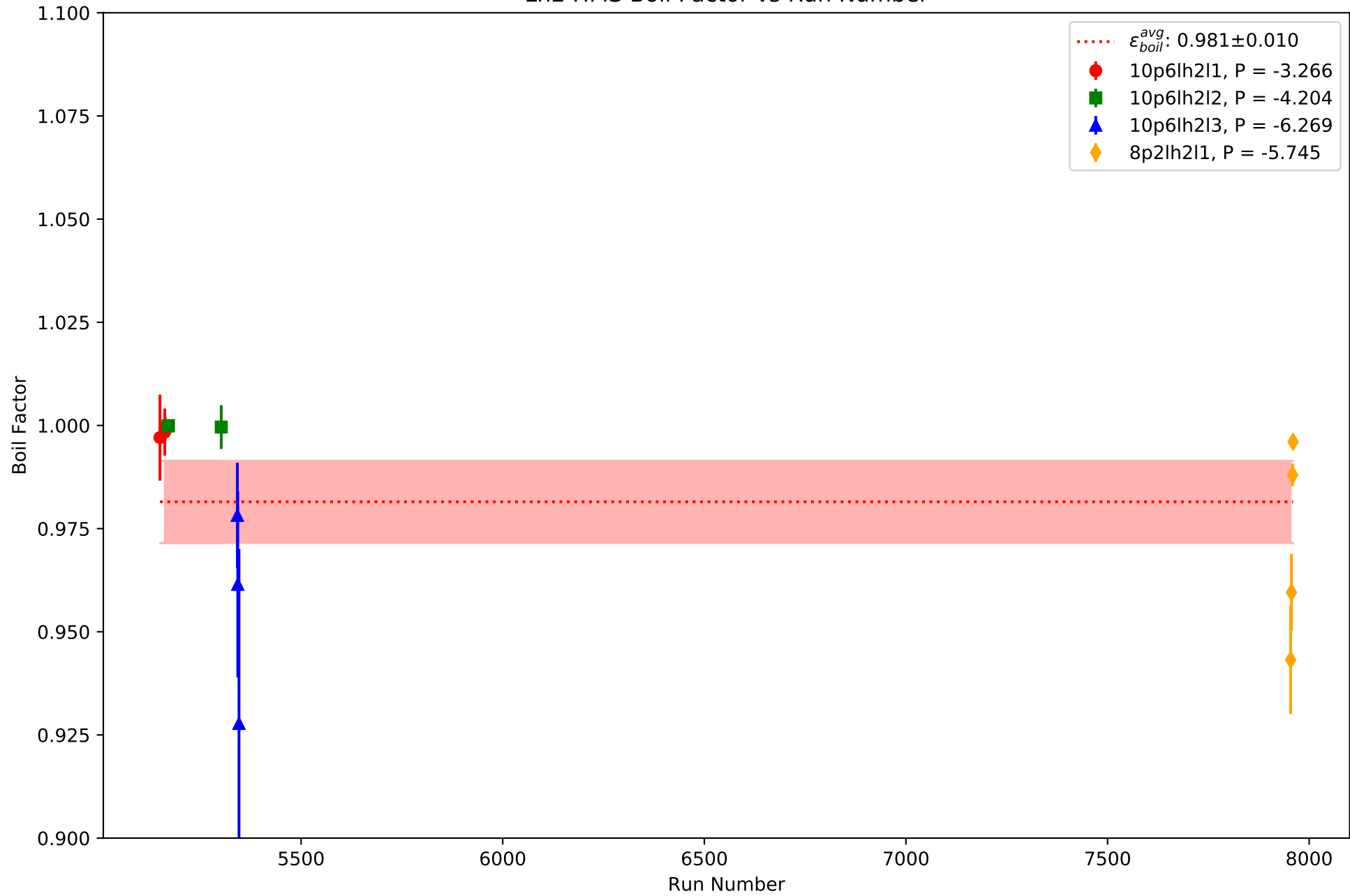
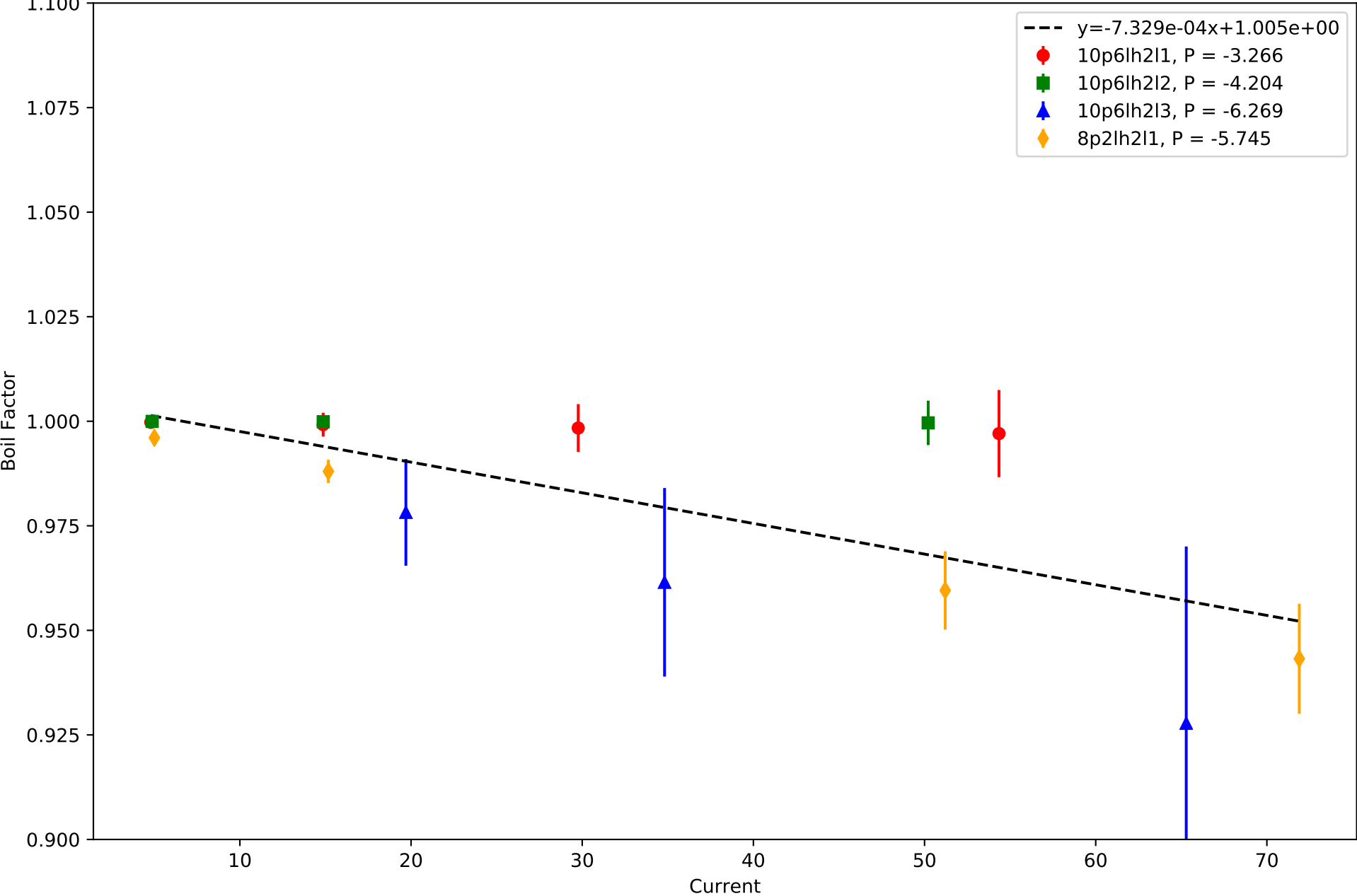


