

Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society

Volume 14

PARIS, FRANCE

October 29 - November 1, 1992

Edited by

Jean Pierre Morucci

Robert Plonsey

Jean Louis Coatrieu

Swamy Laxminarayan

PART 3

- Track 2: Artificial Intelligence and Expert Systems
- Track 22: Computers and Supercomputers in Medicine
- Track 33: Fractals
- Track 48: Neural Networks
- Track 52: Robotics and Computer Assisted Surgery
- Track 8: Bioengineering in Dentistry
- Track 15: Biomedical and Clinical Engineering Education
- Track 21: Clinical Engineering
- Track 24: Device Standards
- Track 35: Health Care Economics
- Track 36: Health Care Technology for the Third World
- Track 50: PACS (Picture Archiving and Communication Systems)
- Track 56: Telecommunication for Health Care



TABLE OF CONTENTS

Part 3

Preface	iii
Acknowledgements	iv
Overview by Parts	v

Track 2

Session 1 : Artificial Intelligence and Expert Systems — 1

Towards a new generation of medical information systems: Interaction requirements — <i>Laura Tarantino</i>	832
Graphical I/O devices for medical users — <i>Antonio Bernabei, Alessandro D'Atri, and Vincenzo Currò</i>	834
On the integration of icons and diagrams in user interfaces to medical information systems — <i>T. Catarci, A. Massari, and G. Santucci</i> ..	837
Rapid prototyping in graphic interface development for medical expert systems — <i>R. Marín, M. Taboada, J. Mira, A. E. Delgado, M. Macía, and M. Pereira</i>	840
Issues in the design of a voice man machine dialogue system generating written medical reports — <i>P. Nugues, P. O. ElGuedj, F. Cazenave, and B. de Ferrière</i>	842

Track 2

Session 2 : Artificial Intelligence and Expert Systems — 2

Towards a formal task model for biomedical diagnosis assistance — <i>A. Derder, A. Ovalle, and C. Garbay</i>	845
Knowledge modeling for reconstruction of coronary networks — <i>P. Windyga, M. Garreau, and H. Lebreton</i>	847
Early detection of breast cancer using computer assisted diagnosis — <i>I. E. Magnin, D. Vray, and A. Brémond</i>	849
An expert system model for detection of lymphocyte subsets — <i>Gururajan R. Rao, B. A. Suresh, Anthony S. Sculpino, and Thomas N. Denny</i>	851
A conceptual model for the interpretation of angiographic renal artery lesions — <i>Marie-Christine Jaulent and Patrice Degoulet</i>	853
Temporal knowledge representation/reasoning/learning for medicine — <i>A. Mete Kabakçioğlu</i>	855

Track 2

Session 3 : Artificial Intelligence and Expert Systems — 3

URIS—An universal information system — <i>W. d'Hollosy, B. T. Hendriks, F. M. J. Debruyne, and H. Wijkstra</i>	858
Expert system for a neurosurgical clinic—Standardization and optimization of the interface between clinical information retrieval system and expert system — <i>Bernhard Hirsch, Gerhard G. Thallinger, and Helfrid Maresch</i>	860
A user vocal interface for the intra-operative staging — <i>M. Rafanelli, A. Rastellini, F. Ferri, and R. Maceratini</i>	862
Database design for the use of machine induction to predict protein secondary structures — <i>H. G. Alnabi and S. Alshawi</i>	864
An intelligent database system for clinical neurophysiology — <i>Richard C. Burgess, Bharathi Alangar, Nan Yang, Satish Dutt, and Ernest C. Jacobs</i>	867

Track 2

Session 4 : Artificial Intelligence and Expert Systems — 4

Causal probabilistic modelling for clinical decision support in the high dependency environment — <i>R. Summers, E. R. Carson, and S. Andreassen</i>	869
On the handling of time in intelligent monitoring of CCU patients — <i>S. Barro, R. Marín, R. P. Otero, R. Ruiz, and J. Mira</i>	871
Model-based signal analysis and interpretation in the intensive care unit — <i>Benoit M. Dawant, Serdar Uckun, Daniel P. Lindstrom, and Eric J. Manders</i>	874

