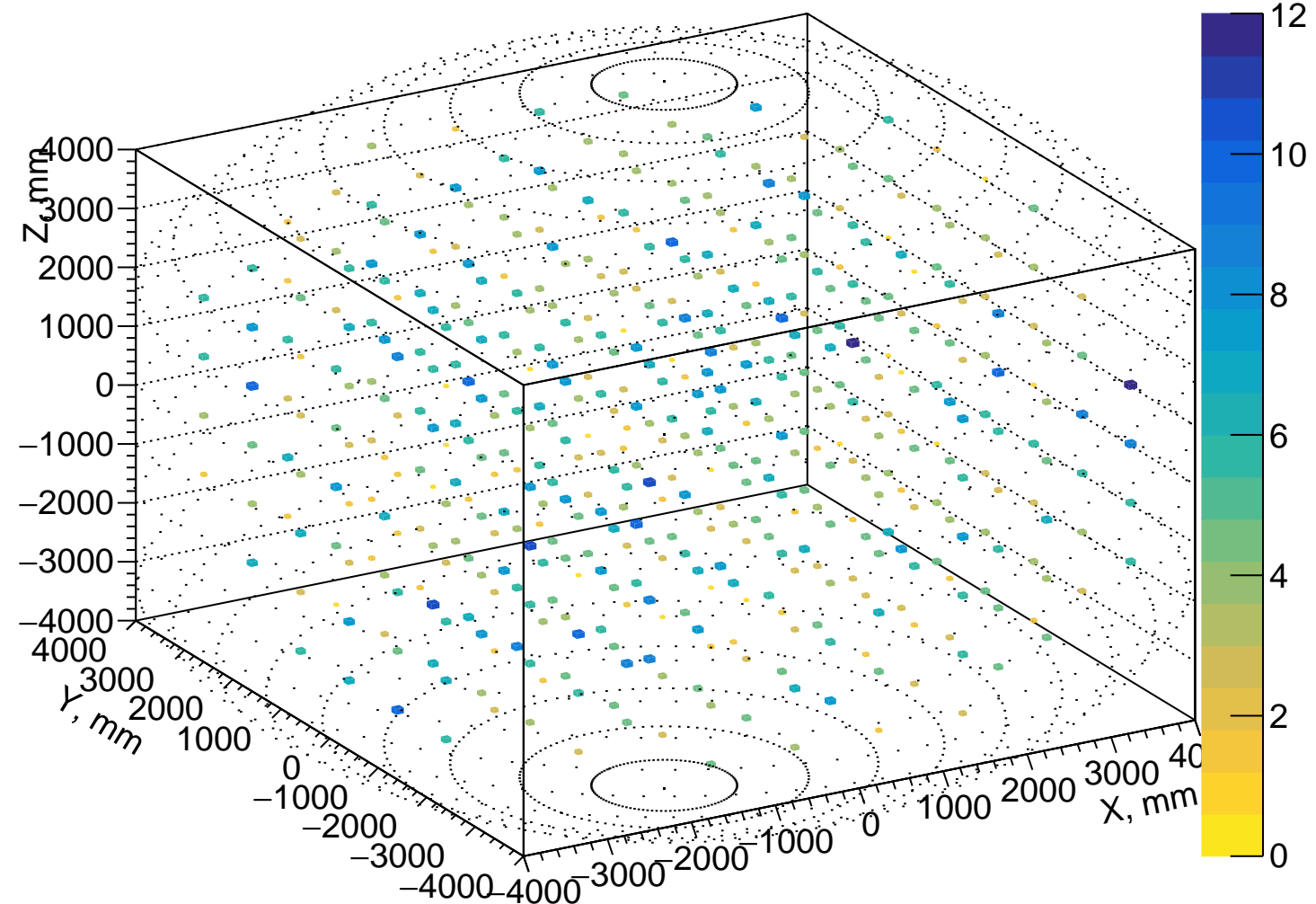
OffsetTime_41.000000ns



