

```

Plot[ { 4  $\pi$  (CSU4 + SU4Corr[ $\mu$ Plot,  $\Delta$ MaxFunctional, L5, c0, c0Prime, c1, c2] /. CSU4Sol),
  4  $\pi$  (CSU2L + SU2LCorr[ $\mu$ Plot,  $\Delta$ MaxFunctional2L, L5, c0, c0Prime, c1, c2] /. CSU2LSol),
  4  $\pi$  (CSU2R + SU2RCorr[ $\mu$ Plot,  $\Delta$ MaxFunctional2R, L5, c0, c0Prime, c1, c2] /. CSU2RSol) },
{ $\mu$ Plot, mKK5,  $\Delta$ MaxPlot}, Frame  $\rightarrow$  True, FrameStyle  $\rightarrow$  BlackFrame,
FrameLabel  $\rightarrow$  MaTeX[{ $\mu$  ( $\mathrm{GeV}$ )},  $\alpha^{-1}$ ], FontSize  $\rightarrow$  24],
BaseStyle  $\rightarrow$  texStyle, ImageSize  $\rightarrow$  Large,
Epilog  $\rightarrow$  {Dashed, Thickness[0.001], {InfiniteLine[{mKK5, 0.}, {mKK5, 0.5}]}}, Inset[
  MaTeX[m_ $\{\text{KK}\}_5$ ], Magnification  $\rightarrow$  1.4], {mKK5 +  $0.7 \times 10^5$ , 10}, Scaled[{0.5, 1}]}],
PlotRange  $\rightarrow$  {{mKK5 -  $0.7 \times 10^5$ ,  $\Delta$ MaxPlot +  $0.7 \times 10^5$ }, Automatic}, PlotLegends  $\rightarrow$ 
MaTeX[{ $\frac{4\pi}{g^2_{4C}}$ },  $\frac{4\pi}{g^2_{2L}}$ },  $\frac{4\pi}{g^2_{2R}}$ }},
FontSize  $\rightarrow$  18], PerformanceGoal  $\rightarrow$  Speed, PlotStyle  $\rightarrow$  {ColorData[97, ColorList][[15]],
ColorData[97, ColorList][[2]], ColorData[97, ColorList][[14]]}]

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