920	An extendable knowledge-based system for the control of mechanical ventilation — Michel Dujal and François Paclet	and Jean-Marc Toulouze
876	PATRICIA: An expert system that incorporates a patient-oriented approach for the management of ICU patients — Vicente Moret-Bonillo, Amparo Alonso-Betanzos, Edward J. Trumper, Esteban García Martín, and Alejandro Páezos Sierra	Guy Carrau, and Jean Louis Coartrieu
878	Intelligent ST-segment follow-up for ischaemic surveillance — Fernando Mora, Giampietro Passariello, Rafael Gil, Luis Castaño	Intelligent ST-segment follow-up for ischaemic surveillance — Fernando Mora, Giampietro Passariello, Rafael Gil, Luis Castaño
883	Decision support in medicine—Where, when, how? — Pirko Nykänen and Niltu Saranummi	Ramona
886	From knowledge models to expertise elicitation in cytology — Hugo Garrido and C. Graraby	Decision support in medicine—Where, when, how? — Pirko Nykänen and Niltu Saranummi
888	Evaluating medical knowledge based systems — Cornelio van Dalen	From knowledge models to expertise elicitation in cytology — Hugo Garrido and C. Graraby
890	A methodology to assess human factors of ambulatory portable information systems — E. J. Gomez, M. Sanz, F. del Pozo, M. T. Arredondo, and E. Hernando	Evaluating medical knowledge based systems — Cornelio van Dalen
894	Qualitative simulation of physiological dynamical models involving second-order derivatives — M. Ursino, E. Ariotti, and P. Baratti	A methodology to assess human factors of ambulatory portable information systems — E. J. Gomez, M. Sanz, F. del Pozo, M. T. Arredondo, and E. Hernando
896	Intelligent cardiac valve surgery simulation — Gilles Le Cren, Gerard Feuerstein, and Jofré Lleray	Qualitative simulation of physiological dynamical models involving second-order derivatives — M. Ursino, E. Ariotti, and P. Baratti
898	NEUREx: An expert system to recommend the safe dosage of spinal anaesthesia — A. S. DeMelo, J. Gramer, and J. D. Bronzino	NEUREx: An expert system for the diagnosis of neurogenic diseases of the inferior limbs — Antonina Siraria, Marco Battaglia, and Riccardo Cioni
904	SETH: A toxicological expert system in adult drug poisoning — P. Massart, S. J. Darmoni, J. M. Dray, E. Motot, and J. Leroy	SETH: A toxicological expert system in adult drug poisoning — P. Massart, S. J. Darmoni, J. M. Dray, E. Motot, and J. Leroy
906	Constantin logic programming for patients' multiple appointments management — A technology transfer from industrial job shop organizations — Georges Weil and Ariel Weil	Constantin logic programming for patients' multiple appointments management — A technology transfer from industrial job shop organizations — Georges Weil and Ariel Weil
908	Expert system for a neuropsychiatric clinic—Computer aided knowledge acquisition and maintenance — Gerhard G. Thallinger, Ludwig M. Auer, Bernhard Hirscher, and Hejrid Marasci	Expert system for a neuropsychiatric clinic—Computer aided knowledge acquisition and maintenance — Gerhard G. Thallinger, Ludwig M. Auer, Bernhard Hirscher, and Hejrid Marasci
910	Decision support for the management of lipid disorders using causal probabilistic networks: A development strategy — Stephen E. Reese, Edward R. Carson, Derek G. Crampt, and Gerald F. Wails	Decision support for the management of lipid disorders using causal probabilistic networks: A development strategy — Stephen E. Reese, Edward R. Carson, Derek G. Crampt, and Gerald F. Wails
912	An expert system for radiotherapy planning — Marie-Christine Haalon	An expert system for radiotherapy planning — Marie-Christine Haalon
914	A qualitative model of the HIV vital cycle — M. Giacomini, C. Ruggiero, and S. Gagliano	A qualitative model of the HIV vital cycle — M. Giacomini, C. Ruggiero, and S. Gagliano
916	Knowledge-based decision making for radiotherapy planning — Marie-Christine Haalon	Knowledge-based decision making for radiotherapy planning — Marie-Christine Haalon
918	An expert system for radiological images — C. Ruggiero and M. Giacomini	An expert system for radiological images — C. Ruggiero and M. Giacomini
922	and Jean-Marc Toulouze	and Jean-Marc Toulouze

Session 9 : Artificial Intelligence and Expert Systems — 9

Track 2

914	Session 8 : Artificial Intelligence and Expert Systems — 8
916	A qualitative model of the HIV vital cycle — M. Giacomini, C. Ruggiero, and S. Gagliano
918	An expert system for radiological images — C. Ruggiero and M. Giacomini
920	and Jean-Marc Toulouze

Session 8 : Artificial Intelligence and Expert Systems — 8

Track 2

912	Rees, Edward R. Carson, Derek G. Crampt, and Gerald F. Wails
914	Decision support for the management of lipid disorders using causal probabilistic networks: A development strategy — Stephen E. Reese, Edward R. Carson, Derek G. Crampt, and Gerald F. Wails
916	Ludwig M. Auer, Bernhard Hirscher, and Hejrid Marasci
918	Expert system for a neuropsychiatric clinic—Computer aided knowledge acquisition and maintenance — Gerhard G. Thallinger, Ludwig M. Auer, Bernhard Hirscher, and Hejrid Marasci
920	Session 7 : Artificial Intelligence and Expert Systems — 7

Track 2

904	NEUREx: An expert system for the diagnosis of neurogenic diseases of the inferior limbs — Antonina Siraria, Marco Battaglia, and Riccardo Cioni
906	SETH: A toxicological expert system in adult drug poisoning — P. Massart, S. J. Darmoni, J. M. Dray, E. Motot, and J. Leroy
908	Constantin logic programming for patients' multiple appointments management — A technology transfer from industrial job shop organizations — Georges Weil and Ariel Weil
910	Expert system for a neuropsychiatric clinic—Computer aided knowledge acquisition and maintenance — Gerhard G. Thallinger, Ludwig M. Auer, Bernhard Hirscher, and Hejrid Marasci
912	Session 7 : Artificial Intelligence and Expert Systems — 7

Track 2

894	C. M. Buiting-van der Zon
896	Test planning—A comparison between the decision tree and the belief network approach — Ericca C. van de Sladé and Carinke I. Buijten
898	Peter Koivisto, Heberen Heiss, Zlatko Trajanoski, Paul Wach, and Faikko Skrabaal
900	A stimulus of glucose-insulin interaction in type I diabetes mellitus — E. D. Lehmann, T. Deutscher, E. R. Carson, and P. H. Sandksem
902	Session 6 : Artificial Intelligence and Expert Systems — 6

Track 2

883	Decision support in medicine—Where, when, how? — Pirko Nykänen and Niltu Saranummi
886	From knowledge models to expertise elicitation in cytology — Hugo Garrido and C. Graraby
888	Evaluating medical knowledge based systems — Cornelio van Dalen
890	A methodology to assess human factors of ambulatory portable information systems — E. J. Gomez, M. Sanz, F. del Pozo, M. T. Arredondo, and E. Hernando
894	Intelligent cardiac valve surgery simulation — Gilles Le Cren, Gerard Feuerstein, and Jofré Lleray
896	Qualitative simulation of physiological dynamical models involving second-order derivatives — M. Ursino, E. Ariotti, and P. Baratti
898	Intelligent ST-segment follow-up for ischaemic surveillance — Fernando Mora, Giampietro Passariello, Rafael Gil, Luis Castaño
900	A methodology to assess human factors of ambulatory portable information systems — E. J. Gomez, M. Sanz, F. del Pozo, M. T. Arredondo, and E. Hernando
902	Session 5 : Artificial Intelligence and Expert Systems — 5

