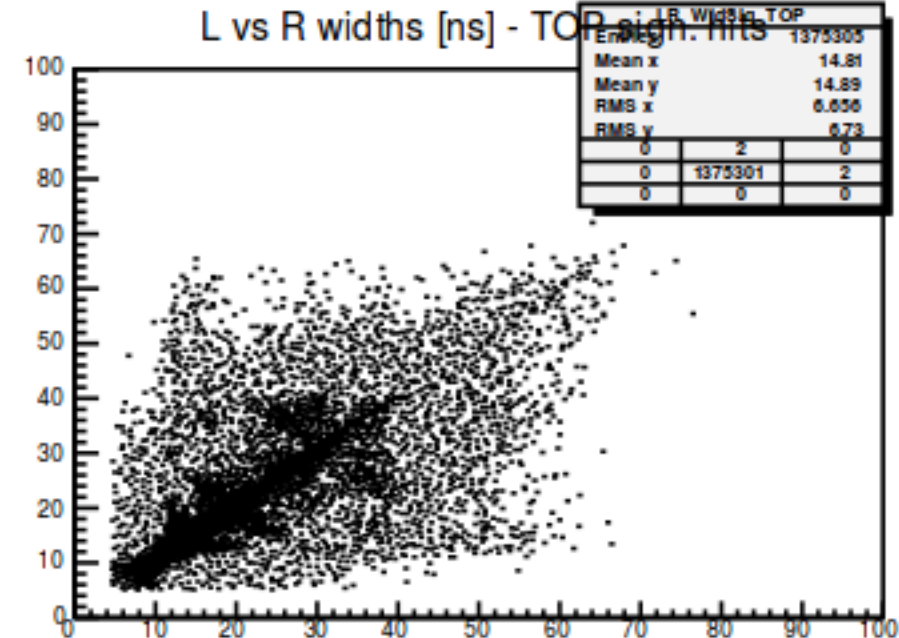
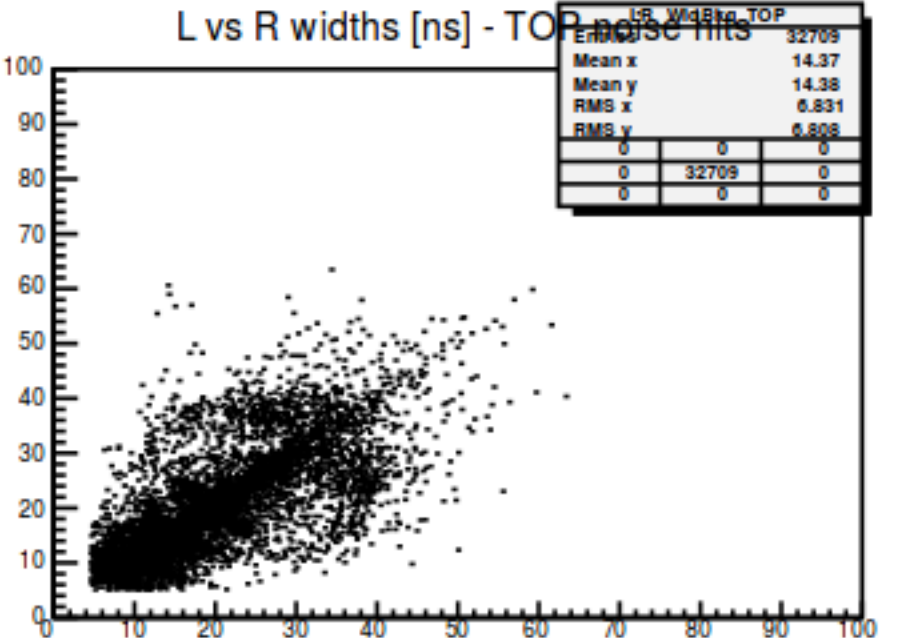


