

- $m_h = 125.00 \text{ GeV}/c^2$
- $m_A = 292.00 \text{ GeV}/c^2$
- $m_{H^\pm} = 500.00 \text{ GeV}/c^2$
- $m_{H^{\pm/\prime}} = 500.00 \text{ GeV}/c^2$
- $Z7 = 2.00$
- 1  $\sigma$  exp. fit allowed
- 2  $\sigma$  exp. fit allowed
- 3  $\sigma$  exp. fit allowed
- X stb. excluded
- uni. excluded
- per. excluded
- + HB. 95% CL. excl.

