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[2] “A search for high-mass resonances decaying to dimuons at CDF”
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[4] “Top Quark Mass Measurement in the tt-bar All Hadronic Channel using a Matrix Element Technique in ppbar Collisions at sqrt s = 1.96 TeV”
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[5] “Inclusive Search for Squark and Gluino Production in ppbar Collisions at sqrt(s) = 1.96 TeV”
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[6] “Measurement of the kT Distribution of Particles in Jets Produced in ppbar Collisions at s**(1/2)=1.96-TeV”
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[7] “Search for High-Mass e+e− Resonances in pp Collisions at √s =1.96 TeV”
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[8] “First Measurement of the Ratio of Branching Fractions B(Λ_b^0 → Λ^+_c μ^- ν_μ)/B(Λ_b^0 → Λ^+_c μ^-)"”
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[9] “Search for new physics in the mu+mu+e/mu+met channel with a low-pT lepton threshold at the Collider Detector at Fermilab”
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[34] “Two-Particle Momentum Correlations in Jets Produced in $p\bar{p}$ Collisions at $\sqrt{s} = 1.96$-TeV”
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[35] “Search for Pair Production of Scalar Top Quarks Decaying to a $\tau$ Lepton and a $b$ Quark in $pp\bar{p}$ Collisions at $\sqrt{s} = 1.96$ TeV”
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[37] “Search for Heavy Top-like Quarks Using Lepton Plus Jets Events in 1.96-TeV $p\bar{p}$ Collisions”
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[38] “Measurement of Ratios of Fragmentation Fractions for Bottom Hadrons in $p\bar{p}$ Collisions at $\sqrt{s} = 1.96$-TeV”
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[40] “Observation of Exclusive Dijet Production at the Fermilab Tevatron $p$-pbar Collider”
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[41] “Model-Independent and Quasi-Model-Independent Search for New Physics at CDF”
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[42] “Observation of the Decay $B_c^\pm \rightarrow J/\psi\pi^\pm$ and Measurement of the $B_c^\pm$ Mass”
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[51] “Search for chargino-neutralino production in p-pbar collisions at 1.96 TeV with high pT leptons”
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[52] “Measurement of Inclusive Jet Cross Sections in Z/\gamma*(→ ee)+ jets Production in p\bar{p} Collisions at \sqrt{s} = 1.96 TeV”
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[58] “Search for Standard Model Higgs Bosons Produced in Association with W Bosons”
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[103] “Measurement of the $B^0_s - B^0$ Oscillation Frequency”
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[104] “Search for new physics in lepton + photon + $X$ events with $305$ pb$^{-1}$ of $p\bar{p}$ collisions at $\sqrt{s} = 1.96$-TeV”
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[105] “Search for high-mass resonances decaying to $e$ mu in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$-TeV”
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[106] “Search for high-mass resonances decaying to $e$ mu in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$-TeV”
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126. “A search for scalar bottom quarks from gluino decays in $\bar{p}p$ collisions at $\sqrt{s} = 1.96$-TeV”
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127. “Measurement of the dipion mass spectrum in $X(3872) \rightarrow J/\psi \pi^+\pi^-$ decays”
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128. “Measurement of the helicity of $W$ bosons in top-quark decays”
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129. “Top quark mass measurement using the template method in the lepton + jets channel at CDF II”
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130. “Precision top quark mass measurement in the lepton + jets topology in $p$ anti-$p$ collisions at $\sqrt{s} = 1.96$-TeV”
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131. “A search for $t \rightarrow t\nu q$ in $t\bar{t}$ production”
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132. “Search for charged Higgs bosons from top quark decays in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$-TeV”
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133. “Direct search for Dirac magnetic monopoles in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV”
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134. “Measurement of the ratios of branching fractions $B(B_s^0 \rightarrow D_s^-\pi^+)/B(B^0 \rightarrow D^-\pi^+)$ and $B(B^+ \rightarrow D^0\pi^+)/B(B^0 \rightarrow D^-\pi^+)$”
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137. “Search for $B_s \rightarrow \mu^+\mu^-$ and $B_d \rightarrow \mu^+\mu^-$ decays in $p\bar{p}$ collisions with CDF II”
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[153] “Search for Higgs bosons decaying into $b\bar{b}$ and produced in association with a vector boson in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV”
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[154] “Measurement of the moments of the hadronic invariant mass distribution in semileptonic $B$ decays”
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[155] “First evidence for $B_s^0 \rightarrow \phi\phi$ decay and measurements of branching ratio and $A_{CP}$ for $B^+ \rightarrow \phi K^+$”
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[156] “Search for $ZZ$ and $ZW$ production in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV”
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[157] “Measurement of the forward-backward charge asymmetry from $W \rightarrow e\nu$ production in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV”
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[158] “Measurement of the $W^+W^-$ production cross section in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV using dilepton events”
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[160] “Searches for new physics in the flavor sector”
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[162] “Search for anomalous kinematics in $t\bar{t}$ dilepton events at CDF II”
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[163] “Measurement of the cross section for prompt diphoton production in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV”
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[164] “Measurement of the lifetime difference between $B(s)$ mass eigenstates”
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[165] “Measurement of the $J/\psi$ meson and $b$–hadron production cross sections in $p\bar{p}$ collisions at $\sqrt{s} = 1960$ GeV”
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[168] “Measurement of the W boson polarization in top decay at CDF at \( \sqrt{s} = 1.8 \) TeV”
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[169] “Measurement of W\gamma and Z\gamma production in p\bar{p} collisions at \( \sqrt{s} = 1.96 \) TeV”
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[170] “Search for exbibitemd and exotic electrons in the e\gamma decay channel in p\bar{p} collisions at \( \sqrt{s} = 1.96 \) TeV”
