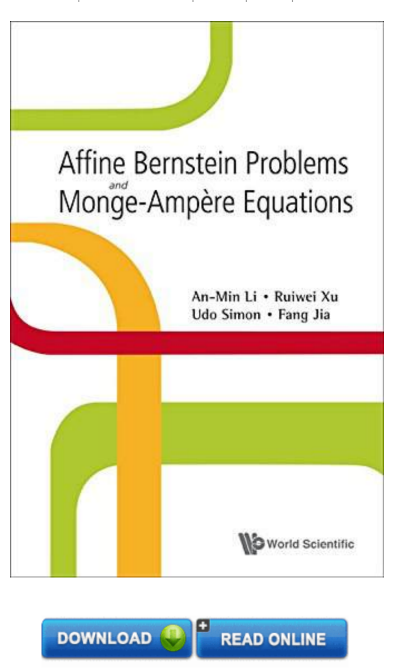
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In this monograph the interplay between geometry and partial differential equations PDEs is of particular interest It gives a selfcontained introduction to research in the last decade concerning global problems in the theory of submanifolds leading to some types of Monge Amp egrave re equations From the methodical point of view it introduces the solution of certain Monge Amp egrave re equations via geometric modeling techniques Here geometric modeling means t The authors describe excellent geometric methods for the study of Monge Amp E8re equations and fourth order nonlinear PDEs arising in affine differential geometry and other Mathematical s From the Inside Flap In this

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