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## Probing H+ with the mu\_x boosted bottom-jet tag

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We present the discovery potential for a TeV-scale charged Higgs using 100–300 fb<sup>-1</sup> of 13–14 TeV LHC data. While  $H^+$  is predicted by a generic two Higgs doublet model, strong phenomenological constraints restrict our focus to type-II models in the alignment limit. We examine  $H^+$  produced in association with, and decaying to, 3rd generation quarks  $(pp \rightarrow \bar{t}b(H^+ \rightarrow t\bar{b}))$ . The  $H^+ \rightarrow t\bar{b}$  final state gives  $H^+$  superior reach (compared to its neutral H/A siblings) in the critical "wedge" region  $(\tan(\beta) = 2-20)$ , where the dominant neutral coupling transitions from  $y_t$  to  $y_b$ .

We tag massive  $H^+ \rightarrow t\bar{b}$  by pairing a high-efficiency boosted-top tag with our low fake-rate  $\mu_x$  boosted bottom-jet tag (which rejects light jets ~10 times better than prior b tags). The success of the  $\mu_x$  tag to suppress the QCD background for  $H^+$  events further validates its usefulness in the high- $p_T$  regime (as has already been demonstrated in generic W' and leptophobic Z' searches).

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