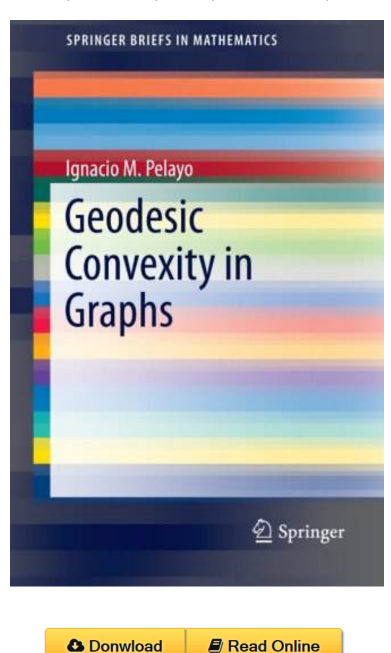
Geodesic Convexity in Graphs (SpringerBriefs in Mathematics)

By Ignacio M. Pelayo
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By Ignacio M. Pelayo: Geodesic Convexity in Graphs (SpringerBriefs in Mathematics) Geodesic Convexity in Graphs (SpringerBriefs in Mathematics):

Geodesic Convexity in Graphs nbsp is devoted to the study of the geodesic convexity on finite simple connected

graphs The first chapter includes the main definitions and results on graph theory metric graph theory and graph path convexities The following chapters focus exclusively on the geodesic convexity including motivation and background specific definitions discussion and examples results proofs exercises and open problems The mai

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