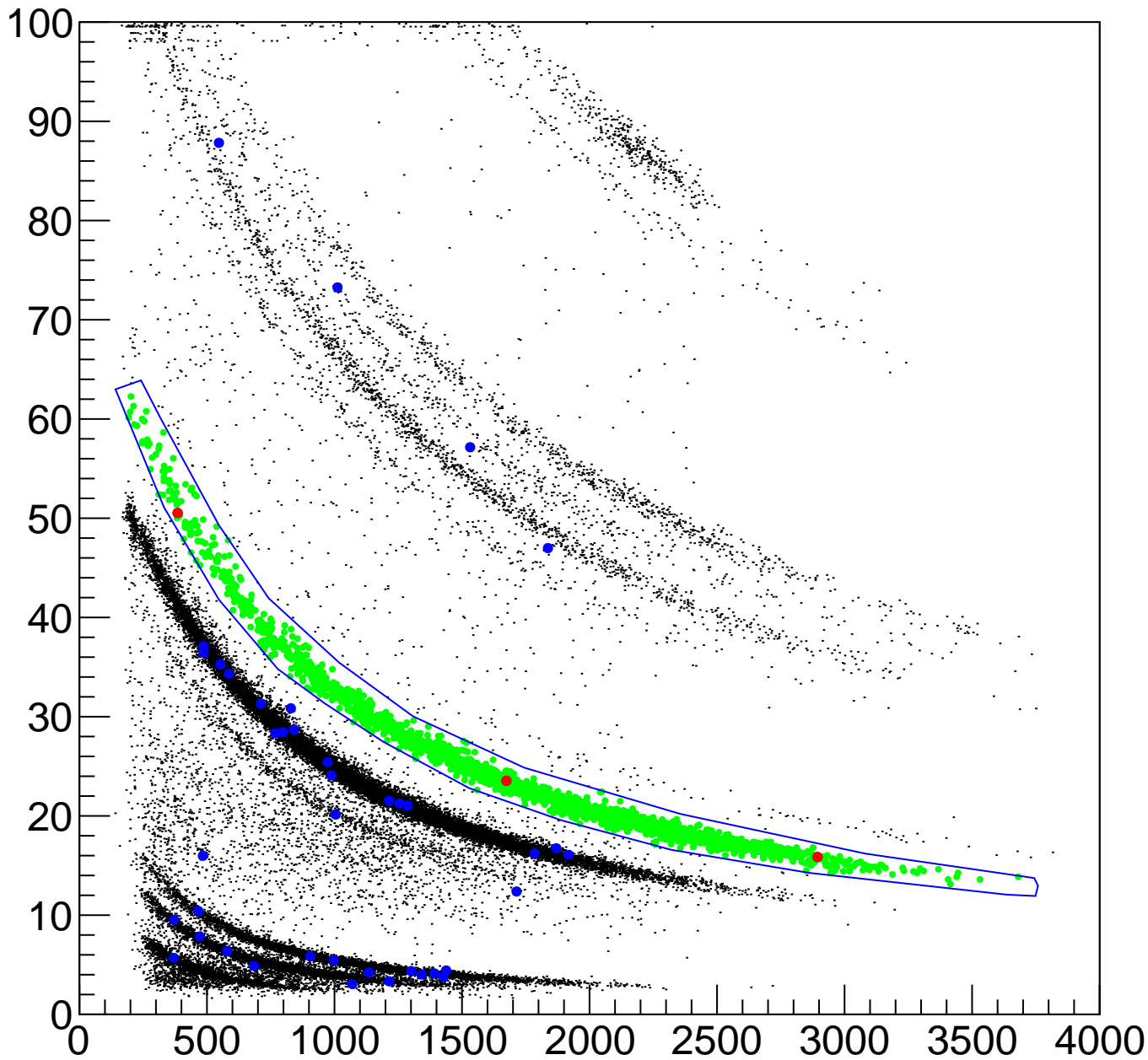
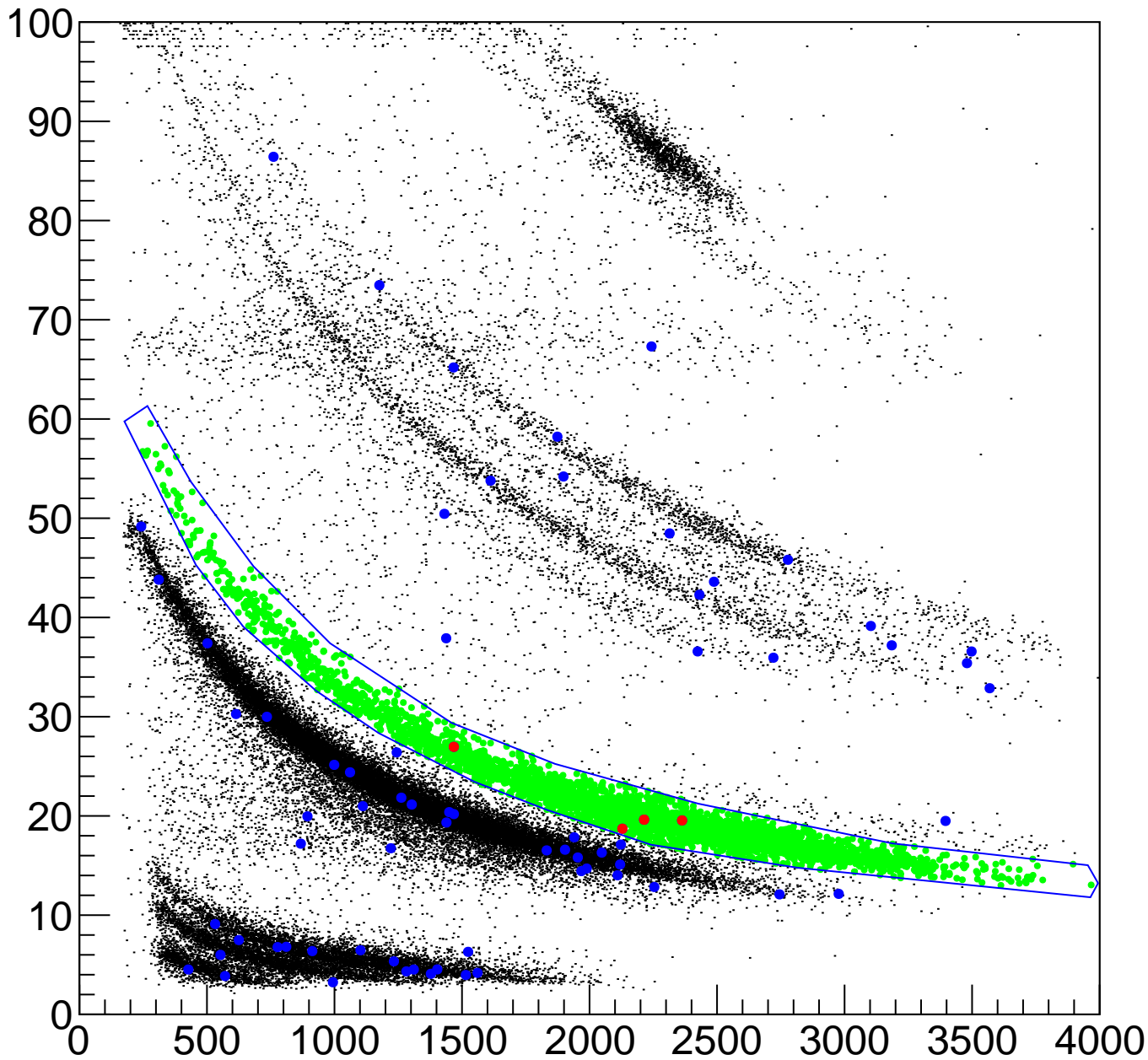


