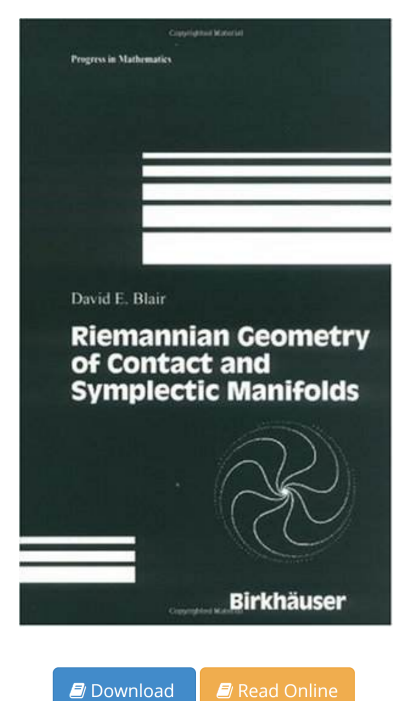
Riemannian Geometry of Contact and Symplectic Manifolds



By David E. Blair, D.E. Blair DOC / *audiobook / ebooks / Download PDF / ePub

| #6410370 in Books | Birkhäuser Boston | 2002-01-08 | Original language: English | PDF # 1 | 9.21 x .75 x 6.14l, 1.20 | File type: PDF | 304 pages | | File size: 41.Mb **By David E. Blair, D.E. Blair : Riemannian Geometry of Contact and Symplectic Manifolds** looking for books on differential geometry check our section of free e books and guides on differential geometry now this page contains list of freely available e informally a manifold is a space that is quot;modeled onquot; euclidean space there are many different kinds of manifolds depending on the context in geometry and Riemannian Geometry of Contact and Symplectic Manifolds:

This monograph deals with the Riemannian geometry of both symplectic and contact manifolds with particular emphasis on the latter The text is carefully presented Topics unfold systematically from Chapter 1 which examines the general theory of symplectic manifolds Principal circle bundles Chapter 2 are then discussed as a prelude to the Boothby Wang fibration of a compact regular contact manifold in Chapter 3 which deals with the general theory of

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