Lh2 HMS Boil Factor vs Run Number

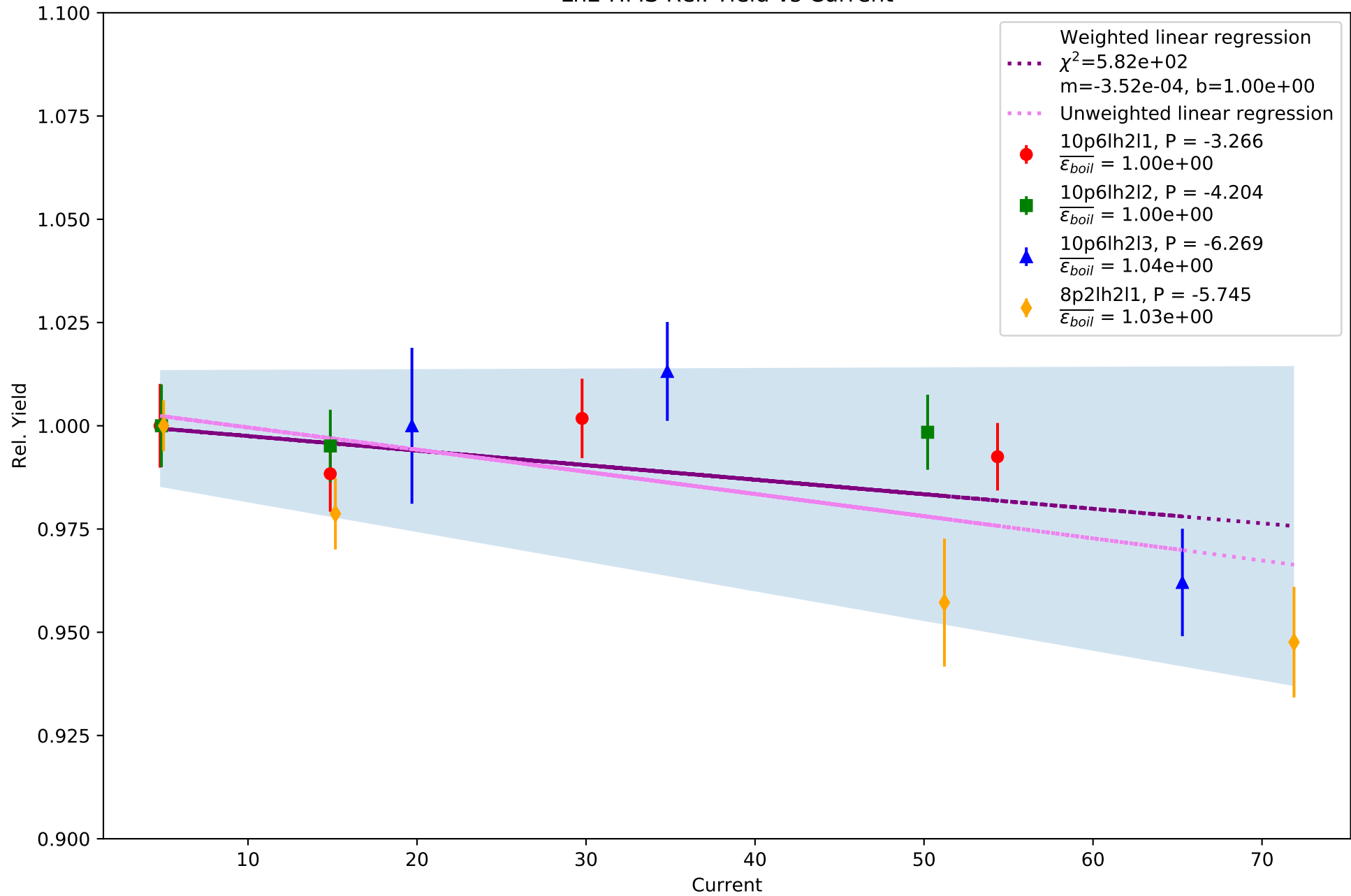


Lh2 HMS Boil Factor vs Current

