

Publikationen 2001

Amtmann E, Zöller M, Wesch H, Schilling G

Antitumoral activity of a sulphur-containing platinum complex with an acidic pH optimum
Cancer Chemotherapy and Pharmacology 47 : 461-466 (2001)

Beck G, Li D, Haacke EM, Noll TG, Schad LR

Reducing oblique flow effects in interleaved EPI with a centric reordering technique
Magnetic Resonance in Medicine 45(4) (2) : 623-629 (2001)

Becker A, Hessenius C, Licha K, Ebert B, Sukowski U, Semmler W, Wiedenmann B, Grötzinger C

Receptor-targeted optical imaging of tumors with near-infrared fluorescent ligands
Nature Biotechnology 19 : 327-331 (2001)

Bohris C, Jenne JW, Rastert R, Simiantonakis I, Brix G, Spoo J, Hlavac M, Nemeth R, Huber PE, Debus J

MR-monitoring of focused ultrasound surgery in a breast tissue model in vivo
Magnetic Resonance Imaging 19 : 167-175 (2001)

Brix G, Henze M, Knopp M, Lucht R, Doll J, Junkermann H, Hawighorst H, Haberkorn U

Comparison of pharmacokinetic MRI and 18F fluorodeoxyglucose PET in the diagnosis of breast cancer: initial experience
European Radiology 11 : 2058-2070 (2001)

Brix G, Ziegler I, Bellemann ME, Doll J, Schosser R, Lucht R, Krieter H, Nosske D, Haberkorn U

Quantification of (18F)FDG uptake in the normal liver using dynamic PET: Impact and modeling of the dual hepatic blood supply
Journal of Nuclear Medicine 42 (2) : 1265-1273 (2001)

Chan YL, Schlemmer HP, Yeung DKW, Wilhelm T, Bachert P

Comparison of magnetic resonance spectroscopic imaging and single voxel magnetic resonance spectroscopy for suspected recurrent brain tumour or radiation necrosis
Journal of the Hong Kong College of Radiology 4 : 259-263 (2001)

Ebert B, Sukowski U, Grozenick D, Wabnitz H, Moesta KT, Licha K, Becker A, Semmler W, Schlag PM, Rinneberg H

near-infrared fluorescent dyes for enhanced contrast in optical mammography: phytom experiments
Journal of Biomedical Optics 6 (2) : 134-140 (2001)

Essig M, Reichenbach JR, Schad L, Debus J, Kaiser WA

Hochaufgelöste MR-Venographie zerebraler arteriovenöser Malformartionen
Radiologe 41 : 288-295 (2001)

Fieger CB, Emig-Vollmer S, Petri T, Grafe M, Gohlke M, Debus N, Semmler W, Tauber R, Volz B

The adhesive properties of recombinant soluble L-selectin are modulated by its glycosylation
Biochimica et Biophysica Acta 1524 : 75-85 (2001)

Günther M, Bock M, Schad LR

Arterial spin labeling in combination with a look-locker sampling strategy: Inflow turbo-sampling EPI-FAIR (ITS-FAIR)

Magnetic Resonance in Medicine 46(5) : 974-984 (2001)

Haberkorn U, Bellemann ME, Brix G, Kamencic H, Morr I, Traut U, Altmann A, Doll J, Blatter J, Kinscherf R

Apoptosis and changes in glucose metabolism after treatment of mottis hepatoma with gemcitabine
European Journal of Nuclear Medicine 28 : 418-425 (2001)

Heeger S, Moldenhauer G, Egerer G, Wesch H, Eisenmenger A, Nikula T, Apostolidis C, Janssens W, Brechbiel M, Ho AD, Haberkorn U, Haas R

Alpha-radioimmunotherapy of B-cell non hodgkin's lymphoma using ²¹³Bi-labelled anti-CD19- and anti-CD20-CHX-A''-DTPA conjugates

Onkologie 24 : 72 (2001)

Henze M, Schuhmacher J, Hipp R, Kowalski J, Becker DW, Doll J, Mäcke HR, Debus J, Haberkorn U
PET imaging of sonatostatin receptors using ⁶⁸Ga-DOTA-D-Phe1-Tyr3-octreotide: First results in patients with meningiomas

Journal of Nuclear Medicine 42 (2) : 1053-1056 (2001)

Kiessling F, Seitz KH, Schlemmer HP

Rezidivierende Oberbauchschmerzen mit Gewichtsverlust und Inappetenz

Radiologe 41 : 783-785 (2001)

