## 3- Computer Applications in Radiology

Alcox RW, Gitlin JN, Miller JW. Preliminary study of automatic data processing applications to diagnostic radiology at the Johns Hopkins Hospital. The Johns Hopkins University, School of Hygiene and Public Health; 1967.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS:** Baseline Study; Computer Applications in Radiology.

Alsberg H, Hartman RE, Nathan R. Tem data retrieval for computer electron micrograph processing. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine II 1973; 43: 235-42.

No abstract or full text available online.

Contact your academic library system for availability.

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

Arenson RL. Automation of the radiology management function. Radiology 1984; 153: 65-8.

Abstract and full text available online.

*URL*: <a href="http://www.ncbi.nlm.nih.gov/pubmed/6473803">http://www.ncbi.nlm.nih.gov/pubmed/6473803</a>

FULL TEXT SOURCE: HighWire Press.

**KEYWORDS:** Computerized Radiology Management Systems.

Arenson RL, guest editor. The radiologic clinics of North America: use of computers in radiology. Philadelphia (PA): W.B. Saunders; 1986 March; 24(1): 1-133.

- Arenson RL. Forward. 1-4.
- Bauman RA. The registration and scheduling processes. 5-10.
- Bauman RA. Automation of film library functions. 11-8.
- Jost RG. Radiology reporting. 19-26.
- Jost RG. Monitoring department efficiency and quality. 27-36.

- Cox GG, Templeton AW, Dwyer III SJ. Digital imaging management: networking, display, and archiving. 37-54.
- Gitlin JN. Teleradiology. 55-68.
- Kundel HL. Visual perception and image display terminals. 69-78.
- Ackerman L. Toward automated image analysis: future possibilities in historical perspective. 79-86.
- Arenson RL. Office automation. 87-96.
- Arenson RL. Teaching with computers. 97-104.
- Greenes RA. Computer-aided diagnostic strategy selection. 105-20.
- Shannon RH. Information integration for the imaging specialist. 121-30.

Full text not available online.

Contact your academic library system for availability.

**KEYWORDS:** Medical Imaging Systems; Equipment Performance Analysis; Formation and Development of Medical Imaging Modalities.

Barnhard HJ, Long JM. Automatic coding and manipulating of radiology diagnostic reports. Proceedings for Conference on The Use of Computers in Radiology; 1966 Oct 20-23; University of Missouri; 1968.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS:** References Related to Medical Imaging.

Bauman RA, Lodwik GS, Taveras JM. The digital computer in medical imaging: a critical review. Radiology 1984; 153: 73-5.

Abstract and full text available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/6473805

**FULL TEXT SOURCE:** HighWire Press.

**KEYWORDS:** Equipment Performance Analysis.

Boyd DP, Korobkin MT, Moss A. Engineering Status of computerized tomographic scanning. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine V 1976; 96: 303-20.

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.

Brolin I. Automatic typing and transmitting of radiological reports. Proceedings for Conference on the Use of Computers in Radiology; 1966 Oct 20-23; University of Missouri; 1968.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Equipment Performance Analysis.

Chan HP, Doi K, Lam KI, Vyborny CJ, Schmidt RA, Metz CE. Digital characterization of clinical mammographic microcalcifications: applications in computer-aided detection. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-A: 591-3.

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.

Craine ER, Craine BL, Engel JR, Wemple NT, Hilliard R. Digital optically multiplexed charge coupled device (CCD) based deoxyribonucleic acid (DNA) sequence reader. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-A: 512-7.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Medical Imaging Systems; Computer Applications in Radiology; Digital Imaging.

de Valk JPJ, Stut Jr. WJJ, Lodder H, Bakker AR, ter Haar Romeny BM. IMAGIS projects: past, present and future. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1135.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: New Imaging Facilities; Medical Imaging Systems; Quality Assurance Programs.

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: 107-30.

No abstract or full text available online.

Contact your academic library system for availability.

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

El-Kareh AB. An x-ray omnicon – a new tool in radiology. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine 1972; 35: 17-22.

No abstract or full text available online.

Contact your academic library system for availability.

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

Fam BW, Olson SL, Winter PF, Scholz FJ. Detection of calcification clusters in film-screen mammograms; a detailed algorithmic approach. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-A: 620-34.

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.

Ferruci Jr. JT, Bauman RA, Pendergrass HP, Robbins LL, TenBroek HW, Straumann S. Applications of systems analysis in a diagnostic radiology department. Radiology 1970; 97: 17-25.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Baseline Studies.

Fisher PD, Brauer GW, Hughs PJ, Lyle JM, Nosil J, Ritchie GW. Clinically-based archive model for a picture archive and communication system. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1097-104.

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.

Gaskill JD, Whitehead FR, Gray JE, O'Mara RE. Matched filter restoration of coded gamma and x-ray imagery. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine 1972; 35: 193-8.

