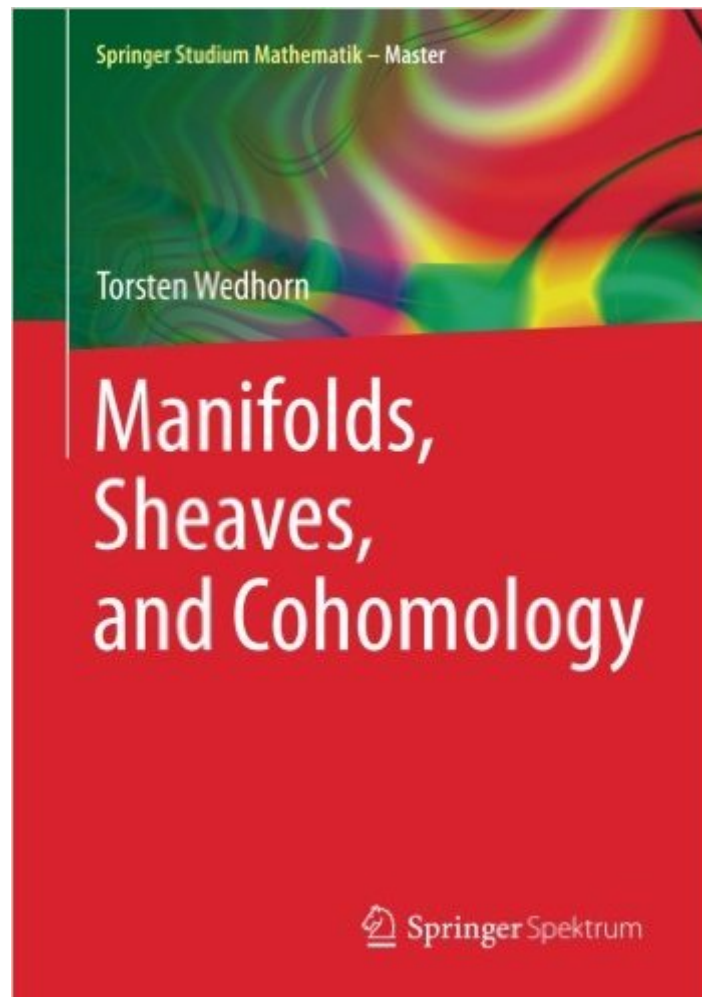


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Manifolds, Sheaves, And Cohomology (Springer Studium Mathematik - Master)



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This book explains techniques that are essential in almost all branches of modern geometry such as algebraic geometry, complex geometry, or non-archimedean geometry. It uses the most accessible case, real and complex manifolds, as a model. The author especially emphasizes the difference between local and global questions.Â Cohomology theory of sheaves is introduced and its usage is illustrated by many examples.

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