8 - Nuclear Medicine

Alpert NM, Correia JA. Digital computers in nuclear medicine: an overview. Applied Radiology 1986 Nov-Dec; 13(6): 31-3, 36-7.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/10268875

KEYWORDS: Computers; Digital; Nuclear Medicine.

Anger HO. The use of gamma-ray pinhole camera for in vivo studies. Nature 1952 Aug 2; 170(4318): 200-1.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Anger; Pinhole Camera; Radioautographs; I-131.

Anger HO, Tisljar-Lentulis GM. Superimposed optical and gamma-ray-scanner images. Journal of Nuclear Medicine 1961 Apr; 2: 99-101.

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; Formation and Development of Medical Imaging Modalities.

Barrett HH, Wilson DT, DeMeester GD, Scharfman H. Fresnel zone plate imaging in radiology and nuclear medicine. Proceedings of the Society of Photo-optical Instrumentation Engineers.

Application of optical instrumentation in medicine 1972; 35: 199-206.

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.

Berkley C. Medical research engineering: past and future. Medical Research Engineering 1971 Dec; 10(6): 2-5.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Engineering; Medical Imaging.

Blahd WH. The practice of nuclear medicine. Thomas 1985.

No abstract or full text available online.

Contact your academic library system for availability.

ASIN: B0006AVFIK.

KEYWORDS: New Imaging Facilities; Equipment Performance Analysis.

Brookeman VA. Computers and quality control in nuclear medicine. Seminars in Nuclear Medicine 1978 Apr; 8(2): 113-24.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/684439

KEYWORDS: Computers; Nuclear Medicine; Quality Control.

Brown DW, Kirch DL, Trow RS. Optical image enhancement in nuclear medicine. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine II 1973; 43: 101-6.

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.

Budinger TF. Instrumentation trends in nuclear medicine. Seminars in Nuclear Medicine 1977 Oct; 7(4): 285-97.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/411173

KEYWORDS: Imaging; Nuclear medicine; Quality Control; Dynamic Imaging.

Chaapel DW, Sprau AC, Tauxe WN. Data acquisition for computer analysis and display of radionuclide scans. The International Journal of Applied Radiation and Isotopes 1967 Oct; 18(10): 723-7.

Abstract and full text available online.

URL: http://www.sciencedirect.com/science/journal/0020708X

KEYWORDS: Contoured Formats; Scalloping.

Colombetti LG, Horner RW, Kellner JJ. Usues of desk computers in nuclear medicine. American Journal of Roentgenology 1969 Aug; 106(4): 874-8.

Abstract and full text available online.

URL: http://www.ajronline.org/content/vol106/issue4/

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

Corbus HF. Nuclear medicine organ image transmission. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine II 1973; 43: 171-4.

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.

Cradduck TD. Computers in nuclear imaging. Medical Instruments 1979 May-Jun; 13(3): 153-60.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: <u>http://www.ncbi.nlm.nih.gov/pubmed/440175</u>

KEYWORDS: Computers; Gamma Cameras; Mini-computer; Tomography.

Croft BY. No nonsense use of computers in nuclear medicine. Applied Radiology 1982; 11(3): 107.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Cine; Dynamic; Tomography.

Gibbs T. Computers in use in nuclear medicine: a radiographer's point of view. Radiography 1977 Dec; 43(516): 277-80.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Nuclear Technicians; Nuclear Medicine.

Gilday DL. Nuclear medicine and computers in the 1980's. Applied Radiology 1981; 10(1): 104,117.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Computers; Reviews; Nuclear Medicine.

Glass HI. The role of computers in the nuclear medicine laboratories. Seminars in Nuclear Medicine. 1973 Oct; 3(4): 303-10.

Abstract and full text available online.

URL: <u>http://www.seminarsinnuclearmedicine.com/issues#1972</u>

KEYWORDS: Computers; Gamma Cameras; Dynamic Imaging.

