## **Geometry of Classical Fields (Dover Books on Mathematics)**

By Ernst Binz, Jedrzej Sniatycki, Hans Fischer \*Download PDF | ePub | DOC | audiobook | ebooks



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**By Ernst Binz, Jedrzej Sniatycki, Hans Fischer : Geometry of Classical Fields (Dover Books on Mathematics)** in mathematics non euclidean geometry consists of two geometries based on axioms closely related to those specifying euclidean geometry as euclidean geometry lies mathematicians theoretical physicists and engineers unacquainted with tensor calculus are at a serious disadvantage in several fields of pure and applied mathematics Geometry of Classical Fields (Dover Books on Mathematics): 8 of 10 review helpful Bring Your Own Motivation By Justin As I m no expert on the field I don t feel qualified to judge the book on its scholarly merits but as a customer I do feel compelled to warn others about the presentation First it appears to be a straight from manuscript style publication there is no formatting whatsoever and looks like it was either laid out on an expensive typewriter or a Com A canonical quantization approach to classical field theory this text is suitable for advanced undergraduates and graduate students It is addressed to mathematicians interested in theoretical physics as well as theoretical physicists who use differential geometric methods in their modelling The two part treatment begins with an introduction to the elementary notions of differential geometry the theory of Lie groups and manifolds of maps This overview prepar

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