Table of Contents for MEMO/247/1172

Homology of Normal Chains and Cohomology of Charges

- Introduction
- Notation and preliminaries
- Rectifiable chains
- Lipschitz chains
- Flat norm and flat chains
- The lower semicontinuity of slicing mass
- Supports of flat chains
- Flat chains of finite mass
- Supports of flat chains of finite mass
- Measures defined by flat chains of finite mass
- Products
- Flat chains in compact metric spaces
- Localized topology
- Homology and cohomology
- \$q\$-bounded pairs
- Dimension zero
- Relation to the Čech cohomology
- Locally compact spaces
- References