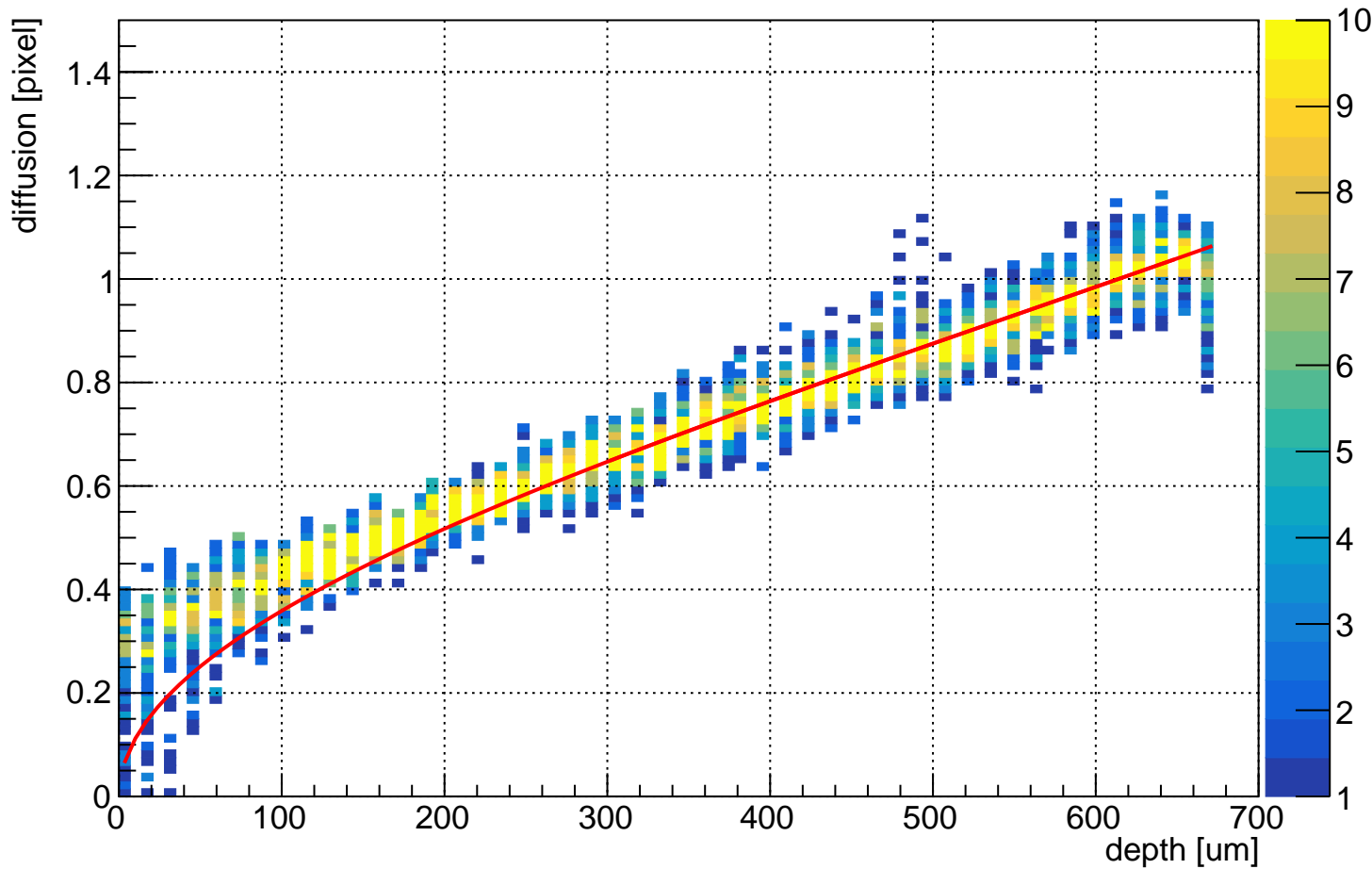


dStd:z>>hist con Max\$(abs(dBary))<1 && xMin>15 && xMax < 433 && yMin>20 && yMax<6180 && abs(iAngLS)>0.05



$\text{sqrt}(-393.336 * \text{TMath::Log}(1 - 0.000709501 * x))$