Track 2

New classifier for real time diagnosis — <i>Kazuhiro Iida</i>	924
‘Chromosome’: A rule-based image analysis system for chromosome classification — <i>G. Ramstein, M. Bernadet, A. Kangoud, and D. Barba</i>	926
A neural approach to knowledge base systems — <i>P. Ravaux, C. Vilhelm, M. Boniface, and M. C. Chambrin</i>	928
Sensitivity, specificity, and predictivity of the most frequent signs and symptoms of high blood pressure in the AEDMI project — <i>P. Ferrer-Salvans, L. Alonso-Vallès, T. Saura-Campo, I. Serrat-Tarracó, E. Vidal-Casas, R. Solà-Herrera, and R. Peira-Juljà</i> ..	931
A blood glucose simulator for insulin-dosage optimisation — <i>E. D. Lehmann, T. Deutsch, E. R. Carson, and P. H. Sönksen</i>	934
Track 22	
Session 1 : Computers and Supercomputers in Medicine — 1	
Design of visualization system for neurosurgical workstation — <i>Jarkko Oikarinen, Jyrki Alakuijala, Yrjö Louhisalmi, Xiaoyou Ying, and John Koivukangas</i>	936
An object-oriented approach for quantitative interpretation of multimodal images — <i>Jean-Marcel Travere, Pascal Allain, Brigitte Landeau, and Daniel Bloyet</i>	938
Towards an automated system for the custom CAD/CAM of HIP joints — <i>G. R. Harvey, R. A. H. Harvey, and D. R. H. Harvey</i>	941
Mechanical behaviour and optimization of removable partial dentures by the finite element method — <i>C. Vaquer, P. Jourdan, D. Gay, and A. Lubespere</i>	943
Track 22	
Session 2 : Computers and Supercomputers in Medicine — 2	
4D connected component labelling applied to quantitative analysis of MS lesion temporal development — <i>David Metcalf, Ron Kikinis, Charles Guttmann, Lucia Vaina, and Ferenc Jolesz</i>	945
Entirely automatic 3D MRI brain analysis as a step in multimodal processing — <i>Pascal Allain, Jean-Marcel Travere, Jean-Claude Baron, Daniel Bloyet, and Michel Desvignes</i>	947
Numerical processing of 3D MRI data prior to thermal modeling and clinical treatment planning of ultrasound hyperthermia treatment of brain tumors — <i>Pascal Frey and Michel Gautherie</i>	950
The generation of a finite element mesh in an inhomogeneous torso by means of Laplace mapping — <i>Hong Zhou and Adriaan van Oosterom</i>	953
Visualization tools for bioengineering education — <i>Sally L. Wood and Parvati Dev</i>	955
Virtual reality in medicine — <i>Manfred Krauss and Gabriele von Voigt</i>	957
Track 22	
Session 3 : Computers and Supercomputers in Medicine — 3	
Systems architecture for an integrated clinical neurophysiology laboratory — <i>Thomas F. Collura, Ernest C. Jacobs, and Richard C. Burgess</i>	959
Lesion impulses: A model for neurological diseases — <i>Rose A. Dios, Yusuf Parlar, and Andrew U. Meyer</i>	961
A simple structured spreadsheet model for accompanying children’s body development — <i>Peter Kokol, Jernej Zavrsnik, Martin Bigec, and Kurt Kancler</i>	963
Software safety techniques for implantable medical devices — <i>Robert A. Walters, Sushma Banthia, Charles E. Harrigal, and Richard Reynolds</i>	965
Track 33	
Session 1 : Fractals — 1	
A fractal approach to electrolytic capacitors for implantable devices — <i>A. Bolz, B. Brem, and M. Schaldach</i>	967
Long range correlations in healthy dynamics and their breakdown with disease: A new paradigm for physiological monitoring — <i>Ary L. Goldberger, Chung-Kang Peng, Joseph Mietus, Jeffrey M. Hausdorff, Shlomo Havlin, and H. Eugene Stanley</i>	969
Chaotic characteristics of heart rate variability signal in newborns — <i>M. G. Signorini, S. Cerutti, M. Pagani, O. Agostoni, and R. Di Michele</i>	971
Spectral analysis of simulated QRS complex using a model of the heart’s ventricles with a fractal conduction system — <i>Omer Berenfeld and Shimon Abboud</i>	973
Two-dimensional fractional Brownian motion in the analysis of medical images — <i>C. Fortin, W. Ohley, and H. Gewirtz</i>	975

Session 4 : Neural Networks — 4**Track 48**

- 1016 *Kaisuori Shimojohra* 1016
 1014 *Villa* 1014
 1012 *Villa, Frangioise Reymond, Linda Abaoud, Moshefa Dahou, and Vincent Riaille* 1012
 1011 *A hybrid approach to computer-aided diagnostics in electromyography — Arnaud Giacometti, Rena Jordanova, Bertrand Amy, Annick*
Waele theory of large-scale organization of cortical activity — Paul Koch and Gerald Lelisman 1011
 1019 *Real-time detection of EEG spikes using neural networks — Ocan Ozdamar, Guanglong Zhu, Ilker Yavali, and Prasanna Jayakar* 1019
 1022 *Neural networks for classification of multichannel EEG signals — D. C. Reddy and K. Deegha Rao* 1022

Session 3 : Neural Networks — 3**Track 48**

- 1008 *Margioco* 1008
 1006 *A neural predictor for recurrence of breast cancer — V. Sangnhiell, A. Schenone, P. Morasso, L. Andreucci, E. Maragall, and M.*
 1004 *The role of temporal data in a neural network for medical decision making — D. L. Hudson and M. E. Cohen* 1004
 1002 *Annotato Rivas-Fidal, and Antonio Santos del Riego* 1002
 1000 *A connectionist approach to predict antennal outcome — Amparo Alonso-Betanzos, Alejandro Pazo, Vicente Moret-Bonillo,*
and L. T. Middleton 1000
 998 *An integrated system for medical diagnosis: Laboratory findings — C. S. Pallichis, M. Frejs, C. N. Schizas, G. Gabriei, K. Panayides,*
A. Drousiotou, R. R. Liverasy, and L. T. Middleton 998
 996 *Abnormal tissue detection in computer tomography images using artificial neural networks — Tamaz Ohme and Erkugurul Yazgan* 996
 994 *Neural network solution to the neuroimaging imaging problem — Hisashi Tsuruoka* 994
 992 *Guyot* 992
 990 *Left ventricular detection in radioluclidean ventriculography by a model of neural network — J. Damien, L. Jui, P. Egrotzard, and R.*
MASAL: A high order connectionist system for 3D complex images scanning — Patrick Marchal, Jean-Luc Anton, and Frederic
A neural network system for Menisci surface estimation in MR discrete 3D scenes — M. Ruici, M. Spuri, and C. Perago 990