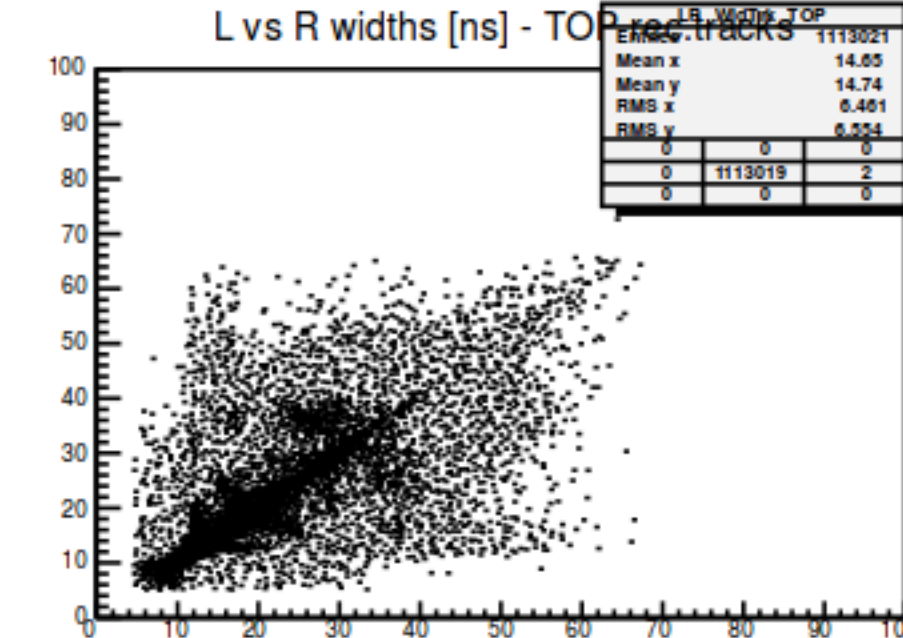
L vs R widths [ns] - TOP sign. hits



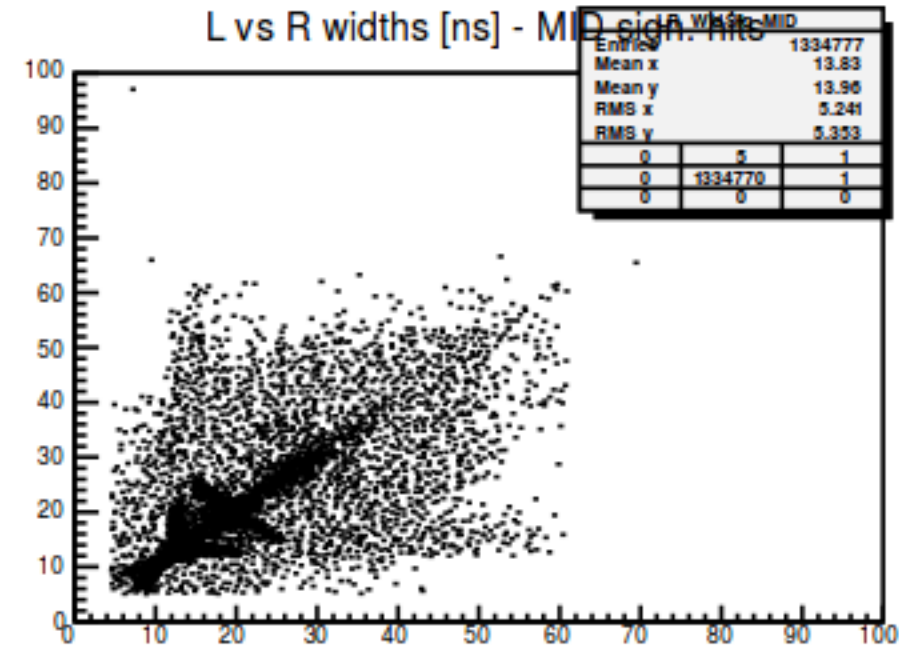
L vs R widths [ns] - TOP noise hits



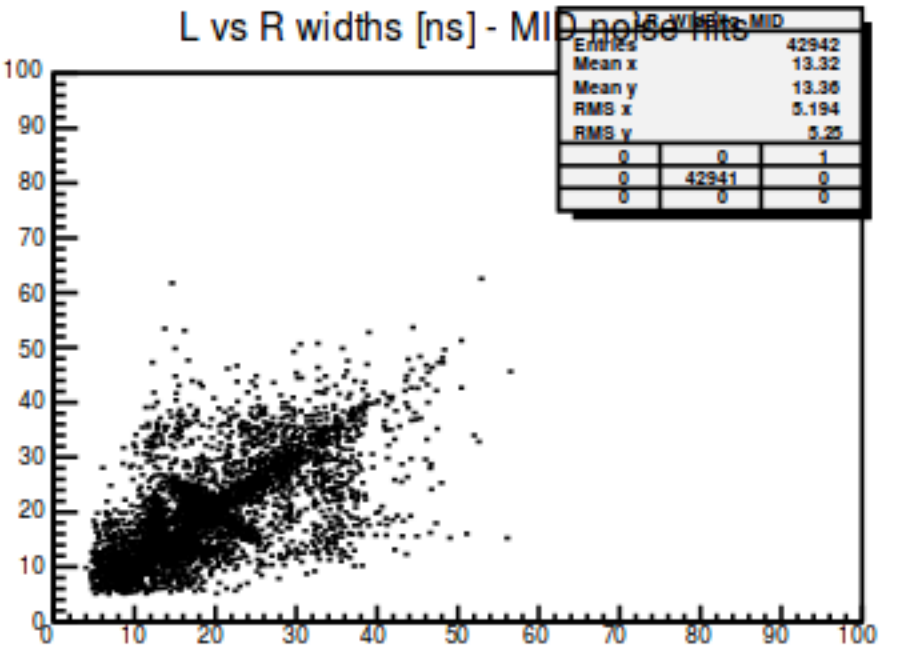