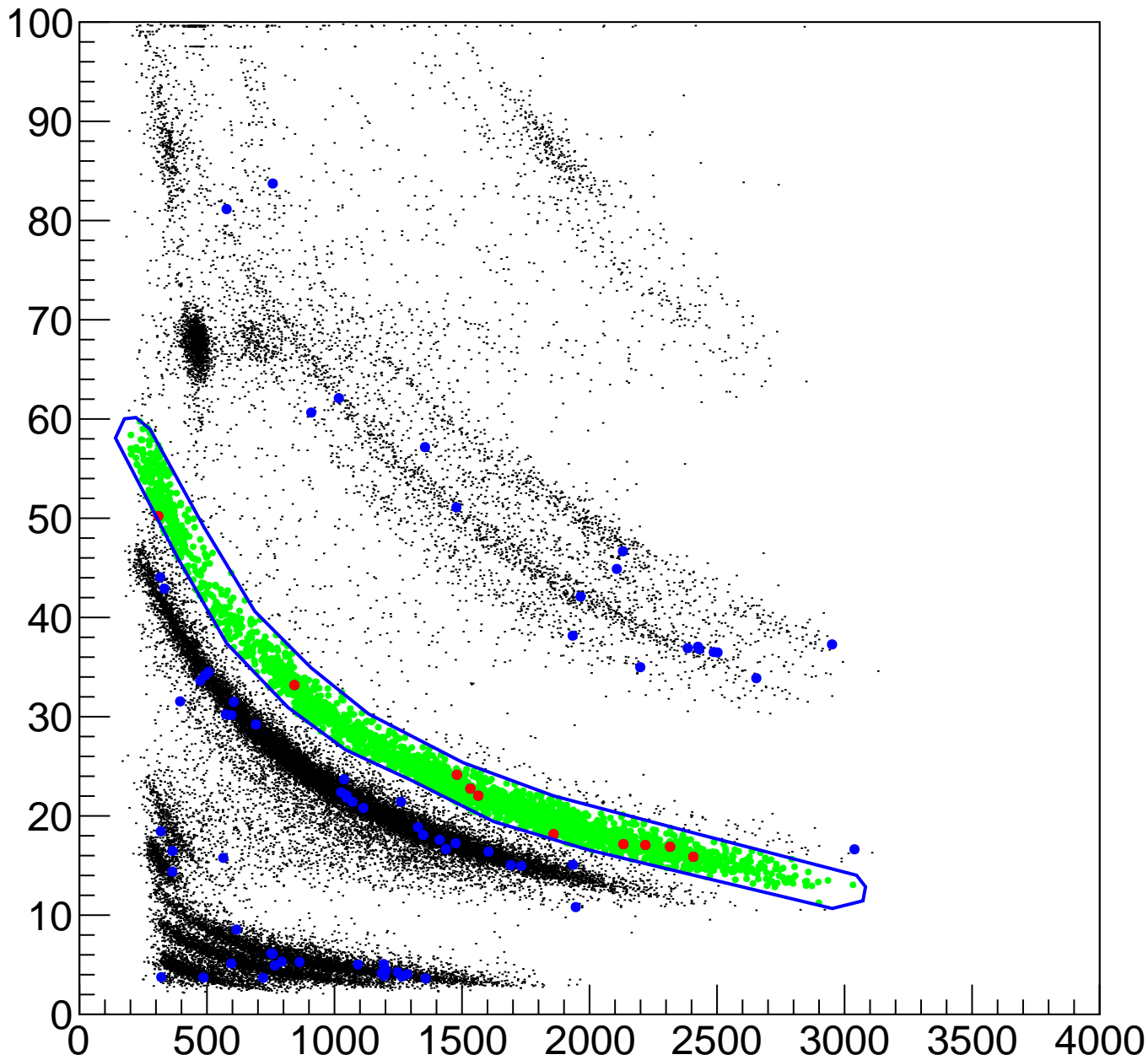
X\_C:arCsl[0] {flagCent && nCsl\_track==0}



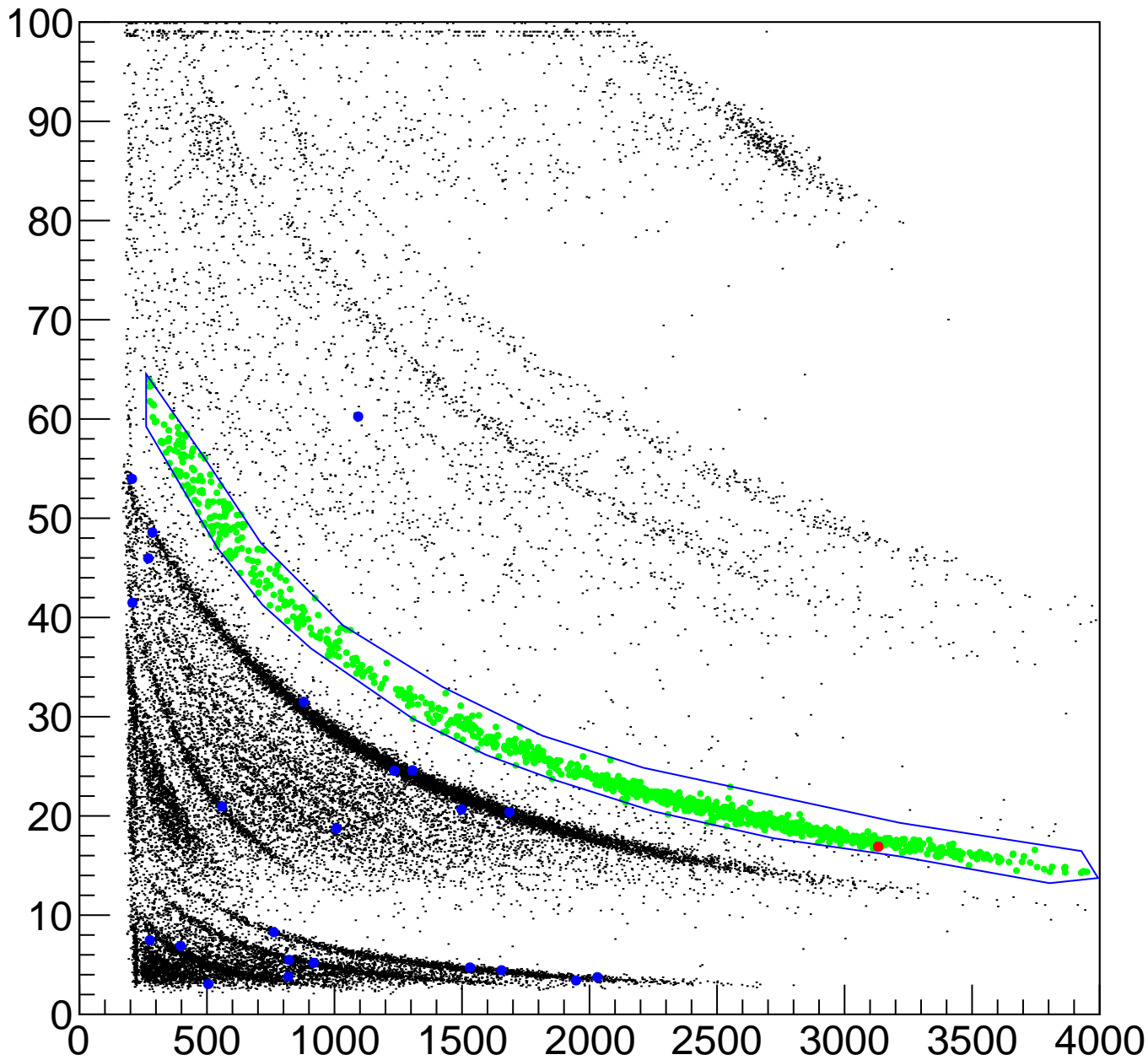
X\_C:arCsl[1] {flagCent && nCsl\_track==1}



