Planning for Cornell

- Preliminary cal. sessions similar to Arlington
- Let's use it as a template \rightarrow next page

- additions/subtractions ?
- invitations: domestic and abroad
- general announcements ?
- need to do this soon

ARLINGTON LINEAR BOLLIDER WORKSHOP 🤻

Calorimeter Parallel Sessions

Note: Allotted times include 5' Q&A (3' for <20' talks)

Session I, Jan 9, 2:00-3:50 Cal Simulations I

N. Graf, SLAC	Cal. Models, sim. infrastructure	20 min
S. Magill, ANL	Summary from NIU and Prague Workshops	20
D. Chakraborty, N. Illinois U.	Sim. software development	20
N. Graf, SLAC	EFlow/Sim studies	30
T. Abe, U. Colorado	Sim Studies	20

Session II, Jan 9, 4:00-6:15 (!) Cal Simulations II

S. Kuhlmann, ANL	EFlow Studies	30 min
V. Zutshi, N. Illinois U.	EFlow Studies	30
V. Kaushik, UT Arlington	EFlow/Sim studies	30
T. Behnke, DESY/SLAC	Cal. Recon. in Brahms and EFlow using SNARK	15
G. Wilson, U Kansas	Sim Results & Scint/Si Hybrid Designs	15
A. Turcot, BNL	A Conceptual Design for a Scintbased HCal	15

Session III, Jan10, 8:30-10:15 Detector R&D I - ECal, Test Beams

JC. Brient, LLR	ECal Progress & Plans, Europe	25 min
H. Matsunuga, Tsukuba U.	Test beam studies of EM calorimeter test module	25
R. Frey, U. Oregon	ECal Si/W Progress & Plans	25
U. Nauenberg, U. Colorado	Tile Scint. Progress and Plans	15
J. Yu, UT Arllington	Test Beam Plans and discussion	15
	more discussion (over coffee)	

(Jan 10 5:30 Test Beam Discussion - all Detector Groups)

Session IV, Jan 11, 8:30-10:00 Detector R&D II- HCal

A. White, UT Arlington	GEM DHCal Progress and Plans	20 min
A. Dychkant, N. Illinois U.	Scint. DHCal Progress and Plans	25
L. Xia, ANL	RPC Test Chamber Results	20
J. Repond, ANL	RPC DHCal Progress and Plans	25