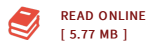




## CONTINUITY IN TOPOLOGICAL SPACES

By Biman Chandra Chetia

VDM Verlag Okt 2010, 2010. Taschenbuch. Book Condition: Neu. 220x150x9 mm. This item is printed on demand - Print on Demand Neuware - A topological space can be thought of as a set form which has been swept away all structure irrelevant to the continuity. So, concepts of semi-continuity, weaker-continuity and pre-continuity are widely acceptable in topological domain. This book imparts latest developments in various forms of continuity in a topological space and their classifications, decomposition and successful applications. The book is aimed at providing conceptual skill in various forms of continuity in topological space, which is very needful for researcher of spatial and topological object modeling and students of advance algebraic topology. 144 pp. Englisch.



## Reviews

Good eBook and helpful one. It really is writter in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

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