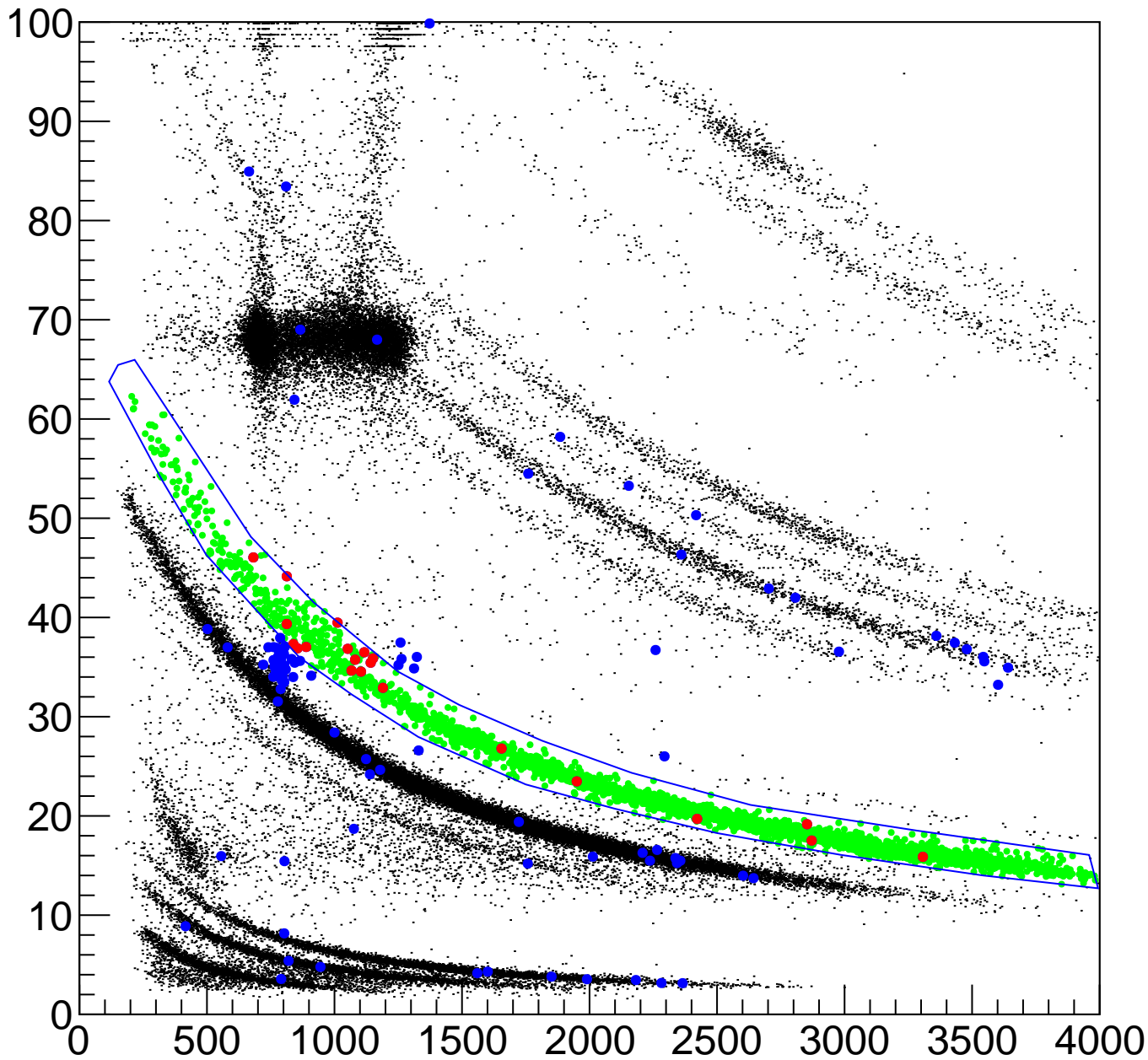
X\_C:arCsl[2] {flagCent && nCsl\_track==2}



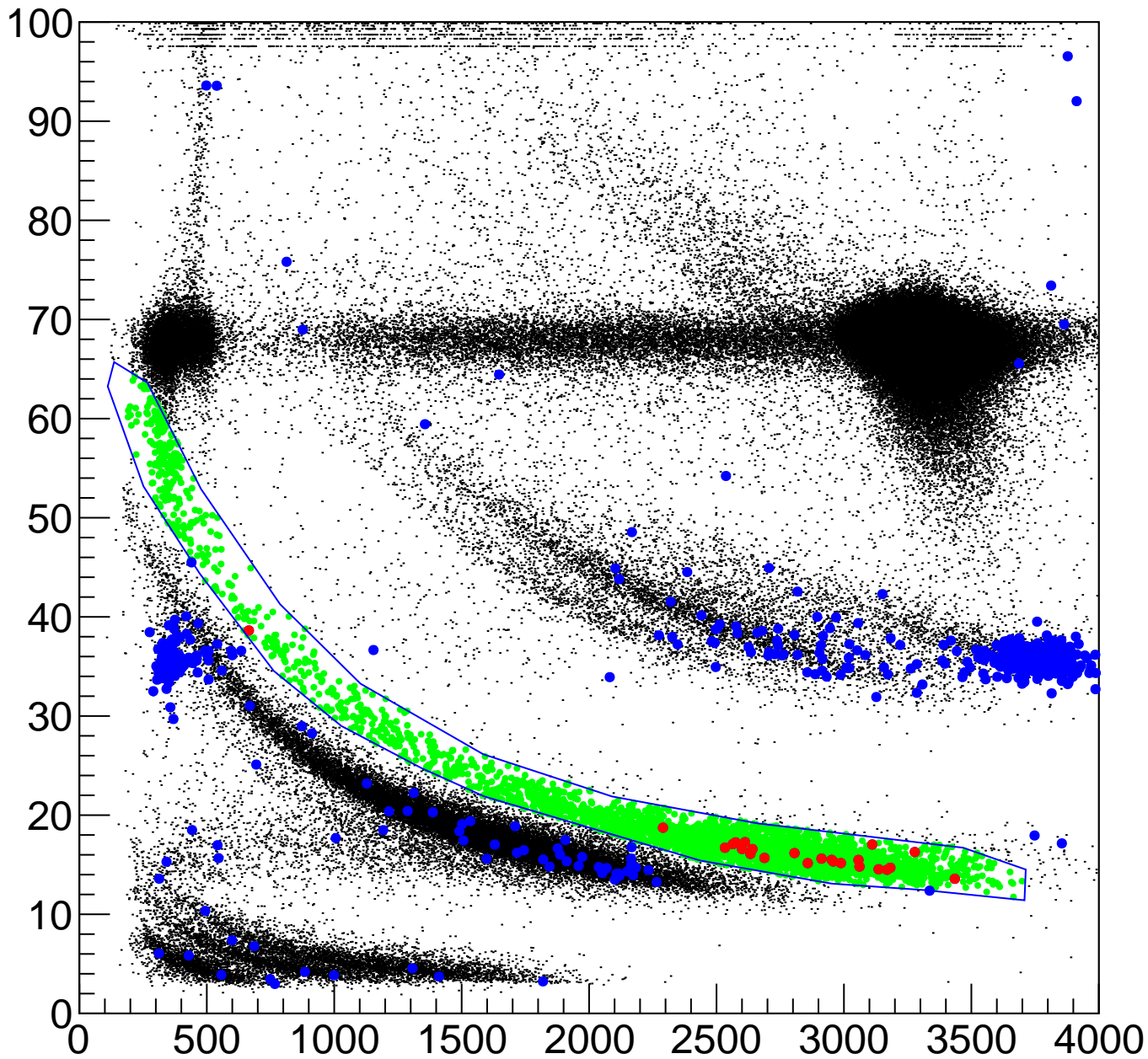
X\_C:arCsl[3] {flagCent && nCsl\_track==3}



