#### **HISTORY PROJECT REFERENCES**

## 1 - Picture Archiving and Communication Systems

Arenson RL, Chakraborty DP, Seshadri SB, Kundel HL. The digital imaging workstation. Radiology 1990; 176: 303-15.

Abstract and full text available online.

URL: <a href="http://www.ncbi.nlm.nih.gov/pubmed/2367643">http://www.ncbi.nlm.nih.gov/pubmed/2367643</a>

FULL TEXT SOURCE: HighWire Press.

KEYWORDS: Imaging Workstations; PACS.

Arenson RL, London JW, Morton DE. Fiber optic network with image storage and display systems. Proceedings of the seventh conference on computer applications in radiology. American College of Radiology 1982: 545-61.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Diagnostic Image Storage, Transmission and Display.

Arenson RL, Morton DE, London JW. Early experience with fiber optic picture archival and communication systems for medical images. Proceedings of the Society of Photo-optical Instrumentation Engineers. PACS for medical applications, second international conference and workshop 1983; 418: 116-21.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Digitization and Display; Software Design; User Acceptance; PACS.

Arenson RL, Morton DE, London JW. Fiber optic communication system for medical images. Proceedings of the Society of Photo-optical Instrumentation Engineers. PACS for medical applications, first international conference and workshop 1982; 318: 74-9.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Fiber Optics; PACS.

Ausherman DA, Dwyer III SJ, Lodwick GS. A system for the digitization, storage, and display of images. Tech. No. IAL-TR 5-72. Image analysis laboratory. University of Missouri-Columbia. 1972.

One of the earliest efforts to define the system that later would be called PACS. Unpublished technical report, made available by the University of Missouri.

Abstract and full text available from SIIM.

**KEYWORDS**: Medical Image Digitization; Storage; Display.

Baxter BS, Zeleznik MP. Communication and storage protocols for PACS. Computer 1983; 16: 31-6. *Full text available online.* 

URL: <a href="http://ieeexplore.ieee.org/xpls/abs-all.jsp?arnumber=1654466">http://ieeexplore.ieee.org/xpls/abs-all.jsp?arnumber=1654466</a>

KEYWORDS: Interface for Standards, Portability, Compatibility, and Storage.

Berci G, Steckel R. Modern radiology in the operating room. Archives of Surgery 1973; 107: 577-86. *Describes a basic PACS system using analog transmission of images.* 

Full text available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/4728622

FULL TEXT SOURCE: HighWire Press.

KEYWORDS: Medical Image Display; Amplification; Storage.

Blaine GJ, Ferguson RC, Sudt JW, Whitman RA. ISDN: early experiments on a wide-area extension to LAN-based PACS. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical imaging IV: PACS design and evaluation 1990; 1234: 140-7.

Abstract and full text available online from SPIE Digital Library.

URL: http://spiedl.org/

**KEYWORDS**: Hardware and Software Interfaces; Workstation; Routers; ISDN Terminal Adapters.

Blaine GJ, Hill RL, Cox JR, Jost RG. PACS workbench at Mallinckrodt Institute of Radiology (MIR). PACS for medical applications, second international conference and workshop. Proceedings of PACS for medical applications, second international conference and workshop 1983; 418: 80-6.

From special 2003 Journal of Digital Imaging issue: Early PACS; Installation of PACS at the Mallinckrodt Institute of Radiology at Washington University in St. Louis.

Republished in: Journal of Digital Imaging 2003; 16: 78-83.

Abstract and full text available online.

URL: http://www.springerlink.com/content/e6klegn7eyr4x7lf/

**KEYWORDS**: PACS Workbench; Picture Acquisition, Transport, Processing, Archiving and Viewing.

Blaine GJ, Hill RL, Rueter AP, Senol E, Studt JW. Image transmission studies. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914: 953-60.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Image Transmission; Network Architecture.

Braudes RE, Mun SK, Silbert J, Sohnizlein J, Horii SC. Workstation modeling and interface. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging III: PACS system design and evaluation 1989; 1093: 376-86.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Imaging Workstations and Interfaces.

