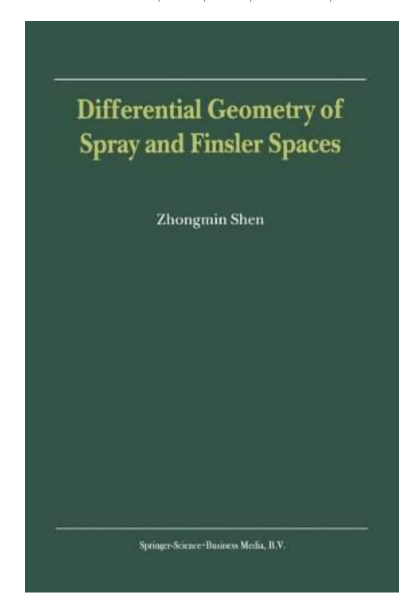
Differential Geometry of Spray and Finsler Spaces

By Zhongmin Shen
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In this book we study sprays and Finsler metrics Roughly speaking a spray on a manifold consists of compatible systems of second order ordinary differential equations A Finsler metric on a manifold is a family of norms in tangent spaces which vary smoothly with the base point Every Finsler metric determines a spray by its systems of geodesic equations Thus Finsler spaces can be viewed as special spray spaces On the other hand every Finsler metric defines a dista

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