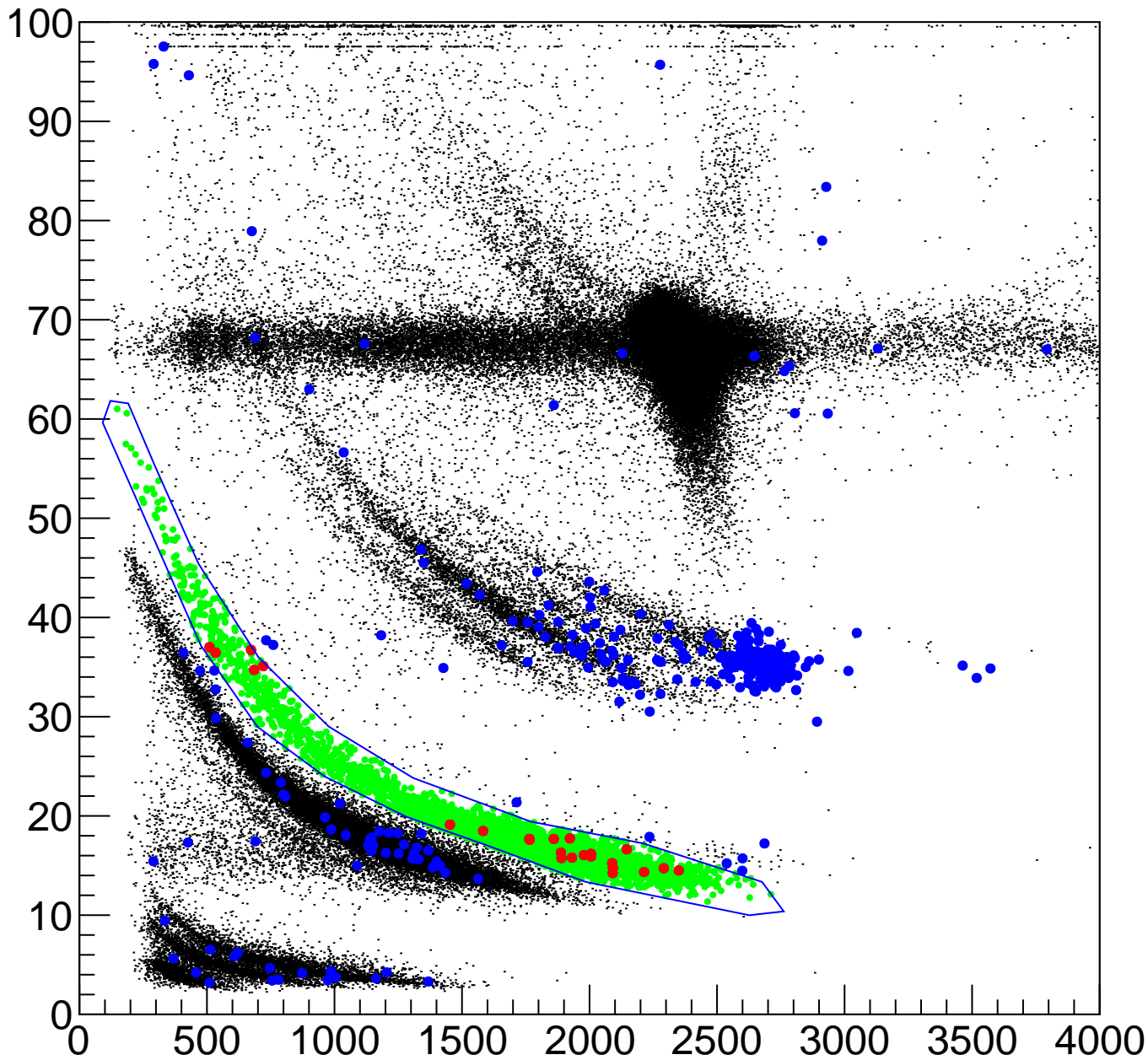
X\_C:arCsl[4] {flagCent && nCsl\_track==4}



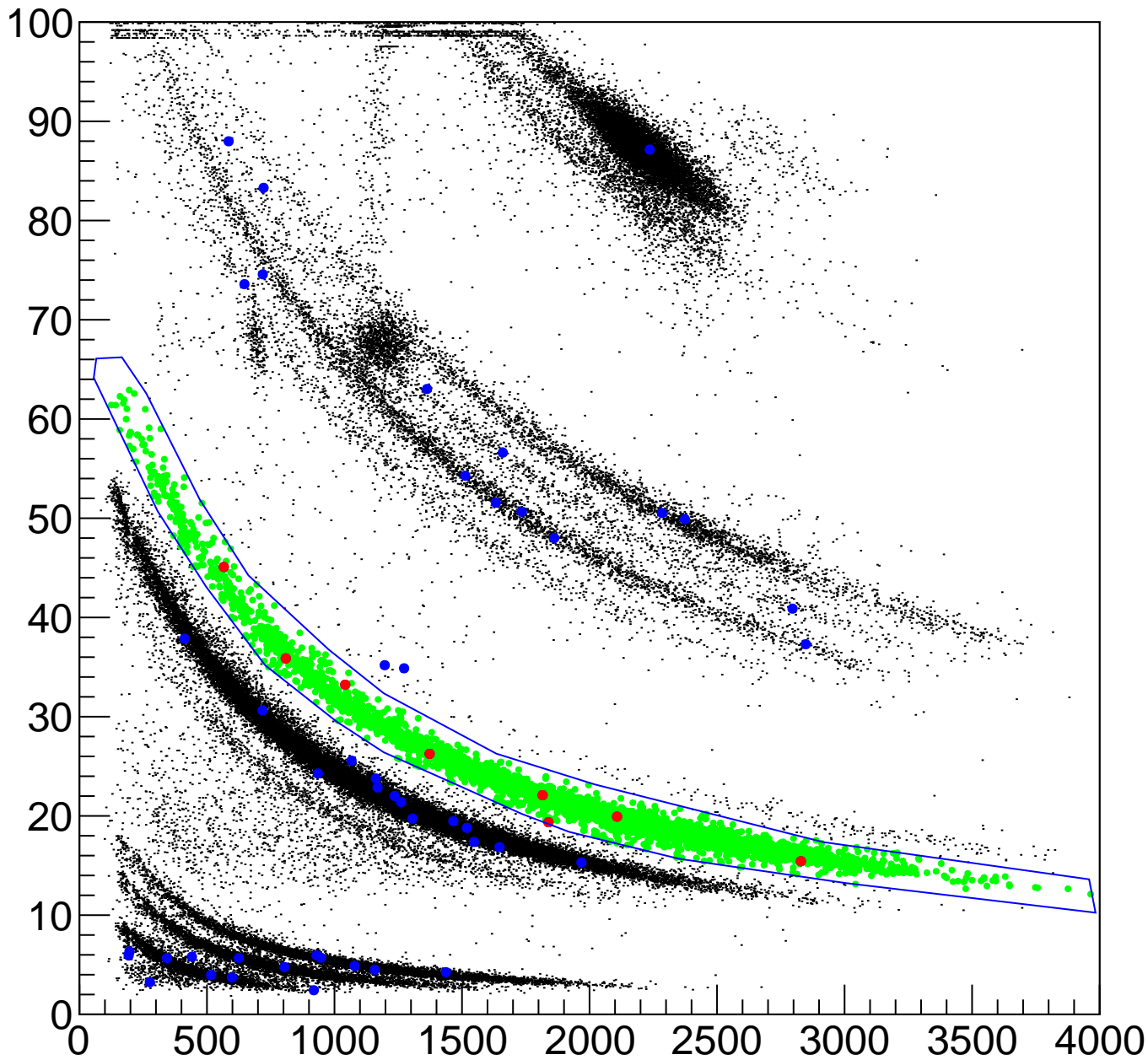
X\_C:arCsl[5] {flagCent && nCsl\_track==5}



