STRUCTURES AND OPERATIONS IN ENGINEERING AND MANAGEMENT SYSTEMS

edited by

ØYVIND BJØRKE

Production Engineering Laboratory NTH-SINTEF University of Trondheim, Norway

and

OLE IMMANUEL FRANKSEN

Electric Power Engineering Department The Technical University of Denmark, Lyngby, Denmark

> UNIVERSITÄTSBIBLIOTHEK HANNOVER

TECHNISCHE INFORMATIONSBIBLIOTHEK



ENGINEERING SYSTEMS

THE VIRTUAL WORK PRINCIPLE - A U	NIFYING SYSTEM CONCEPT O.I. Franksen	17
AN OPERATIONAL GENERALIZATION	OF THE NETWORK APPROACH Ø. Bjørke	153
THE IMPACT OF KRON'S TENSOR ANA	LYSIS ON SYSTEMS THEORY J.W. Lynn, R.A. Russell	207
FEEDBACK AND DIFFERENTIAL FORMS ON KRON'S POLYHEDRAL MODELS		
	J.W. Lynn, R.A. Russell	223
MANAGEMENT SYSTEMS		
STRUCTURED ANALYSIS OF MANUFAC	CTURING SYSTEMS T.R. Crossley	241
A SYSTEMS PLANNING LABORATORY	P. Rhein Hansen, F. Schmidt	267
ASPECTS OF DATA REPRESENTATION TRANSFORMATIONS	S AND THEIR N.B. Theilgaard	285

OPERATIONAL NOTATION

NOTATIONAL ASPECTS OF APL

AN INFORMAL INTRODUCTION TO ARRAY THEORY WITH APPLICATIONS TO A LANGUAGE AND A DATABASE W.G. Bouricius, N.R. Sorensen...... 447

NOTES ON THE DIAGRAMS, LOGIC, AND OPERATIONS OF ARRAY THEORY