

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985 年创刊 第 40 卷 第 12 期 2024 年 12 月 20 日出版

主 管 中国科学院

主 办 中国科学院声学研究所

名誉主编

刘玉清 唐孝威

主 编

洪 楠 李建初

副主编

陈 涛 崔立刚 冯 逢
何 文 李风华 李亚明
卢 洁 任卫东 孙应实
田家玮 王培军 王振常
吴青青 伍建林 谢明星
余永强 郑海荣

社 长 郑春见

总编辑 王艳萍

编辑出版

《中国医学影像技术》期刊社
有限公司

印 刷

北京科信印刷有限公司

发 行

国内:中国邮政集团有限公司
北京市报刊发行局
国外:中国国际图书贸易集团
有限公司
北京 399 信箱,100048
代号:M1344

订 购

全国各地邮局
邮发代号 82-509

邮 购

100190 北京市海淀区北四环
西路 21 号大猷楼 502 室
电话、传真:(86-10)82547903

定 价

每册 26 元 全年 312 元

中国标准连续出版物号

ISSN 1003-3289
CN 11-1881/R

网 址 www.cjmit.com

E-mail cjmit@mail.ioa.ac.cn

2024 年版权归《中国医学影像技术》
期刊社有限公司所有

目 次

述评

神经母细胞瘤分子影像和放射性核素治疗现状 李司琪, 杨吉刚(1809)

实验研究

裸鼠 MCF7 乳腺癌多模态超声定量参数与肿瘤微环境酸化程度的相关性
丘丹霞, 陈丽萍, 胡志文, 马穗红, 金 海, 何杨成, 冯玉仪, 柳建华(1813)

中枢神经影像学

语义分割用于分割弥散加权成像中脑梗死病灶
管锡琴, 刘 斌, 侯丽芳, 吴小川(1818)
血管中心型胶质瘤 MRI 表现
袁梦媛, 王晓晨, 王思慧, 赵雪宁, 陈灵旭, 孙胜军(1822)

头颈部影像学

径线比用于超声鉴别甲状腺良、恶性结节 金 成, 王兴田(1827)

心脏、血管影像学

基于超声心动图左心房参数列线图识别心房颤动
赖碧银, 李叶阔, 徐宣寿, 周盼妍, 张 恒(1831)
冠状动脉心肌桥对其近端冠状动脉周围脂肪组织参数的影响
王 利, 王 超, 邱晓晖, 刘艺超, 解福友, 赵洪涛(1837)
超声四维自动左心房定量技术评价不同疾病活动度强直性脊柱炎患者左心房容积及
功能改变 李思靓, 袁建军, 张喜君, 鲁 豫, 朱好辉(1842)

胸部影像学

双能量 CT 骨髓分析技术鉴别不同时期肋骨骨折
杨 斐, 姚永杰, 王田祥, 李 杰, 厉 帆(1847)
儿童异基因造血干细胞移植术后肺移植植物抗宿主病 CT 表现
石玉铸, 李连波, 李 丽, 王 凯, 刘博锋, 陈 曼(1851)

基于动态增强 MRI 影像组学形态学特征识别肿块样非特殊型浸润性乳腺癌

导管原位癌成分 王 祥, 李 萌, 王志芳, 黄勇华(1856)

腹部影像学

超声造影评估胰腺导管腺癌血供模式 贾琬莹, 桂 阳, 陈雪琪, 陈天骄, 邵禹铭,
颜晓一, 王浣钰, 梁 华, 阳天睿, 孔 博, 张 琦, 谭 莉, 吕 珂(1861)

增强 CT 测量儿童正常门静脉直径 王晓娟, 高凤霄, 仪晓立, 孙雪峰, 吴溯春(1867)

妇产科影像学

基于胎盘 MRI 形态学指标诊断胎盘植入性疾病
李楠楠, 张 眇, 李菊菊, 徐春琪, 寇秀梅, 闫 锐(1871)
新生儿及婴幼儿卵巢囊肿超声表现
张 庄, 史丽琼, 周 莉, 郭成文, 李 蔚, 郭吴丹, 高 峻(1876)