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[171] “Comparison of three-jet events in p\bar{p} collisions at \( \sqrt{s} = 1.8 \) TeV to predictions from a next-to-leading order QCD calculation”
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[172] “Measurement of the \( \tau \tau \) production cross section in p\bar{p} collisions at \( \sqrt{s} = 1.96 \) TeV using lepton + jets events with secondary vertex \( b \)-tagging”
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[173] “Search for anomalous production of diphoton events with missing transverse energy at CDF and limits on gauge-mediated supersymmetry-breaking models”
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[174] “Search for electroweak single top quark production in p\bar{p} collisions at \( \sqrt{s} = 1.96 \) TeV”
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[175] “Search for scalar leptoquark pairs decaying to \( \nu\bar{\nu}q\bar{q} \) in p\bar{p} collisions at \( \sqrt{s} = 1.96 \) TeV”
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[178] “Measurement of charged particle multiplicities in gluon and quark jets in p\bar{p} col-
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[179] “Search for doubly-charged Higgs bosons decaying to dileptons in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV”
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[182] “The underlying event in hard interactions at the Tevatron $p\bar{p}$ collider”
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[183] “Direct photon cross section with conversions at CDF”
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[184] “Measurement of the $t\bar{t}$ production cross section in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV using dilepton events”
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[186] “Optimized search for single top quark production at the Fermilab Tevatron”
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[187] “Observation of the narrow state $X(3872) \rightarrow J/\psi \pi^+\pi^-$ in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV”
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[189] “Combination of CDF and DØ results on $W$ boson mass and width”
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[190] “Measurement of the polar-angle distribution of leptons from $W$ boson decay as a function of the $W$ transverse momentum in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV”
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[207] “Measurement of the ratio of $b$ quark production cross sections in $p\bar{p}$ collisions at $\sqrt{s} = 630$ GeV and $\sqrt{s} = 1800$ GeV”
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[208] “Momentum distribution of charged particles in jets in dijet events in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV and comparisons to perturbative QCD predictions”
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[217] “Search for single top quark production in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$-TeV”
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[236] “Measurement of the inclusive jet cross section in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV”
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[237] “Production of $\chi_{c1}$ and $\chi_{c2}$ in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV”
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[244] “Measurement of $d(\sigma)/dy$ for high mass Drell-Yan $e^+e^-$ pairs from $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV”
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[245] “Measurement of the top quark mass with the Collider Detector at Fermilab”
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[247] “Dijet production by double pomeron exchange at the Fermilab Tevatron”
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[248] “Measurement of the top quark $p_T$ distribution”
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[249] “Search for second and third generation leptoquarks including production via technicolor interactions in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV”
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[251] “Search for new particles decaying to $t\bar{t}$ in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV”
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[252] “Diffractive dijets with a leading antiproton in $\bar{p}p$ collisions at $\sqrt{s} = 1800$ GeV”
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[253] “Limits on gravitino production and new processes with large missing transverse energy in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV”
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[258] “Test of the flavour independence of alpha(s) using next-to-leading order calculations for heavy quarks”
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276 “A measurement of \( R(b) \) using a double tagging method”
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277 “Search for chargino and neutralino production at \( s^{1/2} = 181-\text{GeV} \) to 184-\text{GeV} at LEP”
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278 “Measurement of the semileptonic branching ratio of charm hadrons produced in \( Z_0 \) to \( c \) anti-\( c \) decays”
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279 “Tests of the standard model and constraints on new physics from measurements of fermion pair production at 183-\text{GeV} at LEP”
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281 “Production of \( \chi/c_2 \) mesons in photon photon collisions at LEP”
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282 “Di-jet production in photon photon collisions at \( s^{1/2}(ee) = 161-\text{GeV} \) and 172-\text{GeV}”
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[290] “Multi-photon production in e+ e- collisions at s**(1/2) = 183-GeV”
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[291] “Search for Higgs bosons and new particles decaying into two photons at s**(1/2) = 183-GeV”
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[294] “Bose-Einstein correlations of three charged pions in hadronic Z0 decays”
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[299] “Search for stable and long-lived massive charged particles in e+ e- collisions at s**(1/2) = 130-GeV to 183-GeV”
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[300] “Production of K0(S) and Lambda in quark and gluon jets from Z0 decay”
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[301] “Determination of the production rate of D*0 mesons and of the ratio V/(V+P) in Z0 to c anti-c decays”
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[312] “Measurement of triple gauge boson couplings from W+ W- production at s**(1/2) = 172-GeV”
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[313] “Search for unstable heavy and exhibitemed leptons in e+ e- collisions at s**(1/2) = 170-GeV to 172-GeV”
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[315] “Multiplicity distributions of gluon and quark jets and tests of QCD analytic predictions”
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