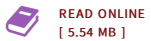




Boundedly Controlled Topology

By Douglas R. Anderson

Springer Jun 1988, 1988. Taschenbuch. Book Condition: Neu. 235x155x17 mm. This item is printed on demand - Print on Demand Titel. Neuware - Several recent investigations have focused attention on spaces and manifolds which are noncompact but where the problems studied have some kind of 'control near infinity'. This monograph introduces the category of spaces that are 'boundedly controlled' over the (usually noncompact) metric space Z. It sets out to develop the algebraic and geometric tools needed to formulate and to prove boundedly controlled analogues of many of the standard results of algebraic topology and simple homotopy theory. One of the themes of the book is to show that in many cases the proof of a standard result can be easily adapted to prove the boundedly controlled analogue and to provide the details, often omitted in other treatments, of this adaptation. For this reason, the book does not require of the reader an extensive background. In the last chapter it is shown that special cases of the boundedly controlled Whitehead group are strongly related to lower K-theoretic groups, and the boundedly controlled theory is compared to Siebenmann's proper simple homotopy theory when Z = IR or IR2. 310 pp. Englisch.



Reviews

This type of book is almost everything and helped me hunting forward and more. I was able to comprehended almost everything using this published e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Edwardo Ziemann

This type of ebook is every little thing and made me looking ahead of time and more. It is among the most amazing book i actually have read through. Its been designed in an exceptionally simple way in fact it is simply soon after i finished reading through this pdf in which actually transformed me, change the way i believe.

-- Dr. Ron Kovacek