Proceedings of the

Fourth International Conference on
Image Management and
Communication
(IMAC 95)

Medical Imaging Service in a Network
Environment

August 20-24, 1995 Oahu Island, Hawaii

Sponsored by
Division of Imaging Science and Information Systems (ISIS) Center
The Department of Radiology, Georgetown University Medical Center

IEEE Computer Society Press
Los Alamitos, California
Washington • Brussels • Tokyo
Proceedings of IMAC '95

Table of Contents

Introduction .................................................................................................................................. xiii
Program and Organizing Committees ............................................................................................ xiv

Tutorial

Tutorial Coordinator: Betty Levine – Georgetown University Medical Center

PACS: Current Technology, Clinical Requirements, and Future Trends ........................................ 2
   E.L. Siegel
Information Systems and Integration .................................................................................................. 9
   B.A. Levine, G.S. Norton, and S.K. Mun
Computed Radiography Practicum [text not available for publication]
   D. Steller
Communication Technology [text not available for publication]
   H. Lemke
Multimedia Workstation and Application in High-Speed Telemedicine [text not available for publication]
   Y. Kim
Clinical Implementation of Samsung Medical Center PACS ....................................................... 14
   H.S. Choi and D.W. Ro

Session M1 — Eleventh Annual Governor’s Symposium on High Technology:
Medical Imaging and Information Systems

Co-Chairs: Barbara Kim Stanton – High Technology Development Corp., Honolulu
   David Y.Y. Yun – University of Hawaii

Defining the Values of Information Technologies in Health Care: the Clinician’s Perspective [text not available for publication]
   D.C. Davis
Supercomputing in Today's Hawaii [text not available for publication]
   K. Cole
Project MISSION: Medical Image Sharing with Satellite Integrated Optical Fiber Network [text not available for publication]
   H-M.C. Garcia
Visual Query in Medical Image Archive .......................................................................................... 21
   J.I. Khan, D.Y.Y. Yun, and H. Garcia
Implementing Low Cost Telemedicine System [text not available for publication]
   B. Martin

Session M2 — IMAC Opening Session

Co-Chairs: Seong K. Mun – Georgetown University Medical Center
   Masayoshi Akisada – Chair IMAC ’91, Tokyo, Japan

Opening Address: Honorable Governor Benjamin Cayetano of Hawaii
Keynote Address: Honorable Senator Daniel Inouye

v
Role of Telemedicine in Military Medicine  [text not available for publication]
F. Goeringer

Imaging Service in Network Environment  [text not available for publication]
M.C. Han

Redesigning the Patterns of Radiologic Practice for the 21st Century: Digital Imaging, Digital Networks, Digital Medical Records  
M. Freedman and S.K. Mun

Integrated Approach to Medical Information Network  [text not available for publication]
J. Silva

Session M3: Harmonization of Information Standards

Co-Chairs: Rudy Mattheus – European Commission
           Heinz U. Lemke – Technische Universität Berlin
           Nagaaki Ohyama – MEDIS-DC and Tokyo Institute of Technology

The DICOM Efforts  [text not available for publication]
S. Horii

Presentation not published in the proceedings:
K. Kita – MEDIS-DC, Tokyo, Japan
D. Best – ACR/NEMA and Kodak Corp., Rochester, New York, USA
M. Yachida – MEDIS-DC and RICOH Info. and Comm. R&D Ctr., Japan
R. Thieme – Co-Chair, CEN TC 251/4

Session M4: Hospital-Wide PACS System

Co-Chairs: Nagaaki Ohyama – MEDIS-DC and Tokyo Institute of Technology
           Meryll M. Frost, Jr. – University of Florida, Shands Teaching Hospital

PACS in a “Digital Hospital”: Preliminary Data from Phase III Evaluation of the Experience with Filmless Operation at the Baltimore VA Medical Center  

