

More fine-grained binning scheme

Martin Tat

Heidelberg University

16th September 2025

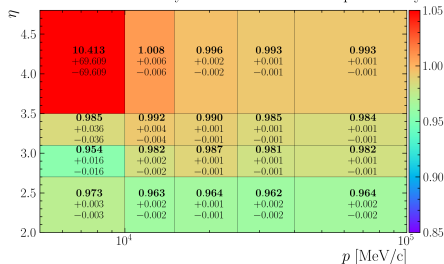


**UNIVERSITÄT
HEIDELBERG**
ZUKUNFT
SEIT 1386

Tracking efficiencies

Combined method efficiency Ratio

LHCb preliminary



MuonUT method efficiency Ratio

LHCb preliminary

