PREFACE

Preface
J.-J. Rückmann · O. Stein 1

FULL LENGTH PAPERS

Tangential extremal principles for finite and infinite systems of sets, I: basic theory
B.S. Mordukhovich · H.M. Phan 3

Tangential extremal principles for finite and infinite systems of sets II: applications to semi-infinite and multiobjective optimization
B.S. Mordukhovich · H.M. Phan 31

Bilevel optimization: on the structure of the feasible set
H.Th. Jongen · V. Shikhman 65

Stochastic programs without duality gaps
T. Pennanen · A.-P. Perkkiö 91

On regular coderivatives in parametric equilibria with non-unique multipliers
R. Henrion · J.V. Outrata · T. Surowiec 111

SIP: critical value functions have finite modulus of non-convexity
D. Dorsch · F. Guerra-Vázquez · H. Günzel · H.Th. Jongen · J.-J. Rückmann 133

(Contents continued on back cover)
Global optimization of mixed-integer quadratically-constrained quadratic programs (MIQCQP) through piecewise-linear and edge-concave relaxations
R. Misener · C.A. Floudas

The adaptive convexification algorithm for semi-infinite programming with arbitrary index sets
O. Stein · P. Steuermann

A note on the implementation of an interior-point algorithm for nonlinear optimization with inexact step computations
F.E. Curtis · J. Huber · O. Schenk · A. Wächter

Instructions for Authors can be found on the journal's website www.springer.com/10107