

Outline of Pair-Symmetric Background Analysis

Hall C Users' Group Meeting

Luwani Z. NDukum

OUTLINE OF PAIR-SYMMETRIC BACKGROUND ANALYSIS

- Introduction
- Sources of background
- Effects of background on DIS asymmetry
- Hall C data vis-à-vis theta dependence and background contamination
- Asymmetry Analysis
- Asymmetry due to Background
- Systematic error in background correction
- Conclusion or summary

OUTLINE OF PAIR-SYMMETRIC BACKGROUND ANALYSIS

- I am using Vipuli Dharmawardane, P. Bosted write up from SANE Wiki as starting point