

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第40卷 第5期 2024年5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

5.0T MRI 临床应用价值与研究进展 ..... 洪 楠(641)

### 专论

5.0T 全脑准连续动脉自旋标记 MRI 参数优化

..... 李冬雪,范晓媛,韩华璐,陈 硕,孙 伟,有 慧,李明利,冯 逢(643)

5.0T MRI 测量健康成人海马结构亚区体积 ..... 王振松,刘建宪,李章柱,  
姜相森,阴祖栋,于 磊,郭 源,李正义,张 苗,甘 洁(648)

对比 5.0T 与 3.0T 时间飞越法 MRA 图像质量及其所示脉络膜前动脉

..... 李章柱,殷 亮,商明艳,王振松,于 丹,甘 洁(653)

5.0T MR 磁敏感加权成像显示脑小静脉及检测脑微出血

..... 缪熙音,史 张,韩世鸿,王 睿,陈财忠,饶圣祥,林 江,曾蒙苏(657)

5.0T MR 心脏成像:与 3.0T MR 对比 ..... 兰 兰,叶乃力,胡慧娟,  
孙文博,孙荣庆,凌公豪,杜庭屹,李 轩,宋潇鹏,徐海波(661)

超高场 5.0T 心脏 MRI:现状、挑战与未来

..... 葛琳琪,郭玉博,王海峰,周谊航,梁 栋,郑海荣,朱燕杰(666)

基于 5.0T MRI 定量肝脏质子密度脂肪分数 ..... 刘建宪,王振松,王 鑫,  
田 宁,陈 鹏,于 丹,杨燕兴,程传力,邹 超,甘 洁(671)

5.0T 与 1.5T MR 波谱定量肝脏质子密度脂肪分数的一致性 ..... 刘建宪,王振松,  
李正义,王 鑫,于 丹,杨燕兴,程传力,邹 超,陈 硕,甘 洁(677)

基于 5.0T MRI 的磁敏感加权成像诊断肝细胞癌合并静脉癌栓

..... 李少朋,刘 畅,音大为,宋潇鹏,汤润宇,邓克学(682)

对比 5.0T 与 3.0T 平扫 MRI 显示胰岛素瘤质量

..... 赵慧佳,朱 亮,高瑞辰,尹博辉,孙 淦,薛 珂,杨于昕,  
徐 强,吴文铭,冯 逢(686)

比较 3.0T 与 5.0T MR 胆胰管造影图像质量

..... 殷 亮,李章柱,商明艳,李宗昌,唐博文,于 丹,甘 洁(690)

5.0T 全身非对比增强 MR 血管成像初探

..... 李 豪,张先怡,史 张,蔡蕊蕤,王 鹤(694)

人工智能辅助压缩感知 3D 重建用于 5.0T MR 加速全脑超高分辨血管壁成像

..... 贾 森,冯 飞,戚玉龙,张 辉,赵佳盈,程 静,张 磊,  
张 娜,刘 新,郑海荣,梁 栋(699)

5.0T MRI 辅助诊断促肾上腺皮质激素微腺瘤 1 例

..... 岳志领,范晓媛,刘泽宇,韩华璐,陈 硕,杨于昕,有 慧,冯 逢(703)

## 实验研究

光磁双模态成像显示大鼠脑组织间液引流路径及物质清除规律

高天姿,袁 兰,汪 洋,谈瀚博,魏子伊,王家钰,高亚娟,刘东阳,崔 诚,孙剑飞,谢肇恒,韩鸿宾(705)

不同双能 CT 虚拟单能谱图像衍生影像组学特征的可重复性:实验研究

詹鹏超,刘 星,李亚华,吴锐鹏,李 珍,吕培杰,梁 盼,高剑波(712)

## 中枢神经影像学

静息态功能 MRI 观察脑小血管病患者额顶网络功能连接与认知功能的关系

雷 婷,闫 伟,唐思维,周慧玲,李海青,蒋玉星,贺 曦,何 森,宋佳芮,周立静,李亚君,陈 莉(718)

$\delta$ -catenin 表达水平对乳腺癌患者静息态脑功能的影响 薛明团,杜 伟,曹家骏,蒋玉涵,宋 段,张俊毅,苗延巍(724)

## 头颈部影像学

甲状腺乳头状癌临床、多模态超声及病理学特征与 BRAF V600E 突变的相关性

孙 鑫,张 巍,程令刚,广 翔,张雨康(730)

