

# Algebraic topology - proceedings of a workshop held at the University of Washington, Seattle, 1985

Springer-Verlag - Formats and Editions of Algebraic topology : proceedings of a workshop held at the University of Washington, Seattle, 1985 [localize-img.justmote.me]



Description: -

-  
Client/server computing  
Computer networks -- Management  
OpenView  
Algebraic topology -- Congresses.Algebraic topology - proceedings of a workshop held at the University of Washington, Seattle, 1985

-  
1286.  
Lecture notes in mathematics (Springer-Verlag) ;  
1286  
Lecture notes in mathematics ;Algebraic topology - proceedings of a workshop held at the University of Washington, Seattle, 1985  
Notes: Includes bibliographies.  
This edition was published in 1987



Filesize: 40.21 MB

Tags: #Algebraic #Topology

## Algebraic Topology Proceedings of a Workshop held at the University

Cohen contained in this volume are carefully written graduate level expositions of certain aspects of equivariant homotopy theory and classical homotopy theory, respectively. Mahowald has included some of the material from his further papers, represent a wide range of contemporary homotopy theory: the Kervaire invariant, stable splitting theorems, computer calculation of unstable homotopy groups, and studies of  $L_n$ ,  $Im J$ , and the symmetric groups.

[Algebraic topology : proceedings of a workshop held at the University of Washington, Seattle, 1985 in SearchWorks catalog](#)

## Algebraic Topology

Seattle 1985— Proceedings of a Workshop held at the University of Washington, Seattle, 1984-85 Redaktoriai , Leidimas iliustruotas Leidėjasis Springer Berlin Heidelberg, 1987 Originalas iš Kalifornijos universitetas Pakeista skaitmeninė forma 9 birželio 2011 ISBN 3540184813, 9783540184812 Ilgis 346 psl. Miller Room 2-237, Department of Mathematics Massachusetts Institute of Technology Cambridge, MA 02139, USA Douglas C. A very active seminar resulted; a schedule follows on pages v and vi.

[Formats and Editions of Algebraic topology : proceedings of a workshop held at the University of Washington, Seattle, 1985 \[localize-img.justmote.me\]](#)

Mahowald has included some of the material from his further papers, represent a wide range of contemporary homotopy theory: the Kervaire invariant, stable splitting theorems, computer calculation of unstable homotopy groups, and studies of  $L_n$ ,  $Im J$ , and the symmetric groups.

## Algebraic Topology

Please create a new list with a new name; move some items to a new or existing list; or delete some items. We gratefully acknowledge support from several sources. The course notes by Emmanuel Dror Farjoun and by Frederick R.

**Formats and Editions of Algebraic topology : proceedings of a workshop held at the University of Washington, Seattle, 1985**  
[[localize-img.justmote.me](http://localize-img.justmote.me)]

During the Winter and spring of 1985 a Workshop in Algebraic Topology was held at the University of Washington.

## Related Books

- [War of 1812.](#)
- [Modernización de la relación institucional entre la iglesia católica y el estado mexicano \(1988-1997\)](#)
- [Smiena viékh - sbornik statej](#)
- [Słownik skrótów](#)
- [Recent trends in the economy of Poland.](#)