X\_C:arCsl[6] {flagCent && nCsl\_track==6}

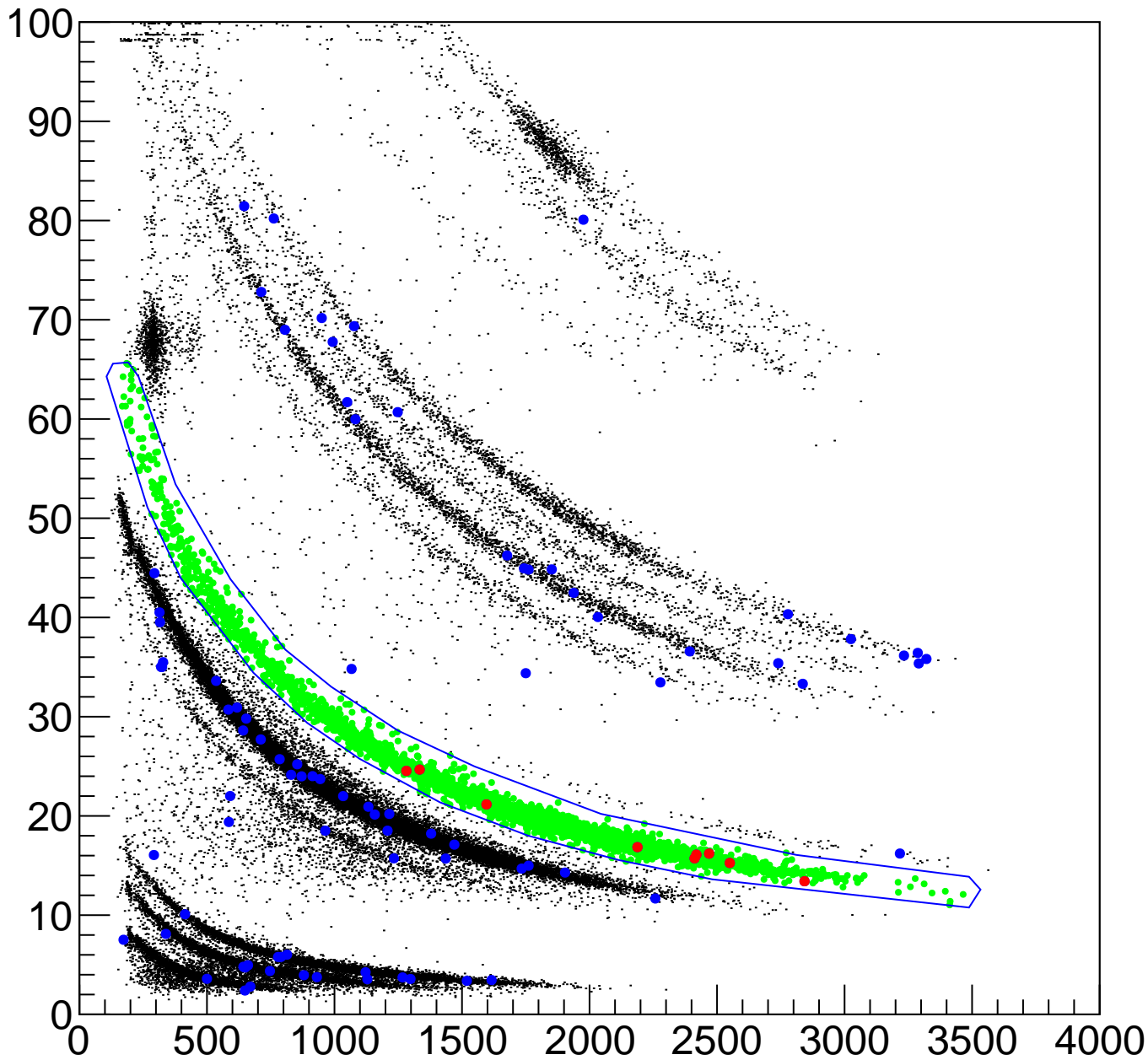


X\_C:arCsl[7] {flagCent && nCsl\_track==7}

