• Event selection overview (3 analyses)
  → Hadronic W decay, hadronic tau decay
  → Leptonic W decay, hadronic tau decay
  → Leptonic W decay, leptonic tau decay

• For each channel
  → Trigger
  → Event selection and yields
  → Background estimate
  → Systematic uncertainties
  → $\text{BR}(t \rightarrow bH^+) \text{ upper limit}$

• Combination

• Conclusions