Capp MP, Nudelman S. Photoelectronic radiology department. Proceedings of the Society of Photooptical Instrumentation Engineers 1981; 314: 2-7.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Management, PACS, Technical Maturation.

Cox GG, Dwyer III SJ, Templeton AW. Computer networks for image management in radiology: an overview. Critical Reviews in Diagnosing Imaging 1986; 25: 333-71.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/3525000

**KEYWORDS**: Networks; Digital Imaging Network (DIN).

Cox GG, Templeton AW, Anderson WH, Cook LT, Hensley KS, Dwyer III SJ. Estimating digital information throughput rates for radiology networks: a model. Investigative Radiology 1986; 21: 162-6.

Abstract and full text available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/3957590

FULL TEXT SOURCE: Ovid Technologies, Inc.

KEYWORDS: Networks.

Cox JR, Blaine GJ, Hill RJ, Jost RG. Study of a distributed picture archiving and communication system for radiology. Proceedings of the Society of Photo-optical Instrumentation Engineers. PACS for medical applications, first international conference and workshop 1982; 318: 133-42.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Image Transmission Time; Protocol Standards; Transmission Media.

Cox JR, Blaine GJ, Hill RL, Jost RG, Chung-Dak S. Some design considerations for picture archiving and communication systems. Computer 1983; 16: 39-49.

Full text available online.

**URL:** http://ieeexplore.ieee.org/xpls/abs\_all.jsp?arnumber=1654468&tag=1

**KEYWORDS**: Design Considerations; PACS; Conventional Networks.

Creasy JL, Thompson BG, Parrish DM, Johnston RE. Overview of University of North Carolina at Chapel Hill PACS program. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1349-55.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: New Imaging Facilities; Medical Imaging Systems; Equipment Performance Analysis.

Denning PJ, Metcalfe RM. Beyond calculation: the next fifty years of computing. Springer-Verlag (NY) 1998.

No abstract or full text available online.

Contact your academic library system for availability.

Preview available from Google Books.

URL: http://books.google.com/books?id=4Q5eCllfyjsC

KEYWORDS: Technical Revolution; 50th Anniversary of Computers.

D'Silva V, Perros H, Stockbridge C. Simulation model of a PACS. Proceedings of the Society of Photooptical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 939.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Medical Imaging Systems; Digital Imaging; Equipment Performance Analysis.

Duerinckx AJ. Introduction to the PACS '82 panel discussions: panel 1- equipment manufacturers' view on PACS and panel 2- the medical community's view on PACS. Journal of Digital Imaging 2003; 16: 32-68.

Originally published in 1982 by the International Society for Optical Engineering.

Reprinted with permission from Panel discussion I: equipment manufacturers' view on PACS. Proceedings of the Society of Photo-optical Instrumentation Engineers 1982; 318: 432–41; Panel discussion II: the medical community's view on PACS. Proceedings of the Society of Photo-optical Instrumentation Engineers 1982; 318: 476–83.

Discussions focusing especially on the need for standards.

Abstract and full text available online.

*URL:* http://www.springerlink.com/content/3bl1pphbr4n769qd/

**KEYWORDS**: Industry, Medical Community, and Government Interest in PACS Standards.

Duerinckx AJ, Dwyer III SJ, Prewitt JMS. Guest editors' introduction: digital picture archiving and communication systems in medicine. Computer 1983; 16: 14-6.

Full text available online.

URL: <a href="http://ieeexplore.ieee.org/xpls/abs\_all.jsp?arnumber=1654464">http://ieeexplore.ieee.org/xpls/abs\_all.jsp?arnumber=1654464</a>

KEYWORDS: Management of Images, Networking and Database.

Dunham JG, Hill RL, Blaine GJ, Snyder DL, Jost RG. Compression for PACS in radiology. Proceedings of the Society of Photo-optical Instrumentation Engineers. PACS for medical applications, second international conference and workshop. 1983; 418.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Compression of Medical Images; Evaluation of Loss and Lossless Techniques.

Dwyer III SJ. A personalized view of the history of PACS in the USA. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical imaging 2000: PACS design and evaluation: engineering and clinical issues, San Diego, (CA) Ed. Blaine GJ, Siegel EL. 2000.