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.

Giger ML, Doi K, MacMahon H, Yin FF. Image-processing techniques used in computer-aided detection of radiographic lesions in anatomic background. Proceedings of the Society of Photooptical Instrumentation Engineers. Medical Imaging II 1988; 914-A: 635-7.

No abstract or full text available online.

Contact your academic library system for availability.

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

Gitlin JN. Applications of automatic data processing techniques to selected diagnostic radiology operations. U.S. Department of Health, Education, and Welfare, Food and Drug Administration. Rockville (MD); 1974.

Full text not available online.

Contact your academic library system for availability.

**KEYWORDS**: New Imaging Facilities; Medical Imaging Systems; Formation and Development of Medical Imaging Modalities.

Gitlin JN. Changes in collimation recorded in the 1964 and 1970 X-ray exposure studies. Proceedings of the Health Physics Society Seventh Mid-Year Topical Symposium; San Juan, Puerto Rico; 1972.

This paper showed that if the size of the X-ray beam was reduced to the area of interest, the radiation exposure and organ dose could be reduced proportionally.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Equipment Performance Analysis.

Gitlin JN, Margulies S. Application of computer techniques to selected diagnostic radiology operations. Proceedings of American Public Health Association Meeting; Detroit, Michigan; 1968.

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.

Greenes RA, Bauman RA, Robboy SJ, Wieder JF, Mercier BA, Altshuler BS. Immediate pathologic confirmation of radiologic interpretations by computer feedback. Radiology 1978; 127: 381-3.

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/347495">http://www.ncbi.nlm.nih.gov/pubmed/347495</a>

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

Henderson BE. PC based X-ray imaging system. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1232-7.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: New Imaging Facilities; Digital Imaging; Equipment Performance Analysis.

Jost RG, Trachtman J, Hill RL, Smith BA, and Evens RG. A computer system for transcribing radiology reports. Radiology 1980; 136: 63-6.

Abstract and full text available online.

*URL:* <a href="http://radiology.rsnajnls.org/cgi/content/abstract/136/1/63">http://radiology.rsnajnls.org/cgi/content/abstract/136/1/63</a>

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

Jost RG, Rodewald SS, Hill Rl, Evens RG. A computer system to monitor radiology department activity: a management tool to improve patient care. Radiology 1982; 145: 347-50.

Abstract and full text available online.

URL: http://radiology.rsnajnls.org/cgi/content/abstract/145/2/347

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

Kamm KF, Hass R, de Valk JPJ, ter Haar Romeny BM. Digital image archiving and handling - status and trends. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1171-7.

No abstract or full text available online.

Contact your academic library system for availability.

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

Kerlin BD. Optical memory card as a transportable image archiving medium in a digital imaging network. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1088-96.

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, Lop JW. Development of a PC-based radiological imaging workstation. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1257-64.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: New Imaging Facilities; Digital Imaging; Equipment Performance Analysis.

Kirch DL, Brown DW, Trow RS. Nonlinear frequency domain techniques for smoothing and enhancement of radionuclide images. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine 1972; 35: 57-66.

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.

Kolodny GM. A cost effective radiology reporting system. Applied Radiology 1981; 10: 61-4.

No abstract or full text available online.

Contact your academic library system for availability.

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

Komori M, Minato K, Nakano Y, Hirakawa A, Kuwahara M. Automatic measurement system for congenital hip dislocation using a computed radiography. Proceedings of the Society of Photooptical Instrumentation Engineers. Medical Imaging II 1988; 914-A: 665-8.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Medical Imaging Systems; Digital Imaging; Quality Reassurance Programs.

Kricheff II, Korein J. Computer processing of narrative data: progress and problems. Proceedings for Conference on The Use of Computers in Radiology; 1966 Oct 20-23; University of Missouri; 1968.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Medical Imaging Systems; Equipment Performance Analysis.

Kuyawa Jr. JG. An analysis of the clerical function of the department of radiology of the Johns Hopkins Hospital. Community Systems Foundation 1967. Project No.: MD-JH-38a.

This was a baseline study that led to the development of barcode labels to get the number of people handling films to a minimum.

From Dr. Gitlin's thesis.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS:** Quality Assurance Programs; Formation and Development of Medical Imaging Modalities.

Lamson BG. Storage and retrieval of medical diagnostic statements in full English text. Proceedings for Conference on The Use of Computers in Radiology; 1966 Oct 20-23; University of Missouri; 1968.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS:** Equipment Performance Analysis; References Related to Medical Imaging.

Lehr JL, Lodwick GS, Garrotto LJ, Manson DJ, Nicholson BF. MARS: Missouri automated radiology system. 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: 999-1003.

Abstract and full text available online.

