MATHEMATICAL AND COMPUTER MODELLING

(Formerly Mathematical Modelling)

Affiliated with the International Association for Mathematical and Computer Modelling

EDITORS-IN-CHIEF

Ervin Y. Rodin

Xavier J.R. Avula

Models and Methods in Multiple Criteria Decision Making

Guest Editors

GERARD COLSON

CHRISTIAN DE BRUYN



MATHEMATICAL AND COMPUTER MODELLING

Affiliated with the International Association for Mathematical and Computer Modelling

VOLUME 12, NUMBER 10/11

1989

CONTENTS

MODELS AND METHODS IN MULTIPLE CRITERIA DECISION MAKING

Gérard Colson and Christian de Bruyn	vii	Foreword	
Gérard Colson and Christian de Bruyn	1201	Editorial. Models and methods in multiple objectives decision making	
	1. MET	HODOLOGY AND OVERVIEWS	
Daniel Vanderpooten	1213	The interactive approach in MCDA: a technical framework and some basic conceptions	
Daniel Vanderpooten and Philippe Vincke	1221	Description and analysis of some representative interactive multicriteria procedures	
Pekka Korhonen, Subhash C. Narula and Jyrki Wallenius	1239	An evolutionary approach to decision-making, with an application to media selection	
Bernard Roy	1245	Main sources of inaccurate determination, uncertainty and imprecision in decision models	
Hugo Pastijn and Jan Leysen	1255	Constructing an outranking relation with ORESTE	

2. COMPUTER-AIDED INVESTIGATION OF SUBJECTIVE ATTITUDES IN MCDM

2.1. Exploring Uncertainty, Risk, Ambiguity and Preferences Interactions

Gérard Colson	1269	MARS: a <u>multiattribute</u> utility ranking support for
		risk situations, with a "P,Q,I,R" relational system of preferences

2.2. Learning Process of the Pareto-optimal Set

João C. N. Clímaco and	1299	Implementation of a user-friendly	software	package—a
C. Henggeler Antunes		guided tour of TRIMAP		

[continued on inside back cover

Indexed in: Curr. Cont. ASCA, Cam. Sci. Abstr., Curr. Cont. CompuMath., CABS, Math. Cit. Ind., Math. R., Oper. Res. Manage. Sci., Curr. Cont. SCISEARCH Data., Zent. Math.

