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Optimization in Function Spaces: With Stability Considerations in Orlicz Spaces (de Gruyter Series In Nonlinear Analysis And Applications)

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Optimization in Function Spaces: With Stability Considerations in Orlicz Spaces (de Gruyter Series In Nonlinear Analysis And Applications):

This is an essentially self contained book on the theory of convex functions and convex optimization in Banach spaces with a special interest in Orlicz spaces Approximate algorithms based on the stability principles and the solution of the corresponding nonlinear equations are developed in this text A synopsis of the geometry of Banach spaces aspects of stability and the duality of different levels of differentiability and convexity is developed And it is provided a this is essentially a self contained interesting and well written book parts of it being suitable for undergraduate students with a good background in mathematical analysis linear algebra and measure theory The book also provides material for master

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