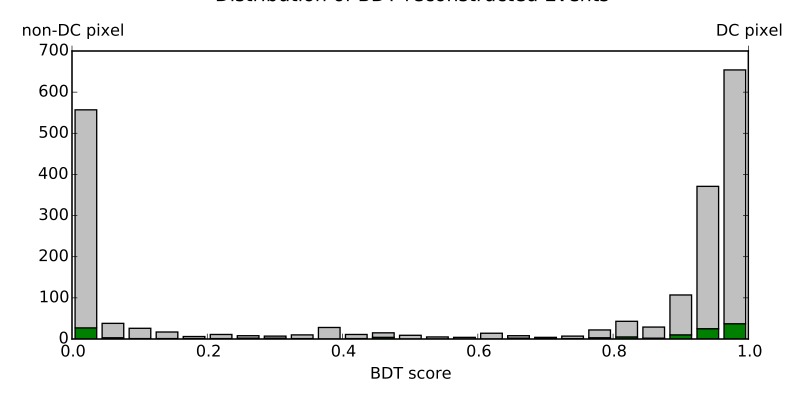
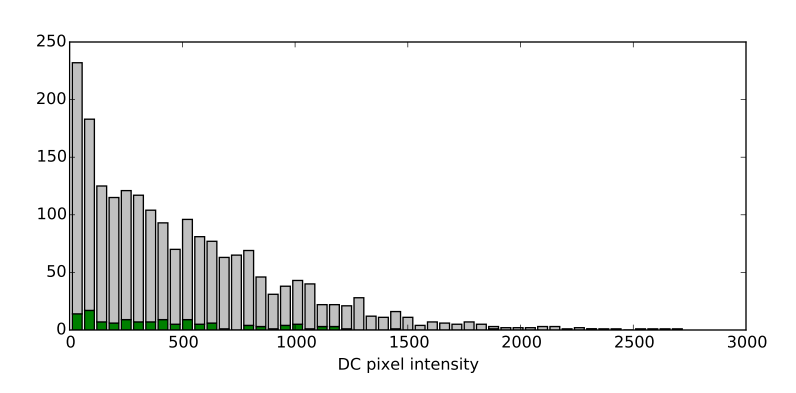


Distribution of BDT-reconstructed Events

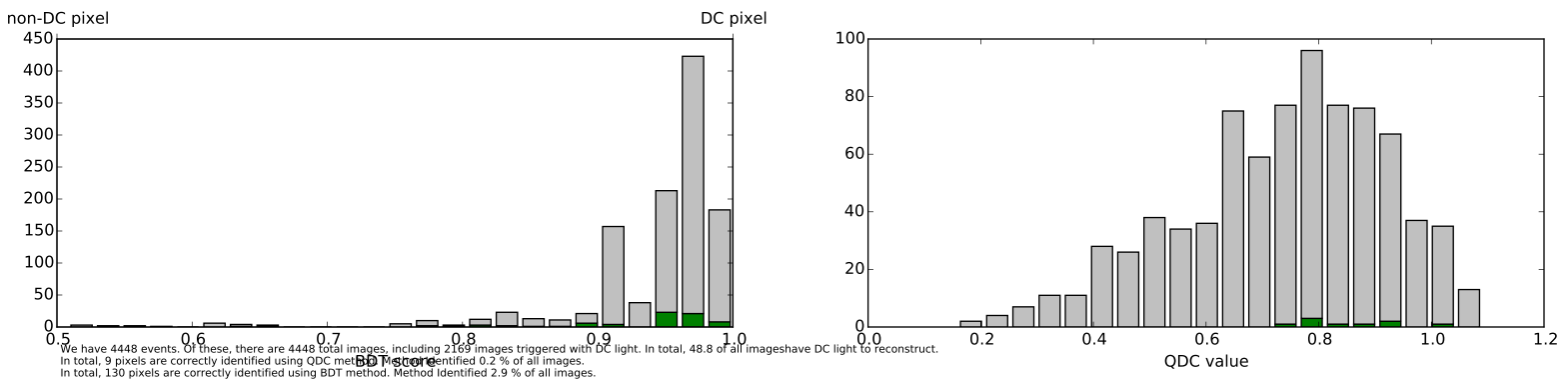
Signal in pure DC pixel without shower





Distribution of BDT-reconstructed Events, after Score and Signal cuts

Distribution of QDC-reconstructed Events



Our QDC cut requires QDC < 0.14 log(ltot / 161 cos(theta)), leaving 809 images. Of these, 9 are correctly identified images. Successful ID rate after cut is 1.1 % Fraction of pixels correctly identified is 0.2 % Fraction of pixels incorrectly identified is 18.0 % Additionally requiring multiplicity > 3, we have 0 images.

Our BDT cut requires Signal Probability > 0.5, we have 1271 images.

Our BDT cut requires Signal Probability > 0.5 , we have 1271 images. Of these, 86 are correctly identified images. Successful ID rate after cut is 6.8 % Fraction of pixels correctly identified is 1.9 % Fraction of pixels incorrectly identified is 26.6 % Additionally requiring signal > 150 , we have 1133 images. Of these, 74 are correctly identified images. Successful ID rate after cut is 6.5 % Fraction of pixels correctly identified is 1.7 % Fraction of pixels incorrectly identified is 23.8 % Additionally requiring multiplicity > 3 we have 44 images . Of these, 2 are correctly identified images. Successful ID rate after cut is 4.5 % Fraction of pixels correctly identified is 0.0 % Fraction of pixels incorrectly identified is 0.9 %

Additionally requiring Aspect ratio $> 0.38\,$ we have 1 images . Of these, 1 are correctly identified images. Successful ID rate after cut is $100.0\,$ % Fraction of pixels correctly identified is $0.0\,$ % Fraction of pixels incorrectly identified is $0.0\,$ %

Distribution of BDT-reconstructed Events, after cuts

