

Homology, Homotopy and Applications

Volume **15**(1), 2013

1. Integral excision for K -theory Bjørn Ian Dundas and Harald Øyen Kittang	1–25
2. Étale homotopy types and bisimplicial hypercovers Michael D. Misamore	27–49
3. Homology and robustness of level and interlevel sets Paul Bendich, Herbert Edelsbrunner, Dmitriy Morozov and Amit Patel	51–72
4. On semisimplicial sets satisfying the Kan condition James E. McClure	73–82
5. Chevalley cohomology for aerial Kontsevich graphs Walid Aloulou, Didier Arnal and Ridha Chatbouri	83–100
6. On the homology of the space of singular knots Hossein Abbaspour and David Chataur	101–126
7. Cohomology of loop spaces of the symmetric space EI Younggi Choi	127–136
8. Homotopy type of space of maps into a $K(G, n)$ Jaka Smrekar	137–149
9. Profinite G -spectra Gereon Quick	151–189
10. Continuous homotopy fixed points for Lubin-Tate spectra Gereon Quick	191–222

continued on the facing overleaf

Homology, Homotopy and Applications

Volume **15**(1), 2013

continued from back cover

11. On trivialities of Stiefel-Whitney classes of vector bundles over iterated suspensions of Dold manifolds
Ajay Singh Thakur 223–233
12. Real equivariant bordism for elementary abelian 2-groups
Moritz Firsching 235–251
13. Cellular decomposition and free resolution for split metacyclic spherical space forms
L.L. Fêmina, A.P.T. Galves, O. Manzoli Neto and M. Spreafico 253–278
14. Symmetric continuous cohomology of topological groups
Mahender Singh 279–302
15. Connectivity at infinity for braid groups on complete graphs
John Meier and Liang Zhang 303–311
16. Power operations in orbifold Tate K -theory
Nora Ganter 313–342
17. Limit theorems for Betti numbers of random simplicial complexes
Matthew Kahle and Elizabeth Meckes 343–374