DISCRETE MATHEMATICS AND APPLICATIONS

(ISBN 0924-9265)	
Vol. 12, No. 3, pp. 201–318	2002
CONTENTS	
On inherited properties of restricted Boolean functions O. A. Logachev, A. A. Salnikov, and V. V. Yashchenko	201
Some properties of the inertia groups of Boolean bijunctive functions and an inductive method of generating such functions	
A. V. Tarasov	213
On complexity of representation of multiple-valued logic functions as polarised polynomials S. N. Selezneva	229
On the periodicity of the sequence of states of an automaton corresponding to a given initial state and a given periodic input sequence A. V. Babash	235
	233
On the analysis of fuzzy information graphs A. A. Feshchuk	247
Lattices of Ω -foliated formations Yu. A. Skachkova	269
A formal reduction of the general problem of expressibility of formulas in the	
Gödel-Löb provability logic M. F. Ratsa	279
On some conditions for absence of a giant component in the generalised allocation scheme N. I. Kazimirov	291
On 2-regular graphs whose girth is one less than the maximum	
A. V. Knyazev	303