Preface
Organizing and Program Committees

Keynote Address: "PACS - Intra and Inter"  p. 2

Mechanical Introscopy - A New Modality of Medical Imaging for Detection of Breast and Prostate Cancer  p. 4

Application of Multi-Dimensional Quality Measures to Reconstructed Medical Images  p. 6

Computer Assisted Enhancement of Mammograms for Detection of Microcalcifications  p. 16

X-Ray Stereo Imaging Technique for Disparity Analysis  p. 24

Enhancement for Computed Radiographic Images  p. 27

The Use of Reliability Index [actual symbol not reproducible] in a Hospital Safety System  p. 36

PACS and Teleradiology in the Department of Defense  p. 43

The Probability of Failure Depends on Who is Asking  p. 51

Validation of a Large Medical Database  p. 57

Choosing the Right RIS to Survive the Health Care Reform  p. 65

Simple Cryopreservation Techniques to Preserve Cellular Ultrastructure of Freeze Fracture or Sectioning Prior to Image Analysis  p. 74

A Fuzzy-Rule-Based Image Enhancement Method for Medical Applications  p. 75

Elastic Body Splines: A Physics Based Approach to Coordinate Transformation in Medical Image Matching  p. 81

Manipulation of Volume and Graphics Objects for the Visualization of Medical Data under OpenGL  p. 89

Prostate Ultrasound Image Analysis: Localization of Cancer Lesions to Assist Biopsy  p. 94

Speeding Up Small Sized Self Organizing Maps for Use in Visualization of Multispectral Medical Images  p. 103

Prototyping Neural Networks Learn Lyme Borreliosis  p. 111

A Self-Organizing Neural Net Clustering Parkinson Patients and Control Persons Using Motor Data  p. 118

A Fuzzy Logic Rule-Based System for Chromosome Recognition  p. 125

Use of Neural Networks for Prediction of Graft Failure following Liver Transplantation  p. 133

Multiresolution Wavelet Decomposition and Neuro-Fuzzy Clustering for Segmentation of Radiographic Images  p. 142

In-Vivo Tissue Characterization of Brain by Synthetic MR Proton Relaxation and Statistical Chisquares Parameter Maps  p. 150

A Comparison of Techniques for the Prediction of Epileptic Seizures  p. 151

PC-Based Medical Data Acquisition and Analysis  p. 159

Adaptive Environmental Control for Optimal Energy Consumption in Hospitals  p. 165

A Study on the Knowledge-Based Thinning Algorithm that Preserves the Shape of the Korean Character Image  p. 173

Improved Huffman Code Tables for Still and Video Image Encoders  p. 180

Fatigue Effects in Muscular Control  p. 188

Visual Fidelity of Reconstructed Radiographic Images Using Wavelet Transform Coding and JPEG  p. 196