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Most minimax theorems in critical point theory require one to solve a two-level global optimization problem and therefore are not for algorithm implementation. The objective of this research is to develop numerical algorithms and corresponding mathematical theory for finding multiple saddle points in a stable way.

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The Minimax Approach to the Critical Point Theory ...

This dissertation was to study computational theory and methods for finding multiple saddle critical points in Banach spaces. Two local minimax methods were developed for this purpose. One was for unconstrained cases and the other was for constrained cases. First, two local minmax characterization of saddle critical points in

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introduction to minimax methods in critical point theory and their application to problems in differential equations. The presentation of the abstract minimax theory is essentially self-contained. Most of the applications are to semilinear elliptic partial differential equations and a basic knowledge of linear elliptic the-

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