

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第42卷 第1期 2026年1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

## 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

2026 年版权归《中国医学影像技术》  
期刊社有限公司所有

## 目次

主编寄语 ..... 洪楠(1)

### 述评

儿科心血管 MR 与 CT 技术进展:迈向低镇静与低剂量 ..... 杨利新,彭芸(3)

### 专论

多参数非增强心脏 MRI 诊断儿童心肌炎 ..... 张新磊,赵鑫,赵保涵,程美英,  
冯占起,陆林,廖俊杰,崔书红,岳翔,尚红磊(7)

心脏 MR 评估川崎病致冠状动脉瘤及心肌损伤 ..... 谢惠,胡喜红,沈全力,  
杨智明,赵鑫,江海棠,钱程,何岚,黄国英,姚琼(12)

多普勒超声门控胎儿心脏 MRI 用于产前评估心血管解剖和功能  
..... 郑志波,欧阳荣珍,庞露云,梁乐娜,辛德来,王槐训,孙治成,邢梦丽,钟玉敏(17)

电影渲染技术用于儿童常规心血管 CT ..... 曹永丽,李昊岩,孙记航,彭芸(23)

### 实验研究

优化自动化合成<sup>18</sup>F-PSMA-1007 用于 PET/CT 显像检出前列腺癌淋巴结转移  
..... 李宁,廖海,牟兴宇,丘文明,甘美舍,杨志,肖国有,何正中(27)

### 中枢神经影像学

分支动脉粥样硬化性疾病大脑中动脉粥样硬化斑块特征与白质高信号体积的相关性  
..... 张桂松,任慧玲,罗伟刚,胡晓凯,李文君,董玉娟,徐玉珠(34)

基于临床参数及术中超声声像图特征列线图模型鉴别脊髓内室管膜瘤与星形细胞瘤  
..... 许琳钰,侯超,季凯,车煜洁,张巍,贾文清,何文(40)

酰胺质子转移值与磁化传递率用于诊断儿童孤独症谱系障碍  
..... 邢威,贺俊景,孙杰梅,周丽格,豆凯,翟晓阳,张力心,黄婷婷,张刚(45)

CT 血管成像评估基底节腔隙性脑梗死患者豆纹动脉形态学特征  
..... 龚姝卉,谭文莉,杨玉婵,成建明,龚志刚,吴波湧,丁晓青,国荣芳,张冬晴(50)

### 头颈部影像学

SPECT 影像组学列线图用于预测术后<sup>131</sup>I 治疗分化型甲状腺癌效果  
..... 贾英男,吴倩,王亚楠,鹿存芝,张森林(55)

### 心脏、血管影像学

超声心动图评估左心房功能与无节段性室壁运动异常冠心病严重程度的相关性  
..... 林桐,胡倩,周瑜,王文秀,岳庆雄(60)

### 胸部影像学

<sup>18</sup>F-NaF 与<sup>18</sup>F-FAPI PET/CT 用于检出肺癌及乳腺癌骨转移 ..... 黎祖国,牟兴宇,  
林纯皓,王珍珍,吕金富,伍杨,莫碧云,徐翠萍,栗继扬,付巍(66)

### 腹部影像学

多模态超声鉴别诊断肾透明细胞癌胰腺转移与胰腺神经内分泌肿瘤  
..... 颜晓一,桂阳,陈雪琪,贾琬莹,谭莉,张璟,吕珂(71)

CT 胰腺脂肪参数预测经内镜逆行胰胆管造影后胰腺炎 ..... 季荣文,徐 蓉,胡小飞,魏 巍,魏珍丽(76)

**妇产科影像学**

胎儿肛门闭锁产前超声表现及漏、误诊分析 ..... 曹 祎,彭思思,邱海燕(81)

不同病理类型气管发育不全产前超声及 MRI 表现 ..... 赵 密,杨小红,赵 胜,冯 倩,刘 芳,谢 辉(85)

产前超声心动图诊断胎儿单侧肺动脉异常 ..... 姜 竹,王莹莹,吴 娟,刘 云,栗河舟(90)

产前超声影像组学特征联合临床指标预测先天性肺畸形胎儿结局  
..... 李晶莹,苏晓婷,何 英,于冬梅,王谦谦,张 楠,孙心蕊,钟文成,刘美新(94)

**生殖泌尿影像学**

优化超声诊断阴茎硬结症方案 ..... 李圆圆,王全江,骈林萍,王祖龙(99)

**骨骼肌肉影像学**

成骨不全 SPECT 全身骨显像表现:1 例报告及 3 例回顾 ..... 张春梅,任 彤,魏熠鑫,白芙蓉,魏龙晓,袁梦晖(103)