Full text available online.

**URL:** http://dx.doi.org/10.1117/12.386388

**KEYWORDS**: Radiographic Image Management Functions.

Dwyer III SJ, Harlow CA, Ausherman DA, Lodwik GS. Computer diagnosis of radiographic images. Proceedings of the November 16-18, 1971, fall joint computer conference. American Federation of Information Processing Societies Joint Computer Conference; 1971 Nov 16-18; ACM; 1971: 1027-41.

Abstract and full text available online.

URL: <a href="http://doi.acm.org/10.1145/1478873.1479009">http://doi.acm.org/10.1145/1478873.1479009</a>

**KEYWORDS:** Medical Imaging Systems; Computer Applications in Radiology; Equipment Performance Analysis.

Dwyer III SJ, Harlow CA, Lodwick GS, Ausherman DA, Brooks RC, Hu RT, James RV, McFarland WD. Computer analysis of radiographic images. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine 1972; 35: 107-27.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Computers in Medical Image Analysis; Medical Diagnosis; Image Analysis, Enhancement, and Evaluation.

Dwyer III SJ, Stewart BK, Spraggins TA, Aberle DR, Boechat MI, Sayre JW, Yao L, Marciano D, Johnson SL. Modeling of radiological retrievals: a Markov chain. Proceedings of the Society of Photooptical Instrumentation Engineers. Medical imaging 1993: PACS design and evaluation. 1993; 1899: 117-23.

Sam Dwyer's work on the retrieval rates of radiological examinations formed the basis for the storage system design of virtually all PACS.

Abstract and full text available online.

**URL:** <u>http://spiedl.org</u>

**KEYWORDS**: Radiology Film Library Retrieval Models.

Dwyer III SJ, Templeton AW, Anderson WH, Tarlton MA, Hensley KS, Lee KR, Preston DF, Batnitzky S, Levine E, Rosenthal SJ, Martin NL, Cook LT. Salient characteristics of a distributed diagnostic imaging management system for a radiology department. Proceedings of the Society of Photooptical Instrumentation Engineers. PACS for medical applications, first international conference and workshop 1982; 318: 194.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Storage, Transmission and Display of Medical Images.

Dwyer III SJ, Templeton AW, Martin NL, Cook LT, Lee KR, Levine E, Batnitzky S, Preston OP, Rosenthal SJ, Price HI, Anderson WH, Tarlton MA, Faszold S. Cost of managing digital diagnostic images for a 614 bed hospital. Proceedings of the Society of Photo-optical Instrumentation Engineers. PACS for medical applications, first international conference and workshop 1982; 318: 3-8.

### Republished in the Journal of Digital Imaging, Vol. 15 (4), 2002.

Full text available online.

*URL:* <a href="http://www.springerlink.com/content/yb1hg2udedk24kvt/?p=4258cb36dc8c4441a7">http://www.springerlink.com/content/yb1hg2udedk24kvt/?p=4258cb36dc8c4441a7</a>

KEYWORDS: Image Management; Economics; Cost; PACS.

Dwyer III SJ, Templeton AW, Martin NL, Lee KR, Levine E, Batnitzky S, Rosenthal SJ, Preston DF, Price HI, Faszold S, Anderson WH, Cook LT. The cost of managing digital diagnostic images. Radiology 1982; 144: 313-8.

Abstract and full text available online.

*URL:* <u>http://www.ncbi.nlm.nih.gov/pubmed/6806852</u>

**FULL TEXT SOURCE**: HighWire Press.

**KEYWORDS**: Digital Images; Storage Media; Economics.

Dwyer III SJ, Templeton AW, Murphey MD, Harrison LA, Eckard DA, Anderson WH, Honeyman JC, Stewart BK, Hensley KS, McFadden MA. Radiology image management networks. Integrated diagnostic imaging: digital PACS in medicine. Ed. de Valk JPJ. Elsevier Science 1992: 3-21.

No abstract or full text available online.

Contact your academic library system for availability.

NLM Collections; NLM ID: 9213229.

