## **CONTENTS**

	Development of a Knowledge System for Surveillance of Epileptic Medication	
RP	A M Smeets, J L Talmon, P J M van der Lugt, R A J Schijven	
Medi	cal Analysis of Automatically Induced Diagnostic Rules,	
V Piı	rnat, I Kononenko, T Janc, I Bratko	
	ine Learning as a Knowledge Acquisition Tool: cation in the Domain of the Interpretation of Test Results,	
	J Schijven, J L Talmon, E Ermers, R Penders,	
	E H M Kitslaar	

KNOWLEDGE ELICITATION AND ACQUISITION

The Role of Clinical Judgement Analysis in the Development of

A Model-Based Diagnostic Expert System for Skeletal Dysplasias

Some Issues in the Control of Interactive Differential Diagnosis

P Barahona, M Veloso, R Amador, F Menezes

E T Keravnou, J Washbrook, R M Dawood, C M Hall, D Shaw KIDS: A Specialized Architecture for Medical Image Interpretation

A Symbolic Theory of Decision-Making Applied to Several Medical Tasks

digitalisiert durch	DEUTSCHE NATIONAL BIBLIOTHE

47

57

62.

72

S Pesty, C Garbay

M O'Neil, A Glowinski, J Fox

## **CLINICAL APPLICATIONS (1)**

Attributed Conditional Rewriting Systems as a Tool for ECG Description and Interpretation	79
P Bottoni, M Cigada, A de Giuli, B di Cristofaro, P Mussio	19
An Expert System for Automatic Phonomechanocardiographic Diagnosis S Khoór, E Kékes, J Kovács, E Berentey	84
Implementing ESTROPID: An Expert System for TROPIcal Diseases D Forster, G I Doukidis	88
The Benefits of Expert Systems in Health Care. Practical Experiences from CATEGO5-ES	93
R Thomas	93
An Explanation Driven Architecture for a Knowledge Based System in Post-Operative Care G Kelleher, J J Bailey	98
Design of a Knowledge-Based Decision Support System for Anaesthesia Using Simulators Suporting Knowledge Acquisition and Validation	
Th Schecke, H-J Popp, B Thull, G Rau, H Käsmacher, G Kalff	108
METHODOLOGY (1)	
Connectionist Models in Medicine: An Investigation of their Potential A Hart, J Wyatt	115
Therapy Planning by Combining AI and Decision Theoretic Techniques S Quaglini, C Berzuini, R Bellazzi, M Stefanelli, G Barosi	125
The Quantitative Management of Linguistic Terms in a Knowledge Engineering Tool: Application to Medical Reasoning C. Rortolan, R. Degani	135

## REASONING BASED ON PHYSIOLOGICAL MODELS

A Qualitative Model of Iron Metabolism  L Ironi, G Lanzola, M Stefanelli	147
Qualitative Spatial and Temporal Reasoning in Cardiac Electrophysiology J Hunter, N Gotts, I Hamlet, I Kirby	157
Implementation and Evaluation of a Knowledge-Based System for the Interpretation of Laboratory Data  A Shamsolmaali, P O Collinson, T G Gray, E R Carson, D G Cramp	167
Simulating Generic Situations on Causal Models L Console, G Molino, R Pavia, M Signorelli, P Torasso	177
CLINICAL APPLICATIONS (2)	
A PC-Based Decision Support/Patient Management System for Thyroid Disease	
J Nolan, P Brosnan, L Murnane, G Boran, A Breslin, J Grimson, M Cullen, R R O'Moore	189
SADE - A Support Tool for the Diagnosis of Liver Diseases F Bramucci, S Aquilani, C Donelli	199
A Consultation System for Transplantation Medicine M Derenbach, R Harting, K Micholka, D Abendroth, W Land, H Schneeberger	204
A Microcomputer-Based Expert System for the Explanation of Oliguria J G Holman, A H Wolff	214
ARCHITECTURES FOR MEDICAL KNOWLEDGE-BASED SYSTEMS (2)	
Design of a Generic Information System and its Application to Primary Care  A Glowinski, M O'Neil, J Fox	221
A Knowledge System Architecture for Diagnostic Reasoning G Lanzola, M Stefanelli, G Barosi, L Magnani	234

## UNCERTAINTY

	The ALARM Monitoring System: A Case Study with Two Probabilistic Inference Techniques for Belief Networks, I A Beinlich, H J Suermondt, R M Chavez, G F Cooper	247
G	ENERAL SESSION	
	An Analysis of Uncertainty in British General Practice: Implications of a Preliminary Survey A L Rector, J B Brooke, M G Sheldon, P D Newton	259
	The Use of a Production System for Simulation Analysis of Tumour Cell Migration in vitro: Development of a Specialized Control Strategy D Zicha, P Vesely	269
	GAUSS: A Generalised Approach to Updating Scanner Strategies E Bacon, S McKenzie, M Smith, J Bingham, M Bramer	276
	Explanation Improvement to Enhance Acceptance of the PLEXUS System C van Daalen, R B M Jaspers	286
M	IETHODOLOGY (2)	
	Diagnostic Decision Support Based on Generic Disease Descriptions and Detailed Anatomical Knowledge W Horn	299
	MEDES as a Tool for Different Reasoning Strategies P F de Vries Robbé, P E Zanstra, S F Hartkamp, W P A Beckers	309
	Knowledge Acquisition using Syntactic Time Patterns G Tusch, J Bernauer, G Gubernatis, M Rading	315
	A Concurrent Navigational System among Distributed Knowledge Sources A Fabiano, R Tagliavini, C Falcone, S A Cerri	325