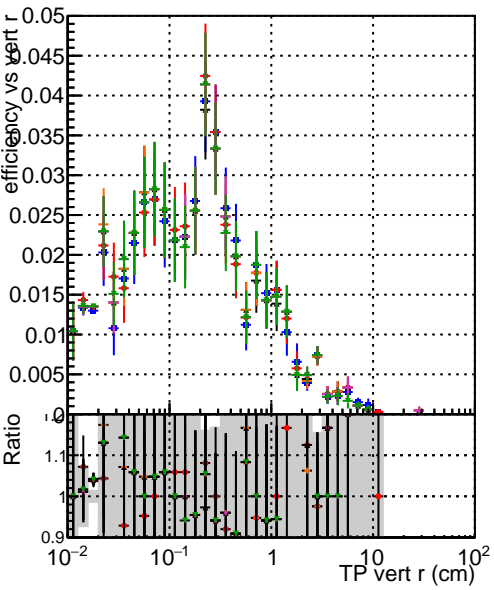
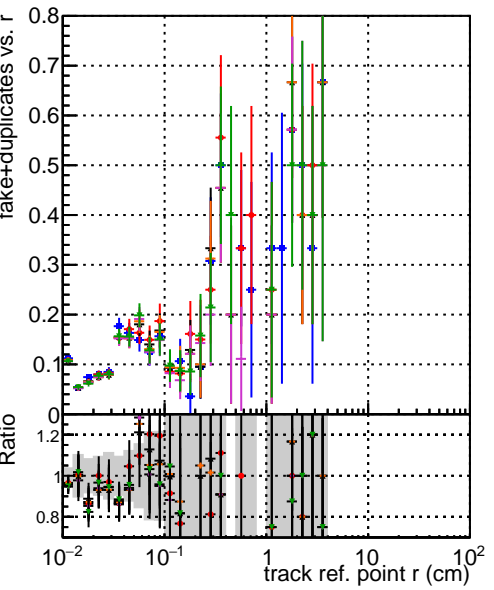
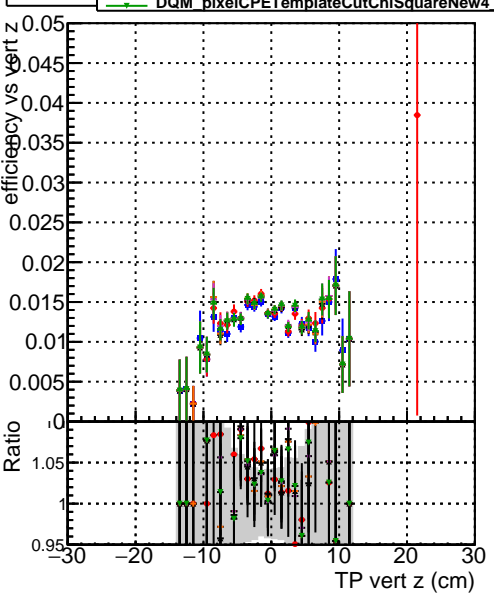
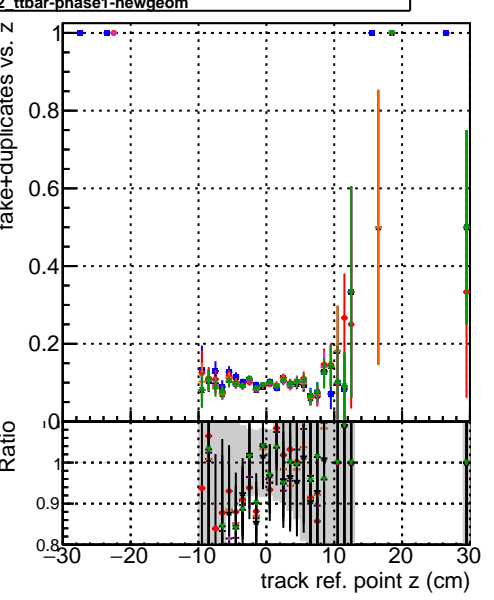
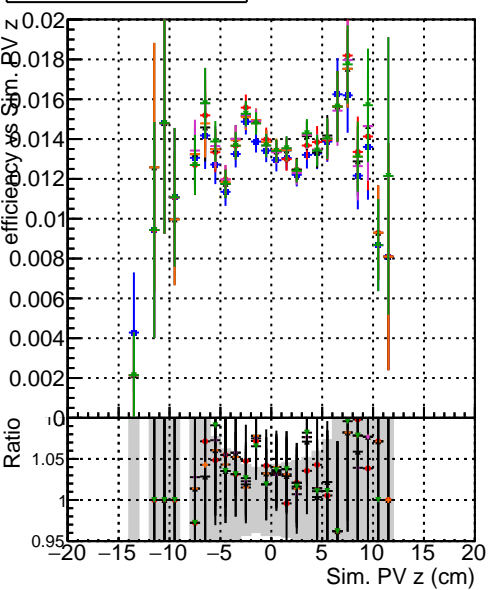


Efficiency vs vertpos**fake+duplicates vs vert r**

Legend for Efficiency vs. vertpos and fake+duplicates vs. vert r:

- Blue: DQM
- Red: pixe
- Green: CCUT
- Orange: Template
- Purple: CATCH
- Light Blue: Square
- Light Green: New2
- Light Purple: New4
- Light Orange: New1
- Light Blue: New3
- Light Green: New5
- Light Purple: New6
- Light Orange: New7
- Light Blue: New8
- Light Green: New9
- Light Purple: New10
- Light Orange: New11
- Light Blue: New12
- Light Green: New13
- Light Purple: New14
- Light Orange: New15
- Light Blue: New16
- Light Green: New17
- Light Purple: New18
- Light Orange: New19
- Light Blue: New20
- Light Green: New21
- Light Purple: New22
- Light Orange: New23
- Light Blue: New24
- Light Green: New25
- Light Purple: New26
- Light Orange: New27
- Light Blue: New28
- Light Green: New29
- Light Purple: New30
- Light Orange: New31
- Light Blue: New32
- Light Green: New33
- Light Purple: New34
- Light Orange: New35
- Light Blue: New36
- Light Green: New37
- Light Purple: New38
- Light Orange: New39
- Light Blue: New40
- Light Green: New41
- Light Purple: New42
- Light Orange: New43
- Light Blue: New44
- Light Green: New45
- Light Purple: New46
- Light Orange: New47
- Light Blue: New48
- Light Green: New49
- Light Purple: New50

Efficiency vs vert z**fake+duplicates vs. z****Efficiency vs. sim PV z****fake+duplicates vs Sim. PV z**