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Recent QCD Results from the Tevatron

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With its center of mass energy of 1.96 TeV, the proton-antiproton Tevatron collider at Fermilab allows to study the Standard Model in previously unexplored energy regions. With large cross sections and little backgrounds, measurements of QCD processes are used to test the perturbative calculations, constrain the parton density functions of the proton and study phenomenological models. Recent Run II QCD measurements will be presented.