Grant ME, Moss LJ, Hanson JS, Taylor CF, Becker R, Clements JP. A nondedicated mini computer system for comprehensive gamma camera image processing and analysis. Computers and Biomedical Research. 1975 Jun; 8(3): 201-21.

Abstract and full text available online.

URL: http://www.sciencedirect.com/science/journal/00104809

KEYWORDS: Gamma Camera; Radioisotopes; Computers.

Hinton P. Computers and nuclear medicine. Radiography Today. 1990 Nov; 56(642): 33.

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.

Huang HK. Biomedical image processing. Critical Reviews in Bioengineering 1981; 5(3): 185-271.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/7023828

KEYWORDS: Image Processing; Image Analysis; Software.

Hurley PJ, Maisey MN, Natarajan TK, Wagner HN Jr.. A computerized system for rapid evaluation of thyroid function. Journal of Clinical Endocrinology and Metabolism 1972 Feb; 34(2): 354-60.

Full text available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/4110446

FULL TEXT SOURCE: HighWire Press.

KEYWORDS: Thyroid Function; Nuclear Medicine.

Kaihara S, Natarajan TK, Maynard CD, Wagner HN. Construction of a functional image from spatially localized rate constants obtained from serial camera and rectilinear scanner data. Radiology 1969 Dec; 93(6): 1345-8.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Rectilinear; Nuclear medicine.

Kaufman L, Blumin L, Cavalieri R, Stoker G, Perez-Mendez V. Nuclear medicine imaging with pressurized multiwire proportional chambers. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine II 1973; 43: 11-6.

No abstract or full text available online.

Contact your academic library system for availability.

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

Kaufman L, Price DC, Hattner R, Williams G, Fahrback D. A large capacity image acquisition, processing and display system for nuclear medicine. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine II 1973; 43: 35-44.

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.

Kriss JP. Radioisotope scanning in medical diagnosis. Annual Review of Medicine 1963; 14: 381-406.

Full text available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/14035828

FULL TEXT SOURCE: Atypon.

KEYWORDS: New Imaging Facilities; Medical Image Characteristics and Image Quality;

Equipment Performance Analysis.

Kuhl DE. Rotational scanning of the liver. Radiology 1958 Dec; 71(6): 875-6.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Rotational Scanning; Liver Tumors; Panoramic.

Kuhl DE, Chamberlain RH, Hale J, Gorson RO. A high-contrast photographic recorder for scintillation counter scanning. Radiology 1956 May; 66(5): 730-9.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Photographic Recorder; Scintillation; X-ray Film.

Kuhl DE, Edwards RQ. Perforated tape recorder for digital scan data store with grey shade and numeric readout. Journal of Nuclear Medicine 1966 Apr; 7(4): 269-80.

Full text available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/5930231

FULL TEXT SOURCE: HighWire Press.

KEYWORDS: Perforated Tape; Digital Recording; Computers.

Kuhl DE, Edwards RQ, Ricci AR, Reivich M. Quantitative section scanning using orthogonal tangent correction. Journal of Nuclear Medicine 1973 Apr; 14(4): 196-200.

Full text available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/4691409

FULL TEXT SOURCE: HighWire Press.

KEYWORDS: Mathematical Models; Nuclear Medicine.

Kuhl DE, Edwards RQ, Ricci AR, Yacob RJ, Mich TJ, Alavi A. The Mark IV system for radionuclide computer tomography of the brain. Radiology 1976 Nov; 121(2): 405-13.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/981619

KEYWORDS: Brain Imaging; Nuclear Scintgraphy.

Kuhl DE, Hale J, Eaton WL. Transmission scanning: a useful adjunct to conventional emission scanning for accurately keying isotope deposition to radiographic anatomy. 1966.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Am-241; Emission Scanning; Radionuclides.

Kuhl DE, Reivich M, Alavi A, Nyary I, Syaum MM. Local cerebral blood volume determined by three-dimensional reconstruction of radionuclide scan data. Circulation Research 1975 May; 36(5): 610-9.

Abstract and full text available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/1122571

FULL TEXT SOURCE: HighWire Press.