**KEYWORDS**: Diagnostic Imaging Networks.

Fahy JB, Kim Y. Consistent DIN/PACS workstation interface based on the multiprocess virtual image processor (MUVIP) virtual image processing architecture. Proceedings of the Society of Photooptical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 911-9.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Computer Applications in Radiology; Medical Image Characteristics and Image Quality; Equipment Performance Analysis.

Forbes G. Considerations for introducing digital image transmission into clinical medical practice. Integrated diagnostic imaging: digital PACS in medicine. Ed. de Valk SPJ. Elsevier Science 1992: 23-37.

No abstract or full text available online.

Contact your academic library system for availability.

NLM Collections; NLM ID: 9213229.

KEYWORDS: Image Transmission.

Gee JC, DeSoto LA, Kim Y, Loop JW. User interface design for a radiological imaging workstation. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging III 1989: 1093; 122-32.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Imaging Workstations; User Interface Designs.

Ho BK, Ratib O, Horii SC. PACS workstation design. Computerized Medical Imaging and Graphics 1991; 15: 147-55.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/1913562

KEYWORDS: Workstations; Design.

Honeyman JC, Dwyer III SJ. Historical perspective on computer development and glossary of terms. Radiographics 1993; 13: 145-52.

Abstract and full text available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/8426916

FULL TEXT SOURCE: HighWire Press.

KEYWORDS: General History; Glossary.

Horii SC. A nontechnical introduction to DICOM. RSNA special course in computers in radiology 1997: 17-28.

Full text available online.

**URL:** <a href="http://www.rsna.org/Technology/DICOM/intro/index.cfm">http://www.rsna.org/Technology/DICOM/intro/index.cfm</a>

**KEYWORDS:** Computer Applications in Radiology; Medical Image Characteristics and Image Quality.

Horii SC, Horii HN, Kowalski P. Eclectic look at viewing station design. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 920-8.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: New Imaging Facilities; Medical Imaging Systems; Medical Image Characteristics and Image Quality.

Horii SC, Horii HN, Mun SK, Benson HR, Zeman RK. Environmental designs for reading from imaging workstations: ergonomic and architectural features. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging III 1989; 1093: 172-8.

# Republished in Journal of Digital Imaging 2003; 16: 124-31.

Abstract and full text available online.

URL: http://www.springerlink.com/content/gnlua0ajj29cyk91/

**KEYWORDS**: Environmental Designs; Imaging Workstations; PACS.

Horii SC, Schimpf JH, Maguire GQ, Zelaznik MP, Noz ME. Broadband coaxial cable image viewing and processing for radiology. Proceedings of the Society of Photo-optical Instrumentation Engineers. PACS for medical applications, second international conference and workshop. 1983; 418: 247-57.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Implementation Plan, Transport Medium; Transition to Network.

Huang HK. Design and implementation of multiple digital viewing stations. Proceedings of the Society of Photo-optical Instrumentation Engineers. PACS for medical applications, second international conference and workshop 1983; 418.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Viewing Station Simulation, Installation and Evaluation.

Huang HK. PACS-based imaging informatics: past and future. Proceedings of the 17th international congress and exhibition. CARS 2003: Computer Assisted Radiology and Surgery 2003; 1256: xvii-xx.

### Contains comments on the history and evolution of PACS.

Full text available online.

**URL**: <u>http://dx.doi.org/10.1016/S0531-5131(03)00538-7</u>

**KEYWORDS:** Computer Applications in Radiology; Digital Imaging; References Related to Medical Imaging.

Huang HK. 1.2: some remarks on historical picture archiving and communication systems (PACS). PACS and imaging informatics: basic principles and applications. Wiley-Liss 2004: 4-9.

No abstract or full text available online.

Contact your academic library system for availability.

Preview from Google Books.

URL: http://books.google.com/books?id=8VxoUUz7dvoC

**KEYWORDS**: Electronic patient record; Image distribution; Informatics.

Huang HK, Barbaric Z, Mankovich NJ, Moler C. Digital radiology at the University of California, Los Angeles: a feasibility study. 1983. Journal of Digital Imaging 2003; 16: 70-6.

