

Table of Contents

Temporal Reasoning

- On-Line Extraction of Successive Temporal Sequences
from ICU High-Frequency Data for Decision Support Information 1
Sylvie Charbonnier
- Quality Assessment of Hemodialysis Services
through Temporal Data Mining 11
*Riccardo Bellazzi, Cristiana Larizza, Paolo Magni,
and Roberto Bellazzi*
- Idan: A Distributed Temporal-Abstraction Mediator
for Medical Databases 21
David Boaz and Yuval Shahar
- Prognosis of Approaching Infectious Diseases 31
Rainer Schmidt and Lothar Gierl
- Modeling Multimedia and Temporal Aspects
of Semistructured Clinical Data 36
Carlo Combi, Barbara Oliboni, and Rosalba Rossato
- NEONATE: Decision Support in the Neonatal Intensive Care Unit –
A Preliminary Report 41
*Jim Hunter, Gary Ewing, Yvonne Freer, Robert Logie, Paul McCue,
and Neil McIntosh*
- Abstracting the Patient Therapeutic History through
a Heuristic-Based Qualitative Handling of Temporal Indeterminacy 46
Jacques Bouaud, Brigitte Séroussi, and Baptiste Touzet

Ontology, Terminology

- How to Represent Medical Ontologies in View of a Semantic Web? 51
*Christine Golbreich, Olivier Dameron, Bernard Gibaud,
and Anita Burgun*
- Using Description Logics for Managing Medical Terminologies 61
Ronald Cornet and Ameen Abu-Hanna
- Ontology for Task-Based Clinical Guidelines
and the Theory of Granular Partitions 71
Anand Kumar and Barry Smith

Speech Interfaces for Point-of-Care Guideline Systems 76
Martin Beveridge, John Fox, and David Milward

Text Categorization *prior* to Indexing for the CISMEF Health Catalogue . 81
Alexandrina Rogozan, Aurélie Néveol, and Stefan J. Darmoni

Bodily Systems and the Modular Structure of the Human Body 86
Barry Smith, Igor Papakin, and Katherine Munn

Image Processing, Simulation

Multi-agent Approach for Image Processing: A Case Study
for MRI Human Brain Scans Interpretation 91
Nathalie Richard, Michel Dojat, and Catherine Garbay

Qualitative Simulation of Shock States in a Virtual Patient 101
Altion Simo and Marc Cavazza

3D Segmentation of MR Brain Images into White Matter, Gray Matter
and Cerebro-Spinal Fluid by Means of Evidence Theory 112
Anne-Sophie Capelle, Olivier Colot, and Christine Fernandez-Maloigne

A Knowledge-Based System for the Diagnosis of Alzheimer’s Disease 117
*Sebastian Oehm, Thomas Siessmeier, Hans-Georg Buchholz,
Peter Bartenstein, and Thomas Uthmann*

Guidelines, Clinical Protocols

DEGEL: A Hybrid, Multiple-Ontology Framework for Specification
and Retrieval of Clinical Guidelines 122
*Yuval Shahar, Ohad Young, Erez Shalom, Alon Mayaffit,
Robert Moskovitch, Alon Hessing, and Maya Galperin*

Experiences in the Formalisation and Verification of Medical Protocols 132
*Mar Marcos, Michael Balser, Annette ten Teije, Frank van Harmelen,
and Christoph Duelli*

Enhancing Conventional Web Content
with Intelligent Knowledge Processing 142
Rory Steele and John Fox

Linking Clinical Guidelines with Formal Representations 152
Peter Votruba, Silvia Miksch, and Robert Kosara

Computerised Advice on Drug Dosage Decisions in Childhood Leukaemia:
A Method and a Safety Strategy 158
Chris Hurt, John Fox, Jonathan Bury, and Vaskar Saha

| | |
|---|-----|
| The NewGuide Project: Guidelines, Information Sharing and Learning from Exceptions | 163 |
| <i>Paolo Ciccarese, Ezio Caffi, Lorenzo Boiocchi, Assaf Halevy, Silvana Quaglini, Anand Kumar, and Mario Stefanelli</i> | |

| | |
|---|-----|
| Managing Theoretical Single-Disease Guideline Recommendations for Actual Multiple-Disease Patients | 168 |
| <i>Gersende Georg, Brigitte Séroussi, and Jacques Bouaud</i> | |

| | |
|--|-----|
| Informal and Formal Medical Guidelines: Bridging the Gap | 173 |
| <i>Marije Geldof, Annette ten Teije, Frank van Harmelen, Mar Marcos, and Peter Votruba</i> | |

Terminology, Natural Language

| | |
|---|-----|
| Rhetorical Coding of Health Promotion Dialogues | 179 |
| <i>Floriana Grasso</i> | |

| | |
|---|-----|
| Learning Derived Words from Medical Corpora | 189 |
| <i>Pierre Zweigenbaum and Natalia Grabar</i> | |

| | |
|---|-----|
| Learning-Free Text Categorization | 199 |
| <i>Patrick Ruch, Robert Baud, and Antoine Geissbühler</i> | |

| | |
|--|-----|
| Knowledge-Based Query Expansion over a Medical Terminology Oriented Ontology on the Web | 209 |
| <i>Linda Fatima Soualmia, Catherine Barry, and Stefan J. Darmoni</i> | |

| | |
|---|-----|
| Linking Rules to Terminologies and Applications in Medical Planning | 214 |
| <i>Sanjay Modgil</i> | |

