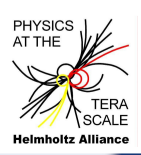


Plans for unfolding methods

K. Bierwagen, U. Blumenschein, A. Quadt

2rd Institute of Physics, Georg-August-University Göttingen

October 29, 2010







- C++ implementations are available for:
 - Iterative (Bayes) Method
 - Bin-by-Bin Corrections
- New uncertainty calculation for the Iterative (Bayes) Method is implemented (efficiency losses not yet included)
- Program for performance checks using ensemble tests is available
- Some comparisons between the methods were done

- Iterative (Bayes) Method:
 - Include efficiency loss in the uncertainty calculation
 - Method for including the background
- Develop a new method (Tikhonov regularisation)
- Working on a method to find the optimal regularisation parameter
- Translate the new program from G. D'Agostini into C++