From special 2003 Journal of Digital Imaging issue, originally published in 1983 by the International Society for Optical Engineering: Proceedings of the Society of Photo-optical Instrumentation Engineers 1983; 418: 259-65.

Abstract and full text available online.

URL: http://www.springerlink.com/content/nn42h8ayug2m9f0g/

**KEYWORDS**: Operating Procedures, Cost Analysis and Proposed Digital System.

Huang HK, Taira RK. Infrastructure design of a picture archiving and communication system. American Journal of Röentgenology 1992; 158: 743-9.

Abstract and full text available online.

URL: <a href="http://www.ncbi.nlm.nih.gov/pubmed/1546584">http://www.ncbi.nlm.nih.gov/pubmed/1546584</a>

**FULL TEXT SOURCE**: HighWire Press. **KEYWORDS**: Infrastructure Design.

Jost RG. The DICOM version 3.0 demonstration at infoRAD 1992. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical imaging 1993: PACS design and evaluation 1993; 1899: 233-4.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: DICOM Demonstrations; PACS.

Jost RG, Hill RL, Blaine GJ, Cox JR. PACS experience as a motivation for a campus-wide picture network. 1986. Journal of Digital Imaging 2003; 16: 85-94.

From special 2003 JDI issue; Originally published in 1986 by the International Society for Optical Engineering. Proceedings for the Society of Photo-optical Instrumentation Engineers 1986; 626: 549-56.

Abstract and full text available online.

*URL*: <a href="http://www.springerlink.com/content/g1aa603m7vcml0p9">http://www.springerlink.com/content/g1aa603m7vcml0p9</a>

KEYWORDS: PACS Archive, Network and Display.

Kangarloo H, Boechat MI, Dietrich R, Hall T, Taira RK, Mankovich NJ, Huang HK. Clinical experience with a PACS module in pediatric radiology: clinical viewpoint. Proceedings of the Society of Photooptical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1036-45.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: New Imaging Facilities; Computer Applications in Radiology; Medical Image Characteristics and Image Quality.

Kim Y, Fahy JB, DeSoto LA, Haynor DR, Loop JW. Development of a PC-based radiological imaging workstation. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical imaging II. 1988; 914: 1257-64.

Republished in: Journal of Digital Imaging 2003; 16: 104-13.

Abstract and full text available online.

*URL*: <a href="http://www.springerlink.com/content/dku6fn7ft9hdkflb">http://www.springerlink.com/content/dku6fn7ft9hdkflb</a>

**KEYWORDS**: Imaging Display Workstation; Image Processing; PACS.

Lemke HU. A network of medical workstations for integrated word and picture communication in clinical medicine, technical report. Technical University Berlin, 1979.

No abstract or full text available online

Contact your academic library system for availability.

**KEYWORDS**: Electronic Medical Record; Medical Workstations; Global Network Communications.

Lemke HU, Stiehl HS, Scharnweber H, Jackel D. Applications of picture processing, image analysis and computer graphics techniques to cranial CT scans 1979. Journal of Digital Imaging 2003; 16: 13-28.

Early PACS; Originally published in: Proceedings of the sixth conference on computer applications in radiology and computer-aided analysis of radiological images. Los Alamitos (CA) IEEE Computer Society Press 1979: 341-54.

Abstract and full text available online.

URL: http://www.springerlink.com/content/3rtx30e40g3265tt

KEYWORDS: CT Image; Picture Processing; Image Analysis; Computer Graphics.

Levine BA, Mun SK, Benson HR, Horii SC. Assessment of the Integration of a HIS/RIS with a PACS. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical imaging IV: PACS design and evaluation. 1990; 1234: 391-7.

*Abstract and full text available online from SPIE Digital Library.* 

URL: http://spiedl.org/

**KEYWORDS**: Information Exchange; Interface Development and Implementation; Impact on Clinical Operation; RIS; PACS.

Lewis JW, Hertert RS. Design of an inexpensive flying-spot scanner system for the Kirby-Bauer antibiotic sensitivity test. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine II 1973; 43: 117-22.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Medical Image Characteristics and Image Quality; Equipment Performance Analysis; Quality Assurance Programs.