Machine Learning

| | |
|---|-----|
| Classification of Ovarian Tumors Using Bayesian Least Squares Support Vector Machines | 219 |
| <i>Chuan Lu, Tony Van-Gestel, Johan A.K. Suykens, Sabine Van-Huffel, Dirk Timmerman, and Ignace Vergote</i> | |

| | |
|--|-----|
| Attribute Interactions in Medical Data Analysis | 229 |
| <i>Aleks Jakulin, Ivan Bratko, Dragica Smrke, Janez Demšar, and Blaž Zupan</i> | |

| | |
|--|-----|
| Combining Supervised and Unsupervised Methods to Support Early Diagnosis of Hepatocellular Carcinoma | 239 |
| <i>Federica Ciocchetta, Rossana Dell'Anna, Francesca Demichelis, Amar Paul Dhillon, Alberto Quaglia, and Andrea Sboner</i> | |

| | |
|---|-----|
| Analysis of Gene Expression Data by the Logic Minimization Approach . . . | 244 |
| <i>Dragan Gamberger and Nada Lavrač</i> | |

A Journey through Clinical Applications of Multimethod Decision Trees . . . 249
*Petra Povalej, Mitja Lenič, Milojka Molan Štiglic,
Maja Skerbinjek Kavalar, Jernej Završnik, and Peter Kokol*

Probabilistic Networks, Bayesian Models

Detailing Test Characteristics for Probabilistic Networks 254
Danielle Sent and Linda C. van der Gaag

Bayesian Learning of the Gas Exchange Properties
of the Lung for Prediction of Arterial Oxygen Saturation 264
David Murley, Stephen Rees, Bodil Rasmussen, and Steen Andreassen

Hierarchical Dirichlet Learning – Filling in the Thin Spots in a Database . . 274
*Steen Andreassen, Brian Kristensen, Alina Zalounina,
Leonard Leibovici, Uwe Frank, and Henrik C. Schönheyder*

A Bayesian Neural Network Approach for Sleep Apnea Classification 284
*Oscar Fontenla-Romero, Bertha Guijarro-Berdinas,
Amparo Alonso-Betanzos, Ana del Rocío Fraga-Iglesias,
and Vicente Moret-Bonillo*

Probabilistic Networks as Probabilistic Forecasters 294
Linda C. van der Gaag and Silja Renooij

Finding and Explaining Optimal Treatments 299
Concha Bielza, Juan A. Fernández del Pozo, and Peter Lucas

Case Based Reasoning, Decision Support

Acquisition of Adaptation Knowledge
for Breast Cancer Treatment Decision Support 304
*Jean Lieber, Mathieu d'Aquin, Pierre Bey, Amedeo Napoli, Maria Rios,
and Catherine Sauvagnac*

Case Based Reasoning for Medical Decision-Support
in a Safety Critical Environment 314
*Isabelle Bichindaritz, Carol Moinpour, Emin Kansu, Gary Donaldson,
Nigel Bush, and Keith M. Sullivan*

Constraint Reasoning in Deep Biomedical Models 324
Jorge Cruz and Pedro Barahona

Interactive Decision Support for Medical Planning 335
*David W. Glasspool, John Fox, Fortunato D. Castillo,
and Victoria E.L. Monaghan*

| | |
|---|-----|
| Compliance with the Hyperlipidaemia Consensus: Clinicians versus the Computer | 340 |
| <i>Wouter P. van Rijsinge, Linda C. van der Gaag, Frank Visseren, and Yolanda van der Graaf</i> | |
| WoundCare: A Palm Pilot-Based Expert System for the Treatment of Pressure Ulcers | 345 |
| <i>Douglas D. Dankel, Mark Connor, and Zulma Chardon</i> | |
| VIE-DIAB: A Support Program for Telemedical Glycaemic Control | 350 |
| <i>Christian Popow, Werner Horn, Birgit Rami, and Edith Schober</i> | |
| Data Mining, Knowledge Discovery | |
| Drifting Concepts as Hidden Factors in Clinical Studies | 355 |
| <i>Matjaž Kukar</i> | |
| Multi-relational Data Mining in Medical Databases | 365 |
| <i>Amaury Habrard, Marc Bernard, and François Jacquenet</i> | |
| Invited Talks | |
| Is It Time to Trade “Wet-Work” for Network? | 375 |
| <i>Zoltan Szallasi</i> | |
| Robots as Models of the Brain: What Can We Learn from Modelling Rat Navigation and Infant Imitation Games? | 377 |
| <i>Philippe Gaussier, Pierre Andry, Jean Paul Banquet, Mathias Quoy, Jacqueline Nadel, and Arnaud Revel</i> | |
| Author Index | 387 |



<http://www.springer.com/978-3-540-20129-8>

Artificial Intelligence in Medicine
9th Conference on Artificial Intelligence in Medicine in
Europe, AIME 2003, Protaras, Cyprus, October 18-22,
2003, Proceedings
Dojat, M.; Keravnou, E.; Barahona, P. (Eds.)
2003, XIV, 394 p., Softcover
ISBN: 978-3-540-20129-8