Session 2 : Neural Networks — 2**Track 48**

- 988 *and J.-J. Mettier* 988
 986 *A theoretical investigation of low frequency diameter oscillations of muscular arteries — A. Rakhev, H. Achalov, N. Stegriopoulos,*
 984 *Fractional models of vascular trees: Current status and potential developments — J. LeFeuvre* 984
 982 *Acoustical fractal images applied to medical imaging — Woon Siong Gan* 982
 979 *Importance of sampling rate for analysis of hepatic blood flow data demonstrated by non-chaotic solution of Poincaré equation —*
M. E. Cohen, D. L. Hudson, and M. F. Anderson 979
 977 *Fragile fractal dimension on ECG — P. Y. Müller, N. Contento, and H. Ris* 977
 975 *Nonlinear forcecasting and correlation dimension of brain dynamics: A multichannel study — Laurent Pezzard, Jacques Martinet,*
Fracatil dimension on ECG — P. Y. Müller, N. Contento, and H. Ris 975

Session 2 : Fractals — 2**Track 33**

- 973 *Fractals* 973
 971 *Nonlinear forcecasting and correlation dimension of brain dynamics: A multichannel study — Laurent Pezzard, Jacques Martinet,*
Fracatil dimension on ECG — P. Y. Müller, N. Contento, and H. Ris 971
 969 *Importance of sampling rate for analysis of hepatic blood flow data demonstrated by non-chaotic solution of Poincaré equation —*
M. E. Cohen, D. L. Hudson, and M. F. Anderson 969
 967 *Acoustical fractal images applied to medical imaging — Woon Siong Gan* 967
 965 *Fractional models of vascular trees: Current status and potential developments — J. LeFeuvre* 965
 963 *A theoretical investigation of low frequency diameter oscillations of muscular arteries — A. Rakhev, H. Achalov, N. Stegriopoulos,*
 961 *Guyot* 961
 959 *Left ventricular detection in radioluclidean ventriculography by a model of neural network — J. Damien, L. Jui, P. Egrotzard, and R.*
MASAL: A high order connectionist system for 3D complex images scanning — Patrick Marchal, Jean-Luc Anton, and Frederic
A neural network system for Menisci surface estimation in MR discrete 3D scenes — M. Ruici, M. Spuri, and C. Perago 959

Neural networks trained by a genetic algorithm for visual field diagnosis — <i>G. Di Stefano, M. Capozza, and N. Accornero</i>	1028
A decorrelating neural network for color constancy — <i>Shiro Usui, Shigeki Nakauchi, and Yasuo Miyamoto</i>	1030
Tactile fine form discrimination by a backpropagation neural net — <i>G. Magenes and F. Germagnoli</i>	1032
The application of neural network to upper limb function discrimination and torque estimation — <i>Kuo-sheng Cheng, Sheeng-horng Liou, Wen-line Chen, and Din-yuen Chan</i>	1035

Track 48

Session 5 : Neural Networks — 5

NeuroBioClusters: A biological neural network simulation and analysis tool workstation — <i>Jean-François Vibert and Noureddine Azmy</i>	1037
A neural network for generating diverse decision boundaries with a minimal number of parameters — <i>Issac N. Bankman, John Sadowsky, and Vincent G. Sigillito</i>	1039
Application of neural networks to dynamic system parameter estimation — <i>Andrzej Materka</i>	1042
Dynamic modeling of chaotic systems using neural networks — <i>A. Erfanian Omidvar, R. M. Hashemi, C. Lucas, and K. Badie</i> ...	1045

Track 52

Session 1

IGOR: Image guided operating robot—Methodology, applications — <i>Philippe Cinquin, Stéphane Lavallée, and Jocelyne Troccaz</i> ..	1048
Computer assisted paranasal sinus surgery — <i>R. Mösges and L. Klimek</i>	1050
A robotics assistant for prostate surgery — <i>B. L. Davies, R. D. Hibberd, W. S. Ng, A. G. Timoney, and J. E. A. Wickham</i>	1052
A telerobotic system for augmentation of endoscopic surgery — <i>Russell H. Taylor, Janez Funda, David LaRose, and Michael Treat</i> ..	1054
Robotic stereotactic radiosurgery — <i>Bo Preising and Joseph G. Depp</i>	1057

Track 52

Session 2 : Robotics and Computer Assisted Surgery — 2

Computer assisted surgery with the help of positioning systems — <i>H. P. Tümmler and H.-J. Schulz</i>	1059
A-mode ultrasonic detection of subcutaneous fiducial markers for image—Physical space registration — <i>Judith Thomas Lewis and Robert L. Galloway, Jr.</i>	1061
Study for the realisation of a microsurgical telemanipulator — <i>A. M. Desordt Lebrun, D. Jolly, and P. Vidal</i>	1063
Contribution to the automatic choice of the best trajectory in surgical robotics — <i>M. Djaid and P. Cinquin</i>	1065

