
CONTENTS

T. FUKAO, N. KENMOCHI, I. PAWLOW:	201
Stefan problems in non-cylindrical domains arising in Czochralski process of crystal growth	
Z. NANIEWICZ:	223
Pseudomonotone semicoercive variational-hemivariational inequalities with unilateral growth condition	
T. KOBAYASHI, M. OYA:	245
Nonlinear boundary control of coupled Burgers' equations	
J. LOVIŠEK:	259
Obstacle control problem and the unilateral eigenvalue problem of an elastic pseudoplate	
T. KACZOREK:	301
Minimal order deadbeat functional observers for singular 2D linear systems	
W.-D. CHANG, R.-C. HWANG, J.-G. HSIEH:	313
Indirect adaptive neural controller of nonlinear systems using auto-tuning neuron	
L. KAWECKI:	329
Minimization of electric and magnetic losses in the speed control of induction motors	
M. STUDNIARSKI, A. W. A. TAHA:	351
Stability properties of weak convex minima	

M. J. ŚMIETAŃSKI:	361
Kuhn-Tucker type optimality conditions for some class of nonsmooth programming problems	
M. GALEWSKI:	377
A note on a Fenchel-Young type conjugacy for convexifiable functions	
L. WANG, W. YU, L. ZHANG:	383
On the number of positive solutions to a class of integral equations	
G. GIORGI:	397
Stable and related matrices in economic theory	
J. STAŃCZAK:	411
Biologically inspired methods for control of evolutionary algorithms	
<i>Book reviews</i>	
M. Romaniuk:	435
Empirical Process Techniques for Dependent Data (by H. Dehling, T. Mikosch, M. Sørensen)	
I. Pawłow:	439
Modeling and Mechanics of Granular and Porous Materials (by G. Capriz, V.N. Ghionna, P. Giovine)	