Homology, Homotopy and Applications

Volume **13**(2), 2011

1. Lifting of model structures to fibred categories Abhishek Banerjee
2. On the vanishing of cohomology in triangulated categories Petter Andreas Bergh
3. A generalization of the Wang sequence Haibao Duan
4. Rational homotopy models for two-point configuration spaces of lens spaces Matthew S. Miller
5. On the K-theory and homotopy theory of the Klein bottle group Jens Harlander and Andrew Misseldine
6. Coarse geometry and P. A. Smith theory Ian Hambleton and Lucian Savin
7. On the algebraic K -theory of the coordinate axes over the integers Vigleik Angeltveit and Teena Gerhardt
8. On Groebner bases and immersions of Grassmann manifolds $G_{2,n}$ Zoran Z. Petrović and Branislav I. Prvulović
9. The fundamental 2-crossed complex of a reduced CW-complex João Faria Martins
10. Remark on rigidity over several fields Serge Yagunov
continued on the facing overleaf