Track 52

Session 3 : Robotics and Computer Assisted Surgery — 3

Tremor compensation for robotics assisted microsurgery — <i>Bijoy Bose, Anil K. Kalra, Sanjeev Thukral, Ajay Sood, Sujoy K. Guha, and Sneh Anand</i>	1067
Computer aided planning and execution of craniofacial surgical procedures — <i>Court Cutting, Russell Taylor, Fred Bookstein, Deljou Khorramabadi, Betsy Haddad, Alan Kalvin, Hiechun Kim, and Marilyn Noz</i>	1069
Computer assisted spine surgery: A first step toward clinical application in orthopaedics — <i>Pascal Sautot, Philippe Cinquin, Stéphane Lavallée, and Jocelyne Troccaz</i>	1071
A system for computer and robot assisted knee implantation — <i>S. Martelli, F. Beltrame, P. Dario, M. Fadda, M. Marcacci, G. Marcenaro, and A. Visani</i>	1073
Development of a workstation for computer assisted orthopaedic surgery to guide anterior cruciate ligament replacement — <i>Alberto Diaspro, Lamberto Felli, Stefano Schiappacasse, and Luigi Pagliara</i>	1075
Mathematical determination of the ideal tibial insertion of the patellar tendon — <i>Remi Julliard, Philippe Cinquin, Guillaume Champleboux, Line Gaborit, and Laurence Rose-Pittet</i>	1077

Track 52

Session 4 : Rototics and Computer Assisted Surgery — 4

Computer-assisted stereotactic neurosurgery: Functional design and clinical applications — <i>Bruce A. Kall, Patrick J. Kelly, Scott O. Stiving, and Stephan J. Goerss</i>	1079
--	------

Neural networks trained by a genetic algorithm for visual field diagnosis — <i>G. Di Stefano, M. Capozza, and N. Accornero</i>	1028
A decorrelating neural network for color constancy — <i>Shiro Usui, Shigeki Nakauchi, and Yasuo Miyamoto</i>	1030
Tactile fine form discrimination by a backpropagation neural net — <i>G. Magenes and F. Germagnoli</i>	1032
The application of neural network to upper limb function discrimination and torque estimation — <i>Kuo-sheng Cheng, Sheen-horng Liou, Wen-line Chen, and Din-yuen Chan</i>	1035

Track 48

Session 5 : Neural Networks — 5

NeuroBioClusters: A biological neural network simulation and analysis tool workstation — <i>Jean-François Vibert and Noureddine Azmy</i>	1037
A neural network for generating diverse decision boundaries with a minimal number of parameters — <i>Issac N. Bankman, John Sadowsky, and Vincent G. Sigillito</i>	1039
Application of neural networks to dynamic system parameter estimation — <i>Andrzej Materka</i>	1042
Dynamic modeling of chaotic systems using neural networks — <i>A. Erfanian Omidvar, R. M. Hashemi, C. Lucas, and K. Badie</i>	1045

Track 52

Session 1

IGOR: Image guided operating robot—Methodology, applications — <i>Philippe Cinquin, Stéphane Lavallée, and Jocelyne Troccaz</i>	1048
Computer assisted paranasal sinus surgery — <i>R. Mösges and L. Klimek</i>	1050
A robotics assistant for prostate surgery — <i>B. L. Davies, R. D. Hibberd, W. S. Ng, A. G. Timoney, and J. E. A. Wickham</i>	1052
A telerobotic system for augmentation of endoscopic surgery — <i>Russell H. Taylor, Janez Funda, David LaRose, and Michael Treat</i>	1054
Robotic stereotactic radiosurgery — <i>Bo Preising and Joseph G. Depp</i>	1057

Track 52

Session 2 : Robotics and Computer Assisted Surgery — 2

Computer assisted surgery with the help of positioning systems — <i>H. P. Tümmler and H.-J. Schulz</i>	1059
A-mode ultrasonic detection of subcutaneous fiducial markers for image—Physical space registration — <i>Judith Thomas Lewis and Robert L. Galloway, Jr.</i>	1061
Study for the realisation of a microsurgical telemanipulator — <i>A. M. Desoet Lebrun, D. Jolly, and P. Vidal</i>	1063
Contribution to the automatic choice of the best trajectory in surgical robotics — <i>M. Djaid and P. Cinquin</i>	1065

Track 52

Session 3 : Robotics and Computer Assisted Surgery — 3

Tremor compensation for robotics assisted microsurgery — <i>Bijoy Bose, Anil K. Kalra, Sanjeev Thukral, Ajay Sood, Sujoy K. Guha, and Sneh Anand</i>	1067
Computer aided planning and execution of craniofacial surgical procedures — <i>Court Cutting, Russell Taylor, Fred Bookstein, Deljou Khorramabadi, Betsy Haddad, Alan Kalvin, Hiechun Kim, and Marilyn Noz</i>	1069
Computer assisted spine surgery: A first step toward clinical application in orthopaedics — <i>Pascal Sautot, Philippe Cinquin, Stéphane Lavallée, and Jocelyne Troccaz</i>	1071
A system for computer and robot assisted knee implantation — <i>S. Martelli, F. Beltrame, P. Dario, M. Fadda, M. Marcacci, G. Marcenaro, and A. Visani</i>	1073
Development of a workstation for computer assisted orthopaedic surgery to guide anterior cruciate ligament replacement — <i>Alberto Diaspro, Lamberto Felli, Stefano Schiappacasse, and Luigi Pagliara</i>	1075
Mathematical determination of the ideal tibial insertion of the patellar tendon — <i>Remi Julliard, Philippe Cinquin, Guillaume Champleboux, Line Gaborit, and Laurence Rose-Pittet</i>	1077

Track 52

Session 4 : Rototics and Computer Assisted Surgery — 4

Computer-assisted stereotactic neurosurgery: Functional design and clinical applications — <i>Bruce A. Kall, Patrick J. Kelly, Scott O. Stiving, and Stephan J. Goerss</i>	1079
--	------

Gianluca Gnutti, Guido Avanzolini, and Elena Roveri 1130
Biomedical equipment management system: Experiences in a regional area — Claudio Lamberg, Alessandro Marzoli, Linda Carota, 1128

A local area network for the biomedical engineering department — Kelly Galanopoulos and Momin A. Khan 1126