Computer Conferencing Support in Radiology – How Economic Viability Will Make it the Radiologist’s Workspace of the Next Decade  [text not available for publication]
J. Ricke

Four Years’ Experiences of Hospital-Wide PAC System  
H. Okaniwa, H. Tsuneyoshi, and T. Okabe

PACS at Samsung Medical Center: Thirty Something  
D.W. Ro, H.S. Choi, and J.H. Lim

Phased Approach to DICOM Compliant Medical Imaging System as Part of a Health Care Network  
D. Shock, M. Frick, and K. Douglass

Electronic Filing of Medical Images - Its Costs, Reimbursement and Standardization  
K. Inamura, T. Umeda, H. Harauchi, A. Itoh, M. Kimura, and N. Ohyama
Poster Session

High Speed Image Transmission Via a Communication Satellite
T.M. Bazzill, H.K. Huang, G.R. Thoma, and R.L. Long
The RFI (Request for Information) as a Tool to Identify an Optimal Departmental and Institutional PACS
P. Mutalik, V. Neklesa, and H. Swett
Large-Scale Laser Film Digitization and CD-ROM-Based Image Archival: Experience with a High-Resolution Workstation for Multicenter Osteoporosis Drug Trials
J. Redei, X. Ouyang, K. Engelke, C.-C. Glieder, and H.K. Genant
Comparison of Rural Remote Site Production of Digital Images Employing a Film Digitizer or a Computed Radiography (CR) System
D. Shock, M. Frick, and K. Douglas
Approaches to the Ethical Administration of Computerized Medical Records
J. Collmann
Image Presentation Options for a Distributed PACS Environment
F. Habbal and E.B. Cargill
Developments and Directions of Technology Assessment in Telemedicine
W.G. Tohme and S. Olsson
Designing a Telemedicine Platform for Three Different Medical Applications
W.G. Tohme, W.S. Hayes, S.K. Mun, D. Komo, and M.C. Meissner
RIS Interface for Mammography Results and Patient Reporting
J.L. Halverson and D.L. Dolezal
Data Conversion between IS&C Format and DICOM Format Images in a Personal Computer Environment
Increased Cooperation with Filmless Radiology Department — Results and Experience with Four Years of Development Work in Mjölnya Health Care Center, Sweden
G. Karner and Silas Olsson
Niche-PACS: Entrance to a Hospital-Wide IMAC System
D. Zelitt, R. Holmes, and C. Willis
Digital Mammography: Current Status
Image Archive Evolution at the University of Florida
M.M. Frost, J.C. Honeyman, and E.V. Staab
The Use of Soft Copy to Enhance the Interpretation of Hard Copy Digital Images
A.E. Benson and A.K. Chacko
A Scalable Teleradiology Information System
B.K.T. Ho, R. Taira, H. Kangarloo, and R.J. Steckel
Creation of a Collaborative Radiology Database
M.R. Ramaswamy, L. Yin, D. Patterson, H.K. Huang, R.L. Arenson, and E. van Sonnenberg
Teleradiology over the Internet
D. Komo, B.A. Levine, S.K. Mun, P. Keezer, and J. Cohen
The Utility of a PACS in the Medical Media Department
E.L. Siegel, J.M. Denner, S.M. Pomerantz, B. Reiner, and Z. Protopapas
A Business Approach to PACS Implementation: Cost Projections and Data Networking
[text not available for publication]
M. Shaw and Q. Anderson

Heavy-Ion Medical Accelerator in Chiba [text not available for publication]
K. Kawauchi, H. Sakamoto, and K. Ikeuchi, and H. Konishi

High Performance, Multi-Level RAID Image Servers ..................................................... 132
D. Wilson, R. Glicksman, and M. Goldburgh

Building Content-Based Medical Image Information Systems On Top of Hospital
Integrated PACS [text not available for publication]
S. Wong, K.S. Hoo, and H.K. Huang

Folder Manager: A Second Generation PACS [text not available for publication]
A.W.K. Wong, H.K. Huang, and R.L. Arenson