URL: http://doi.acm.org/10.1145/1478873.1479006

KEYWORDS: Medical Imaging Systems; Equipment Performance Analysis.

Lei T, Sewchand W. Independent workstation for CT image processing and analysis. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-A: 673-6.

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.

Lindberg DAB, Schroeder JJ, Rowland LR. Acquisition and utilization of hospital data using a computer system. Proceedings for Conference on The Use of Computers in Radiology; 1966 Oct 20-23; University of Missouri; 1968.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS:** New Imaging Facilities; Computer Applications in Radiology; Quality Assurance Programs.

Lindberg DAB. The evolution of medical informatics. Proceedings of the Symposium on Medical Informatics. Medical Education in the Information Age. Association of American Medical Colleges 1986; 86-95.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS**: Medical Informatics; Information Systems; Evolution of Technology.

Lodwick GS. The history of the use of computers in the interpretation of radiological images. Proceedings of ACM conference on history of medical informatics. ACM 1987: 85-94.

Abstract and full text available online.

*URL*: <u>http://doi.acm.org/10.1145/41526.41534</u>

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

Manson DJ, Lehr JL, Lodwick GS. MARS: Missouri automated radiology system, computer graphics in an automated department. Proceedings of the 1972 SIGGRAPH seminar on Computer graphics in medicine. ACM; 1972: 111-19.

Abstract and full text available online.

*URL*: <u>http://doi.acm.org/10.1145/80154.804981</u>

**KEYWORDS:** New Imaging Facilities; Computer Applications in Radiology; Formation and Development of Medical Imaging Modalities.

Martinez R, Nemat M. Image data base archive design using parallel architectures and expert systems. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1114-21.

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.

McNeill KM, Seeley GW, Maloney K, Fajardo L, Kozik M. Comparison of digital workstations and conventional reading for evaluation of user interfaces in digital radiology. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 872-6.

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.

Mizusawa K. The perceptual image formation process of brightness contrast. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine II 1973; 43: 59-62.

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.

Moran PR, Barroilhet LE, Witt RM. Qualitative and quantitative artifact from CT algorithms. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine V 1976; 96: 138-46.

No abstract or full text available online.

Contact your academic library system for availability.

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

Paisner MW. Radiology operations systems. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1391-7.

No abstract or full text available online.

Contact your academic library system for availability.

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

Rehm K, Seeley GW, Dallas WJ, Ovitt TW, Capp MP, Newell JD. Methodology for evaluating computer enhancement techniques for processing digital images. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-A: 715-23.

No abstract or full text available online.

Contact your academic library system for availability.

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

Roberts B, Kakegawa M, Nishikawa M, Oikawa D. Toshiba TDF-500 high resolution viewing and analysis system. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 900-10.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: New Imaging Facilities; Digital Imaging; Equipment Performance Analysis.

Seley GW, Pond GD, McNeill KM, Maloney K, Dallas WJ, Bjelland JC. Comparison of film/screen to electronic review consoles: phase II. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 892-8.

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.

Shaber GS, Shkansky-Goldberg R, D'Adamo AJ. Receiver operator characteristics curve (ROC) detectability evaluation of a filmless digital radiographic system. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-A: 560-4.

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.

The Johns Hopkins hospital fifteen-year report, 1953-1967, and patient statistics report for the fiscal year ending June 30, 1968. Rep. Administrative Offices, Johns Hopkins Hospital.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS:** New Imaging Facilities; Formation and Development of Medical Imaging Modalities; Baseline Study

Templeton AW, Lodwick GS, Sides S, Lehr JL. RADIATE: a radiology and hospital computer oriented communicating system. Proceedings for Conference on The Use of Computers in Radiology; 1966 Oct 20-23; University of Missouri; 1968.

No abstract or full text available online.

Contact your academic library system for availability.

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

Wagner SL, Smith KT, Guenther RB, Solomon DC. Computer assisted densitometric detection of breast cancer. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine V 1976; 96: 418-22.

No abstract or full text available online.

Contact your academic library system for availability.

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

Walker GF. The application of shape analysis to diagnosis in radiology. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine 1972; 35: 103-6.

No abstract or full text available online.

Contact your academic library system for availability.

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

Winter DA, Trenholm BG, Mymin D, Lansdown EL, Reimer G. Videodensitometry – a clinical approach to the calculation of left ventricular volume. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine 1972; 35: 141-6.

No abstract or full text available online.

Contact your academic library system for availability.

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

Zeman RK, guest editor. The Radiologic Clinics of North America: new imaging technology: pitfalls and controversies. Philadelphia (PA): W.B. Saunders; 1985 September; 23(3): 379-586.

No abstract or full text available online.

Contact your academic library system for availability.

**KEYWORDS:** Medical Imaging Systems; Equipment Performance Analysis; Formation and Development of Medical Imaging Modalities.