b-tagging, Charm Jet Rejection Factor vs. p_T , $p_T > 20$ GeV fixed cut for MV1 at efficiency $\varepsilon_b =$ 0.7, all other taggers with p_T dependent cut normalized to MV1 7.0 6.5 4.5 4.0 H → MV1 H → GAIA B GAIA C 40 60 80 120 140 160 180 200 100 Jet p_T (GeV)