Workstation Design: Image Handling and Display Issues [text not available for publication]
S.L. Lou

Session T1: Tripler Army Medical Center
Co-Chairs: Announced at conference

Radiology and the Digital Environment in the Pacific [text not available for publication]
M. Hansen

The Remote Radiation Therapy Treatment Planning Project [text not available for publication]
B. Goldsmith

Telemedicine in the Pacific [text not available for publication]
J. Cook

Session T2: Virtual Library
Co-Chairs: Naomi Broering – Georgetown University Medical Center
Steven C. Horii – University of Pennsylvania

The Virtual Library and the Medical College Curriculum .................................................. 140
T.G. Basler and N.C. McKeehan

The Virtual Library and Digital Image Programs ............................................................. 149
N.C. Broering and A. Seymour

Ohio Valley Community Health Information Network: Design Considerations .................. 157
R. Guard, B. Kaya, J. Riep, T. Sims, S. Shoemaker, and A. Mikhailov

Session T3: Digital Pathology and Telepathology
Chair: Al Elsayed – Wright-Patterson Medical Center, Wright-Patterson AFB

Presentations not published in the proceedings:
Y. Shimosato – National Cancer Center, Tokyo
J.O’D. McGee – Oxford University
T. Jacob Eide – University of Oslo
C.S Pemble – Armed Forces Institute of Pathology, USA

Internet as a Consultation Medium for Telepathology: A Cooperative Study .................... 169
A.M. Elsayed, Y. Shimosato, and Y. Yagi

Global Standard Operating Procedures for Telepathology ............................................. 170
A.M. Elsayed, Y. Shimosato, J.O’D. McGee, Y. Yagi, and M. Sacks
Session W1: IMAC Systems

Co-Chairs: Yongmin Kim – The University of Washington, Seattle
           Fawwaz Habbal – Polaroid Corporation

Image Management in a Multi-Hospital Environment .................................................. 173
   R.A. Glicksman, F.W. Prior, D.L. Wilson, and S. Keller
The Electronic Radiology Practice at Mayo Clinic Jacksonville ...................................... 182
   R.L. Morin, W. Rueger, and T.H. Berquist
Soft Copy Interpretation Implementation Strategies [text not available for publication]
   M.A. Cawthon
A Distributed Multimodality IMAC Architecture [text not available for publication]
   J.A. Rafael
Application of Computer Picture Archiving and Communicating System (PACS) to
Stereotactic Radiosurgery (SRS) ....................................................................................... 187
   T. Shiga, H. Shirato, Y. Kikuchi, N. Nishiya, K. Nishioka, T. Kitahara,
   S. Terae, and K. Miyasaka

Session W2: Evaluation of IMAC

Co-Chairs: Jean-François Moreau – Hospital Necker, Paris, France
           Bruce K.T. Ho – University of California, Los Angeles

Film is Silver, Can IMAC-Systems be Gold? [text not available for publication]
   G. Haufe
Report on the Evaluation of a Teleradiology Pilot Project between Royal Alexandra
Hospital for Children and Nepean Hospital July-September 1993 ...................................... 193
   B.L. Crowe, D.M. Hailey, and M. de Silva
Time Requirements of Hard- versus Soft-Copy Interpretation of SICU Computed
Radiographic Images ........................................................................................................... 202
   W.M. Boushka, G. Perez, and A.K. Chacko
An ATM Distributed PACS Server for ICU Application [text not available for publication]
   H.K. Huang, W.K. Wong, T.M. Bazzill, K.P. Andriole, J.K. Lee, and J.G. Zhang