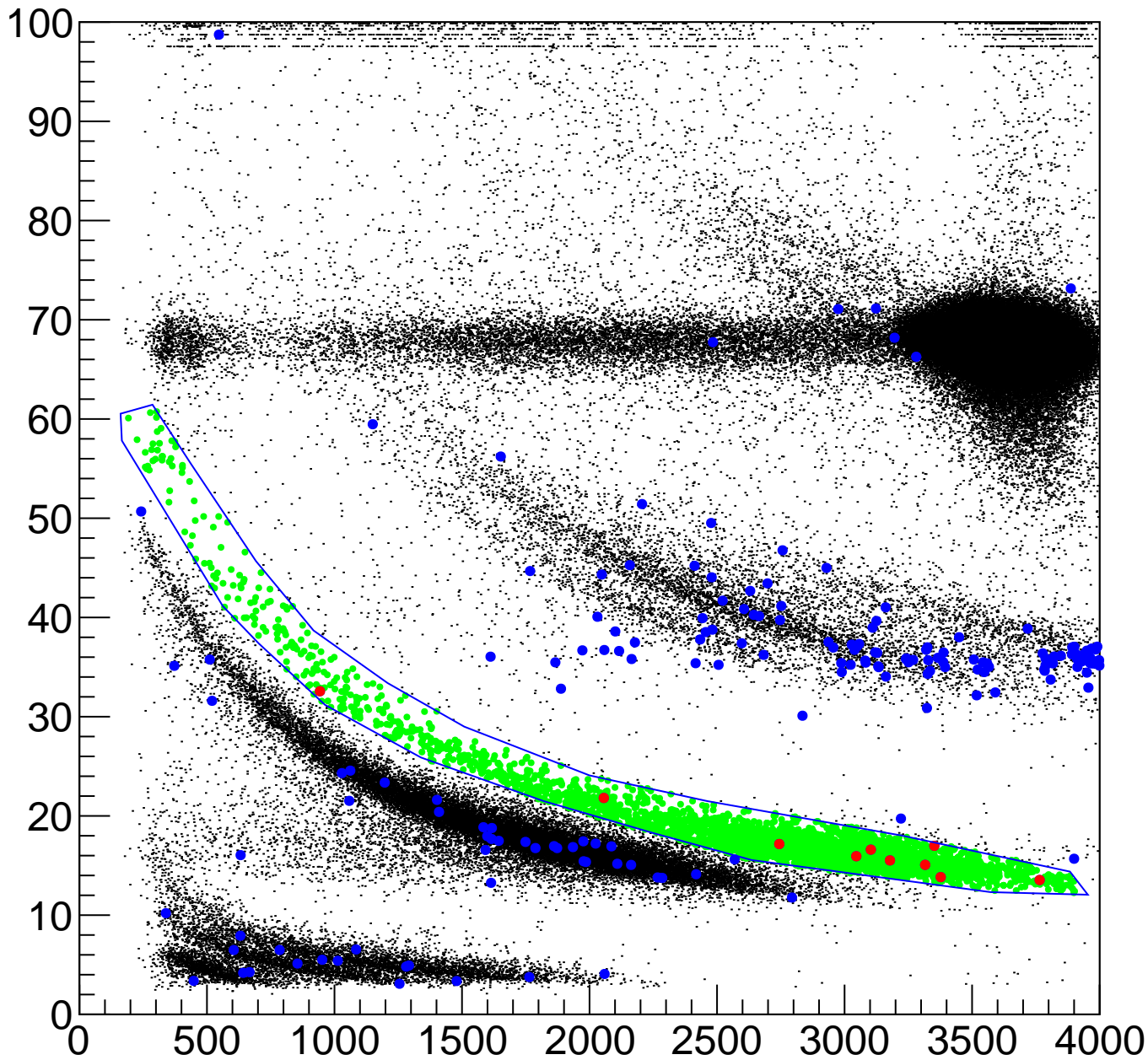




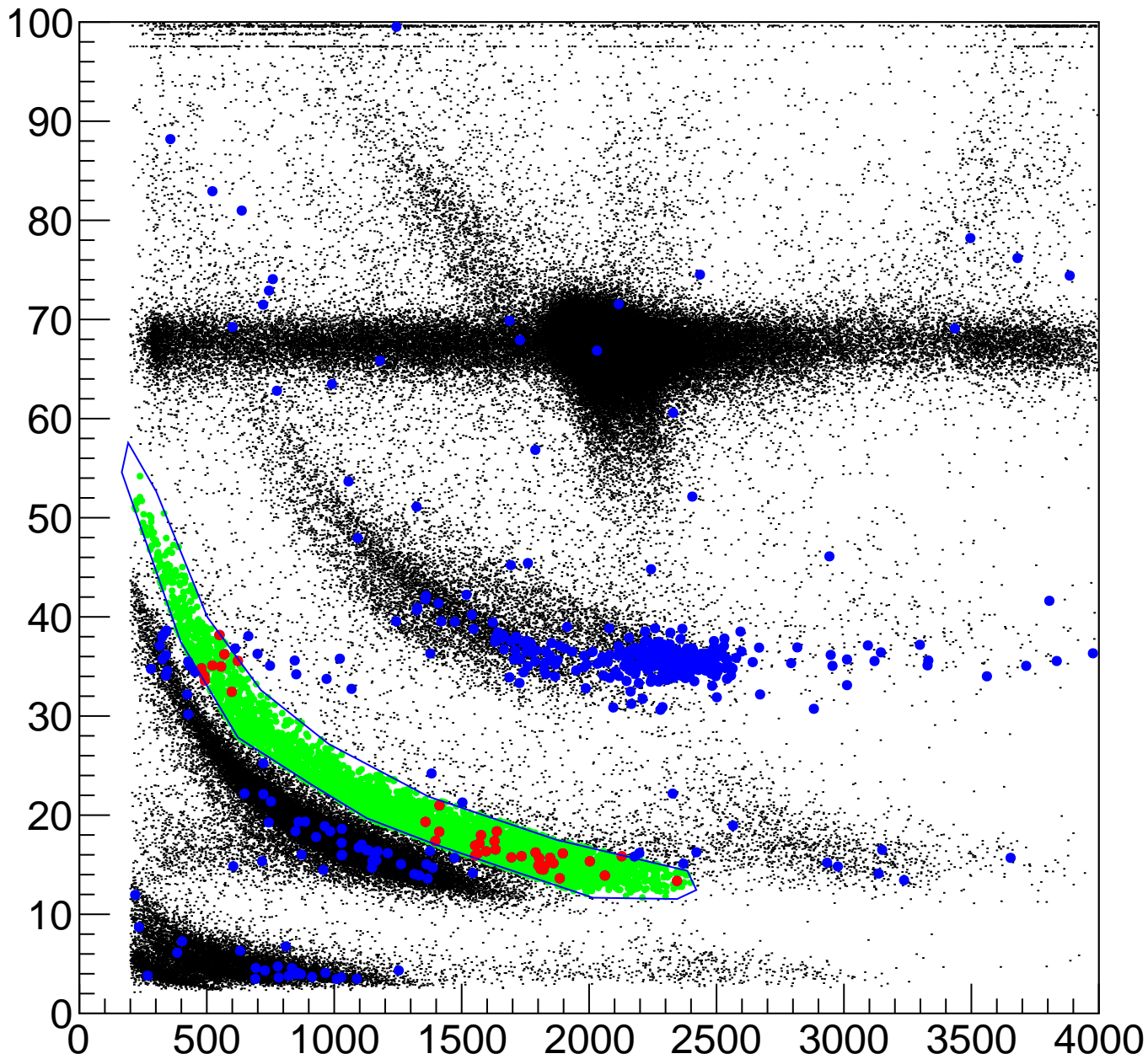
X\_C:arCsl[8] {flagCent && nCsl\_track==8}



