

MaCh3 2D binning

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Overview

- For 2016 analysis Valor and p-theta used 2D event binning in p/E_{rec} and θ for ν_e while MaCh3 used 1D binning in E_{rec}
- We are looking to move to 2D for future analyses to make us more sensitive to differences between Asimov and observation
- Run 6 and Run 7 data have differences in the $\boldsymbol{\theta}$ distribution observed and expected
- MaCh3 is not currently sensitive to this
- For now ν_{μ} sample will still use 1D E_{rec} bins, as in other analyses, but we hope to change to 2D there as well eventually.
- ▶ Valor splines used for ν_e
- Previously showed good agreement of Asimov rates, spectra and contours from 2D with those from Valor
- Also showed only small differences with MaCh3 1D (see backup)
- ► Will show Run 1-7c data fit comparisons today



Binning

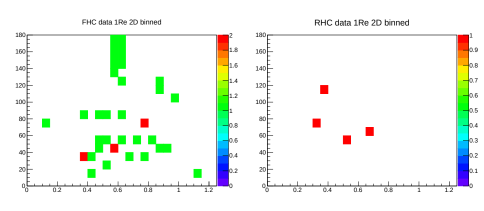
- For all studies shown today ν_{μ} is binned in E_{rec} only with 73 bins as described in TN 269
- ▶ For 1D TN269 MaCh3 analysis $\nu_{\rm e}$ has 25 $E_{\rm rec}$ bins of 50 MeV from 0 to 1.25 GeV
- ▶ For 2D MaCh3 analysis ν_e E_{rec} binning is the same, but there are also 15 bins in θ
- 14 10° bins from 0-140 $^\circ$ and 1 bin from 140 $^\circ$ to 180 $^\circ$
- Same as Valor analysis



Data Spectra



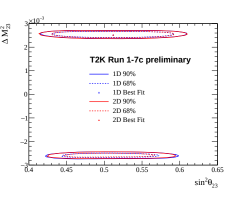
ν_e and $\bar{\nu}_e$ spectra

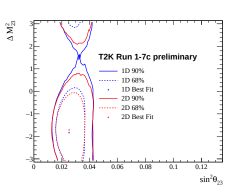




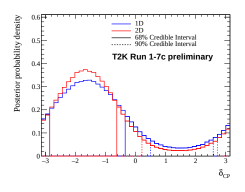
MaCh3 1D-2D comparisons woRC







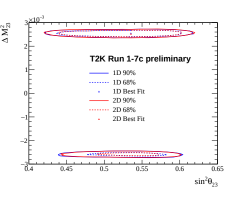


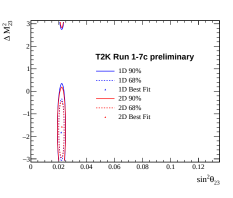




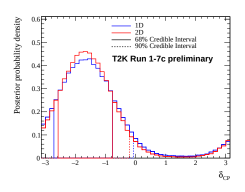
MaCh3 1D-2D comparisons wRC











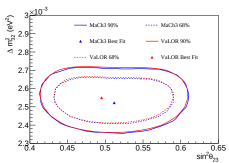


MaCh3-Valor comparisons woRC

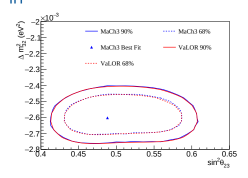


Disappearance parameters

NΗ



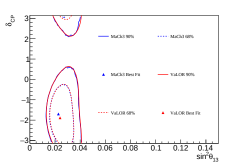
ΙH



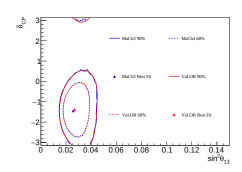


Appearance parameters

NH



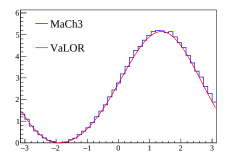
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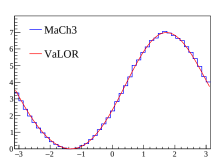




 δ_{CP}

NH IH





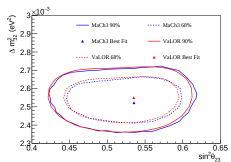


MaCh3-Valor comparisons wRC

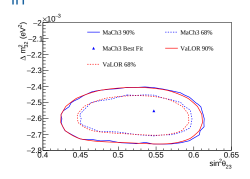


Disappearance parameters

NΗ



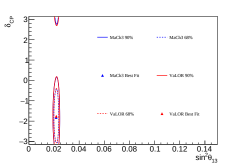
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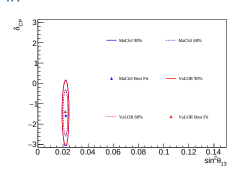


Appearance parameters

NH



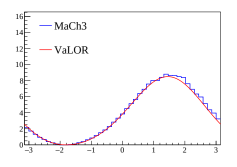
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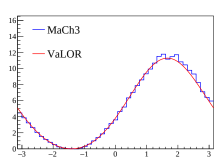




 δ_{CP}

NH IH







- Fairly good agreement seen between MaCh3 and Valor when MaCh3 move to the same binning for ν_e
- Confirms that tighter constraint seen by Valor for Run 1-7c is due to binning
- Previously seen that 1D binned Valor analysis gave same result as 1D MaCh3
- We plan to use 2D binning for ν_e for future MaCh3 analyses and will look into 2D binning for ν_μ as well



MaCh3 1D-2D Asimov comparisons woRC



