

Lecture Notes in Medical Informatics

Edited by P.L. Reichertz and D.A.B. Lindberg

33

J. Fox M. Fieschi R. Engelbrecht (Eds.)

AIME 87

European Conference on Artificial Intelligence in Medicine
Marseilles, August 31st – September 3rd 1987
Proceedings



Springer-Verlag

Proceedings

AIME 87

European Conference on Artificial Intelligence in Medicine

Marseilles, August 31st - September 3rd 1987

Organized by:

AIME

European Society for Artificial Intelligence in Medicine

Organized in cooperation with:

IIRIAM

International Institute of Robotics and Artificial Intelligence
Marseilles, France

ICRF

Imperial Cancer Research Fund Laboratories, London, UK

GSF-MEDIS

Gesellschaft für Strahlen und Umweltforschung mbH
Institute for Medical Informatics and Health Services
Research, Munich, F. R. Germany

Laboratoire d'Informatique Médical de la Faculté de Médecine
Marseilles, France

CONTENTS

METHODOLOGY

- "Intermed": A Medical Language Interface
C Mery, B Normier, A Ogonowski 3
- Inference Engineering through Prototyping in Prolog
J van Thillo, A Mulders 9
- The Evaluation of Clinical Decision Support Systems: A
Discussion of the Methodology used in the ACORN Project
J Wyatt 15
- Matching Patients: An Approach for Decision Support in Liver
Transplantation
G Tusch, J Bernauer, P L Reichertz 25

CLINICAL APPLICATIONS (1)

- An Expert System for Diagnosis and Therapy Planning in Patients
with Peripheral Vascular Disease
J L Talmon, R A J Schijven, P J E H M Kitslaar, R Penders 37
- An Expert System for the Classification of Dizziness and Vertigo
R Schmid, P Zanocco, A Buizza, G Magenes, M Manfrin, E Mira 45
- The Senex System: A Microcomputer-Based Expert System Built by
Oncologists for Breast Cancer Management
**J-L Renaud-Salis, F Bonichon, M Durand, A Avril, C Lagarde,
J P Serre, P Mendiboure** 54

QUALITATIVE REASONING

- The Use of QSIM for Qualitative Simulation of Physiological Systems
E Nicolosi, M S Leaning 73
- Qualitative Description of Electrophysiologic Measurements:
towards automatic data interpretation
W J Irlner, R Antolini, M Kirchner, L Stringa 81
- A Qualitative Spatial Representation for Cardiac Electrophysiology
N Gotts

KNOWLEDGE ACQUISITION AND REPRESENTATION

- Knowledge Acquisition in Expert System Assisted Diagnosis: A
Machine Learning Approach
M Funk, R D Appel, Ch. Roch D Hochstrasser, Ch. Pellegrini, A F Müller 99
- Knowledge Representation for Cooperative Medical Systems
A L Rector 104
- A Representation of Time for Medical Expert Systems
I Hamlet, J Hunter 112

MANAGEMENT OF UNCERTAINTY

- TOULMED, an Inference Engine Which Deals With Imprecise and Uncertain
Aspects of Medical Knowledge
J C Buisson, H Farreny, H Prade, M C Turnin, J P Tauber, F Bayard 123
- Coherent Handling of Uncertainty Via Localized Computation in an
Expert System for Therapeutic Decision
C Berzuini, G Barosi, G Polino 141
- MUNIM - On the Case for Probabilities in Medical Expert Systems -
a Practical Exercise
F V Jensen, S K Andersen, U Kjaerulff, S Andreassen 149
- Rule Based Expert Systems in Gynecology: Statistical Versus
Heuristic Approach
P A Riss, H Koelbl, A Reinhaller, J Deutinger 161

KNOWLEDGE ENGINEERING TOOLS

- A Radiological Expert System for the PC - Design and Implementation
Issues
W Horn, H Imhof, B Pfahringer, E Salomonowitz 169
- A PC-Based Shell for Clinical Information Systems With Reasoning
Capabilities
F Wiener, T Groth 177
- The Kernel Mechanism for Handling Assumptions and Justifications and
its Application to the Biotechnologies
M A Cherubini, S A Cerri, R Sbarbati *** 192

GENERAL SESSION

Man-Machine Interaction in Check
L Console, M Fossa, P Torasso, G Molino, C Cravetto 205

The Oxford System of Medicine: A Prototype Information
System for Primary Care
J Fox, A Glowinski, M O'Neil 213

CLINICAL APPLICATIONS (2)

Evaluating the Performance of Anemia
S Quaglioni, M Stefanelli, G Barosi, A Berzuini 229

Computer Aided Diagnosis and Treatment of Brachial Plexus Injuries
R B M Jaspers, F C T van der Helm 237

Representation of Embryonic Development and its Anomalies
J M Goutal, N Philip, M Griffiths, S Aymé 247

A Micro Computer Based Decision Support for Lipid Disorder
D N Fhaircheallaigh, M Sinnott, J Grimson, T McGill, R O'Moore 251