

1139-54-451      **Seungwon Kim** and **Maggie Miller\*** ([maggiem@math.princeton.edu](mailto:maggiem@math.princeton.edu)). *RP<sup>2</sup> surgeries and trisections*. Preliminary report.

The Price twist is surgery on an  $RP^2$  embedded in a 4-manifold with normal Euler number  $\pm 2$ . I will discuss how to draw this surgery in trisection diagrams. (Received February 18, 2018)