KEYWORDS: Brain Imaging; Radionuclides; Three-dimensional.

Kuhl DE, Sanders TD, Edwards RQ, Makeler PT Jr.. Failure to improve observer performance with scan smoothing. Journal of Nuclear Medicine 1972 Oct; 13(10): 752-7.

Full text available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/5056691

FULL TEXT SOURCE: HighWire Press.

KEYWORDS: Nuclear Medicine; Interpretation; Diagnostic Studies.

Lees DEB, Keyes Jr. JW, Simon W. Reconstruction of radionuclide tomograms by the convolution method. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine II 1973; 43: 29-34.

No abstract or full text available online.

Contact your academic library system for availability.

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

Links JM. Personal computers in nuclear medicine. Applied Radiology 1985 Mar-Apr; 14(2): 90-2.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/10299981

KEYWORDS: Personal Computers; Word Processing; Database Management.

Loken MK, Williams LE. A history of computers in nuclear medicine. Seminars in nuclear medicine 1979 July; 9(3): 197.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: History; Computers; Nuclear Medicine.

Macintyre WJ, Gomez Crespo G, Christie JH. The use of counting rate profile in radioisotope scanning techniques. Journal of Nuclear Medicine 1960 Oct; 1: 262-72.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Radioisotopes; Counting Profiles.

Mallard JR, Wilks RJ. Characteristics of display systems in scanning and a simple phantom procedure to evaluate over-all scanner performance. Journal of Nuclear Medicine 1968 Mar; 9(3): 96-109.

Full text available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/5636601

FULL TEXT SOURCE: HighWire Press.

KEYWORDS: Displays; Phantoms; Quality Control.

Manning DJ. The construction and operation of modern gamma camera systems: a teaching article. Radiography 1980 Oct; 46(550): 221-9.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Engineering; Nuclear medicine; Gamma Camera.

Natarajan TK, Wagner HM. A new image display and analysis system (IDA) for radionuclide imaging. Radiology 1969 Oct; 93(4): 823-7.

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.

Pendergrass HP, Bauman RA. Computers in radiology at Massachusetts general hospital. Radiologic Clinics of North America. 1971 Apr; 9(1): 141-8.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Radiology; Personal Computers; Medical Imaging.

Phelps ME, Hoffman EJ, Huang SC, Kuhl DE. ECAT: a new tomographic imaging system fro positron-emitting radiopharmaceuticals. Journal of Nuclear Medicine 1978 Jun; 19(6): 635-47.

Abstract and full text available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/660276

FULL TEXT SOURCE: HighWire Press.

KEYWORDS: Bone Neoplasms/Radionuclide imaging; Carbon Radioisotopes/Diagnostic Use; Cerebrovascular Circulation; Fluorine/Diagnostic Use; Gallium Radioisotopes/Diagnostic use; Hodgkin Disease/Radionuclide Imaging, Human; Intracranial Embolism and Thrombosis/Radionuclide Imaging; Middle Aged; Nitrogen Radioisotopes/Diagnostic Use; Radioisotopes/Diagnostic Use; Radionuclide Imaging/Instrumentation; Tomography/Instrumentation.

Phelps ME, Mazziotta JC, Kuhl DE. Positron computes tomography. Journal of the American Medical Association 1982 Feb 12; 247(6): 850-1.

Full text available online.

URL: http://jama.ama-assn.org/content/vol247/issue6/index.dtl

KEYWORDS: Positron Emission Tomography (PET).

Polcyn RE. Gottschalk A. Dynamic studies with the newer instrumentation. Radiologic Clinics of North America 1969 Aug; 7(2): 243-55.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Dynamic Imaging.

Ram G. A general purpose computerized display and analysis system for image processing in nuclear medicine. Computer Programs in Biomedicine 1979 Dec; 10(3): 245-60.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/pubmed/393452

KEYWORDS: Image Processing; Image Analysis; Encoding; Statistics; Personal Computer.

Rogers WL, Jones LW, Beierwaltes WH. Imaging in nuclear medicine with incoherent holography. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine 1972; 35: 165-80.

