

## Conference Committee

### Introduction

### Networks

Teleradiology system analysis using a discrete event-driven block-oriented network simulator	p. 2
On-line performance characteristics of a radiology PACS	p. 14
Acquisition and analysis of throughput rates for an operational department-wide PACS	p. 24
Designing an IMAC system using TeraNet	p. 39
Demonstration of medical communications based on an ATM broadband network technology	p. 44
Concepts and system requirements for a global PACS	p. 54
Teleradiology	
Design of a high-speed high-resolution teleradiology system	p. 66
Command-wide teleradiology for U.S. armed forces in Korea	p. 81
ISDN-PACS concepts and groupware essentials for telediagnosis	p. 89
Dial-up switched 56,000 bits-per-second teleradiology system	p. 97
Image Manipulation and Processing for PACS	
Comprehensive C + + I/O libraries supporting image processing in a university research environment	p. 104
Image manipulation software portable on different hardware platforms: what is the cost?	p. 115
Simulated phantom for testing image quality in PACS, assessed by evaluating data compression	p. 123
Compression for radiological images	p. 130
Training sample reduction through model feature selection in anatomical model development	p. 140
Invited Session: MDIS Program Update	
Design strategy and implementation of the medical diagnostic image support system at two large military medical centers	p. 148
Architecture of a high-performance PACS based on a shared file system	p. 158
Modeling and simulation of a high-performance PACS based on a shared file system architecture	p. 169
Image Archives I	
Implementation of a digital archive center for a radiology department	p. 182
Design and implementation of a distributed PACS database system	p. 191
Design of a PACS cluster controller	p. 203
Modular, flexible, and expandable high-performance image archiving and retrieving open-architecture system	p. 208
Concept and design considerations for an electronic film library	p. 213
Image Archives II	
Distributed architecture for image archival in a hospital-wide PACS	p. 222
Film and PACS: friends or foes?	p. 229
Comparison of case retrieval times: film versus PACS	p. 236

Design of knowledge-based image retrieval system: implications from radiologists' cognitive processes	p. 243
Issues and solutions for interfacing a PACS database with an RIS	p. 255
Standards	
Multidimensional data format specification : a generalization of the ACR-NEMA standards	p. 266
Performance of image communications using TCP/IP, XTP, and Ethernet	p. 278
Prototype development and implementation of picture archiving and communications systems based on ISO-OSI standard	p. 287
Comparison of network throughput using ACR-NEMA 2.0 versus Ethernet with TCP/IP	p. 299
The European community and its standardization efforts in medical informatics	p. 306
Modeling and Methods	
Selection of "subtle" cases for ROC studies	p. 322
Adaptation of an ethnographic method for investigation of the task domain in diagnostic radiology	p. 325
Data flow analysis for transition from film to electronic imagery management	p. 335
Simulating the Geneva PACS	p. 341
Operation of a clinical PACS	p. 349
Engineering Problems and Solutions Workshop	
Update of the ACR-NEMA digital imaging and communications in medicine standard	p. 356
Experience With Clinical Systems: Elements of the Department	
Ultrasound management unit in a distributed PACS service	p. 364
Clinical assessment of a neuroradiology PACS	p. 373
PACS in clinical neuroradiology, nuclear medicine, and teleradiology	p. 383
Fiber optic video monitoring system for remote CT/MR scanners clinically accepted	p. 392
Time comparison of ICUs with and without digital viewing systems	p. 402
Extended experience with digital radiography and viewing in an ICU environment	p. 408
Experience With Clinical Systems: Workstations and Displays	
Primary interpretation of ICU radiographs via soft-copy display	p. 416
Display station utilization in a PACS serving the medical intensive care unit of the Hospital of the University of Pennsylvania	p. 424
Initial experience with a nuclear medicine viewing workstation	p. 428
User interface optimization in a radiography display console	p. 432
Layered approach to workstation design for medical image viewing	p. 439
Experience With Clinical Systems: Miscellaneous Issues	
Interfacing diverse laser imagers into a comprehensive PACS: operational experiences and observations	p. 450
Evaluation of a generic RIS-PACS interface	p. 455
Formalization of the documentation and playback of a radiological diagnosis in a PACS environment	p. 467
Adding intelligence to PACS	p. 476
Experience With Clinical Systems: Planning for the Future	

Design considerations of a cable wiring system for a new medical center to support a future medical imaging system	p. 486
Requirements analysis for PACS	p. 492
Rationale for a large facility PACS implementation	p. 500
Data protection and security issues of PACS	p. 509
Utilization of an integrated multidepartmental medical imaging system in a hospital environment	p. 515
Poster Session	
Effect of noise smoothing in 3-D surface display	p. 524
Development and implementation of a PACS network and resource manager	p. 530
Simple approach to soft-copy quality monitoring	p. 536
Teleradiology support via narrowband ISDN and the JPEG still image compression standard	p. 545
Prototyping a PACS-RIS/HIS interface in Europe	p. 551
Design of a multivendor PACS network for a university hospital environment	p. 559
Integrating voice with images and text in a workstation for radiology	p. 563
Distributed database for a picture archiving and communications system	p. 566
Evaluation of a hospital-wide PACS: costs and benefits of the Hammersmith PACS installation	p. 573
Hierarchical rapid modeling and simulation of high-performance picture archive and communications systems	p. 577
Addendum	p. 589
Author Index	p. 591

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