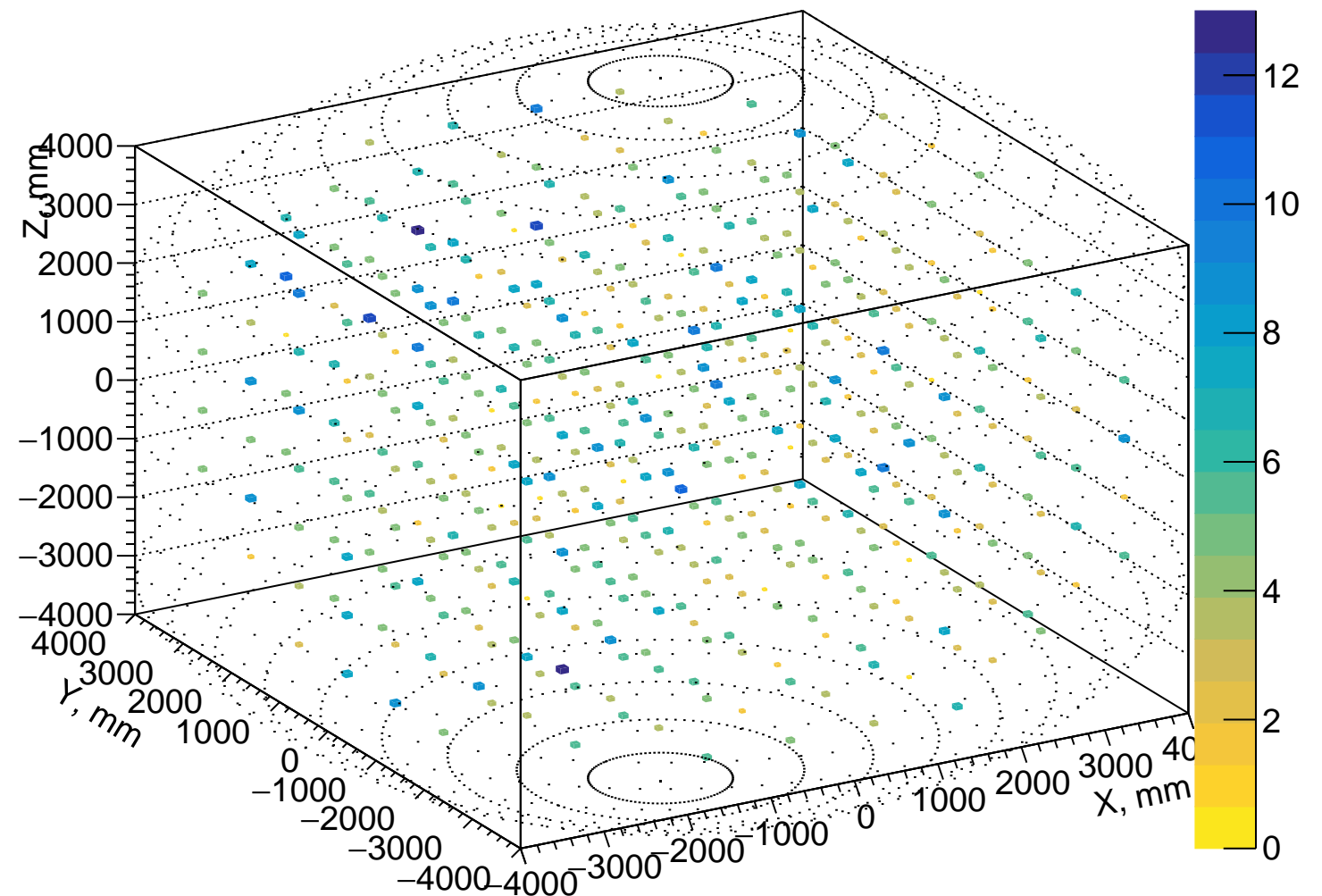
OffsetTime_42.000000ns



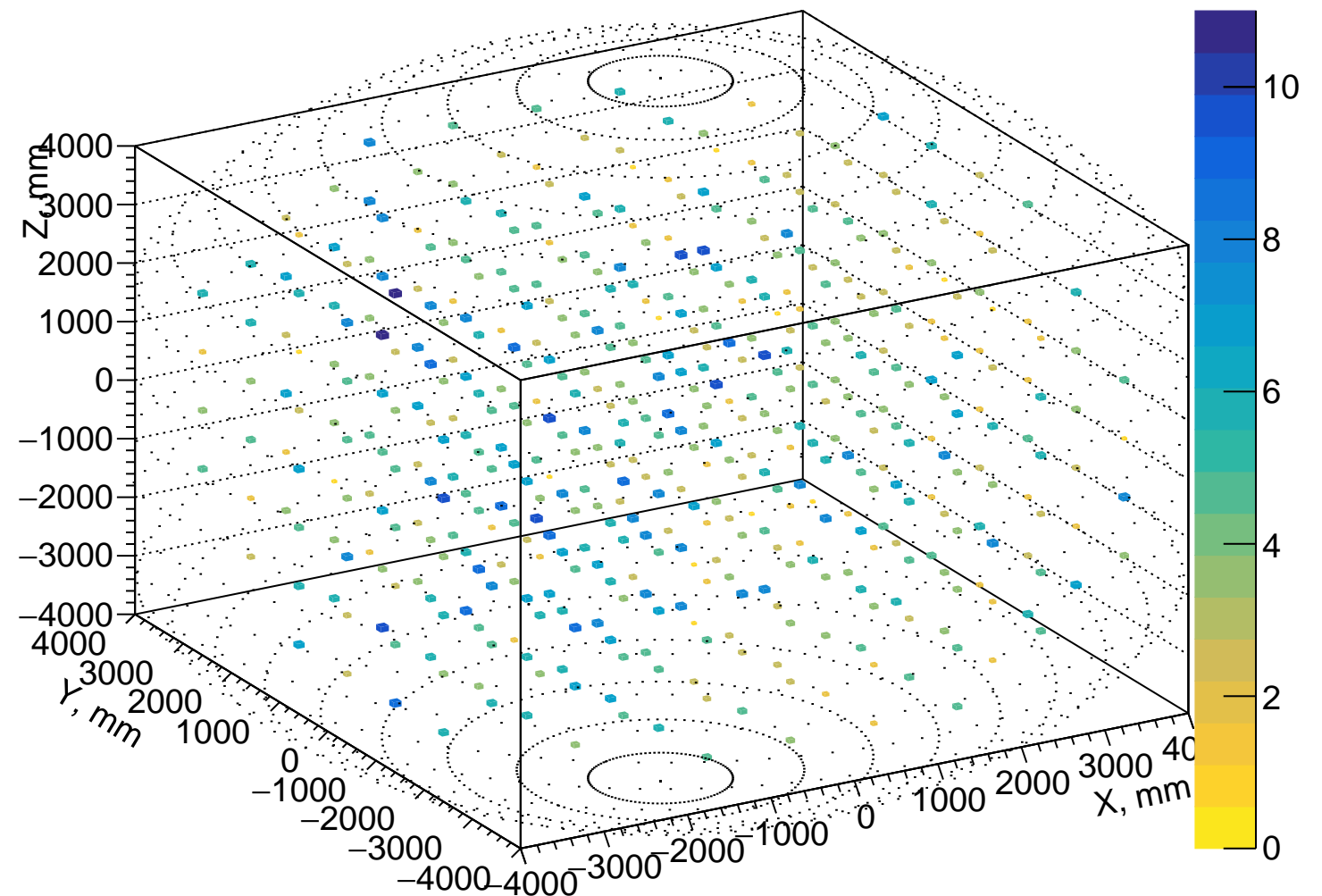
