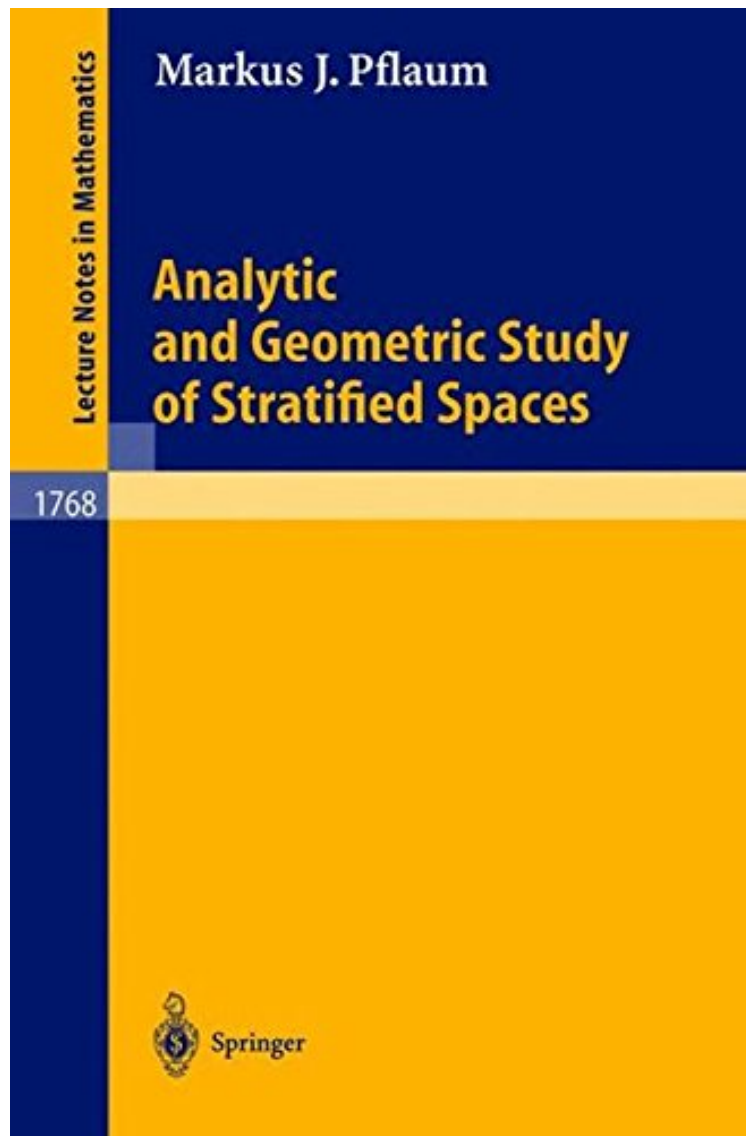


(Download ebook) Analytic and Geometric Study of Stratified Spaces: Contributions to Analytic and Geometric Aspects (Lecture Notes in Mathematics)

Analytic and Geometric Study of Stratified Spaces: Contributions to Analytic and Geometric Aspects (Lecture Notes in Mathematics)

Markus J. Pflaum

ebooks | Download PDF | *ePub | DOC | audiobook



 Download

 Read Online

#2022858 in Books Springer 2001-11-28 Original language: English PDF # 1 9.25 x .55 x 6.10l, .76 #File Name: 3540426264234 pages | File size: 73.Mb

Markus J. Pflaum : Analytic and Geometric Study of Stratified Spaces: Contributions to Analytic and Geometric Aspects (Lecture Notes in Mathematics) before purchasing it in order to gage whether or not it would be worth my time, and all praised Analytic and Geometric Study of Stratified Spaces: Contributions to Analytic and

stratified collections of differentiable manifolds which are glued together in an appropriate way. This characteristic feature becomes the name or original "complexes [188] apparent of "manifold collections" See. HASSLER WHITNEY for the by predecessor [189, 11) of stratified WHITNEY's article from the 1947 modern notion a [188] space. year the birth date of abstract of stratifications. Nevertheless, already topics, of stratified like for at the end of the are treated within the theory spaces, example to when nineteenth century, algebraic geometers began study singularities and of varieties The interest in simplicial complexes triangulations algebraic began. of manifolds" in for the introduction of the so-called was reason "complexes [188] bounded submanifold of the observation that the of a some boundary noncompact lower dimensional Euclidean often be in can decomposed locally finitely many space in modern manifolds. This of view has been taken point again geometric analysis up and for instance forms the basis of the of a or a concept manifold-with-boundary manifold-with-corners for MELROSE or RENE THOM example [126, 127] 1.1.19). (see noticed in his work of 1955 that his iterated sets of of smooth singularities [1661 f R' R' manifolds for certain functions and a: -4 are generic comprise mapping collection" in the of WHITNEY WHITNEY 1957 in "manifold sense proved [190] [1891).