巨大子宫浆膜下肌瘤与卵巢卵泡膜-纤维瘤组肿瘤超声造影表现	刘芳,杨敏,顾小宁,石富文,刘冬梅,成珍珍(1880)
生殖泌尿影像学	
¹⁸ F-FDG PET/CT 诊断肾细胞癌腹膜后淋巴结转移	祝安惠,张帆,张卫方(1884)
双参数 MRI 逐步判别模型用于检出临床有意义前列腺移行带癌	章双林,陈昉铭,高茜(1889)
增强皮质期 CT 影像组学评分联合 CT 特征列线图预测肾细胞癌同时性远处转移	何瑛,吕静,胡茜,邵九杰,朱彦芳,朱永琪,王艺霖,王霈,刘云(1894)
骨骼肌肉影像学	
放射性脊髓病 MRI 表现	陈慧莹,孙兴文,韩嵩博,袁慧书,张立华(1900)
基于双源 CT 定性及定量分析诊断下肢隐匿性骨折	曹敏,谢倩云,蒋燕,丁燕萍,杨莹(1904)
医学物理与工程学	
基于 AllinOne 合成模块自动化合成 ¹⁸ F-MK-6240 并初步用于阿尔茨海默病	黄政海,任超,吴美其,张现忠,霍力(1909)
基于双流判别器的生成对抗皮肤病变分割网络	安政,韩乐,史明,周云飞,张珈豪(1914)
影像技术学	
MRI 影像组学鉴别前列腺影像报告和数据系统(PI-RADS)3 分良、恶性病变	
.....	田朋,李金锋,李晶,陈穗惠,王新江,徐贤(1920)
小视野弥散加权成像鉴别低危型与高危型胸腺瘤	唐楚怡,陆杰,高叶祺,仲艳,沈杰(1926)
3.0T 小翻转角 3D 快速稳态进动成像显示胎儿脊柱发育畸形	曹倩,尹宏宇,陈霞,张坤,王世琦,康敏(1931)
指南内中国专家 I 级推荐行 ¹⁸ F-FDG PET/CT 检查淋巴瘤代谢特点	贾启琛,白静,张志华,高宇,吴丽迎,王爱辉(1936)
综述	
基于微纳米泡超声显像及治疗策略进展	黄卓,朱文晖(1941)
平扫 CT 深度学习用于自发性脑出血研究进展	周雨,钟维佳,黄天星,李文洁,周治明(1945)
人工智能用于儿科超声现状及研究进展	景涵,耿超,付曼丽,袁莉(1949)
冠状动脉支架 CT 血管成像图像质量影响因素研究进展	侯明远,杨甜甜,王慧,王增坤,王泽锐,左太阳,宋培记(1953)
CT 影像组学诊断与治疗肺结核:临床应用现状及前景	
.....	樊雅欣,张惠勇,苏奔,张少言,张世界,周雷,张顺先,鹿振辉,邱磊(1957)
血流向量成像技术用于肥厚型心肌病进展	胡月月,拓胜军,胡芮,张娟,刘丽文(1961)
影像学预测肝硬化患者食管胃静脉曲张及出血研究进展	马弛,黄伟俊,钟敏莹(1965)
斑点追踪超声心动图评价心肌梗死后心脏重塑和心力衰竭进展	何婧怡,马小静,夏娟,徐震一,潘天浩(1969)
多模态 MRI 评估腰椎间盘突出症腰骶神经根受压程度及其与神经根疼痛相关性应用进展	崔嘉成,肖文丰(1973)
个案报道	
心脏钙化无定形肿瘤 1 例	周红,赵亮,唐国璋,孙品(1977)
婴儿肝母细胞瘤伴肝动静脉瘘 1 例	胡翠,孙磊,张莉(1979)
1 例颅底原发性非霍奇金淋巴瘤 MRI 及 ¹⁸ F-FDG PET/CT 表现	姜春利,徐家军,董明松,张虎(1981)
三重抗体阳性产科抗磷脂综合征致肝梗死 1 例	王子圆,仲富鹏,刘欣然,雷军强(1983)
总目次	(I)

本期执行主编 杨吉刚
 本期执行编委 闫清淳 田艳
 本期责任编辑 冯洁 本期校对 杨盼

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 40, No 12 Dec 20, 2024

Responsible Institution

Chinese Academy of Sciences

Sponsor

Institute of Acoustics,
Chinese Academy of Sciences

Honorary Editor

LIU Yuqing TANG Xiaowei

Editor-in-Chief

HONG Nan LI Jianchu

Associate Editor

CHEN Tao CUI Ligang
FENG Feng HE Wen
LI Fenghua LI Yaming LU Jie
REN Weidong SUN Yingshi
TIAN Jiawei WANG Peijun
WANG Zhenchang WU Qingqing
WU Jianlin XIE Mingxing
YU Yongqiang ZHENG Hairong

President

ZHENG Chunjian

Chief Editor

WANG Yanping

Editing and Publishing

Press of Chinese Journal of Medical Imaging Technology Co., Ltd

Printing

Beijing Kexin Printing Co., Ltd

Overseas Distributor

China International Book Trading Corporation
P. O. Box 399, Beijing 100048, China
Code No. M1344

Mail Order

Room 502, Da-you Building,
No. 21, North 4th Ring West Road,
Haidian District, Beijing 100190, China
Tel, Fax: (86-10)82547903

