# Lecture Notes in Medical Informatics

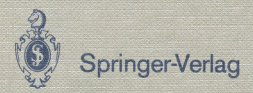
Edited by P.L. Reichertz and D.A.B. Lindberg

33

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

## AIME 87

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



## **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<br>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 Irler, 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 Reinthaller, 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 |

192

### **GENERAL SESSION**

|                           | Man-Machine Interaction in Check<br>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 Quaglini, 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 |  |