A totally new concept for equipment management programs — David Drechsler 1123

Pekka Karp, Seppo Savitukki, and Jouko Kivinen 1121

A new information system for the management of medical equipment and the clinical engineering department — Arja Ilomäki, 1121

Automated management of medical instrumentation and services — M. Alipourjeddi and C. Drzgalski 1121

Oliveira, and A. Martins da Silva 1119

An object-oriented model for an integrated clinical neurophysiology department — J. P. Cunha, J. Facundo e Cunha, P. Guedes de

Sesión 1 : Clinical Engineering — I

Track 21

Distancce learning courses in orthopaedic and rehabilitation technology — Eric Abel, Jean Keigheim, and David Rowley 1117

A training simulator for quality assurance in biomedical technology — Z. J. Koltisi and N. Pallikaraks 1115

A 3D microcomputer-based system for the teaching of human skull anatomy — Angelia Klemi and Antonio F. C. Inyangi 1113

A. Hedjeij, and G. Prieur 1111

Importance of industrial training in the biomedical engineering courses at the University of Nancy I — M. Nadi, C. Michel, S. Weber, 1109

Duchene 1109

Biomedical engineering education in Université de Technologie de Compiègne (France) — Georges M. Chevalier and Jacques

Sesión 1 : Biomedical Engineering and Clinical Engineering Education — I

Track 15

Visualisation of occlusal carious lesions by subtraction radiography after stainous fluoride impregnation — Paul F. van der Stelt 1107

Experience in interpreting dental radiographs — Elizabeth Schouten and Paul F. van der Stelt 1105

Application of high resolution computer graphics in orthognathic surgery — Eric K. W. Chen 1103

Fenehy, and Satish Shah 1101

Comparing registration techniques for digital subtraction radiography — Stanley M. Dunn, Paul F. Van der Stelt, Arthur Poncée, Kim

Sesión 2 : Biomechanics in Dentistry — 2

Track 8

M. Basile, F. Grizon, R. Filimon, and A. Rebel 1099

Pulp tissue response to partial filling of the pulp cavity, under compression, by calcium hydroxide, using a new device — A. Villeneuve,

Computer-aided identification of the root apex in dental radiographs — André Mol and Paul F. Van der Stelt 1096

Masahiko Kurakawa, Michio Miyakawa, Akira Saitoh, Kiyoshi Ishikawa, Akira Kanakai, and Tomonobu Aizawa 1094

A system for measuring jaw movements in 6 degrees of freedom using high-resolution linear CCD camera — Toyohiko Hayashi,

Dental surgery planning tool for low-cost image workstations — Thomas Forlin, Jean-Loup Coudert, and Michel Fourlin 1092

Bone/HA interface behaviour during physiological processes in the periodontal bone — Guy Daculsi 1091

Sesión 1 : Biomechanics in Dentistry — I

Track 8

Concepts of stereotactic instruments for the neurosurgical robot Minerva — N. Villotte, D. Glaser, P. Flury, and C. W. Burkhardt 1089

Decool, and X. Marchandise 1087

Stereotaxic imaging workstation in neurosurgery and multibeam radiotherapy — D. Gibon, J. Rousset, P. Clarysse, S. Blondon, R.

John Koviakangas 1085

Development of a localisation arm for neurosurgery — Yrjo Louhisalmi, Jyrki Alakujala, Jarkko Oikarinen, Xiaoyou Ying, and

Marcenko 1083

Integrating a real time locator and 3D imaging for stereotactic neurosurgery — C. Giorgi, F. Beltramé, M. Luzzara, and G.

Nebotobi: Steps towards the development of an advanced surgery robot — Patrick A. Finlay 1081

Track 21

Session 2 : Clinical Engineering — 2

An instrument for time synchronisation of data stored by unrelated equipment, in the clinical neurophysiology environment — <i>M. Bernardo Cunha, Pedro Guedes de Oliveira, and José C. Príncipe</i>	1132
'Zero' solution for shielding and electrical protection in a unit for electroencephalographic recording — <i>Daniel Soleil, Jean-Michel Badier, and Maryvonne Lemesle</i>	1134
The voltage-current characteristics of an electrosurgical arc — <i>J. R. LaCourse, A. D. Rothwell, and S. M. Selikowitz</i>	1136
Ultraviolet radiation: Is it an effective method for environmental sterilization? — <i>Laura Elena Soria-Villaseñor, Ruth E. Mayagoitia, Carlos Lazo-de-la-Vega, and Fabián Armendáriz</i>	1138
The fluid filters for single-use infusion sets based nucleopore — <i>Zhen-nian Huang and Zi-Ming Peng</i>	1140

Track 21

Session 3 : Clinical Engineering — 3

Technical services in hospitals in developing countries: A model — <i>M. Frize</i>	1142
Clinical engineering and the quality of health care: The feasibility of low cost interventions — <i>Neide Lazzaro, Antonio Giannella, and Ronney B. Panerai</i>	1144
Patent practice basics for bioengineers — <i>Eleanor V. Goodall and Jon C. Christiansen</i>	1147
Clinical engineering education at Compiègne University — <i>Alain Donadey, François Langevin, Gilbert Farges, and Patrick Plassais</i>	1149
A study on appropriate allocation of comedical staff in hospital — <i>Mihoko Okada, Masahiko Okada, Hideo Tohma, Akinori Hisashige, Tetsuo Kawamura, and Koji Yamamoto</i>	1150

Track 21

Session 4 : Clinical Engineering — 4

Contributions towards a standard protocol for the technical evaluation of surgical lasers — <i>S. Fonda and T. dell'Aquila</i>	1152
Cooperation between hospital and industry viewpoints and examples in the Hospices Civils de Lyon — <i>Martine Decouvelaere and Didier Pinaudeau</i>	1154
Quality and clinical engineering — <i>Michael S. Bernstein</i>	1156
The Department of Clinical Engineering into the General Hospital of Bolzano: Technical and economical results — <i>W. Rainer</i>	1158
MSR: A system for selecting the best strategy to reduce surgical risk — <i>F. Consorti, M. Assenza, F. Ferri, G. Folliero, A. Gargiulo, A. Lombardi, G. Martinis, and M. Di Paola</i>	1160

