

## journal of inequalities in pure and applied mathematics



Home Editors Submissions Reviews Volumes RGMIA About Us

Volume 4, Issue 1, Article 18

**Second-order Differential Proximal Methods for Equilibrium Problems** 

Authors: Abdellatif Moudafi,

Keywords: Equilibrium, Proximal method, Minimization,

Monotone inclusion.

**Date Received:** 08/10/02 **Date Accepted:** 28/01/03

**Subject Codes:** 90C25,49M45,65C25

Editors: Drumi Bainov,

Abstract: An approximate procedure for solving equilibrium problems is proposed and

its convergence is established under natural conditions. The result obtained in

this paper includes, as a special case, some known results in convex

minimization and monotone inclusion fields.

A Download Screen PDF

Download Print PDF

Send this article to a friend

Print this page