Klein RG, Schmezer P, Amelung F, Schroeder H-G, Woeste W, Wolf J

Carcinogenicity assays of wood dust and wood additives in rats exposed by long-term inhalation

International Archives of Occupational and Environmental Health 74 : 109-118 (2001)

Kleinböhl D, Bender HJ, Hölzl R, Meyer H, Schad LR, Weiss M, Weitz M

Schmerzdiagnostik mit phasischen und tonischen experimentellen Reizmodellen: Klinische

Anwendung und funktionelle Bildgebung

Anästhesiologie & Intensivmedizin Blackwell Wissenschafts-Verlag GmbH (Hrsg), 42 (2) : 605-611 (2001)

Licha K, Hessenius C, Becker A, Henklein P, Bauer M, Wisniewski S, Wiedenmann B, Semmler W

Synthesis, Characterization, and Biological Properties of Cyanine-Labeled Somatostatin Analogues as Receptor-Targeted Fluorescent Probes

Bioconjugate Chemistry 12 : 44-50 (2001)

Meyer H, Kleinböhl D, Baudendistel K, Bock M, Trojan J, Rabuffetti-Lehle M, Hölzl R, Schad LR

Ereigniskorrelierte funktionelle Magnetresonanztomographie zur Erforschung der zerebralen Schmerzverarbeitung

Zeitschrift für Medizinische Physik 11 : 5-13 (2001)

NI Y, Pislaru C, Bosmans H, Pislaru S, Miao Y, Bogaert J, Dymarkowski S, Yu J, Semmler W, Van de Werf F, Baert AL, Marchal G

Intracoronary delivery of Gd-DTPA and Gadophrin-2 for determination of myocardial viability with MR imaging

European Radiology 11 (2) : 876-883 (2001)

Pieper BC, Bowsher JE, Tornai MP, Peter J, Greer K, Jaszczak RJ
Breast-tumor imaging using a tiltable head SPECT camera
IEEE Transactions on Nuclear Science 48 : 1477-1482 (2001)

Port RE, Knopp MV, Brix G
Dynamic contrast-enhanced MRI using Gd-DTPA: interindividual variability of the arterial input function and consequences for the assessment of kinetics in tumors
Magnetic Resonance in Medicine 45 : 1030-1038 (2001)

Schad LR
Improved target volume definition in stereotactic treatment planning of brain lesions by using high-resolution BOLD MR-venography
NMR in Biomedicine 14 : 478-483 (2001)

Schlemmer HP, Bachert P, Herfarth KK, Zuna I, Debus J, Kaick G van
Proton MR spectroscopic evaluation of suspicious brain lesions after stereotactic radiotherapy
American Journal of Neuroradiology 22 (2) : 1316-1324 (2001)

Schmitz SA, Winterhalter S, Schiffler S, Gust R, Wagner S, Kresse M, Coupland SE, Semmler W, Wolf K-J
USPIO-enhanced direct MR imaging of thrombus: Preclinical evaluation in rabbits
Radiology 221(2) : 237-243 (2001)

Schönberg SO, Bock M, Just A
Experimentelle Fluss-und Perfusionsmessungen im Tiermodell mit der Magnetresonanztomographie
Der Radiologe 41(2) (2) : 146-153 (2001)

Schuhmacher J, Kaul S, Klivenyi G, Junkermann H, Magener M, Henze M, Doll J, Haberkorn U, Amelung F, Bastert G
Immunoscintigraphy with positron emission tomography: Gallium-68 chelate imaging of breast cancer pretargeted with bispecific anti MUC1/anti-Ga chelate antibodies
Cancer Research 61 (2) : 3712-3717 (2001)

Weitschies W, Karas M, Cordini D, Trahms L, Breitzkreutz J, Semmler W
Magnetic marker monitoring of disintegrating capsules
European Journal of Pharmaceutical Sciences 13 : 411-416 (2001)

Wilhelm T, Bachert P
In vivo ³¹P echo-planar spectroscopic imaging of human calf muscle
Journal of Magnetic Resonance 149 (2) : 126-130 (2001)

Wind M, Edler M, Jakubowski N, Linscheid M, Wesch H, Lehmann WD
Analysis of protein phosphorylation by capillary liquid chromatography coupled to element mass spectrometry with ³¹P detection and to electrospray mass spectrometry
Analytical Chemistry 73(1) : 29-35 (2001)

Wind M, Wesch H, Lehmann WD

Protein phosphorylation degree: Determination by capillary liquid chromatography and inductively coupled plasma mass spectrometry

Analytical Chemistry 73 : 3006-3010 (2001)

