

1036-19-192

James F. Davis* (jfdavis@indiana.edu), Department of Mathematics, Indiana University,
Bloomington, IN 47401. *Some remarks on Nil groups in algebraic K-theory.*

We explain consequences of recent work of Frank Quinn for computations of Nil groups in algebraic K-theory, in particular the Nil groups occurring in the K-theory of polynomial rings, Laurent polynomial rings, and the group ring of the infinite dihedral group. (Received January 22, 2008)