

## PV DIS Workshop Program

### Wednesday, June 3

#### 9am-1pm

#### Pyle Center Room 227

9-10am P. Souder: Overview  
10-10:30 Coffee Break  
10:30-11:15 J. Blumlein: Higher Twist Phenomenology (phone)  
11:15-12pm M. Ramsey-Musolf: PVDIS, HT, & New Physics  
12-1 P. Mulders: HT in PVDIS computation (video conference)

1-2:30 Lunch Break

#### 2:30-5:30pm

#### Physics Department, Chamberlin Hall Rm 4274

2:30-3:30 G. Paz: Non-local renormalization and HT  
3:30-4:15 A. Belitsky: Evolution Equations for HT Structure Functions  
4:15-4:30 Coffee Break  
4:30-5:30 P. Reimer: PVDIS at 6 and 12 GeV

### Thursday, June 4

#### 9am-1pm

#### Pyle Center Room 227

9-10am C. Keppel: Higher Twist Phenomenology, Experimental Overview  
10-10:30 Discussion  
10:30-11 Coffee Break  
11-12pm A. Deur: Higher Twists from Polarized Structure Functions  
12-1 T. Hobbs: Finite  $Q^2$  Corrections to PV DIS

1-2:30 Lunch Break

#### 2:30-5pm

#### Physics Department, Chamberlin Hall 4274

2:30-3 A. Belitsky: Theory Perspective  
3-4 Discussion  
4-4:30 Coffee Break  
4:30-5:30 Discussion

### Friday, June 5

#### 9am-1pm

#### Pyle Center Room 227

9-9:30 K. Kumar: Experimental Perspective  
9:30-10:30 Discussion  
10:30-11 Coffee Break  
11-12 P. Souder/All: Discussion & Close out