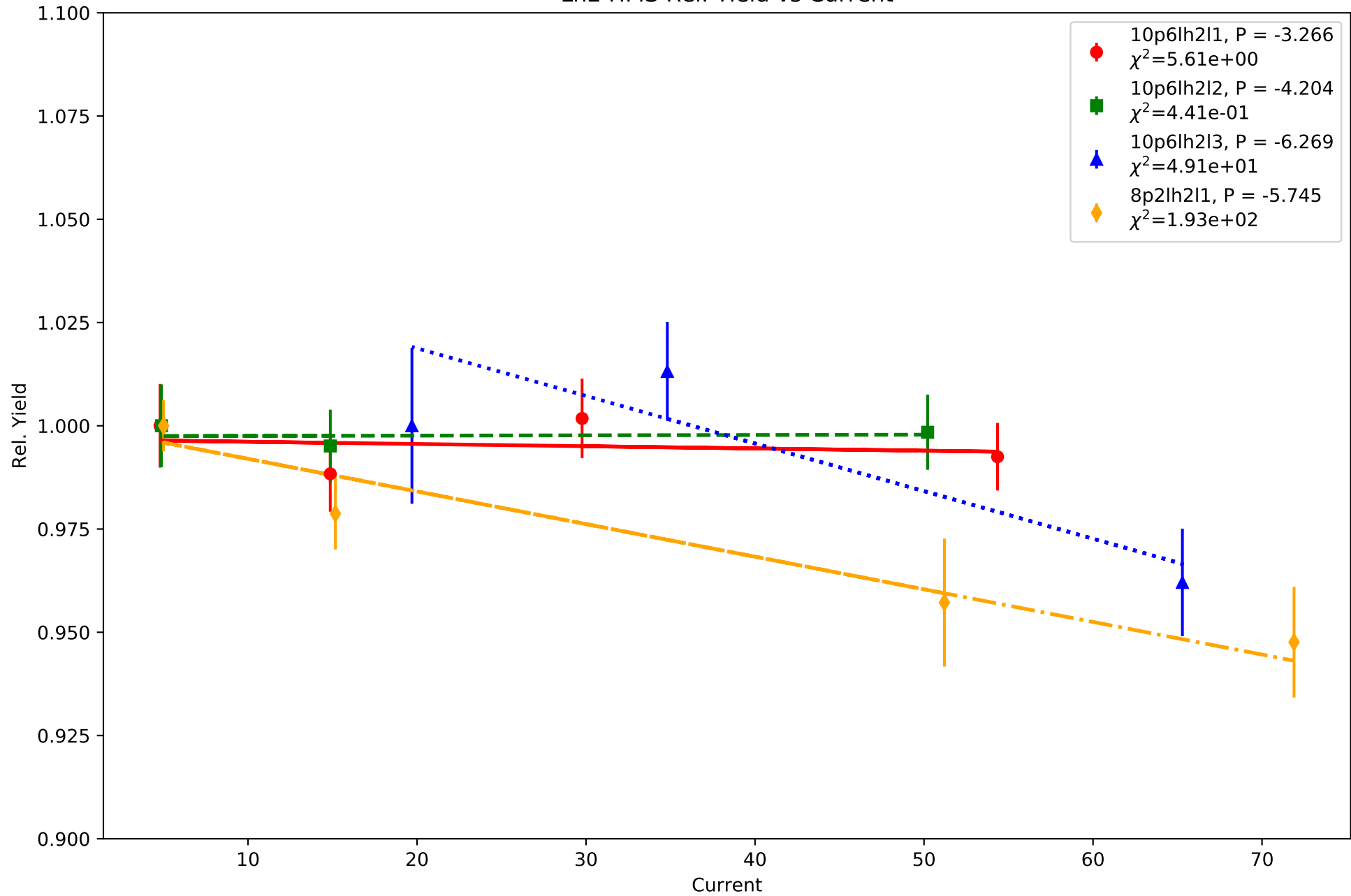
- $y = -7.329 \times 10^{-4}x + 1.005$
- 10p6lh211, P = -3.266