OffsetTime_43.000000ns



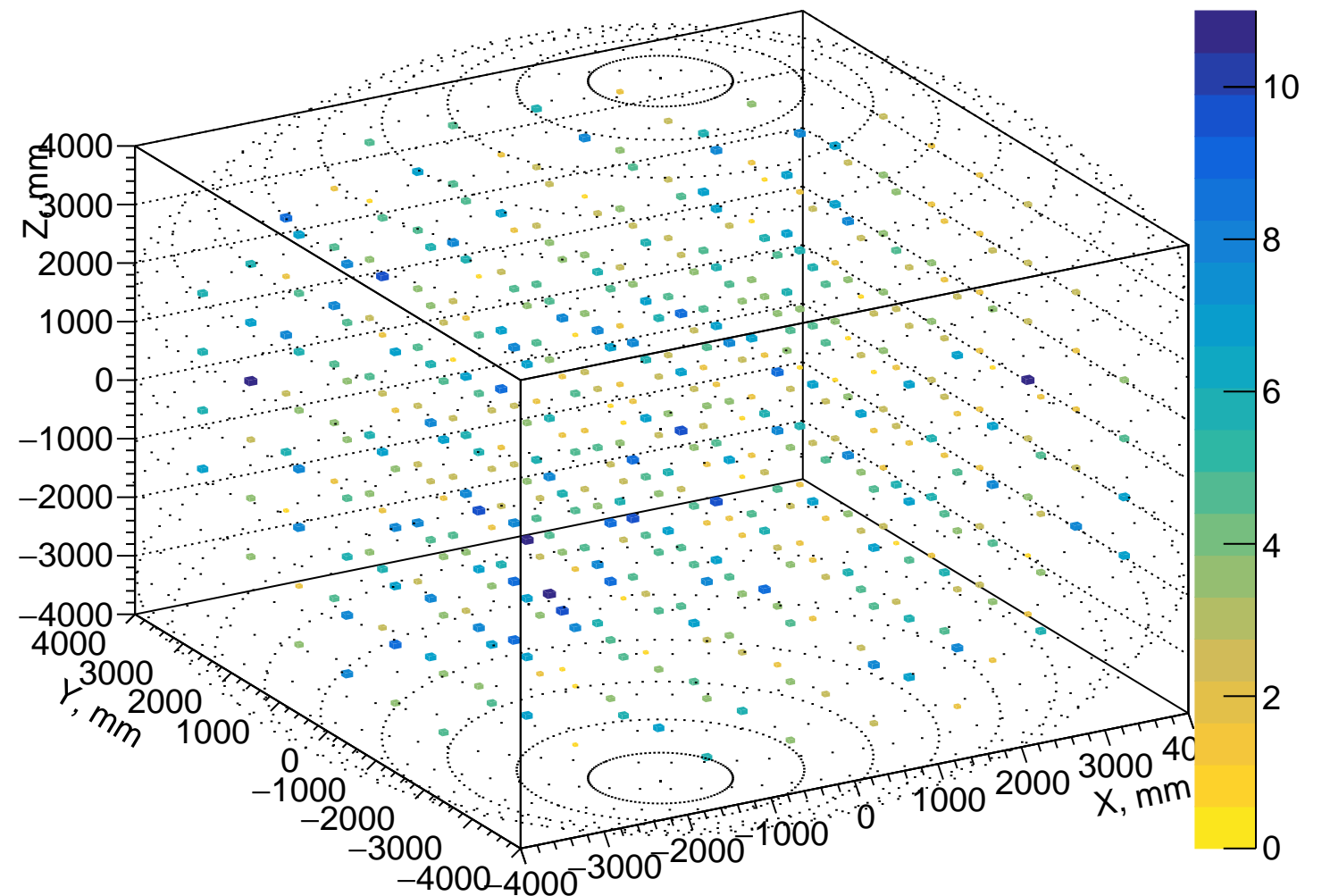
