Lecture Notes in Medical Informatics

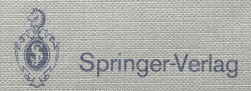
Edited by O. Rienhoff and D.A.B. Lindberg

38

J. Hunter J. Cookson J. Wyatt (Eds.)

AIME 89

Second European Conference on Artificial Intelligence in Medicine London, August 29th-31st 1989 Proceedings



Proceedings

AIME 89

Second European Conference on Artificial Intelligence in Medicine

London, August 29th - 31st 1989

Organised by:

AIME

European Society for Artificial Intelligence in Medicine

Organised in cooperation with:

BMIS

British Medical Informatics Society

CONTENTS

KNOWLEDGE ELICITATION AND ACQUISITION

	The Role of Clinical Judgement Analysis in the Development of Medical Expert Systems D M Chaput De Saintonge, M J Cookson	3
	The Development of a Knowledge System for Surveillance of Anti-Epileptic Medication R P A M Smeets, J L Talmon, P J M van der Lugt, R A J Schijven	14
	Medical Analysis of Automatically Induced Diagnostic Rules, V Pirnat, I Kononenko, T Janc, I Bratko	24
	Machine Learning as a Knowledge Acquisition Tool: Application in the Domain of the Interpretation of Test Results, RAJ Schijven, JL Talmon, E Ermers, R Penders, PJEHM Kitslaar	37
I	RCHITECTURES FOR MEDICAL KNOWLEDGE-BASED SYSTEMS (1)	
	A Model-Based Diagnostic Expert System for Skeletal Dysplasias E T Keravnou, J Washbrook, R M Dawood, C M Hall, D Shaw	47
	KIDS: A Specialized Architecture for Medical Image Interpretation S Pesty, C Garbay	57
	A Symbolic Theory of Decision-Making Applied to Several Medical Tasks M O'Neil, A Glowinski, J Fox	62
	Some Issues in the Control of Interactive Differential Diagnosis P Barahona, M Veloso, R Amador, F Menezes	72

CLINICAL APPLICATIONS (1)

	Attributed Conditional Rewriting Systems as a Tool for ECG Description and Interpretation P Bottoni, M Cigada, A de Giuli, B di Cristofaro, P Mussio	79
	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 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
M	ETHODOLOGY (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 G Bortolan, R Degani	135
		133

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
CI	LINICAL 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
A	RCHITECTURES 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,	247
I A Beinlich, H J Suermondt, R M Chavez, G F Cooper	241
GENERAL 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
METHODOLOGY (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