

Structure Function Working Group

Thursday, April 28, 2005

Session 5: PDFs & low x physics - Lecture Hall (4:10 PM - 6:00 PM)

time	[id] title	presenter
4:10 PM	[21] Impact of large-x resummation on parton distributions	GENNARO CORCELLA
4:30 PM	[22] Saturation, traveling waves, and the BK equation at LL and NLL	RIKARD ENBERG
4:50 PM	[23] Nonlinear evolution equations in QCD	ANNA STASTO
5:10 PM	[24] Dense-Dilute Duality in high energy evolution	ALEX KOVNER
5:30 PM	[25] Chaos in color glass condensate	KIRILL TUCHIN
5:50 PM	[26] Gluon distributions and fits using dipole cross-sections	ROBERT THORNE