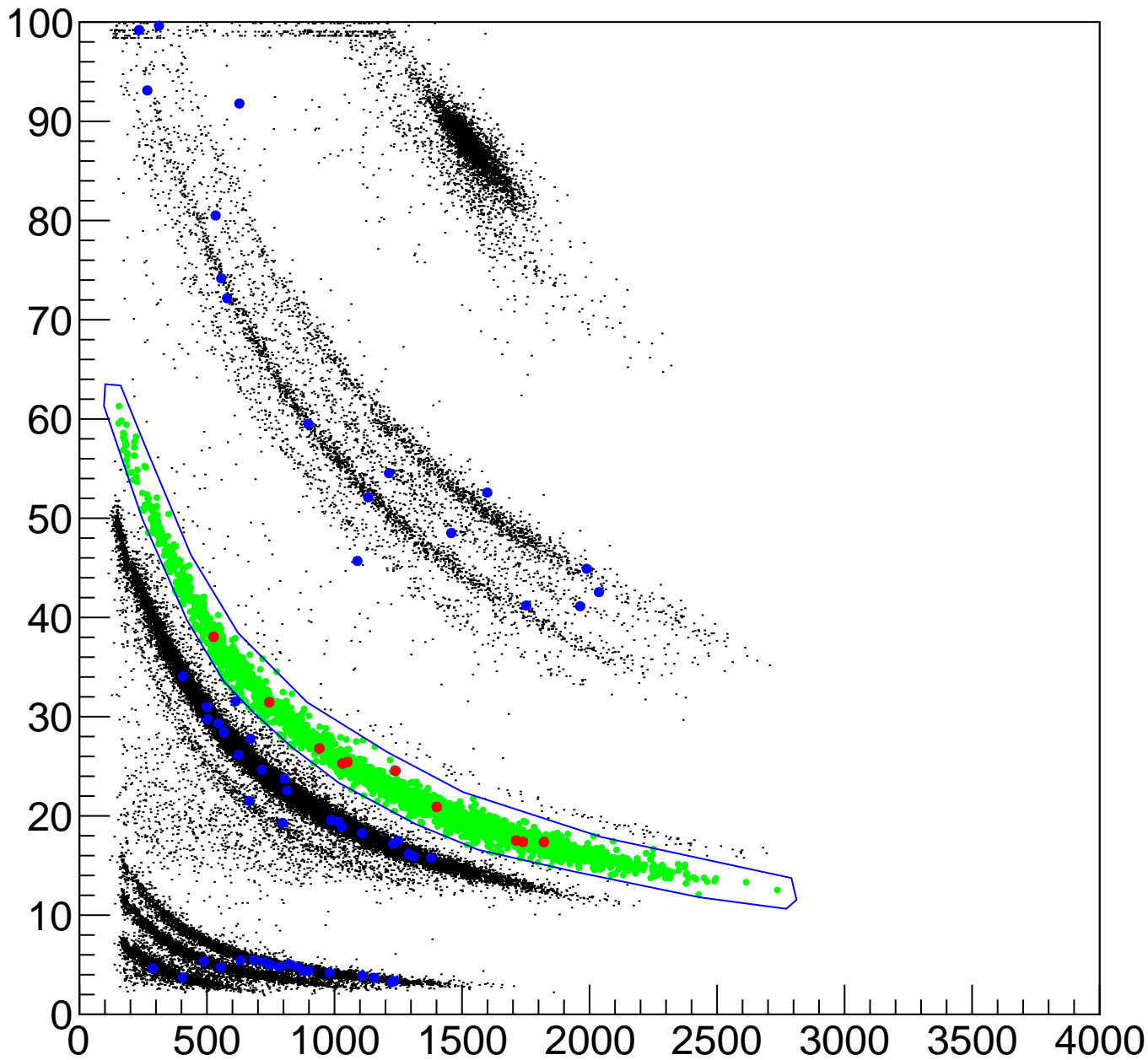
X\_C:arCsl[9] {flagCent && nCsl\_track==9}



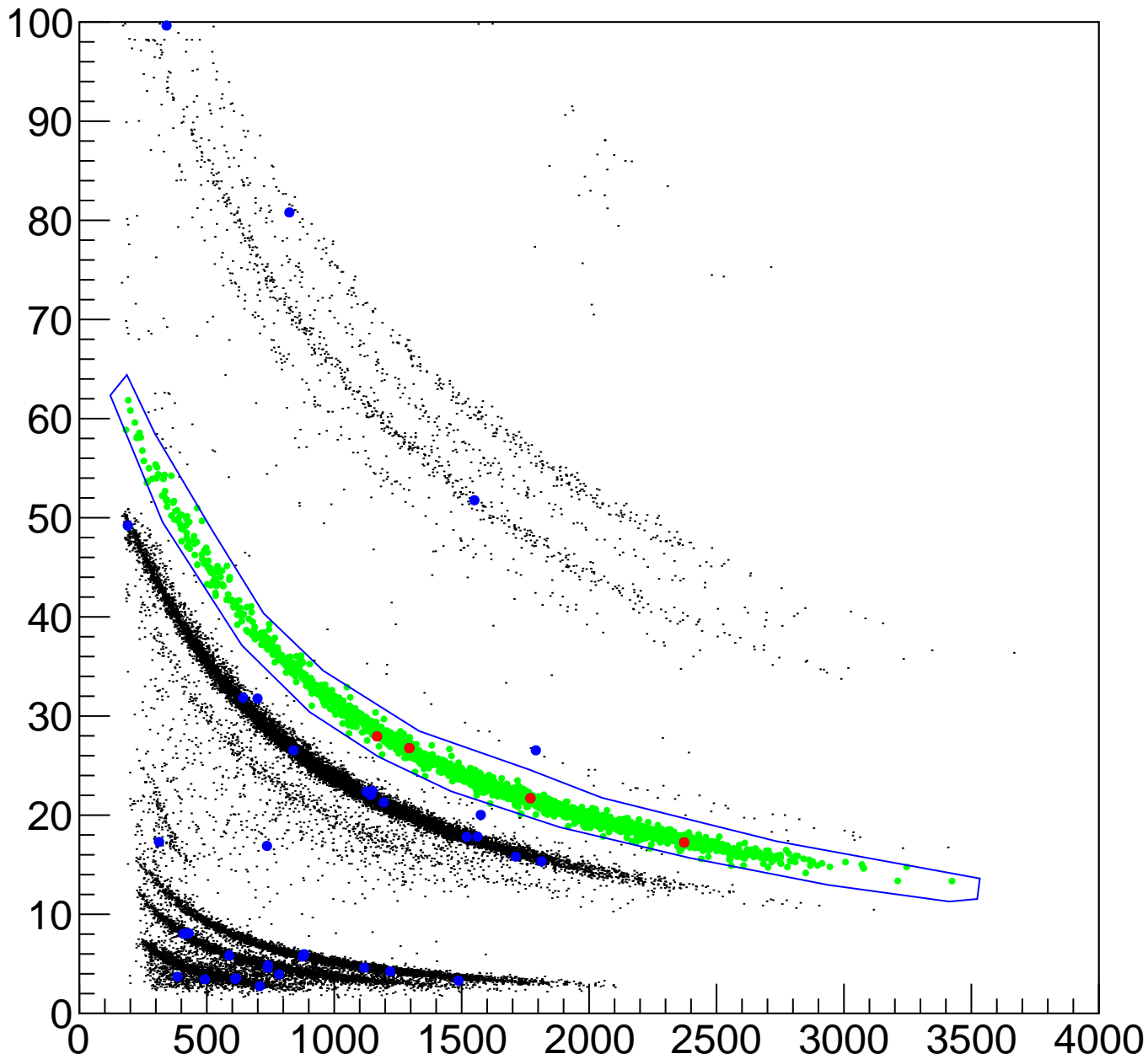
X\_C:arCsl[10] {flagCent && nCsl\_track==10}