Price (Foreign)

USD \$ 26. 00

CSSN ISSN 1003-3289
CN 11-1881/R

Website

www.cjmit.com

E-mail

cjmit@mail.ioa.ac.cn

Copyright©2024 by the Press of
Chinese Journal of Medical Imaging
Technology Co., Ltd

Contents in Brief

Editorial

Current status of molecular imaging and radionuclide therapy of neuroblastoma (1809)
LI Siqi, YANG Jigang

Experimental Study

Correlations of multimodal ultrasound quantitative parameters and tumor microenvironment acidification of nude mice MCF7 breast cancer (1813)
QIU Danxia, CHEN Liping, HU Zhiwen, MA Suihong, JIN Hai, HE Yangcheng, FENG Yuyi, LIU Jianhua

Neuroimaging

Semantic segmentation for segmenting brain infarct lesions on diffusion weighted imaging (1818)
GUAN Xiqin, LIU Bin, HOU Lifang, WU Xiaochuan
MRI manifestations of angiogenic glioma (1822)
YUAN Mengyuan, WANG Xiaochen, WANG Sihui, ZHAO Xuening, CHEN Lingxu, SUN Shengjun

Head and Neck Imaging

Diameter ratio for ultrasonic differentiation of benign and malignant thyroid nodules (1827)
JIN Cheng, WANG Xingtian

Heart and Vascular Imaging

Nomogram based on left atrial echocardiography parameters for identifying atrial fibrillation (1831)
LAI Biyin, LI Yekuo, XU Xuanshou, ZHOU Panyan, ZHANG Heng

Impact of coronary myocardial bridge on parameters of proximal pericoronary adipose tissue (1837)
WANG Li, WANG Chao, QIU Xiaohui, LIU Yichao, XIE Fuyou, ZHAO Hongtao

Ultrasound four-dimensional auto left atrial quantification technique for evaluating changes of left

atrial volume and function in ankylosing spondylitis patients with different activity (1842)
LI Siliang, YUAN Jianjun, ZHANG Xijun, LU Yu, ZHU Haohui

Chest Imaging

Dual-energy CT bone marrow analysis technology for distinguishing different stages of rib fracture (1847)
YANG Fei, YAO Yongjie, WANG Tianxiang, LI Jie, LI Fan

CT manifestations of pulmonary graft-versus-host disease after allogeneic hematopoietic stem cell

transplantation in children (1851)
SHI Yuzhu, LI Lianbo, LI Li, WANG Kai, LIU Bofeng, CHEN Man

Morphological features of mass-like non-special type of invasive breast cancer based on dynamic

contrast-enhanced MRI radiomics for identifying ductal carcinoma in situ component (1856)
WANG Xiang, LI Meng, WANG Zhifang, HUANG Yonghua

Abdominal Imaging

Contrast-enhanced ultrasound for evaluating blood supply pattern of pancreatic ductal adenocarcinoma (1861)
JIA Wanying, GUI Yang, CHEN Xueqi, CHEN Tianjiao, SHAO Yuming, YAN Xiaoyi, WANG Huanyu, LIANG Hua, YANG Tianrui, KONG Bo, ZHANG Jing, TAN Li, LYU Ke

Enhanced CT measurement of normal portal vein diameter in children (1867)
WANG Xiaojuan, GAO Fengxiao, YI Xiaoli, SUN Xuefeng, WU Shuochun

Obstetrical and Gynecological Imaging

Placental MRI morphological indicators for diagnosing placenta accreta spectrum (1871)
LI Nannan, ZHANG Xin, LI Juju, XU Chunqi, KOU Xiumei, YAN Rui

Ultrasonic manifestations of ovarian cysts in neonates and infants (1876)
ZHANG Zhuang, SHI Liqiong, ZHOU Li, GUO Chengwen, LI Wei, GUO Wudan, GAO Jun

Contrast-enhanced ultrasound manifestations of giant subserosal fibroid and ovarian

thecoma-fibroma groups (1880)
LIU Fang, YANG Min, GU Xiaoning, SHI Fuwen, LIU Dongmei, CHENG Zhenzhen

Genitourinary Imaging

¹⁸F-FDG PET/CT diagnosis of retroperitoneal lymph node metastases in renal cell carcinoma	(1884)
ZHU Anhui, ZHANG Fan, ZHANG Weifang		
Biparameter MRI stepwise discriminant model for detecting clinically significant prostate cancer in transitional zone	(1889)
ZHANG Shuanglin, CHEN Fangming, GAO Qian		
Nomogram based on enhanced cortical phase CT Radscores combined with CT features for predicting synchronous distant metastasis of renal cell carcinoma	(1894)
HE Ying, LYU Jing, HU Qian, SHAO Juijie, ZHU Yanfang, ZHU Yongqi, WANG Yilin, WANG Pei, LIU Yun		