**医学物理与工程学**

改良 RT-DETR 模型基于脂肪抑制 T2WI 自动鉴别布鲁氏菌性脊柱炎与脊柱结核  
..... 张昭静,苏 蕾,郝 斌,赵鹏飞,李宇璞,王梓怡,张小娟,乔鹏飞(107)

统一模态感知去噪扩散概率模型用于检出多序列 MRI 中的脑肿瘤 ..... 赵浩然,王 飞,李兆同,高 嵩(113)

**影像技术学**

不同运动状态下呼吸时相对于 CT 与锥形束 CT 图像配准误差的影响:体模实验  
..... 方亚玲,汪 志,杨 欣,曹泓立,王 嫒,顾康生(119)

ChestDS:基于深度学习的胸部低剂量 CT 降噪模型 ..... 李子元,李建辉,张晓东,刘 佳,李 玮,刘建新,王 鹤(124)

**综述**

MRI 用于胎儿孤立性侧脑室增宽研究进展 ..... 杨光旭,刘鸿圣(128)

改良 Dixon 定量技术评估椎间盘退变进展 ..... 张博龙,宋绍文,王 凤,覃 霓,张斌青(132)

零回波时间 MRI 用于骨骼肌肉系统进展 ..... 吴若彤,王 化,叶兆祥(136)

人工智能辅助分析胎儿脑部 MRI 进展 ..... 周生源,胡惠鑫,王奥楠,刘 颖(140)

深度学习用于影像学研究膝骨关节炎进展 ..... 何 雪,乔 翠,项家宝,吴 亮,周 晟(144)

探索影像医联体 3.0:5G 技术支撑下的分级诊疗与学科共建 ..... 黄 聪,杨 鲁,邓永坤,巫春蒂,高润松,李 泉(147)

**经验交流**

改良 CT 定位方法用于肿瘤放射治疗 ..... 周 建,朱 倩(152)

**个案报道**

结肠局灶性 λ 轻链型淀粉样变伴下消化道出血 1 例 ..... 张晓燕,朱庆莉,周炜洵,刘 炜,李文波(123)

经阴道三维超声联合超声造影诊断子宫内膜肉瘤样癌 1 例 ..... 张火根,任 苓,彭松林,姚智杰,游宇光(154)

胎儿 MYH3 相关远端关节挛缩 1 例 ..... 李春玲,黄睿淳,邱力妍,杨 芳(155)

外右右侧血管平滑肌瘤 MRI 表现 1 例 ..... 李 焱,侯振洲,李淑静,李金鹏,郑 岩(156)

腹腔结核超声表现为巨大多房囊性包块 1 例 ..... 张 莉,黄惠芳,李建初,蔡 胜(158)

胎儿颈肩背部滑膜肉瘤 1 例 ..... 熊 海(160)

本期执行主编 伍建林 彭 芸  
本期执行编委 杨吉刚 杨学东 田 艳  
本期责任编辑 陈佩东 本期校对 杨 盼 耿淑慧

# CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 42, No 1 Jan 20, 2026

## 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

## 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©2026 by the Press of  
Chinese Journal of Medical Imaging  
Technology Co., Ltd

## Contents in Brief

### Editorial

Advances in pediatric cardiovascular MR and CT technology: Toward low-sedation and low-dose ..... (3)  
YANG Lixin, PENG Yun

### Focal Topics

Multi-parameter non-enhanced cardiac MRI for diagnosing pediatric myocarditis ..... (7)  
ZHANG Xinlei, ZHAO Xin, ZHAO Baohan, CHENG Meiyang, FENG Zhanqi, LU Lin, LIAO Junjie,  
CUI Shuhong, YUE Xiang, SHANG Honglei

Cardiac MR for evaluating coronary artery aneurysms and myocardial injury caused by Kawasaki disease  
..... (12)

XIE Hui, HU Xihong, SHEN Quanli, YANG Zhiming, ZHAO Xin, JIANG Haitang, QIAN Cheng,  
HE Lan, HUANG Guoying, YAO Qiong

Doppler-ultrasound gating fetal cardiac MRI for prenatal assessment of cardiovascular anatomy and function  
..... (17)

ZHENG Zhibo, OUYANG Rongzhen, PANG Luyun, LIANG Lena, XIN Delai, WANG Huaixun,  
SUN Yicheng, XING Mengli, ZHONG Yumin

Cinematic rendering technology applied in children routine cardiovascular CT ..... (23)  
CAO Yongli, LI Haoyan, SUN Jihang, PENG Yun

