Introduction

Program and Organizing Committees

PACS: Current Technology, Clinical Requirements, and Future Trends p. 2
Information Systems and Integration p. 9
Clinical Implementation of Samsung Medical Center PACS p. 14
Visual Query in Medical Image Archive p. 21
Redesigning the Patterns of Radiologic Practice for the 21st Century: Digital Imaging Digital Networks, Digital Medical Records p. 33
PACS in a “Digital Hospital”: Preliminary Data from Phase III Evaluation of the Experience with Filmless Operation at the Baltimore VA Medical Center p. 38

Four Years’ Experiences of Hospital-Wide PAC System p. 43
PACS at Samsung Medical Center: Thirty Something p. 47
Phased Approach to DICOM Compliant Medical Imaging System as Part of a Health Care Network p. 53
Electronic Filing of Medical Images - Its Costs, Reimbursement and Standardization p. 57
The RFI (Request for Information) as a Tool to Identify an Optimal Departmental and Institutional PACS p. 66
Comparison of Rural Remote Site Production of Digital Images Employing a Film Digitizer or aComputed Radiography (CR) System p. 71
Image Presentation Options for a Distributed PACS Environment p. 75
Developments and Directions of Technology Assessment in Telemedicine p. 79
Designing a Telemedicine Platform for Three Different Medical Applications p. 86
RIS Interface for Mammography Results and Patient Reporting p. 91
Data Conversion between ISandC Format and DICOM Format Images in a Personal Computer Environment p. 97
Increased Co-operation with Filmless Radiology Department - Results and Experience with Four Years of Development Work in Mjolby Health Care Center, Sweden p. 103

Image Archive Evolution at the University of Florida p. 108
The Use of Soft Copy to Enhanced the Interpretation of Hard Copy Digital Images p. 113
A Scalable Teleradiology Information System p. 118
Teleradiology over the Internet p. 125
The Utility of a PACS in the Medical Department p. 130
High Performance, Multi-Level RAID Image Servers p. 132
The Virtual Library and the Medical College Curriculum p. 140
The Virtual Library and Digital Image Programs p. 149
Ohio Valley Community Health Information Network: Design Considerations p. 157
Internet as a Consultation Medium for Telepathology: A Cooperative Study p. 169
Global Standard Operating Procedures for Telepathology p. 170
Image Management in a Multi-Hospital Environment p. 173
The Electronic Radiology Practice at Mayo Clinic Jacksonville p. 182
Application of Computer Picture Archiving and Communicating System (PACS) to Stereotactic Radiosurgery (SRS) p. 187
Telecineangiography: A Case Study with Client-Server Environments and ATM Backbones p. 210
Teleteaching for Medical Education: Why and How to Do It p. 214
Evaluation of Telepathology in Sweden p. 219
Development and Implementation of Two Teleradiology and Teleconsulting Applications in Catalunya: RAIM and CARE p. 222
Process Models as Templates for Healthcare Standardization and Management p. 226
A Clinician's View of Digital Mammography p. 235
PACS in the Operating Room: Experience at the Baltimore VA Medical Center p. 238
An Adaptive Multi-Disciplinary Telemedicine System p. 244
An Image Processing and Management System for Radiology p. 250
Digital Video Server for Ultrasound Services p. 257
A Flexible Telepathology System p. 264
Mixed Image Format Environments: Comparisons, Tradeoffs, and Issues p. 269
A Collaborative Image Database "Out of the Box" p. 278
A Teleradiology Experiment in Portugal Using an ISDN Based System p. 285
Database Access Methods for Medical Imaging: DICOM, SQL, and HTML p. 288
Author Index p. 293

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.