## 胸部影像学

$^{18}\text{F}$ -FDG PET/CT 半定量参数预测临床 I a~III a 期肺腺癌经气腔播散

王珍珍,李啸天,牟兴宇,曾钰龙,崇维霞,秦 杰,黎祖国,赵雪芹,伍 杨,徐翠萍,付 巍(735)

改良肺超声评分用于评估急性呼吸窘迫综合征严重程度 燕亚茹,赵浩天,刘 奕,龙 玲,赵鹤龄,杨春燕(740)

## 妇产科影像学

基于增强 CT 影像组学及基因组学模型预测卵巢浆液性囊腺癌预后

何迪梁,赵建新,潘妮妮,施柳言,熊恋秋,马丽丽,赵致平,赵莲萍,黄 刚(745)

以第二产程中经会阴超声所测进展角预测分娩方式:Meta 分析 刘 森,陈震宇,邢艳菲(752)

## 骨骼肌肉影像学

CT 影像组学鉴别脊柱骨岛与成骨型转移瘤

温 馨,左立平,王 勇,田子玉,卢 飞,石 硕,常玲玉,纪 宇,张 冉,于德新(758)

## 医学物理与工程学

融合分区注意力 UNet 模型用于分割 MRI 中的膝关节软骨 王 翔,史 操,袁正一(764)

## 影像技术学

3D ResNet 深度学习模型自动甄别前列腺多参数 MR 扫描序列:多中心研究

孙兆男,王可欣,黄文鹏,吴鹏升,张晓东,王霄英(769)

## 综述

PET 分子成像用于帕金森病伴左旋多巴诱导异动症研究进展 李 霜,宋天彬,杨 畅,王静娟,张 春,卢 洁(774)

MR 引导下经颅磁刺激治疗阿尔茨海默病进展 薛寒笑,闫少珍,齐志刚(779)

一体化 PET/MR 成像进展 袁增贝,赵 军(783)

多参数心脏 MRI 用于急性心肌炎进展 王姝文,周 璐,葛英辉(787)

踝关节软骨损伤 3D-MRI 研究进展 王 倩,吴艳波,潘诗农,张光昕(791)

## 经验交流

1 例胎儿多发翼状胬肉综合征产前超声及遗传学分析表现

葛婷婷,张 钊,宋筱玉,邓锡源,韩 鑫,汪小转,祁 军,王亚飞,吕 玲,林晓娟(795)

## 个案报道

左肾横纹肌样瘤继发 Trousseau 综合征 1 例 马红玉,贾芳莹,李艺萱,兰国宾(729)

右侧侧脑室及第三脑室脂肪神经细胞瘤 1 例 梁旭红,薛 晨,戚文章,袁倩倩,阮一鸣,肖朝勇(798)

能谱 CT 诊断右足结核 1 例 田晓燕,金 凤,白小龙,郭欢萱,冉云龙,李振鑫(799)

产前超声诊断胎儿 Klippel-Trenaunay 综合征 1 例 高富华,唐中锋,宋佳伟,赵玉娜,杨 磊(800)

本期执行主编 洪 楠

本期执行编委 闫清淳 杨吉刚

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 5    May 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

- Clinical application value and research progresses of 5.0T MRI ..... (641)  
HONG Nan

### Focal Topics

- Optimization for parameters of 5.0T pseudo continuous arterial spin labeling MRI of whole brain ..... (643)  
LI Dongxue, FAN Xiaoyuan, HAN Hualu, CHEN Shuo, SUN Wei, YOU Hui, LI Mingli, FENG Feng

- 5.0T MRI measurement of hippocampal formation subfield volumes in healthy adults ..... (648)  
WANG ZhenSong, LIU Jianxian, LI Zhangzhu, JIANG Xiangsen, YIN Zudong, YU Lei, GUO Yuan,  
LI Zhengyi, ZHANG Qian, GAN Jie

- Comparison on image quality of 5.0T and 3.0T time of flight MR angiography for displaying  
anterior choroidal arteries ..... (653)  
LI Zhangzhu, YIN Liang, SHANG Mingyan, WANG ZhenSong, YU Dan, GAN Jie

- 5.0T MR susceptibility weighted imaging for displaying cerebral small veins and detecting  
cerebral microbleeds ..... (657)  
MIAO Xiyin, SHI Zhang, HAN Shihong, WANG Rui, CHEN Caizhong, RAO Shengxiang,  
LIN Jiang, ZENG Mengsu

