

List of figures

MiniML-HMC-lowPT-maxLike

Results with parameters optimised only on low PT data

- HighPT-lowOptim-pred-data-comp.fig

Contains initial hypercube (prior)

~~also~~ curves (blue), curves corresponding to HMC sampled parameter variations (green), and experimental points with errors (red).

- HMC-MaxLike-20000-sampling.fig

Distribution of parameters from

HMC sampling with 20000 steps

You can see that ^{loss} ~~loss~~ ^{optimization} ~~loss~~ is notably smaller for lowPT (around 1) compared to ~~highPT~~ joint optimisation (around 1.15)

- N-lowOptim-pred-data-comp
the same as above

- pt-lowOptim-pred-data-comp
same as above

- vr-lowOptim-pred-data-comp.fig
same as above