Other Articles

Amann M; Bock M; Schad LR

Deblurring of multiphase spiral 3D CE-MRA data: Dynamic changes of susceptibility during contrast media transit

Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM

International Society for Magnetic Resonance in Medicine (Hrsg), 9 (2) : 740 (2001)

Amann M; Bock M; Schad LR

Einfluß der k-Raumwichtung auf das Artefaktverhalten von segmentierter Spiral-MRT

Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 395-396 (2001)

Bock M

K-space and resolution

Magnetic Resonance Angiography Springer Arlart IP, Bongartz GM, Marchal G (Hrsg), : 57-73 (2001)

Bock M; Bachert P

Nachträgliche Korrektur linearer Frequenzbeschreibungen in der Magnetresonanztomographie

Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 413-414 (2001)

Bock M; Umathum R; Zabel H-J; Semmler W

Messungen des Sendeprofiles von Hochfrequenzantennen mit Hilfe der Magnetresonanztomographie

Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 393-394 (2001)

Bock M; Volz S; Zabel H-J; Umathum R; Semmler W

Localization of Active MR Devices: A Comparison between Different Postprocessing Methods

Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM

International Society for Magnetic Resonance in Medicine (Hrsg), 9 (2) : 788 (2001)

Bock M; Volz S; Zuehlsdorff S; Zabel HJ; Umathum R; Semmler W

Optimised real time catheter tracking on a conventional MR scanner

Proc. of the 15th Int. Congress and Exhibition CARS 2001 CARS Lemke HU, Vannier MW, Inamura K,

Farman AG, Doi K (Hrsg), : 1031-1035 (2001)

Boese J; Ebert M

Computed tomography (Chapter 3.1)

3D Conformal Radiation Therapy - A Multimedia Introduction to Methods and Techniques Springer

Schlegel W, Mahr A (Hrsg), : (2001)

Boese J; Ebert M; Henze M; Hipp P; Schad L

Chapter 3: Imaging.

3D Conformal Radiation Therapy - A Multimedia Introduction to Methods and Techniques Springer

Schlegel W, Mahr A (Hrsg), : (2001)

Boese JM; Siegler P; Jenne J; Rastert R; Simiantonakis I; Schad LR
MR-elasticity for the detection of lesions induced by high intensity focused ultrasound
Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM
International Society for Magnetic Resonance in Medicine (Hrsg), 9 (2) : 1643 (2001)

Bowsher JE; Tornai MP; Metzler SD; Peter J; Jaszczak RJ
SPECT breast imaging using sufficient orbits and combined pinhole-parallel-beam collimation
IEEE Medical Imaging Conference IEEE NPSS Hoffman EJ (Hrsg), : 1-5 (2001)

Braun K; Wolber G; Pipkorn R; Waldeck W; Braun I; Debus J
Modular peptide carrier for efficient drug delivery and targeting into living cells
Proceeding: Re-Evaluation of Peptide Research for the 21st Century's Bioscience : 12-13 (2001)

Doll J; Brückner TC; Bendl R; Henze M; Hipp P; Brix G; Semmler W
Interaktionsfreie Überlagerung von CT- und PET-Volumendaten des Schädels durch Maximierung der
mutual information
Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 433-434 (2001)

Doll J; Werling A; Bublitz O; Hauser H; Semmler W; Brix G
Auswirkung von Aktivitäts- und Dichteverteilungen außerhalb des Gesichtsfeldes auf die Genauigkeit
von 3D-PET-Messungen
Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 345-346 (2001)

Ebert M; Henze M; Hipp P; Schad L
Chapter 3: Imaging - nuclear medicine
3D Conformal Radiation Therapy - Multimedia Introduction to Methods and Techniques (CD-ROM)
Springer Verlag Schlegel W; Mahr A (Hrsg), : (2001)

Günther M; Warmuth C; Schad LR
Non-invasive dynamic 3D angiography with ITS-3D-FAIR
Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM
International Society for Magnetic Resonance in Medicine (Hrsg), 9 (2) : 1565 (2001)

Krug R; Boese JM; Bahner ML; Schad LR
Bestimmungen der Elastizität der Aorta aus dynamischen CT-Datensätzen mit Hilfe von aktiven
Konturen
Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 437-438 (2001)

Lysaker M; Lundervold A; Tai XC; Bock M; Schad LR
Noise removal with tissue boundary preservation using fourth-order partial differential equations
Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM
International Society for Magnetic Resonance in Medicine (Hrsg), 9 (2) : 126 (2001)