Li M, Wilson D, Wong M, Xthona A. The evolution of display technologies in PACS applications. Computerized Medical Imaging and Graphics 2003; 27: 175-84.

This paper discusses the evolution of PACS display technology since the early 1980's.

Abstract and full text available online.

URL: <a href="http://www.ncbi.nlm.nih.gov/pubmed/12620308">http://www.ncbi.nlm.nih.gov/pubmed/12620308</a>

**FULL TEXT SOURCE**: Elsevier Science. **KEYWORDS**: General History; Displays.

List JS, O'Malley KG. Impact of PACS technology on diagnostic cycle time. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 961-9.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Medical Imaging Systems; Medical Image Characteristics and Image Quality; Equipment Performance Analysis.

Lodder H, van Weperen JH, de Valk JPJ, Bijl K, Bakker AR, Helder JC, Scharnberg B. HIS-PACS coupling: first experiences. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1136-40.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: New Imaging Facilities; Medical Imaging Systems; Equipment Performance Analysis.

McFarland WD, Dwyer III SJ. An interactive digital image processing system. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine II 1973; 43: 45-53.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Digital Image Processing System; System Evaluation; Image Enhancement and Pattern Recognition.

Medical imaging technology. Journal of JAMIT. Proceedings of the first international symposium on PACS and PHD (personal health data) 1982. JAMIT 1983.

First international symposium on PACS and PHD in July 1982, sponsored by Japan Association of Medical Imaging Technology (JAMIT).

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Personal Health Data; PACS Research and Development, Modeling and Simulation.

Meyer-Ebrecht D, Wendler T. An architectural route through PACS. Computer 1983; 16: 19-28. Full text available online.

**URL:** 

http://ieeexplore.ieee.org/xpls/abs\_all.jsp?isnumber=34684&arnumber=1654465&count=24 &index=5

**KEYWORDS**: Users Model vs. Technical Model; Unique Problems to PACS; Open Structures.

Moore SM. Observations on DICOM demonstrations at the RSNA annual meetings. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical imaging 1996; PACS design and evaluation: engineering and clinical issues 1996; 2711: 89-97.

Abstract and full text available online from SPIE Digital Library.

URL: http://spiedl.org/

KEYWORDS: DICOM Demonstrations; PACS.

Mun SK, Benson HR, Elliott LP, Lo B, Davros B, Levine B, Braudes R, Wang P, Fahey F, Zeman R, Garra B, Muraki A, Allman R, Goeringer F, Gore T, Mallon-Ingeholm ML. Development and operational evaluation of PACS network at Georgetown University. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1334-40.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Computer Applications in Radiology; Equipment Performance Analysis; Formation and Development of Medical Imaging Modalities.

Mun SK, Benson HR, Kerlin BD, Goeringer F, Gore T. Completion of a hospital comprehensive image management and communication system. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging III: PACS system design and evaluation. 1989; 1093: 204-13.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: IMAC; Digital Imaging Network (DIN) Project at Georgetown University; PACS.

Mun SK, Benson H, Welsh C, Elliott LP, Davros W. Baseline study of radiology services for the purpose of PACS evaluation. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 978-87.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: New Imaging Facilities; Computer Applications in Radiology; Equipment Performance Analysis.

Mun SK, Horii SC, Benson H. Picture archiving and communication in radiology: an American perspective. Journal of Digital Imaging 1991; 4: 43-53.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

**URL:** http://www.ncbi.nlm.nih.gov/pubmed/1772927

**KEYWORDS**: Networks; IMAC; Digital Imaging Network (DIN) Project at Georgetown University.

Mun SK, Horii SC, Benson HR, Lo SH, Haynor D, Sarrinen A, Kim Y, Loop J, Greberman M, Allman R. Experience with image management networks at three universities: is the cup half-empty or half-full? Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging III 1989; 1093: 194-201.

## Republished in Journal of Digital Imaging 2003; 16: 115-22.

Abstract and full text available online.

