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Inequalities ...

In this chapter, we endeavor to study those variational inequality problems that pertain to the optimization problems involving a nonsmooth objective. It is easy to observe that in case the objective function fails to be differentiable, then a necessary optimality condition may be derived in terms of a generalized directional

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derivative $h(x; d)$.

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Variational-Like

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Optimization Problem

Involving Higher Order

Strong Invexity B.B.

Upadhyay¹, and

Priyanka Mishra² ... It

is well known that

convexity and

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generalized convexity
have wider applications
in optimization theory,
engineering,
economics, ...

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**182 On Generalized
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and generalized

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**Ansari Q.H., Lalitha
C.S., Mehta M.
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This paper deals with the study of weak sharp solutions for nonsmooth variational inequalities and finite convergence property of the proximal point method. We present several characterizations for weak sharpness of the solutions set of

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nonsmooth variational

inequalities without

using the gap

functions. We show

that under weak

sharpness of the

solutions set, the

sequence generated by

proximal ...

Weak Sharpness and Finite Convergence for Solutions of ...

Convexity and its

generalizations played

a critical role in multi-

objective programming

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problems. In many generalizations, approximate convexity and invexity are two significant generalized versions of convexity, which tried to weaken the convexity hypotheses thus to study the relations between vector variational-like inequalities and multi-objective programming problems.

Vector critical points

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and generalized

quasi-efficient ...

We introduce nonsmooth vector quasi-variational-like inequalities (NVQVLI)

by means of a bifunction. We

establish some existence results for solutions of these inequalities by using Fan-KKM theorem and a maximal element theorem. By using the technique and methodology adopted

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in Al-Homidan et al.

(2012), one can easily

derive the relations
among these

inequalities and a
vector quasi ...

Optimization

Existence Results for Nonsmooth Vector Quasi-Variational ...

Using the prox-regularity notion, we introduce and study a generalized mildly nonconvex variational inequality. We study existence and iterative

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approximation of its solution under the partially relaxed cocoercivity. Several consequences of the proposed nonconvex variational inequality are also discussed.

Generalized mildly nonconvex variational inequalities and ...

class of variational inequality, which is called general variational inequality.

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For the numerical methods and other aspects of general variational inequalities, see [20] and the references therein. The concept of convexity and its variant forms have played a fundamental role in the development of various fields. Hermite (1883) and Hadamard (1896)

Generalized Convexity and Integral Inequalities

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Generalized Minty and Stampacchia vector variational inequalities are introduced involving generalized subdifferential. Under strongly geodesic convexity, relations between solutions of these inequalities and a nonsmooth vector optimization problem are established.

Vector variational inequalities on Hadamard manifolds

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Optimization. (2013) A
splitting algorithm for
dual monotone
inclusions involving
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Mathematics 38 :3,
667-681.

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