



Classic papers in modern diagnostic radiology /

Thomas, Adrian (1954 April 1-)

Banerjee, Arpan K.

Busch, Uwe

Springer,

2005

Biography

Collected Work

Electronic books

Monografía

The book reproduces the classic papers that form the foundation of modern diagnostic and interventional radiology. Radiology has changed almost beyond recognition in the past 40 years and is now central to the practice of modern medicine. We now have non-invasive diagnosis and minimally invasive imaging-guided therapy. Whilst we are all aware of the great names in radiology they are often only names, and the papers are famous but may be difficult to locate. This book brings together in a single and convenient volume the classics of our modern practice of radiology. The choice is obviously personal, but we feel that these papers have stood the test of time. Each paper is reproduced in its original format, with the original references and illustrations, and its significance is discussed. The papers are accompanied by biographical sketches of the key pioneers, and each relevant section includes an introductory essay on the history of the imaging modality discussed

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjUyNzAwMjM>

Título: Classic papers in modern diagnostic radiology Adrian M.K. Thomas, Arpan K. Banerjee, Uwe Busch, editors ; foreword by Willi A. Kalender

Editorial: Berlin New York, NY Springer 2005

Descripción física: 1 online resource (xx, 672 pages) illustrations

Documento fuente: Springer e-books

Bibliografía: Includes bibliographical references

Contenido: Computer tomography. Über die Bestimmung von Funktionen durch ihre Integralwerte längs gewisser Mannigfaltigkeiten / J. Radon ; Representation of a function by its line integrals, with some radiological applications / A.M. Cormack ; Computerized transverse axial scanning (tomography) : Part I. Description of system / G.N. Hounsfield ; Computerized transverse axial scanning (tomography) : Part II. Clinical application / J. Ambrose ; Spiral volumetric CT with single-breathhold technique, continuous transport, and continuous scanner rotation / W.A. Kalender, W. Seiler, E. Klotz, P. Vock -- Magnetic resonance imaging. Measurement of nuclear spin by the method of molecular beams / I.I. Rabi, V.W. Cohen ; Nuclear induction / F. Bloch, W.W. Hansen, M.E.