Musculoskeletal Imaging

MRI manifestations of radiation myopathy	(1900)
CHEN Huiying, SUN Xingwen, HAN Songbo, YUAN Huishu, ZHANG Lihua		
Qualitative and quantitative analyses of dual source CT for diagnosing occult fracture of lower extremity	(1904)
CAO Min, XIE Qianyun, JIANG Yan, DING Yanping, YANG Ying		

Imaging Physics and Engineering

Automatic synthesis of ¹⁸F-MK-6240 with AllinOne synthesis module and preliminary application in Alzheimer disease	(1909)
HUANG Zhenghai, REN Chao, WU Meiqi, ZHANG Xianzhong, HUO Li		
Skin lesion segmentation network with dual-stream discriminator based on generative adversarial networks	(1914)
AN Zheng, HAN Le, SHI Ming, ZHOU Yunfei, ZHANG Jiahao		

Imaging Technology

MRI radiomic for differentiating benign and malignant lesions with prostate imaging reporting and data system (PI-RADS) 3 points	(1920)
TIAN Peng, LI Jinfeng, LI Jing, CHEN Suhui, WANG Xinjiang, XU Xian		
Reduced field-of-view diffusion weighted imaging for differentiating low-risk and high-risk thymoma	(1926)
TANG Chuyi, LU Jie, GAO Yeqi, ZHONG Yan, SHEN Jie		
3.0T 3D fast imaging employing steady state acquisition with small flip angle for detecting fetal spinal dysplasia	(1931)
CAO Qian, YIN Hongyu, CHEN Xia, ZHANG Kun, WANG Shiqi, KANG Min		
Metabolic characteristics of lymphomas with Chinese experts grade I recommendation for examination of ¹⁸F-FDG PET/CT guideline	(1936)
JIA Qichen, BAI Jing, ZHANG Zhihua, GAO Yu, WU Liying, WANG Aihui		

Review

Progresses of micro-nano bubbles based ultrasound imaging and treatment strategies	(1941)
HUANG Zhuo, ZHU Wenhui		
Research progresses of deep learning based on non-contrast CT in spontaneous intracerebral hemorrhage	(1945)
ZHOU Yu, ZHONG Weijia, HUANG Tianxing, LI Wenjie, ZHOU Zhiming		
Current status and application progresses of artificial intelligence in pediatric ultrasound	(1949)
JING Han, GENG Chao, FU Manli, YUAN Li		
Research progresses of affecting factors on image quality of coronary CT angiography after coronary stent implantation	(1953)
HOU Mingyuan, YANG Tiantian, WANG Hui, WANG Zengkun, WANG Zerui, ZUO Taiyang, SONG Peiji		
CT radiomics for diagnosis and treatment of pulmonary tuberculosis: Status and prospects of clinical application	(1957)
FAN Yixin, ZHANG Huiyong, SU Ben, ZHANG Shaoyan, ZHANG Shijie, ZHOU Lei, ZHANG Shunxian, LU Zhenhui, QIU Lei		
Application progresses of vector flow mapping in hypertrophic cardiomyopathy	(1961)
HU Yueyue, TA Shengjun, HU Rui, ZHANG Juan, LIU Lirwen		
Research progresses of imaging for predicting esophagogastric varices and bleeding in patients with cirrhosis	(1965)
MA Chi, HUANG Weijun, ZHONG Minying		
Progresses of speckle tracking echocardiography for evaluating cardiac remodeling and heart failure after myocardial infarction	(1969)
HE Jingyi, MA Xiaojing, XIA Juan, XU Zhenyi, PAN Tianhao		

Application progresses of multi-modal MRI for evaluating degree of lumbosacral nerve root compression in lumbar disc herniation and correlations with nerve root pain	(1973)
CUI Jacheng, XIAO Wenfeng		

Case Report

Cardiac calcified amorphous tumor: Case report	(1977)
ZHOU Hong, ZHAO Liang, TANG Guozhang, SUN Pin		
Hepatoblastoma complicated with hepatic arteriovenous fistulas in an infant: Case report	(1979)
HU Cui, SUN Lei, ZHANG Li		
MRI and ¹⁸F-FDG PET/CT manifestations of skull base primary non-Hodgkin's lymphoma: Case report	(1981)
JIANG Chunli, XU Jiajun, DONG Mingsong, ZHANG Hu		
Hepatic infarction caused by triple antibody positive obstetric antiphospholipid syndrome: Case report	(1983)
WANG Ziyuan, ZHONG Fupeng, LIU Xinran, LEI Junqiang		