CTEQ meeting, physics session

Dedicated to the memory of James Stirling



Slides at https://drive.google.com/open?id=1V7yljOc7_LYSC3DTI6ty5jqV3hodECHo The entry code to the auditorium: 979318

Open, Friday afternoon, 14:00-18:00

- 1. TMD factorization discussion -- Ted Rogers et al.
- Neutrino-nucleus DIS in upcoming experiments -- Jorge Morfin, Stefan Hoeche, Tim Hobbs, Alberto Accardi Wishlist for CTEQ

Open, Saturday morning, 9:00-12:30

- 1. Color and threshold summation in Deductor -- Dave Soper
- 2. QCD factorization and hadron production near threshold -- Jianwei Qiu
- 3. Update on nCTEQ -- Fred Olness
- 4. Fourier Transform in the current lattice x-dependent method -- Huey-Wen Lin
- 5. Machine-Learning Prediction for quasi-PDF Matrix Elements -- Rui Zhang

Closed, CTEQ business session, 1:30 See the separate agenda sent to CTEQ members

MEALS:

Friday: Lunch 12:30-1:30

Dinner: 6pm

Saturday: Breakfast 7:30-8:30

Lunch: 12:30-1:30