

Poles, branching ratios and high precision lineshapes

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- resonances as main features of QCD spectrum
- first project: poles \rightarrow lineshapes
- pions: largest hadronic contribution to $g_{\mu} - 2$
 \rightarrow need high precision vector form factor
- formalism extended: more channels and resonances (inelasticities, see Gio's poster)



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