No abstract or full text available online.

Contact your academic library system for availability.

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

Scott WP. Optical assessment of isotope concentration in conventional scanning (isoscan). Radiology 1967 Nov; 89(5): 896-7.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Optical Assessment; Isotopes.

Strauss HW, Hurley PJ, Wagner HN Jr.. Advantages of 99mtc pertechnetate for thyroid scanning in patients with decreased radioiodine uptake. Radiology 1970 Nov; 97(2): 307-10.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Pertechnetate; Thyroid scanning; Thyroiditis.

Strauss HW, Naarajan TK, Szilas JJ, Poulose KP, Fukushimata T, Wagner HN. Computer assistance in the interpretation and quantification of lung scans. Radiology 1970 Nov; 97(2): 277-81.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Pulmonary Nuclear Medicine; Lung Scanning; Computers.

Strauss HW, Zaret BL, Hurley PJ, Natarajan TK, Pitt B. A scintiphotographic method for measuring left ventricular ejection fraction in man without cardiac catheterization. The American Journal of Cardiology 1971 Nov; 28(5): 575-80.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Nuclear Cardiology; MUGA; Scintigraphy.

Tello R, Potter JE, Hill TC. The use of personal computers in nuclear medicine. Seminars in Nuclear Medicine 1994 Jan; 24(1): 75-80.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/8122130

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

Tobes MC, Stahl TJ, Dasika R. Experience in the integration of a nuclear medicine PACS into a PACS radiology system. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1384-90.

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.

Wagner Jr. HN. An outline of the use of radioisotope techniques in medical diagnosis. American Journal of Medicine and Science 1964 May; 247: 601-32.

Full text available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/14158495

FULL TEXT SOURCE: Ovid Technologies, Inc.

KEYWORDS: New Imaging Facilities; Medical Imaging Systems; Medical Image

Characteristics and Image Quality.

Wagner HN. Principles of nuclear medicine. Sauders. Philadelphia (PA) 1968.

No abstract or full text available online.

Contact your academic library system for availability.

ASIN: B0000CO5Q8.

KEYWORDS: New Imaging Facilities; Medical Image Characteristics and Image Quality; Formation and Development of Medical Imaging Modalities.

Wagner HN, Szabo Z, Buchanan J. Principles of nuclear medicine. 2nd Ed. Saunders. Philadelphia (PA) 1995.

No abstract or full text available online.

Contact your academic library system for availability.

ISBN: 0721690912.

KEYWORDS: New Imaging Facilities; Medical Image Characteristics and Image Quality; Formation and Development of Medical Imaging Modalities.

Wagner HN. A personal history of nuclear medicine. London (UK) Springer; 2006.

No abstract or full text available online.

Contact your academic library system for availability.

ISBN: 1852339721.

KEYWORDS: Medical Imaging Systems; Medical Image Characteristics and Image Quality; Formation and Development of Medical Imaging Modalities.

Weber DA. Computers in nuclear medicine: introductory concepts. Seminars in Nuclear Medicine 1978 Apr; 8(2): 107-12.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: <u>http://www.ncbi.nlm.nih.gov/sites/entrez/684438</u>

KEYWORDS: Computers; Nuclear Medicine; Data Processing.

Williams LE, Loken MK. A perspective on the usefulness of computers in nuclear medicine. RIC Clinical Laboratory 1980 Apr-Jun; 10(2): 433-43.

Full text not available online.

Contact your academic library system for availability.

Abstract available online.

URL: http://www.ncbi.nlm.nih.gov/sites/entrez/7455532

KEYWORDS: Nuclear Medicine; Spatial Reconstruction.

Zaret BL, Strauss HW, Hurley PJ, Natarajan TK, Pitt B. A noninvasive scintiphotographic method for detecting regional ventricular dysfunction in man. New England Journal of Medicine 1971 May 27; 284(21): 1165-70.

No abstract or full text available online.

Contact your academic library system for availability.

KEYWORDS: Nuclear Cardiology, Ventricular Function; Scintigraphy.