Packard ; Resonance absorption by nuclear magnetic moments in a solid / E.M. Purcell, H.C. Torrey, R.V. Pound ; Tumor detection by nuclear magnetic resonance / R.V. Damadian ; Image foundation by induced local interactions : example employing nuclear magnetic resonance / P.C. Lauterbur ; Planar spin imaging by NMR / P. Mansfield, A. A. Maudsley ; Medical imaging by NMR / P. Mansfield, A.A. Maudsley ; Human whole body line scan imaging by NMR / P. Mansfield, I.L. Pykett, P.G. Morris, R.E. Coupland ; NMR imaging of the brain in multiple sclerosis / I. R. Young, A.S. Hall, C.A. Pallis et al. ; MRI : clinical use of the inversion recovery sequence / G.M. Bydder, I.R. Young -- 3 Ultrasound. Über die Möglichkeit, hochfrequente mechanische Schwingungen als diagnostische Mittel zu verwerten / K.T. Dussik ; The application of echo ranging techniques to the detection of structure of biological tissues / J.J. Wild, J.M. Reid ; The use of ultrasonic Reflectoscope for the continuous recording of the movements of heart walls / I. Edler, C.H. Hertz ; The ultrasonic visualization of soft tissue structures in the human body / J.H. Holmes, D.H. Howry, G.J. Posakony, C.R. Cushman ; Investigation of abdominal masses by pulsed ultrasound / I. Donald, J. MacVicar, T.G. Brown ; Ultrasonic Doppler method for the inspection of cardiac functions / S. Satomura ; Neue Möglichkeiten der Ultraschall Diagnostik in der Gynäkologie und Geburtshilfe / D. Hofmann, H.-J. Holländer, P. Weiser ; The prediction of fetal maturity by ultra-sonic measurement of the biparietal diameter / S. Campbell ; Development of an ultrasonic system for three-dimensional reconstruction of the fetus / K. Baba, K. Satoh, S. Sakamoto, T. Okai, S. Ishii -- Digital imaging. Digital processing of videoangiocardigraphic image series / R. Brennecke, T.K. Brown, J.H. Bürsch, P.H. Heintzen ; Computerized fluoroscopy in real time for noninvasive visualization of the cardiovascular system / R.A. Kruger, C.A. Mistretta, S.J. Riederer, C.G. Shaw et al. ; Intravenous angiography using digital video subtraction : X-ray imaging system / T.W. Ovitt, P.C. Christenson, H.D. Fisher 3rd, M.M. Frost, S. Nudelman, H. Roehrig ; Computed radiography utilizing scanning laser stimulated luminescence / M. Sonoda, M. Takano, J. Miyahara, H. Kato ; Digital radiography of the chest : clinical experience with a prototype unit / R.G. Fraser, E. Breatnach, G.T. Barnes ; A new digital detector for projection radiography / D.L. Lee, L.K. Cheung, L.S. Jeromin ; X-ray imaging using amorphous selenium : feasibility of a flat panel self-scanned detector for digital radiology / W. Zhao, J.A. Rowlands PACS. Applications of picture processing, image analysis and computer graphics techniques to cranial CT scans / H.U. Lemke, H.S. Stiehl, H. Scharnweber, D. Jackél ; An all-digital nuclear medicine department / J.A. Parker, H.D. Royal, R.F. Uren, D. Front, J.G. Bliss, M. Rabussi D. Jansons, M.S. Kolodny, G.M. Kolodny ; Digital radiology at the University of California, Los Angeles : a feasibility study / H.K. Huang, Z. Barbaric, N.J. Mankovich, C. Moler ; Assessment of the integration of HIS/RIS with a PACS / B.A. Levine, S.K. Mun, H.R. Benson, S.C. Horii ; Environmental designs for reading from imaging workstations : ergonomic and architectural features / S.C. Horii, et al. -- Contrast agents. Contrast agent design : some aspects on the synthesis of water-soluble contrast agents of low osmolality / T. Almén ; Development of nonionic contrast media / T. Almén ; Intravenous chelated gadolinium as a contrast agent in NMR imaging of cerebral tumours / D.H. Carr, J. Brown, G.M. Bydder, H.-J. Weinmann, U. Speck, D.J. Thomas, I.R. Young ; Characteristics of gadolinium-DTPA complex : a potential NMR contrast agent / H.-J. Weinmann, R.C. Brasch, W.-R. Press, G.E. Wesbey ; Contrast-enhanced NMR imaging : animal studies using gadolinium-DTPA complex / R.C. Brasch, H.-J. Weinmann, G.E. Wesbey -- Angiography and interventional radiology. Catheter replacement of the needle in percutaneous arteriography : a new technique / S.I. Seldinger ; Percutaneous trocar (needle) nephrostomy in hydronephrosis / W.E. Goodwin, W.C. Casey, W. Woolf ; Cine coronary arteriography / F.M. Sones, E.K. Shirey, W.L. Proudfit, R. Westcott ; Mesenteric arteriography / A.R. Margulis, P. Heinbecker ; Transluminal treatment of arteriosclerotic obstruction : description of a new technique and a preliminary report of its application / C.T. Dotter, M.P. Judkins ; Selective coronary arteriography / M.P. Judkins ; Non-operative retained biliary tract stone extraction : a new roentgenologic technique / H.J. Burhenne ; Perkutane Rekanalisation chronischer arterieller Verschlüsse mit einem neuen Dilatationskatheter / A.R. Grüntzig, H. Hopff ; Transluminal dilatation of coronary-artery stenosis / A.R. Grüntzig ; Percutaneous biliary drainage, technical and catheter related problems in 200 procedures / P.R. Mueller, E. van Sonnenberg, J.T. Ferrucci ; Expandable intrahepatic portacaval shunt stents : early experience in the dog / J.C. Palmaz, R.R. Sibbitt, S.R. Reuter et al. ; Intravascular stents to prevent occlusion and restenosis after transluminal angioplasty / U. Sigwart, J. Puel et al. -- Mammography. Diagnóstico de los tumores de la mama por la radiografía simple / R. Leborgne ; La radiographie de la glande mammaire / C.M. Gros, R. Sigrist ; Experience with mammography in tumor institution : evaluation of 1000 studies / R.L. Egan ; Evaluation of periodic breast cancer screening with mammography : methodology and early observations / S. Shapiro, L. Venet, P. Strax ; Xerography of the breast / J.N. Wolfe ; Reduction in mortality from breast cancer after mass screening with mammography / L. Tabár, C.J.G. Fagerberg, A. Gad, L. Baldetorp, L.H. Holmberg, O. Grönroft et al. ; Mammographic microcalcifications : detection with xerography, screen-film, an digitized film

display / R.L. Smathers et al. ; Breast imaging : dual-energy projection radiography with digital radiography / T. Asaga, S. Chiyasu, S. Matsuda, H. Mastuura, H. Kato, M. Ishida, T. Komaki ; Stereotactic breast biopsy with a biopsy gun / S.H. Parker, J.D. Lovin, W.E. Jobe, J.M. Luethke, K.D. Hopper, W.F. Yakes, B.J. Burke

Lengua: Includes some papers written in German

Copyright/Depósito Legal: 62705034 144515312 239712264 310962319 320976474 436368338 505402428 647532726 696924714 698450553 739148527 756539091 880021871 994794932 1005813318 1035653014 1044130282 1044159665 1044303077 1047579424 1056302225 1056332108 1058413326 1077848518 1086915497 1097109984 1097271961 1110921398

ISBN: 9783540269885 3540269886 3540219277 alk. paper) 9783540219279 alk. paper) 6610234647 9786610234646 1280234644 9781280234644

Materia: Radiography, Medical Diagnosis, Radioscopic Diagnostic imaging Diagnostic Imaging Radiology, Interventional Technology, Radiologic Radiographie (Médecine) Radiodiagnostics Imagerie pour le diagnostic MEDICAL- Radiology & Nuclear Medicine. MEDICAL- Allied Health Services- Radiological & Ultrasound Technology. Diagnosis, Radioscopic. Diagnostic Imaging. Radiology, Interventional. Technology, Radiologic. Radiography, Medical. Diagnosis, Radioscopic. Diagnostic imaging. Radiography, Medical.

Autores: Thomas, Adrian (1954 April 1-) Banerjee, Arpan K. Busch, Uwe

Enlace a formato físico adicional: Print version Classic papers in modern diagnostic radiology. Berlin ; New York, NY : Springer, 2005 3540219277 9783540219279 (DLC) 2004110773 (OCoLC)57682707

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es