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12. Theoretical Motivation and Experimental Caution
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 of Large Transverse Momentum Particles
 ; 6. Effects of Jet Quenching on Azimuthal Correlations
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 References Fundamental Experiments at Low Energies
 ; Abstract ; Introduction ; Symmetry tests by low-
 energy experiments ; CPT invariance and
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Sommario/riassunto

This proceedings volume contains the latest developments in particle physics in collider experiments. The contributions cover new results such as the production of quark-gluon plasma in the heavy-ion collider, the new techniques for precision measurement at low energies, and the status of neutrino physics at various laboratories including the new facilities that are at the planning stage. <i>Sample Chapter(s)</i>
Chapter 1: Making Precision Measurements at Hadron Colliders: Two Lectures (1,408 KB)

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