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Title: On R-quadratic Einstein Finsler space Author(s): Sándor Bácsó and Bahman Rezaei

In this paper we investigate Finsler spaces that some characteristic tensor of them depends only on position. Einstein Finsler space as spaces whose Ricci scalar curvature depends only on position and R-quadratic spaces are considered. We prove that any R-quadratic non Ricci flat Einstein Finsler space must be Riemannian.

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