- 10p6lh212, P = -4.204
- ▲ 10p6lh213, P = -6.269
- ◆ 8p2lh211, P = -5.745



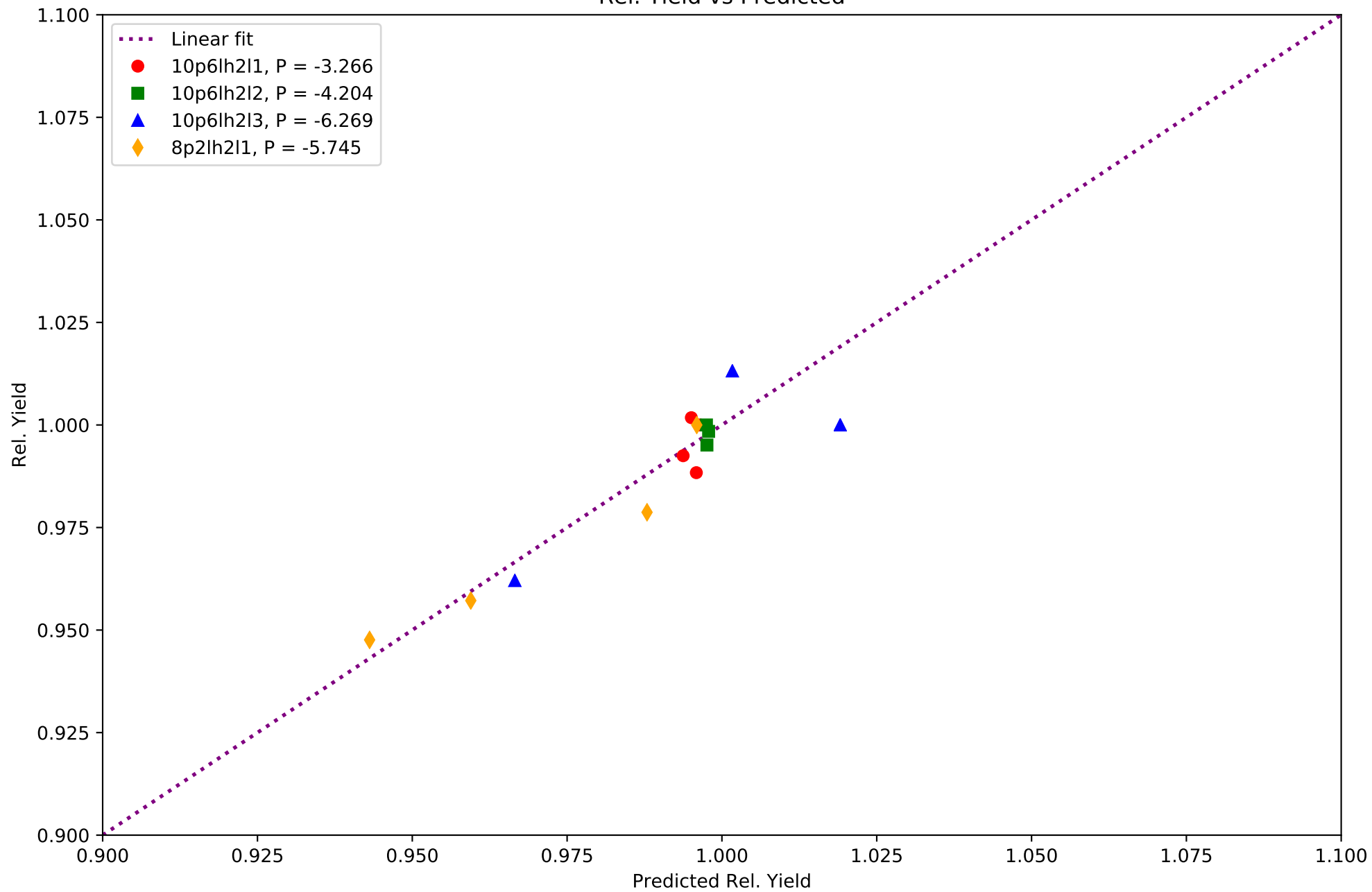
Lh2 HMS Rel. Yield vs Current



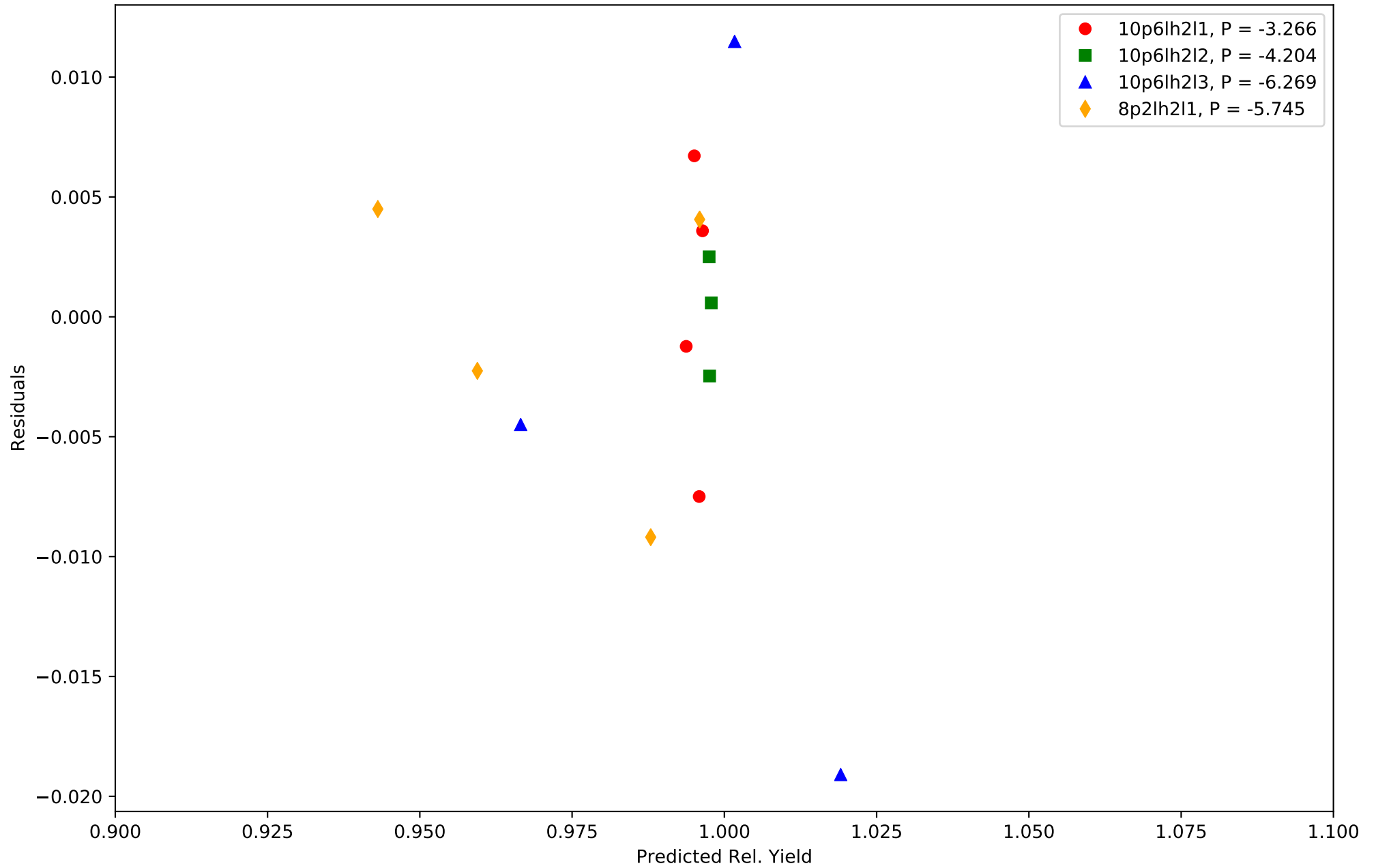