- 5.0T MR for cardiac imaging: Comparison with 3.0T MR ..... (661)  
LAN Lan, YE Naili, HU Huijuan, SUN Wenbo, SUN Rongqing, LING Gonghao, DU Tingyi,  
LI Xuan, SONG Xiaopeng, XU Haibo

- Ultrahigh field 5.0T cardiac MRI: Status, challenges and future ..... (666)  
GE Linqi, GUO Yubo, WANG Haifeng, ZHOU Yihang, LIANG Dong, ZHENG Hairong, ZHU Yanjie

- 5.0T MRI for quantifying proton density fat fraction of liver ..... (671)  
LIU Jianxian, WANG ZhenSong, WANG Xin, TIAN Ning, CHEN Peng, YU Dan, YANG Yanxing,  
CHENG Chuanli, ZOU Chao, GAN Jie

- Consistency of 5.0T and 1.5T MR spectroscopy for quantitating proton density fat fraction of liver ..... (677)  
LIU Jianxian, WANG ZhenSong, LI Zhengyi, WANG Xin, YU Dan, YANG Yanxing, CHENG Chuanli,  
ZOU Chao, CHEN Shuo, GAN Jie

- Susceptibility weighted imaging based on 5.0T MRI for diagnosing hepatocellular carcinoma  
complicated with vein tumor thrombi ..... (682)  
LI Shaopeng, LIU Chang, YIN Dawei, SONG Xiaopeng, TANG Runyu, DENG Kexue

- Comparison on image quality of insulinoma 5.0T and 3.0T non-contrast MRI ..... (686)  
ZHAO Huijia, ZHU Liang, GAO Ruichen, YIN Bohui, SUN Gan, XUE Ke, YANG Yuxin,  
XU Qiang, WU Wenming, FENG Feng

- Comparison on image quality of 3.0T and 5.0T MR cholangiopancreatography ..... (690)  
YIN Liang, LI Zhangzhu, SHANG Mingyan, LI Zongchang, TANG Bowen, YU Dan, GAN Jie

- Preliminary application of 5.0T whole body non-contrast enhanced MR angiography ..... (694)  
LI Hao, ZHANG Xianyi, SHI Zhang, CAI Weirui, WANG He

- Artificial intelligence assisted compressed sensing 3D reconstruction for 5.0T MR highly  
accelerated ultra-high resolution whole brain vessel wall imaging ..... (699)  
JIA Sen, FENG Fei, QI Yulong, ZHANG Hui, ZHAO Jiaying, CHENG Jing, ZHANG Lei, ZHANG Na,  
LIU Xin, ZHENG Hairong, LIANG Dong

- 5.0T MRI assisted diagnosis of adrenocorticotrophic hormone microadenoma: Case report ..... (703)  
YUE Zhiling, FAN Xiaoyuan, LIU Zeyu, HAN Hualu, CHEN Shuo, YANG Yuxin, YOU Hui, FENG Feng

## **Experimental Study**

- Fluorescence and MR dual-mode imaging for displaying drainage pathways of interstitial fluid and substance clearance pattern in rat brain** ..... (705)  
GAO Tianzi, YUAN Lan, WANG Yang, TAN Hanbo, WEI Ziyi, WANG Jiayu, GAO Yajuan, LIU Dongyang, CUI Cheng, SUN Jianfei,  
XIE Zhaocheng, HAN Hongbin  
**Reproducibility of virtual monoenergetic CT image-derived radiomics features: Experimental study** ..... (712)  
ZHAN Pengchao, LIU Xing, LI Yahua, WU Kunpeng, LI Zhen, LYU Peijie, LIANG Pan, GAO Jianbo

## **Neuroimaging**

- Resting-state functional MRI observation on relationship between functional connectivity of frontoparietal network and cognitive function in patients with cerebral small vessel disease** ..... (718)  
LEI Ting, YAN Wei, TANG Siwei, ZHOU Huiling, LI Haiqing, JIANG Yuxing, HE Xi, HE Miao, SONG Jiarui, ZHOU Lijing, LI Yajun, CHEN Li  
**Impact of  $\delta$ -catenin expression level on resting-state brain function in breast cancer patients** ..... (724)  
XUE Mingtuan, DU Wei, CAO Jiajun, JIANG Yuhan, SONG Duan, ZHANG Junyi, MIAO Yanwei

## **Head and Neck Imaging**

- Correlations of clinical, multi-modal ultrasonic and pathological features of papillary thyroid carcinoma with BRAF V600E mutation** ..... (730)  
SUN Xin, ZHANG Wei, CHENG Linggang, GUANG Yang, ZHANG Yukang