L vs R widths [ns] - TOP rec. tracks



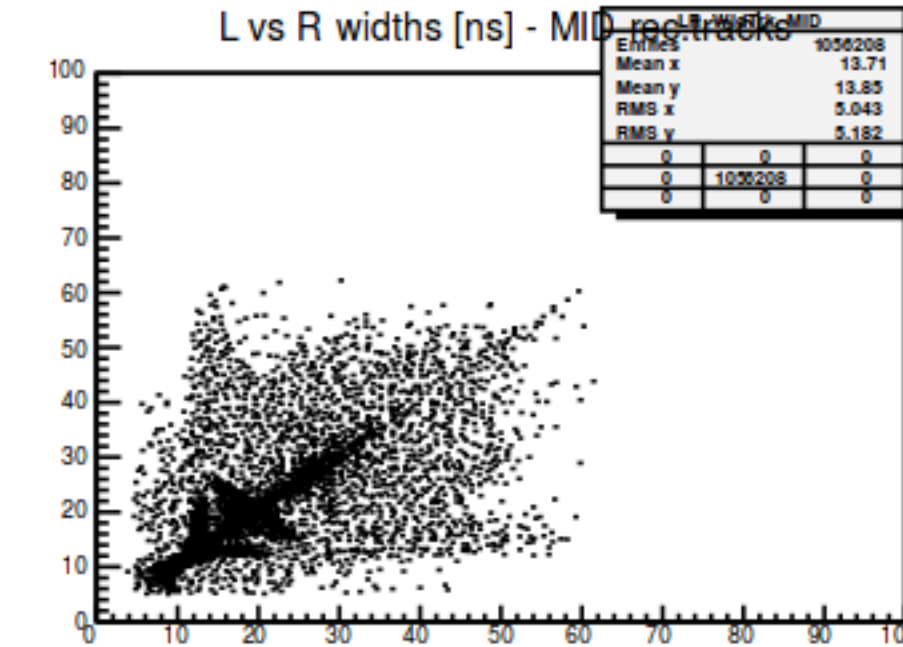
L vs R widths [ns] - MID sign. hits



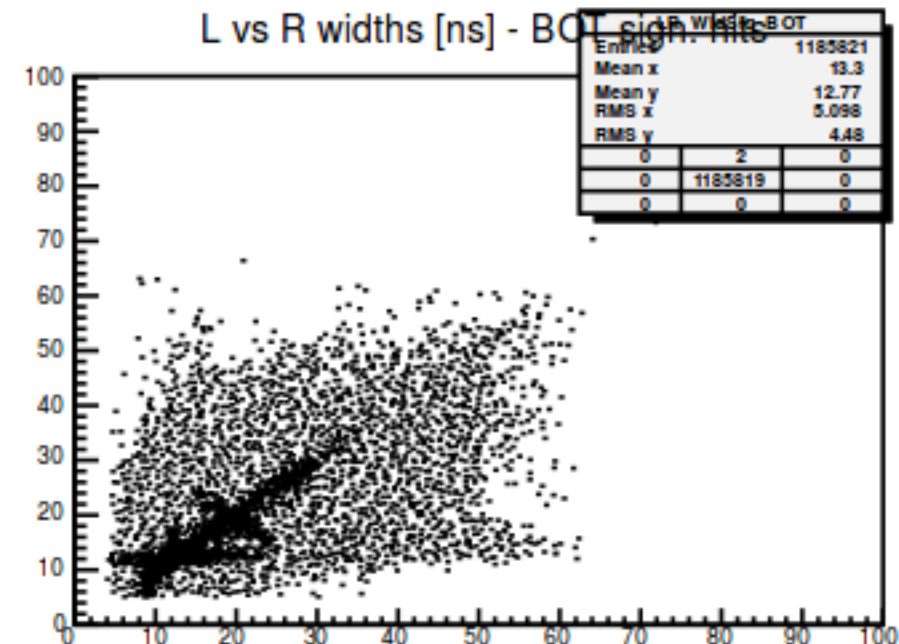
L vs R widths [ns] - MID noise hits