OffsetTime_44.000000ns



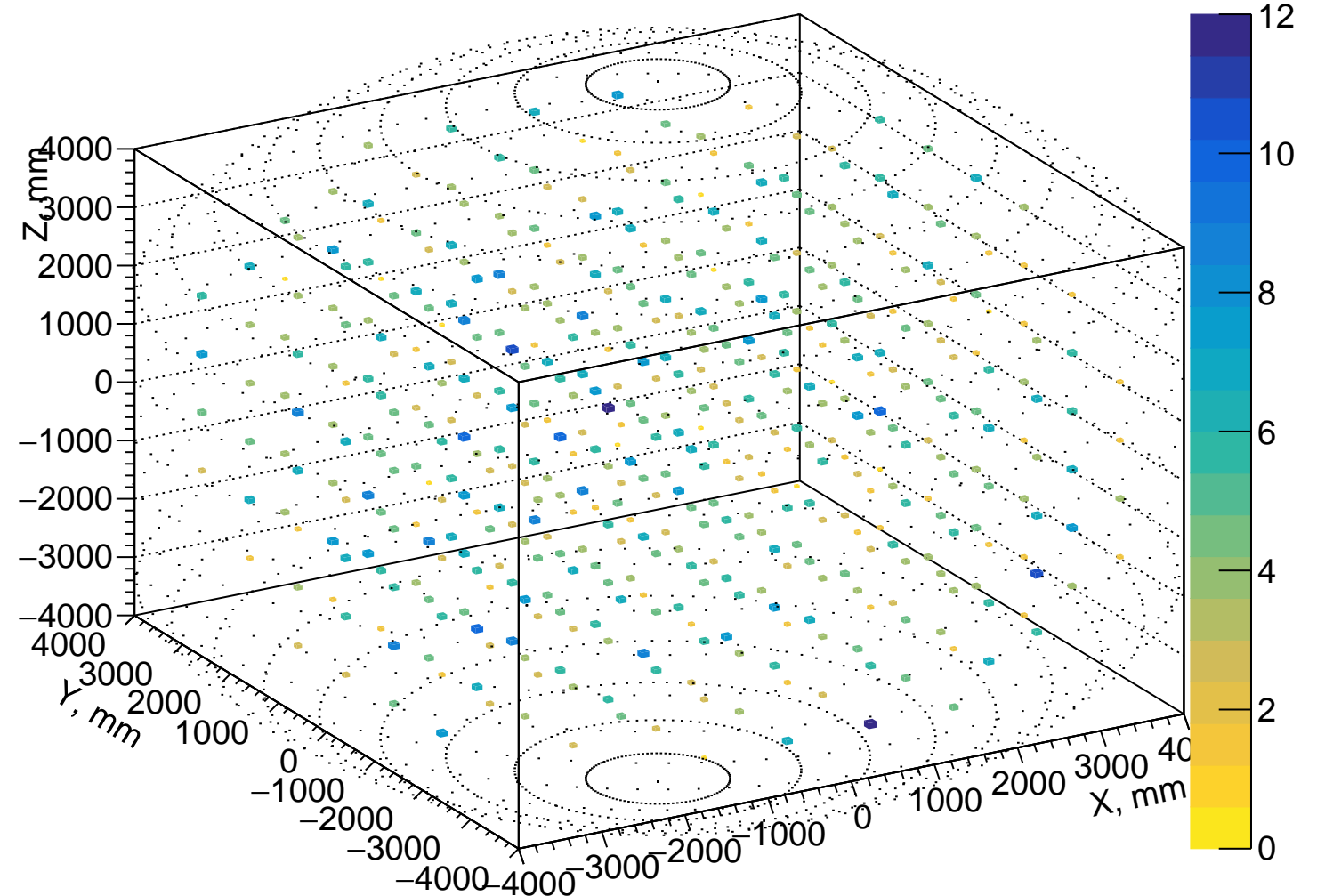
