Abstract

This research paper deals with the question of finite termination of the Algorithm for Dynamic bundle method. For a polyhedral dual function \( f \), if the stopping parameter is set to \( \text{tol} = 0 \), and the bundle management is either "no bundle deletion" or "bundle selection", we provide a positive answer for that question.
Finite Termination by using the Asymptotic Dual for Dynamic Bundle Method

References


Index Terms

Computer Science

Advances In Computer Application

Keywords

Polyhedral Dual Function  Dynamic Bundle Method  Minimization Problem