Session W3: Telemedicine

Chair: Hyungsik Choi – Med Interface, Korea

Telemicrangiography: A Case Study with Client-Server Environments and ATM
Backbones .......................................................................................................................... 210
   A. Silva, V. Ribeiro, F. Ramos, and S. Pereira
The Internet and Radiology — The Walter Reed Experience with the World Wide Web
  [text not available for publication]
   K.H. Cho
Reengineering Radiology in Military Medicine Realtime Radiology
  [text not available for publication]
   R. Leckie
Teleteaching for Medical Education: Why and How to Do It ........................................ 214
Multimedia Medical Conferencing with PC and ISDN: Results of the Komet Project
[text not available for publication]
L. Kleinholz

Session W4: Assessment of Telemedicine
Co-Chairs: Silas Olsson – SPRI, Stockholm
Bernard Chang – The Johns Hopkins Medical Institution

Evaluation of Telepathology in Sweden
S. Olsson and C. Busch

Development and Implementation of Two Teleradiology and Teleconsulting Applications in Catalunya: RAIM and CARE
O. Barbero, X. Catasús, J. Fernàndez, R. Ruiz, R. Valls, R. Toledo, and J. Paradells

Development of a Model for the Analysis of Cost-Effectiveness for Telemedicine Services
K.O’M. Coumans

Process Models as Templates for Healthcare Standardization and Management
S.F. Mills and M.M. Tanik

The Current Status of Telemedicine in France
J-P. Thierry

Session TH1: Digital Imaging
Co-Chairs: Anna Chacko – Brooke Army Medical Center, San Antonio
Duk-Woo Ro – Samsung Medical Center, Korea

A Clinician’s View of Digital Mammography
M.T. Nelson

Implementation of Computed Radiography in a Trauma Center
M. Ramaswamy

PACS in the Operating Room: Experience at the Baltimore VA Medical Center
S.M. Pomerantz, E.L. Siegel, E. Pickar, Z. Protopapas, M. McDermott, and B. Reiner

HDTV as the High Resolutional Color Display Terminal for Digital Images
K. Kajiwara

Session TH2: Intelligent Systems
Co-Chairs: Kiyonari Inamura – The University of Osaka
Bernie Huang – University of California, San Francisco

A Prototype System for Feature-Directed Automatic Searching of Image Databases
V.P. Neklesa

An Adaptive Multi-Disciplinary Telemedicine System
W.J. Chimiat, R. Rainer, and J. Cook

An Image Processing and Management System for Radiology
S. Dembeyiotis, N. Katevas, G. Konnis, D. Koutsouris, and S. Pavlopoulos

Wavelet Processing Techniques and Multiscale Representations for Computer-Aided Diagnosis of Digital Mammography
A. Laine
Session TH3: Information Systems

Co-Chairs: Mike Sullivan – Loral Medical Systems, USA
Yukako Yagi – Nikon Corporation, Japan

Digital Video Server for Ultrasound Services .......................................................... 257
Y. Alsafadi and R. Martinez

A Flexible Telepathology System ........................................................................... 264

Implementation of a Hospital-Wide Multimedia Patient Record [text not available for publication]
L. Kleinholz

Mixed Image Format Environments: Comparisons, Tradeoffs, and Issues ............... 269
C.S. Foshee

Session TH4: New Approaches for IMAC

Co-Chairs: John Perry – Barrington, Illinois
Charles Willis – University of Texas, Houston Health Sciences Center

The Transformation of Diagnostic Imaging to Information Management
[text not available for publication]
M. DeSimone

A PACS and Telemedicine Configuration for Walter Reed Army Medical Center and
the National Capital Region [text not available for publication]
R. Leckie

A Collaborative Image Database “Out of the Box” ................................................ 278
F. Kruggel, A. Horsch, and D.Y. von Cramon

A Teleradiology Experiment in Portugal Using an ISDN Based System ............... 285
A.S. Pereira, A. Godinho, J. Rafael, V. Pires, A. Pinto, F. Ramos, and L. Figueiredo

Database Access Methods for Medical Imaging: DICOM, SQL, and HTML .......... 288
F. Prior

Author Index ............................................................................................................... 293