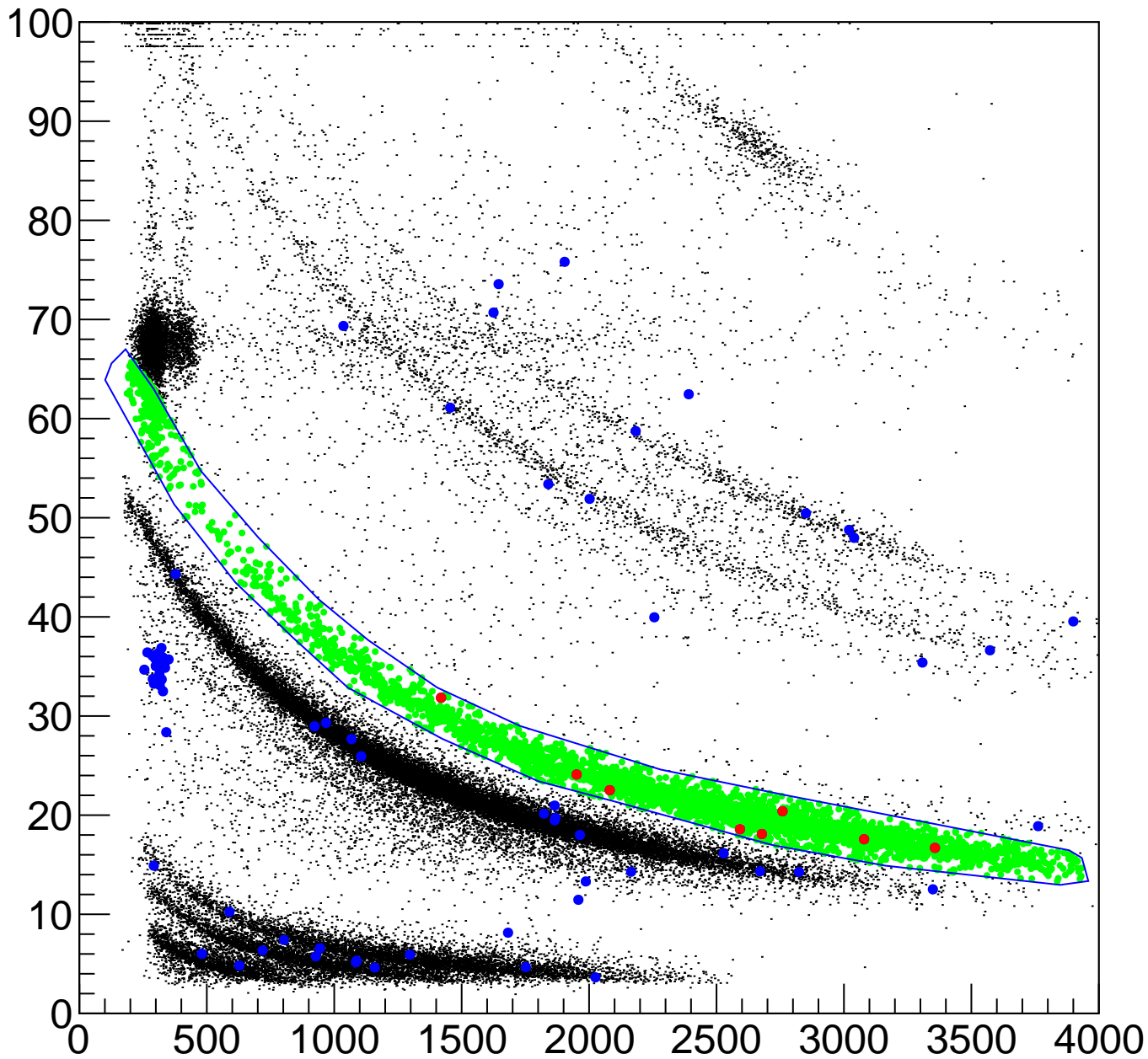
X\_C:arCsl[11] {flagCent && nCsl\_track==11}



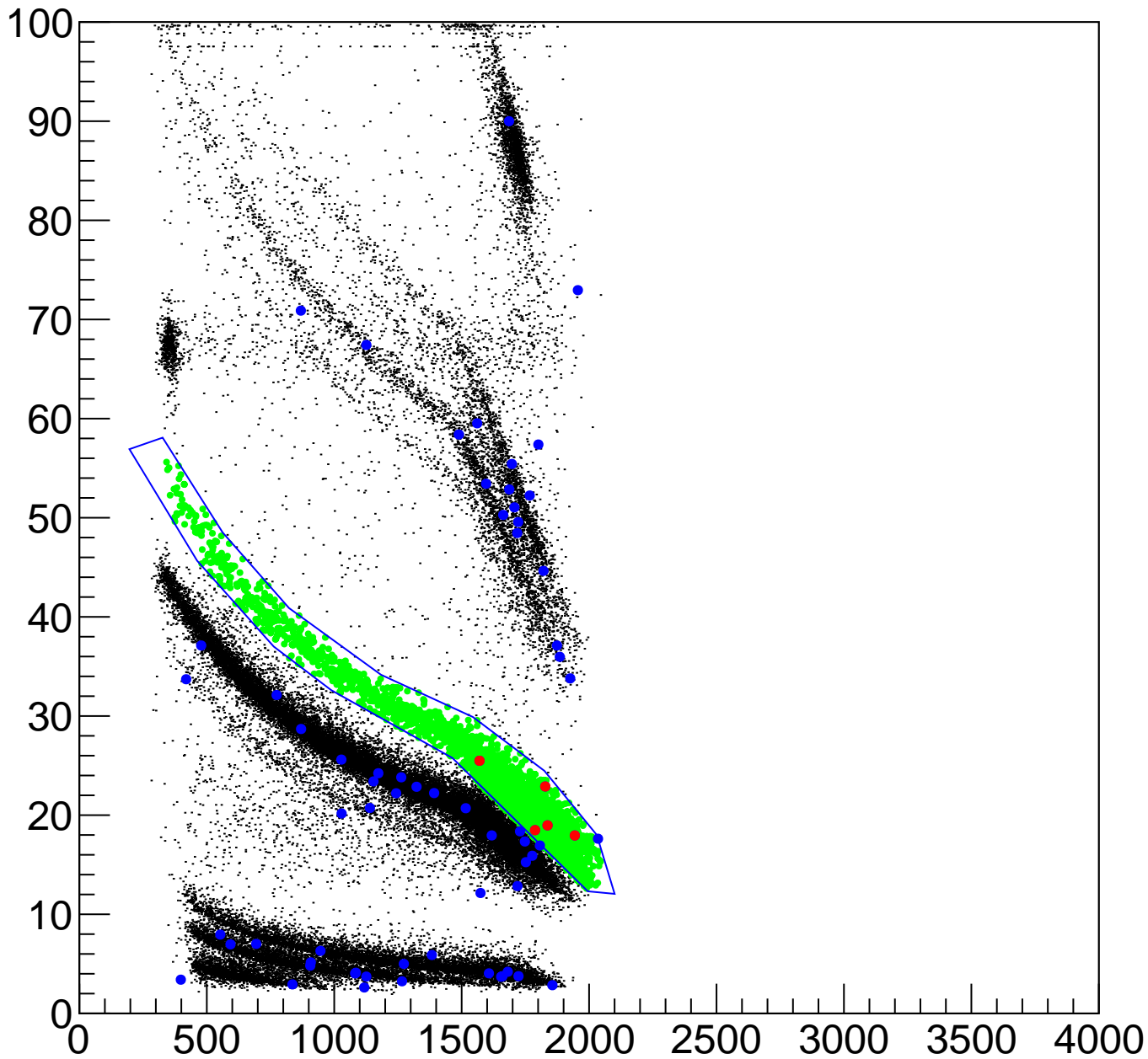
X\_C:arCsl[12] {flagCent && nCsl\_track==12}



X\_C:arCsl[13] {flagCent && nCsl\_track==13}



X\_C:arCsl[14] {flagCent && nCsl\_track==14}



X\_C:arCsl[15] {flagCent && nCsl\_track==15}

