

## TOMUS XII. (1991)

<i>Roubens M.</i> , Preface .....	3
<i>Agbeko N.K.</i> , Optimal average .....	5
<i>Árva P. and Németh S.</i> , Learning algorithm in fuzzy control .....	11
<i>Benczúr A.</i> , An attempt to the algorithmic definition of fuzziness .....	19
<i>Chanas S. and Kuchta D.</i> , A new approach to rough sets and their relation to fuzzy sets .....	35
<i>Csukás B., Árva P. and Németh S.</i> , Fuzzy information and probabilistic uncertainty in chemical engineering .....	41
<i>Csukás B. and Lakner R.</i> , Evolutionary structures and multicriteria learning languages - the RPROLOG concept .....	49
<i>Czyżak P. and Slowiński R.</i> , Fuzzy MOLP method with graphical display of fuzziness .....	59
<i>Dombi J. and Porkoláb L.</i> , Measure of fuzziness .....	69
<i>Filep L.</i> , Study of $L$ -fuzzy similarities .....	79
<i>Fodor J.C.</i> , Aggregation of preferences - an axiomatic approach with applications .....	85
<i>Fodor J.C. and Roubens M.</i> , Fuzzy preference modelling: an overview .....	93
<i>Fonck P. and Straszecka E.</i> , Building influence networks in the framework of possibility theory ...	101
<i>Fullér R.</i> , On the generalized method-of-case inference rule .....	107
<i>Hellendoorn H.</i> , Fuzzy numbers and approximate reasoning .....	113
<i>József S.</i> , Possibilistic fuzzy linear regression .....	121
<i>Keresztfalvi T.</i> , $t$ -norm-based operations on fuzzy sets .....	127
<i>Kiss A.</i> , $\lambda$ -decomposition of fuzzy relational databases .....	133
<i>Klement E.P.</i> , Fuzzy random variables .....	143
<i>Kóczy L.</i> , Computational complexity of various fuzzy inference algorithms .....	151
<i>Kovács M.</i> , Linear programming with centered fuzzy numbers .....	159
<i>Mashinchi M. and Zahedi M.</i> , On the product of $T$ -fuzzy subgroups .....	167
<i>Mattila J.K.</i> , Sound system of $LPC + Ch$ , the logic of modifiers .....	173
<i>Niskanen V.A.</i> , A brief exegesis of some basic terms used in the theory of fuzzy systems .....	181
<i>Novák V.</i> , The unifying role of fuzzy logic in fuzzy set theory .....	187
<i>Orłowski S.A.</i> , On properties of objects and fuzzy sets .....	195
<i>Peeva K.</i> , Fuzzy linear systems .....	201
<i>Riečan B.</i> , On a fuzzy set of sets of small measure .....	209
<i>Rommelfanger H.J.</i> , Stochastic programming with vague data .....	213
<i>Sosnowski Z.A.</i> , A prototype fuzzy expert system shell .....	223
<i>Stipaničev D.</i> , Arithmetic with qualitative values and fuzzy set theory .....	231
<i>Turunen E.</i> , On fuzzy intuitionistic logic .....	241
<i>Wan Honghui</i> , Algebraic properties of interval algebras .....	249