Track 24

Session 1 : Device Standards — 1

Mechanical properties of catheters: Designing of tests for kinking, traction, and torsion and their validation on a series of central venous catheters — <i>A.-L. Bailly, J. Debout, O. Laccourreye, A. Laurent, and J. J. Merland</i>	1162
A software package to standardise pulsatile in-vitro testing of prosthetic heart valves — <i>M. Grigioni, V. Barbaro, C. Daniele, and A. Palombo</i>	1164
Safety issues in dental X-ray technology — <i>P. Cooney, J. Rajan, G. Galvin, and J. F. Malone</i>	1166
A noncontact eye-gaze point detection method used on support system for the disabled — <i>Yoshinobu Ebisawa</i>	1168
Video endoscopy: Our experience with image quality assessment — <i>B. P. McMahon, F. Hegarty, and J. F. Malone</i>	1171

Track 35

Session 1 : Health Care Technology-Social Implications of Technology — 1

Health services system—How effective? — <i>Vijayshri G. Rao, Santosh K. Sahu, and Swamy Laxminarayan</i>	1173
A telematic system tool for home health care — <i>Norbert Noury and Paul Pilichowski</i>	1175
Using credit scoring technique to evaluate the usefulness of an imagery examination — <i>Alain Duhamel, P. Devos, S. Serboui, and R. Beuscart</i>	1178
Using CD-ROM for health care information retrieval — <i>Susan Feinberg</i>	1180
Electronic medical records: The aggregation of single events for health care planning and quality assurance — <i>Domenico M. Pisanello and Fabrizio L. Ricci</i>	1182

Track 36

<p>A telemedicine-based antenatal care demonstrator — <i>Francisco Vaz and Antônio Souza Pereira</i> 1184</p> <p>The developing countries' need for appropriate medical technology — <i>Manan Mirza</i> 1186</p>	<p>Evaluating problems faced by the disabled at work from the ergonomical standpoint (man-machine) — <i>A.A. Morad and Mira Sohird</i> 1188</p> <p>Evaluation of the impact of personal computers, networks and access to data bases at the University of Chile School of Medicine — <i>Emilio A. Vivaldí, Arturo Alvisegui, and William Contreras</i> 1191</p> <p>RAM: A system for health resources allocation — <i>M. Rajanelli, F. Ferrí, R. Maceratini, and E. Pourabbas</i> 1193</p> <p>Health care systems—A changing scene in India — <i>Sirangga, R. S. Hiremal, and U. C. Niranjani</i> 1195</p>
Session 1 : Health Care Technology for the Third World — I	

Track 50

<p>A picture archiving and communication system based on an open and distributed architecture — <i>O. Raith, Y. Ligier, C. Girard, R. Perrier, M. Logean, and J. P. Vurald</i> 1197</p> <p>MINOSA: Conceptual modelling of medical image management in an open system architecture — <i>F. Aubry, V. Chameroy, A. Giron, R. Di Paola, B. Gibaud, Y. Bizaïs, D. Vital, R. Lienard, A. Todd-Pokropek, R. Kanz, F. Decominc, and O. Raith</i> 1199</p> <p>Toward modelling imaging management in PACS: Lessons from a preliminary review of end-users requirements — <i>B. Gibaud, Y. Bizaïs, N. Moret, Y. Qandou, T. Buhé, A. M. Forte, F. Aubry, J. Charbriais, V. Chameroy, R. Di Paola, O. Raith, A. Todd-Pokropek, R. Kanz, M. Guillet, D. Vital, and J. P. Ramond</i> 1202</p> <p>A low cost image transfer system for small medical centers — <i>Antonio Salazar, Manuel Guillermo Forero, Stephen Goudin, Francisco Langheim, and Michael Fauchier</i> 1204</p> <p>A low cost ISDN based telediagnosis system — <i>Luis Filipe Figueiredo, Antônio Souza Pereira, and Fernando M. S. Ramos</i> 1206</p>	<p>FRAMIS: An ergonomic system for the manipulation of medical images — <i>Y. Ligier, O. Raith, C. Girard, R. Perrier, and M. Logean</i> 1207</p> <p>PACS and multi-modality image registration — <i>Jacques Demontel and Philippe Cimounin</i> 1209</p> <p>RADIMAM: An ergonomic system for archiving and digital treatment of breast X-rays — <i>L. P. Gomez, Jose M. Lopez, Juan T. Vidal, and A. Casas</i> 1211</p> <p>Computer supported cooperative work for medicine imaging — <i>R. Beuscart, C. Gravé, M. Warakli, S. Serbouli, and M. C. Beauzacar-Zephiri</i> 1213</p> <p>Multimodality stereotactic correlation between XCT, PET, MRI and histology for tumoral tissue evaluation in the brain — <i>Luc Bidaud, Marc Leevier, Serge Goldman, Etienne Stainus, André Luxen, andJulien Mendelwicz</i> 1215</p>
Session 2 : Picture Archiving and Communication Systems — 2	

Track 50

Session 3 : Picture Archiving and Communication Systems — 3	
Track 50	
<p>A hardware image compression subsystem for a NBUS-based workstation in a picture archiving and communication system — <i>Jean-Louis Courtieux, Régis Duvaucelle, and Christophe Lucas</i> 1219</p> <p>Compressed mammograms by block subband coding medical assessment in the detection of microcalcifications — <i>Thierry Mollet, Gilles Genin, Chantal Chabourié, Nabil Akroul, Remy Prost, Alain Bremond, and Paul Jacobme</i> 1221</p> <p>Interactive wavelet-based image compression based on principal components analysis — <i>Tsair Kao, Sheng-Horng Shieh, and Liang-Chih Wu</i> 1223</p> <p>DYNAMIC radioluclide images compression based on arbitrary region preservation — <i>Armando Mandaca</i> 1224</p> <p>The use of data compression in telecommunication of nuclear medicine images — <i>Suzan A. Jackson and Ivan Szasz</i> 1227</p>	<p>3-Dimensional medical image compression: A first approach to the application of the ADCT-ISO — <i>Luis Urbano, Bernard Gibaud, Jean-Yves Azpiroz Lehen, Ismael Magaña M., Jacques Duchene, Robert Kanz, and Jean-François Lefallut</i> 1217</p> <p>Environment — <i>Jean-Louis Courtieux, Régis Duvaucelle, and Christophe Lucas</i> 1219</p> <p>3-Dimensional medical image compression — <i>Jean-Louis Courtieux, Régis Duvaucelle, and Christophe Lucas</i> 1221</p>

