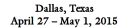
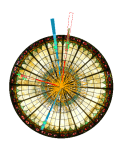
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Twist-3 spin observables for single-hadron production in DIS

Wednesday 29 April 2015 11:35 (20 minutes)

In this talk we will address new theoretical work on twist-3 spin asymmetries for the process l+N->h+X, for which recent data have been obtained. Specifically, we will address the longitudinal-transverse double-spin asymmetry A_IT, and the transverse single-spin asymmetry A_N for a polarized final state hyperon. Open questions and future prospects will be mentioned as well.

Author: METZ, Andreas (Temple University, Philadelphia)

Co-authors: PITONYAK, Daniel (Brookhaven National Lab); Dr KANAZAWA, Koichi (Temple University,

Philadelphia); SCHLEGEL, Marc (University of Tuebingen)

Presenter: METZ, Andreas (Temple University, Philadelphia)

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