Lh2 HMS Rel. Yield vs Current



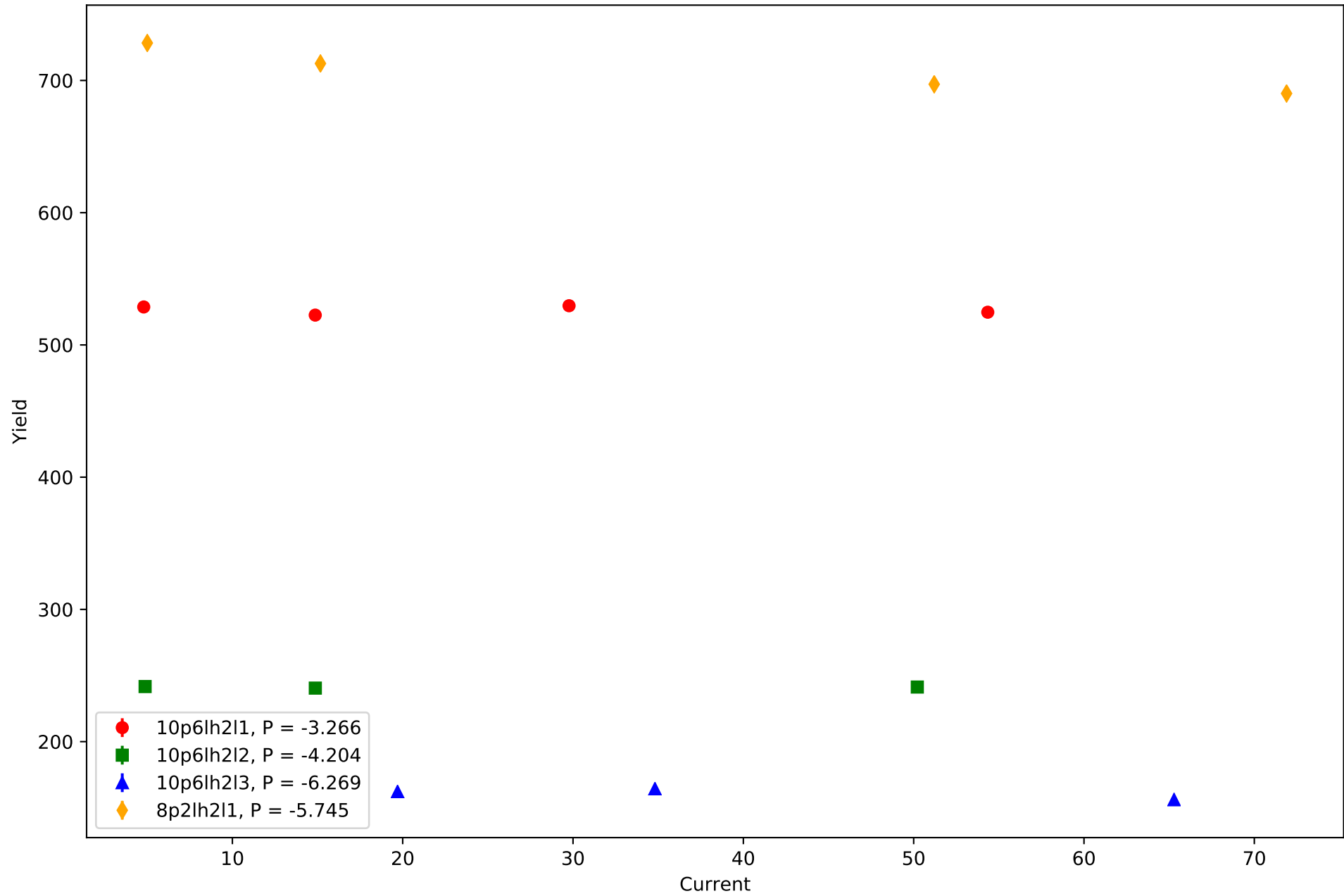
Rel. Yield vs Predicted



Residuals vs Predicted



Lh2 HMS Yield vs Current



Lh2 HMS Momentum vs Current