Track 56

Session 1 : Telecommunication for Health Care — 1

An ODA implementation for managing patient folders in hospital transplantation units — <i>J. Navio, V. Martí, G. Fernandez, N. Pulido, A. Dueñas, A. Muñoz, M. A. Gonzalez, and C. H. Salvàdor</i>	1230
Fading characteristics of a 2.3 GHz hospital radio telemetry channel — <i>Li-Quan Wang, Noel E. Evans, J. Brian Burns, and John G. W. Matthews</i>	1232
Reliable data communication with medical devices — <i>M. Gründken, G. Schumacher, S. Engel, and H. G. Hülsmann</i>	1234
A standard for transfer of digital neurophysiological data — <i>Ernest C. Jacobs, Terrence D. Lagerlund, Thomas F. Collura, and Richard C. Burgess</i>	1236
A telemedicine distributed decision-support system for diabetes management — <i>E. J. Gómez, F. del Pozo, M. T. Arredondo, M. E. Hernando, and M. Sanz</i>	1238
Remote expert consultation in radiology—The TELEMED Project — <i>Frank-Reinhard Bartsch, Marlene Gerneth, and Rudolf Schosser</i>	1240
Infrared telemetry for simultaneous recordings of electromyograms — <i>F. Crenner and F. Angel</i>	1242

Track 64

Session 3 : Poster Presentation — 3

Real-time visualisation of cardiac arrhythmias — <i>Marcus R. Young, David Hunt, James Tatoulis, and Richard Larkins</i>	1244
Image fusion by an orthogonal wavelet transform and comparison with other methods — <i>Farid Hassainia, Ismael Magaña, François Langevin, and Jean Pierre Kernevez</i>	1246
Image quality assessment in MR scanners — <i>A. Spisni and S. Polvi</i>	1248
Mathematical analysis of 'SpiderWeb' surface construction algorithm — <i>Daniel Kartron and James Cox</i>	1250
REX: Extralaboratory cycle of information processing from laboratories to care units — <i>S. J. Darmoni, P. Massari, P. Allaire, J. L. Caffarel, M. Monconduit, M. Balderweck, and P. Hecketswiler</i>	1253
Design of an expert system for arrhythmia diagnosis — <i>Beatrix F. Giraldo, Jaume Marrugat, and Pere Caminal</i>	1255
Multiperspective recognition: A tool for the computer-aided medical decision problems — <i>Marek W. Kurzynski, Edward Puchala, and Jerzy Sas</i>	1257
Rule-based medical diagnosis with learning: Application to the diagnosis of acute renal failure in children — <i>Marek W. Kurzynski, Jerzy Sas, and Edward Puchala</i>	1259
A computer assisted data acquisition and management system for electrophysiological experiments based on a graphical user interface — <i>Günther Stefan, Christoph Machner, Ernst Hofer, and Helmut A. Tritthart</i>	1261
Design of portable 12 leads automated ECG analyzer using 68000 MPU — <i>Hyukje Kwon, Byungchae Lee, and Myoungho Lee</i>	1263
A long time digital Holter ECG system using non-tracking technology — <i>Shin-ichi Nitta, Tomoyuki Yambe, Motonao Tanaka, Isao Tamaki, Kazuki Tamamura, and Masahiro Kusakabe</i>	1265
Isotropic two-dimensional fractional Brownian motion and its application in ultrasonic analysis — <i>S. Hoefer, H. Hannachi, M. Pandit, and R. Kumaresan</i>	1267
Analysis of normal and pathological voices via short-time fractal dimension — <i>A. Accardo, F. Fabbro, and E. Mumolo</i>	1270
From neural networks to cell signalling: Chemical communications among cell populations — <i>J. A. Prideaux, J. L. Ware, A. M. Clarke, and D. C. Mikulecky</i>	1272
In vitro tests to evaluate some dental composites — <i>P. Chistolini, R. Bedini, G. Formisano, G. F. Albergo, A. Bossi, and S. Caiazza</i>	1274
Monocytes use for biodegradation evaluation in biomaterials engineering — <i>Hervé M. Blottièvre, Malika Benhamed, and Guy Daculsi</i>	1277
Computer-aided preoperative planning of lower extremity deformity correction by the Ilizarov method — <i>Hong Lin, John G. Birch, Mikhail L. Samchukov, and Richard B. Ashman</i>	1278
Necessity of postgraduate trainings for clinical engineers in Hungary — <i>Csaba P. Nagy, Gedeon A. Bolvary, Lajos Forgacs, and Gábor Simon-Kis</i>	1280
Study of a clinical workstation for pulmonary disease diagnostic — <i>S. Mouhamed, F. Peyrin, C. Odet, and R. Goutte</i>	1282
Extending OSI protocols to support medical imaging services — <i>George Orphanos, Dimitris Kanellopoulos, Vangelis Kopsahilis, Stavros Koubias, and George Papadopoulos</i>	1284
A multiparameter telemetering system used in shell rowing study — <i>Pei-Yong Wang, An-lian Qu, and Hua-Guang Kang</i>	1287
The anthropomorphic neural controller: An architecture for spinal circuit emulation — <i>Ian MacDuff, Steven Venema, and Blake Hannaford</i>	1289
Integration of a real time localizer and 3D imaging for stereotactic neurosurgery — <i>G. Marcenaro, F. Beltrame, C. Giorgio, and M. Luzzara</i>	1291

Author Index

Keyword Index