

« GÉOMÉTRIE ALGÈBRE AFFINE. UN ATELIER EN L'HONNEUR DE PETER RUSSELL »
1–5 JUIN 2009

“AFFINE ALGEBRAIC GEOMETRY. A CONFERENCE IN HONOUR OF PETER RUSSELL”
JUNE 1–05, 2009

Commutator formulas for polynomial automorphisms

DAVID WRIGHT

Department of Mathematics
Washington University in St. Louis
St. Louis, MO 63130-4899
USA

`wright@math.wustl.edu`

We give two commutator formulas which involve the concept of stabilization and show how these lead to the result that local tameness implies stable tameness.