## **Chest Imaging**

- $^{18}\text{F}$ -FDG PET/CT semi-quantitative parameters for predicting clinical stage I a—III a lung adenocarcinoma spreading through air spaces** ..... (735)  
WANG Zhenzhen, LI Xiaotian, MU Xingyu, ZENG Yulong, CHONG Weixia, QIN Jie, LI Zuguo, ZHAO Xueqin, WU Yang, XU Cuiping, FU Wei  
**Modifying lung ultrasound score for evaluation on severity of acute respiratory distress syndrome** ..... (740)  
YAN Yaru, ZHAO Haotian, LIU Yi, LONG Ling, ZHAO Heling, YANG Chunyan

## **Obstetrical and Gynecological Imaging**

- Models based on contrast enhanced CT radiomics and imaging genomics for predicting prognosis of ovarian serous cystadenocarcinoma** ..... (745)  
HE Diliang, ZHAO Jianxin, PAN Nini, SHI Liuyan, XIONG Lianqiu, MA Lili, ZHAO Zhiping, ZHAO Lianping, HUANG Gang  
**Angle of progression measured with transperineal ultrasound in the second stage of labor for predicting delivery mode: Meta-analysis** ..... (752)  
LIU Sen, CHEN Zhenyu, XING Yanfei

## **Musculoskeletal Imaging**

- CT radiomics for differentiating spinal bone island and osteoblastic bone metastases** ..... (758)  
WEN Xin, ZUO Liping, WANG Yong, TIAN Ziyu, LU Fei, SHI Shuo, CHANG Lingyu, JI Yu, ZHANG Ran, YU Dexin

## **Imaging Physics and Engineering**

- UNet fusing patch attention for segmenting knee cartilage on MRI** ..... (764)  
WANG Xiang, SHI Cao, YUAN Zhengyi

## **Imaging Technology**

- 3D ResNet deep learning model for automatically identifying sequences of prostate multi-parametric MRI: A multicenter study** ..... (769)  
SUN Zhaonan, WANG Kexin, HUANG Wenpeng, WU Pengsheng, ZHANG Xiaodong, WANG Xiaoying

## **Reviews**

- Research progresses of PET molecular imaging for Parkinson disease complicated with levodopa-induced dyskinesia** ..... (774)  
LI Shuang, SONG Tianbin, YANG Chang, WANG Jingjuan, ZHANG Chun, LU Jie  
**Progresses of MR-guided transcranial magnetic stimulation for treating Alzheimer's disease** ..... (779)  
XUE Hanxiao, YAN Shaozhen, QI Zhigang  
**Progresses of integrated PET/MR imaging** ..... (783)  
YUAN Zengbei, ZHAO Jun  
**Progresses of multi-parameter cardiac MRI for acute myocarditis** ..... (787)  
WANG Shuwen, ZHOU Lu, GE Yinghui  
**Research progresses in 3D-MRI on ankle cartilage injuries** ..... (791)  
WANG Qian, WU Yanbo, PAN Shinong, ZHANG Guangxin

## **Clinical Experiences**

- Findings of prenatal ultrasound and genetic analysis of multiple pterygium syndrome in a fetus: Case report** ..... (795)  
GE Tingting, ZHANG Chuan, SONG Xiaoyu, DENG Xiyuan, HAN Xin, WANG Xiaozhuan, QI Jun, WANG Yafei, LYU Ling, LIN Xiaojuan

## **Case Reports**

- Trousseau syndrome secondary to rhabdoid tumor of left kidney: Case report** ..... (799)  
MA Hongyu, JIA Fangying, LI Yixuan, LAN Guobin  
**Right lateral ventricle and the third ventricle liponeurocytoma: Case report** ..... (798)  
LIANG Xuhong, XUE Chen, QI Wenzhang, YUAN Qianqian, RUAN Yiming, XIAO Chaoyong  
**Spectrum CT diagnosis of right foot tuberculosis: Case report** ..... (799)  
TIAN Xiaoyan, JIN Feng, BAI Xiaolong, GUO Huanxuan, RAN Yunlong, LI Zhenxin  
**Prenatal ultrasonic diagnosis of fetal Klippel-Trenaunay syndrome: Case report** ..... (800)  
GAO Fuhua, TANG Zhongfeng, SONG Jiawei, ZHAO Yuna, YANG Lei