Rademaker G; Rastert R; Jenne J; Simiantonakis I; Rumpf C; Röder D; Daecke W; Schad LR
Schnelle MR-Temperaturbildgebung zur Kontrolle von fokussiertem Ultraschall (HIFU) und
laserinduzierter Thermotherapie (LITT)
Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 407-408 (2001)

Risse F; Boese JM; Hess T; Mory M; Schäfer M; Preuß M; Schad LK
MR-kompatibler Aufbau zur Perfusionsmessung an isolierten Hundelebern
Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 373-374 (2001)

Sammet S; Bock M; Rehm C; Bachert P
T1p-gewichtete MR-Bildgebung des menschlichen Gehirns bei 1,5 Tesla: Vergleich unterschiedlicher
Bildauslesetechniken
Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 441-442 (2001)

Schlemmer H_P; Henze M; Herfarth K; Debus J; Bachert P; Kaick G van
Porton MR spectroscopy and FDG-PET for the assessment of suspicious lesions after brain tumor
radiotherapy
Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM
International Society for Magnetic Resonance in Medicine (Hrsg), : 2288 (2001)

Siegler P; Boese JM; Jenne J; Rastert R; Schad LR
Entwicklung einer Multi-Echo-Sequenz für die statische Methode der Magnetresonanz-Elastographie
Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 385-386 (2001)

Siegler P; Boese JM; Schad LR
Development of a multi echo sequence for static MR-elasticity
Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM
International Society for Magnetic Resonance in Medicine (Hrsg), 9 (2) : 1637 (2001)

Simiantonakis I; Rastert R; Röder D; Rademaker G; Debus J; Huber P; Jenne J
Kernspin überwachte Therapie mit hochenergetischem fokussiertem Ultraschall
Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 391-392 (2001)

Thesen S; Müller E; Schad LR
Reduction of motion artefacts using prospective acquisition correction for fMRI
Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM
International Society for Magnetic Resonance in Medicine (Hrsg), 9 (2) : 1235 (2001)

Thesen S; Schad LR; Bongers A; Müller E
Experimental determination of accuracy in image-based motion detection for fMRI
Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM
International Society for Magnetic Resonance in Medicine (Hrsg), 9 (2) : 1203 (2001)

Tornai MP; Bowsher JE; Archer CA; Peter J; MacDonald LR; Patt BE; Iwaczyk JS; Jaszczak RJ; Coleman
RE
A novel application specific emission tomograph (ASET) for breast imaging
IEEE Medical Imaging Conference IEEE NPSS Hoffman EJ (Hrsg), : 1-4 (2001)

Volz S; Bock M; Zühlsdorff S; Semmler W
Eine einfache Methode zur aktiven Katheterverfolgung an einem klinischen MR-Tomographen
Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 387-388 (2001)

Wacker CM; Wiesmann F; Bock M; Jakob P; Sandstede J; Hoffmann V; Schad L; Bauer W
The regional blood volume in human myocardium: Determination with MRI using NC100150
(CLARISCANTm)

Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM
International Society for Magnetic Resonance in Medicine (Hrsg), 9 (2) : 1902 (2001)

Weber M-A; Schlemmer H-P; Günter M; Thilmann CH; Lichy M; Debus J; Zuna I; Schad L; Delorme S;
van Kaick G

Determination of perfusion changes in brain metastases undergoing stereotactic radiotherapy using
a noninvasive quantitative MRI arterial spin labeling technique

Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM
International Society for Magnetic Resonance in Medicine (Hrsg), 9 (2) : 1603 (2001)

Werling A; Doll J; Bublitz O; Brix G; Semmler W

Evaluierung einer iterativen, simulationsbasierten Streukorrektur für 18 F-D-PET mittels
Phantommessungen

Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 337-338 (2001)

Wolber G; Braun K; Eisenmenger A; Sobkowiak T; Bankamp A; Semmler W

Untersuchungen zur Bor-Neutronen-Einfang-Therapie (BNCT) in Feldern schneller Neutronen

Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 273-274 (2001)

Yeung D; Chan Y-L; Schlemmer H-P; Leung S-F; Bachert P

Proton-decoupled 31 P MR spectroscopic imaging of radiation-induced temporal lobe necrosis

Proc. of the 9th Scientific Meeting of the Int. Society for Magnetic Resonance in Medicine ISMRM
International Society for Magnetic Resonance in Medicine (Hrsg), : 1005 (2001)

Zühlsdorff S; Bock M; Volz S; Semmler W

Präparationsverfahren für den dynamischen Gleichgewichtszustand in der interventionellen MR

Medizinische Physik 2001 DGMP Welker K, Zink K (Hrsg), : 389-390 (2001)