

BIOMEDICAL FUZZY AND HUMAN SCIENCES

Volume 2, Number 1, August 1996

- Quantitative Evaluation of Profile Esthetics by Means of Fuzzy Inference**
Ichiro MASUI, Takeshi HONDA and Hisao TANAKA 1-8
- Developing a Knowledge-Based System to Automate the Diagnosis of Allergic Rhinitis**
Kyung Sook PARK, Young Moon CHAE and Mignon PARK 9-18
- A Novel Approach for Obtaining a cDNA Clone that Codes Functional Protein by Applying the Fuzzy Set Cloning Theory**
Hideyasu HIRANO, Takeshi HIRANO, Masahiro NAKANO, Keiji HIRATA and Masahito TAMURA 19-24
- A Scanning Electron Microscopic Study of Neurons and Fibers of Human Cerebellar Cortex**
Teruyuki HOJO 25-32
- Fractal Dimension Analysis of the Liver CT Images**
Tatsumi HAMADA and Suguru UEDA 33-36
- A Basic Concept of Human Cognitive Model Based on Subjective Observation**
Naruki SHIRAHAMA, Torao YANARU, Kaori YOSHIDA and Masahiro NAGAMATSU 37-44
- Expert System, Fuzzy Logic System and Neural Networks in the Detection of Coronary Artery Disease**
R. Jain, J. Mazumdar and W. Moran 45-54
- On the Generation of Drawing by using Neural Network - A Method of Feature Detection -**
Akikazu TAMAKI, Maiko TARUKI, Feng-Hui YAO and Kiyoshi KATO 55-62
- Fuzzy Sociogram Analysis Applying Shapley Value**
Michiko YANAI, Akihiko YANAI, Ei TSUDA, Yoshiharu OKUDA, Hajime YAMASHITA and Jiro INAIDA 63-68
- 術後感染症の早期発見のためのファジィ診断ロジック
Hiroshi HIROTA, Seizaburo ARITA, Yoshimi HORI, Satoru SAKAGUCHI, Yoshio MANIWA, Hiroshi TANIMURA and Masaharu MIZUMOTO 69-76
- ファジィ測度を用いた携帯式血圧測定の評価
Nobuhiro TAKAO and Mami HOU 77-82
- ニューラルネットワークによる疫学データ解析とその疫学指標への応用
Eiko TAKAHASHI, Katsumi YOSHIDA, Takashi IZUNO, Hiroki SUGIMORI, Michiko MIYAKAWA and Chieko TANAKA 83-92
- セファロ画像における重み付き類似性測度を用いた計測点の抽出
Takeshi YAMAKAWA, Eiji UCHINO and Masako MORISHITA 93-102
- ヒューリスティックな手法を用いたファジィモデリングとその予測診断への応用
Mikio MAEDA, Katsuhiko HAYASHIDA and Shuta MURAKAMI 103-112