URL: http://www.springerlink.com/content/g3wp1xhydnt0wwtb/

**KEYWORDS**: Digital Imaging Network (DIN) at Georgetown University, George Washington University, and University of Washington; PACS.

Mun SK, Greberman M, Hendee WR, Shannon R. Proceedings of the first international conference on image management and communication (IMAC) in patient care: implementation and impact. IEEE Computer Society. Washington, DC 1989.

Abstract and full text available online.

*URL*: <a href="http://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=7482&isYear=1989">http://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=7482&isYear=1989</a>

**KEYWORDS**: Improved Systems; Technical Barriers; Quality of Care; Evaluation of Technology.

Nosil J, Justice G, Fisher P, Ritchie G, Weigl WJ, Gnoyke H. Prototype multi-modality picture archive and communication system at Victoria General Hospital. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1362-78.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: New Imaging Facilities; Medical Image Characteristics and Image Quality; Equipment Performance Analysis.

Parker JA, Royal HD, Uren RF, Front D, Bliss JG, Rabuzzi M, Jansons D, Kolodny GM. An all-digital nuclear medicine department. Radiology 1983; 147: 237-40.

Abstract and full text available online.

URL: <a href="http://www.ncbi.nlm.nih.gov/pubmed/6828736">http://www.ncbi.nlm.nih.gov/pubmed/6828736</a>

**FULL TEXT SOURCE**: HighWire Press.

**KEYWORDS**: Digital Interpretations; Disc Storage of Images; Remote Viewing.

Perry JR, Thompson BG, Staab EV, Pizer SM, Johnston RE. Performance features for a PACS display console. Computer 1983; 16: 51-6.

Full text available online.

**URL**:

http://ieeexplore.ieee.org/xpls/abs\_all.jsp?isnumber=34684&arnumber=1654469&count=24 &index=9

**KEYWORDS**: PACS Display Console; Radiologist Requirements.

Rowberg AW, Zick GL. PACS - clinical evaluation and future conceptual design. Integrated diagnostic imaging: digital PACS in medicine. Ed. de Valk JPJ. Elsevier Science 1992: 77-9.

No abstract or full text available online.

Contact your academic library system for availability.

NLM Collections; NLM ID: 9213229.

KEYWORDS: PACS; Project Trends and Directions.

Seshadri SB, Arenson R, Khalsa S, Brikman I, Van der Voorde F. Prototype medical image management system (MIMS) at the university of Pennsylvania: software design considerations. 1987. Journal of Digital Imaging 2003; 16: 96-102.

From special 2003 JDI issue; Originally published in 1987 by the International Society for Optical Imaging. Proceedings for the Society of Photo-optical Instrumentation Engineers 1987; 767: 793–800.

Abstract and full text available online.

URL: http://www.springerlink.com/content/d8t3gvmh2vp7ctxd/

KEYWORDS: Fiber Optic Network; Laser Scanner; Viewing Consoles.

Sherman AB. Storage model for PACS. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1426.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: New Imaging Facilities; Computer Applications in Radiology; Equipment Performance Analysis.

Shile PE, Freirmuth A. Bibliographic database of PACS-related articles from the SPIE literature. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical imaging 1996; PACS design and evaluation: engineering and clinical issues. 1996; 2711: 29-30.

Describes methods for searching SPIE publications for PACS-related articles.

Full text available online.

URL: http://dx.doi.org/10.1117/12.239274

**KEYWORDS**: Bibliographic Database; Literature Search.

Siegel EL, Reiner B. Work flow redesign: the key to success when using PACS. American Journal of Röentgenology 2002; 178: 563-6.

Abstract and full text available online.

URL: <a href="http://www.ncbi.nlm.nih.gov/pubmed/11856674">http://www.ncbi.nlm.nih.gov/pubmed/11856674</a>

**FULL TEXT SOURCE**: HighWire Press.

**KEYWORDS**: Workflow.

Staab EV. Medical image communication system: plan management and initial experience in prototype at the University of North Carolina. Proceedings of the Society of Photo-optical Instrumentation Engineers. PACS for medical applications, first international conference and workshop 1982; 318: 19-22.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Medical Image Communication Planning, Management and Experience.