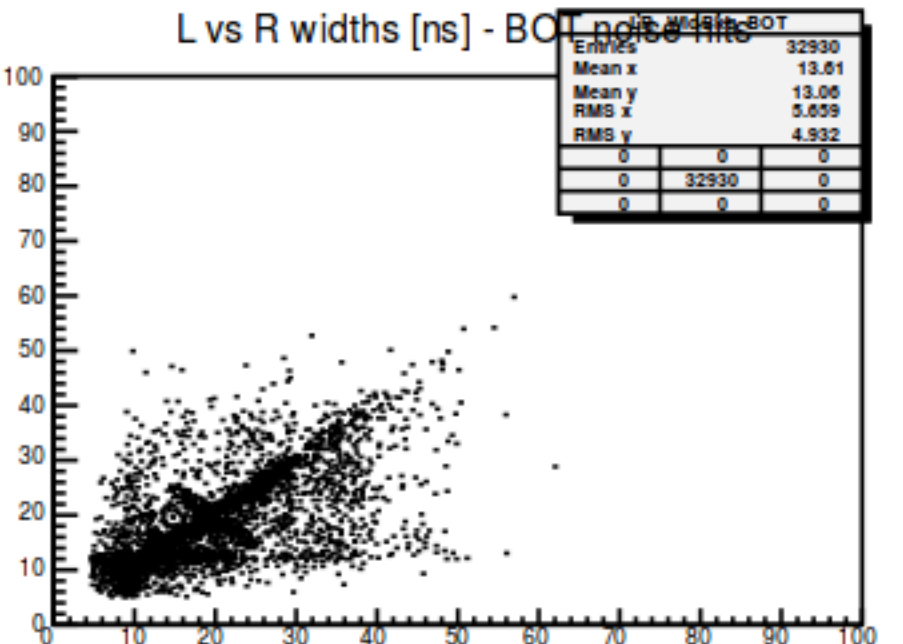
L vs R widths [ns] - MID rec. tracks



L vs R widths [ns] - BOT sign. hits



L vs R widths [ns] - BOT noise hits



L vs R widths [ns] - BOT rec. tracks