OffsetTime_45.000000ns



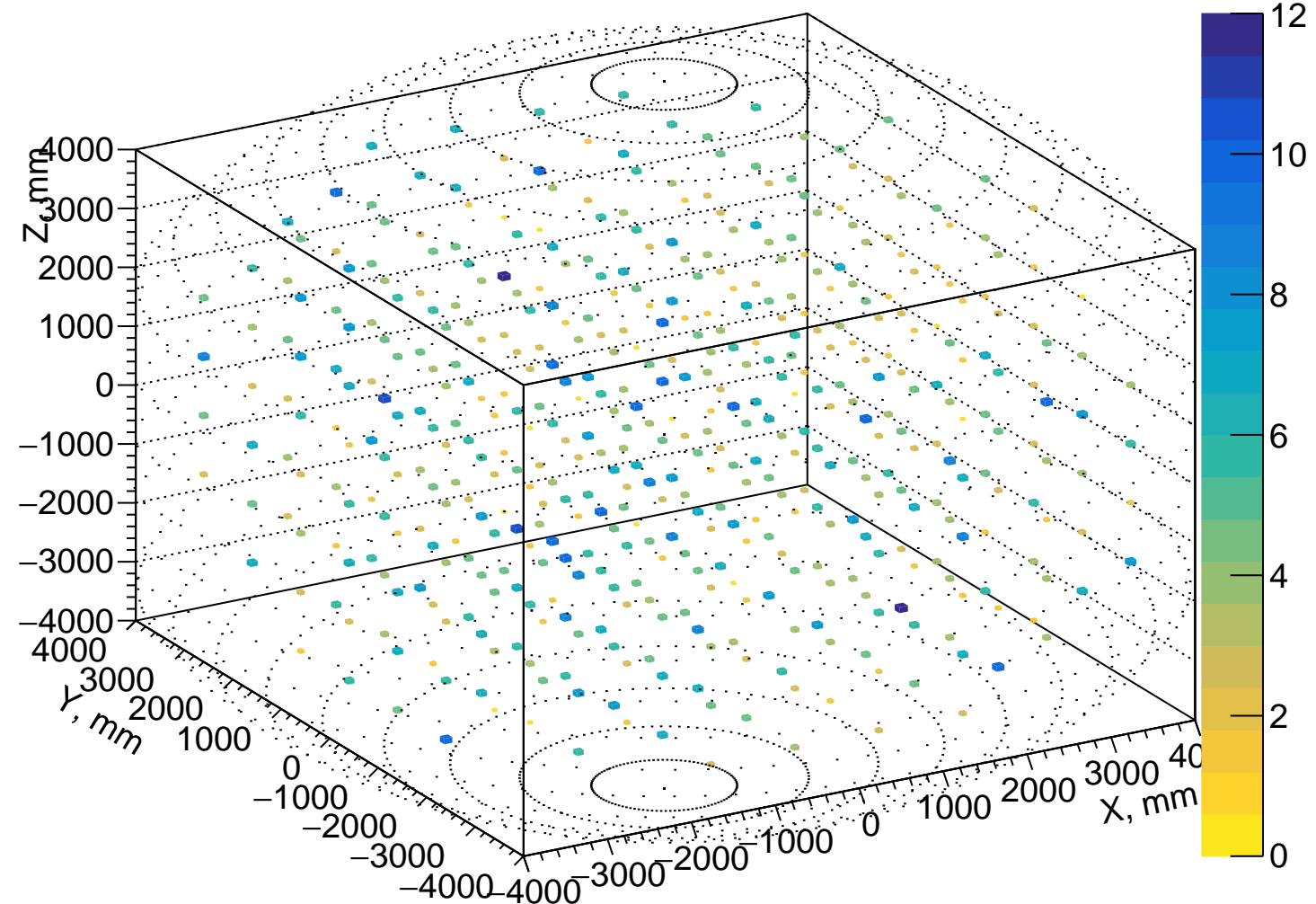
OffsetTime_46.000000ns



OffsetTime_47.000000ns



OffsetTime_48.000000ns



OffsetTime_49.000000ns