Steckel RJ. Daily x-ray rounds in a large teaching hospital using high-resolution closed-circuit television. Radiology 1972; 105: 319-21.

Mentioned in HK Huang's book PACS and imaging informatics as very early simple PACS system for ICU.

No abstract or full text available online

Contact your academic library system for availability.

**KEYWORDS**: Medical Imaging Digitization, Transmission and Display.

Stewart BK, Langer SG. Medical image databases and informatics. Proceedings of 1998 international conference on image processing 1998; 2: 29-33.

Abstract and full text available online.

*URL*: <a href="http://ieeexplore.ieee.org/xpls/abs\_all.jsp?arnumber=723311">http://ieeexplore.ieee.org/xpls/abs\_all.jsp?arnumber=723311</a>

**KEYWORDS**: Optimization of PACS; Decision Support Systems; Multimedia Databases; Visual Databases; Enterprise-wide Management.

Stewart BK, Lou SL, Wong WK, Huang HK. An ultrafast network for communication of radiologic images. American Journal of Röentgenology 1991; 156: 835-9.

Abstract and full text available online.

*URL:* http://www.ncbi.nlm.nih.gov/pubmed/2003451

**FULL TEXT SOURCE**: HighWire Press. **KEYWORDS**: Networks; High-speed.

Strickland NH, DJ Allison. Default display arrangements of images on PACS monitors. British Journal of Radiology 1995; 68: 252-60.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: <a href="http://www.ncbi.nlm.nih.gov/pubmed/7735763">http://www.ncbi.nlm.nih.gov/pubmed/7735763</a>

KEYWORDS: Displays.

Taira RK, Mankovich NK, Huang HK. One-year experience with a PACS module in pediatric radiology: system viewpoint. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1046-56.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Medical Imaging Systems; Medical Image Characteristics and Image Quality; Equipment Performance Analysis.

Templeton AW, Cox GG, Dwyer III SJ. Digital image management networks: current status. Radiology 1988; 169: 193-9.

Full text available online.

URL: <a href="http://www.ncbi.nlm.nih.gov/pubmed/3047786">http://www.ncbi.nlm.nih.gov/pubmed/3047786</a>

FULL TEXT SOURCE: HighWire Press.

**KEYWORDS**: Networks; Digital Imaging Network (DIN).

Templeton AW, Dwyer III SJ, Rosenthal SJ, Hensley KS, Martin NL, Anderson WH, Robinson RG, Levine E, Batnitzky S, Lee KR. A peripheralized digital image management system: prospectus. American Journal of Röentgenology 1982; 139: 979-84.

Abstract and full text available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/6981986

FULL TEXT SOURCE: HighWire Press.

**KEYWORDS**: Space and Storage Costs; Image Acquisition and Display.

Templeton AW, Dwyer III SJ, Johnson JA, Anderson WH, Hensley KS, Rosenthal SJ, Lee KR, Preston DF, Batnitzky S, Price HI. An on-line digital image management system. Radiology 1984; 152: 321-5.

Abstract and full text available online.

*URL:* <a href="http://www.ncbi.nlm.nih.gov/pubmed/6739792">http://www.ncbi.nlm.nih.gov/pubmed/6739792</a>

**FULL TEXT SOURCE**: HighWire Press.

**KEYWORDS**: Fabrication; Clinical Testing; On-line/Decentralized System.

Tucker DM, McEachern M. Quality assurance and quality control of an intensive care unit picture archiving and communication system. Journal of Digital Imaging 1995; 8: 162-7.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

*URL*: <a href="http://www.ncbi.nlm.nih.gov/pubmed/8573625">http://www.ncbi.nlm.nih.gov/pubmed/8573625</a>

**KEYWORDS**: Quality Assurance, PACS Quality Control and Interfaces.

Wiley G. The prophet motive: how PACS was developed and sold. Imaging Economics: May 2005.

Full text available online.

*URL:* http://www.imagingeconomics.com/issues/articles/2005-05\_01.asp

**KEYWORDS**: Transition to Digital Imaging; Value of PACS.