BIOMEDICAL SOFT COMPUTING AND HUMAN SCIENCES

Volume 5, Number 2, June 2000 Special Issue on MIF'99

	•
Case Based Reasoning for Medical Diagnosis using Fuzzy Set Theory	
Nguyen Hoang Phuong, Vuong Vu Thang and Kaoru Hirota	1-8
Approach to developing a diagnostic system combining Disease diagnosis of Western Medicine with syndrome differentiation of Traditional Oriental Medicine	
Nguyen Hoang PHUONG, Torao YANARU and Vu Quang MINH	9-16
Cardiac Arrhythmia Interpretation System Based on Blackboard Model	
Yu Ying YANG and Xi Zhi SHI	17-22
The Use of Fuzzy Measures in Pain Relief Control	
Vladik KREINOVICH and Nadipuram R. PRASAD	23-30
The Envelopment of Malignant Tumor Cells using the Fuzzy Set Chaos Th Regulation	neory During Histological
Hideyasu HIRANO, Masahito TAMURA, Masahiro NAKANO, Keiichi	ADACHIDANI IZ
HARADA, Akihiko ARAI and Takeshi HIRANO	31-36
Development of a Supporting Expert System for Lung Diseases Using Fuz	zv Logic
NGUYEN Hoang Phuong, Hung H. DANG, Nadipuram R. PRASAD	37-44
An Inference of the Human Tastes Evaluation by an Artificial Neural Net	work
Koji OGURI, Toshikata SUGIMOTO and Akira IWATA	45-50
A Method of an Effective Learning for BP Network from the Data Which C	ontain Usual or Unusual
Tatsuya SHIRAI, Koji OGURI and Akira IWATA	51-58
Quantitative Analysis of Gastric Electric Stress Response with Chaos theo	ory
Mikihiko FUKUNAGA, Seizaburo ARITA Shinitiro ISHINO and Yoshihide	•

Lagrange programming neural network with coefficients of attention for solving SAT	
Masahiro Nagamatu, Tuyoshi Akahoshi, Masahiro Okumura, Kazunori Miyamoto	
and Hirohisa Aman	65-72
Analysing Epileptic Events On-Line by Neural Nets, Special Preprocessing-Methods Included	
Matthias REUTER	73-78
An User Model for an Effective Medical Information Search in the Web	
Jesus CARDENOSA, David ESCORAL, Rafael CAPLLA, Mauricio PROCWL,	
Edmundo TOVAR Luis IRAOLA and Hans DYBKJAER	79-84
Functional Dependencies with Context Null Values in Relational Databases	
Cat Ho NGUYN and Thi Thuy Hien BUI	85-90
Mean-Variance Analysis of Medical Investment and Medical Products	
Takayuki KAWAURA and Junzo WATADA	91-96
Influence of Mapping on the Identification of Chaotic Phenomenon by 2-D Attractors.	
Akikazu TAMAKI	97-104
Akikazu TAMAKI	97-104