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Title: Fiberings on almost r-contact manifolds

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The differentiable manifolds with almost contact structures were studied by many authors, for example: D. E. Blair [5], S. Sasaki [6], S. I. Goldberg and K. Yano [7], S. Ishihara [8], and others.

The purpose of this paper is to study strictly regular invariant r-contact manifolds related to an almost r-contact structure. This structure induces a principal bundle whose base manifold bears an almost complex structure. This paper is devoted to study the relations between the integrability conditions of almost r-contract structure and the induced complex structure. The motivation of this paper is to extend some results obtained by K. Oguie [4].

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