

1057-55-406

**Michael A Hill\***, PO Box 400137, Charlottesville, VA 22904, and **Michael J Hopkins** and **Douglas C Ravenel**. *A solution to the Kervaire Invariant One Problem.*

I will sketch an outline of our solution to the Kervaire problem, highlighting some of the techniques from equivariant homotopy theory. (Received January 26, 2010)