### Experimental Study

Optimizing automated synthesis of <sup>18</sup>F-PSMA-1007 and applied in PET/CT imaging for  
detecting lymph node metastasis of prostate cancer ..... (27)  
LI Ning, LIAO Hai, MU Xingyu, QIU Wenming, GAN Meishe, YANG Zhi, XIAO Guoyou, HE Zhengzhong

### Neuroimaging

Correlation between atherosclerotic plaque characteristics and white matter hyperintensity volume in  
branch atheromatous disease ..... (34)

ZHANG Guisong, REN Huiling, LUO Weigang, HU Xiaokai, LI Wenjun, DONG Yujuan, XU Yuzhu

Nomogram model based on clinical indexes and intraoperative ultrasound features for differentiating  
intramedullary ependymoma and astrocytoma of spinal cord ..... (40)

XU Linyu, HOU Chao, JI Kai, CHE Yujie, ZHANG Wei, JIA Wenqing, HE Wen

Amide proton transfer value and magnetization transfer ratio for diagnosing autism spectrum  
disorder in children ..... (45)

XING Wei, HE Jiajing, SUN Jiemei, ZHOU Lige, DOU Kai, ZHAI Xiaoyang, ZHANG Lixin,  
HUANG Tingting, ZHANG Gang

CT angiography assessment for morphological characteristics of lenticulostriate artery in patients with  
basal ganglia lacunar infarction ..... (50)

GONG Shuhui, TAN Wenli, YANG Yuchan, CHENG Jianming, GONG Zhigang, WU Hongyong,  
DING Xiaoqing, GUO Rongfang, ZHANG Dongqing

### Head and Neck Imaging

SPECT-based radiomics nomogram for predicting efficacy of postoperative <sup>131</sup>I therapy in  
differentiated thyroid carcinoma ..... (55)

JIA Yingnan, WU Qian, WANG Yanan, LU Cunzhi, ZHANG Senlin

### Heart and Vascular Imaging

Echocardiography for evaluating correlation between left atrial function and severity of coronary  
heart disease without regional wall motion abnormalities ..... (60)

LIN Tong, HU Qian, ZHOU Yu, WANG Wenxiu, YUE Qingxiang

### Chest Imaging

Comparison of <sup>18</sup>F-NaF and <sup>18</sup>F-FAPI PET/CT for detecting bone metastases from lung cancer and  
breast cancer ..... (66)

LI Zuguo, MU Xingyu, LIN Chunhao, WANG Zhenzhen, LYU Jinfu, WU Yang, MO Biyun, XU Cui ping,  
SU Jiyang, FU Wei

### Abdominal Imaging

Multimodal ultrasound for differentiating clear cell renal cell carcinoma pancreatic metastases and  
pancreatic neuroendocrine neoplasms ..... (71)

YAN Xiaoyi, GUI Yang, CHEN Xueqi, JIA Wanying, TAN Li, ZHANG Jing, LYU Ke

<b>CT pancreatic fat parameters for predicting post endoscopic retrograde cholangiopancreatography pancreatitis</b> .....	(76)
<i>JI Rongwen, XU Rong, HU Xiaofei, WEI Wei, WEI Zhenli</i>	
<b>Obstetrical and Gynecological Imaging</b>	
<b>Prenatal ultrasonic manifestations and analysis of missed diagnosis and misdiagnosis of fetal anal atresia</b> .....	(81)
<i>CAO Hui, PENG Sisi, KUANG Haiyan</i>	
<b>Prenatal ultrasound and MRI findings of different pathological type tracheal agenesis</b> .....	(85)
<i>ZHAO Mi, YANG Xiaohong, ZHAO Sheng, FENG Qian, LIU Fang, XIE Hui</i>	
<b>Prenatal echocardiography diagnosis of fetal unilateral pulmonary artery anomalies</b> .....	(90)
<i>JIANG Zhu, WANG Yingying, WU Juan, LIU Yun, LI Hezhou</i>	
<b>Prenatal ultrasound radiomics features combined with clinical indicators for predicting outcomes of fetuses with congenital pulmonary malformation</b> .....	(94)
<i>LI Jingxuan, SU Xiaoting, HE Ying, YU Dongmei, WANG Qianqian, ZHANG Nan, SUN Xinrui, ZHONG Wencheng, LIU Meixin</i>	
<b>Genitourinary Imaging</b>	
<b>Optimized ultrasound protocol for diagnosing induratio plastica of penis</b> .....	(99)
<i>LI Yuanyuan, WANG Quanjiang, PIAN Linping, WANG Zulong</i>	
<b>Musculoskeletal Imaging</b>	
<b>SPECT whole-body bone imaging manifestations of osteogenesis imperfecta: One case report and review of 3 cases</b> .....	(103)
<i>ZHANG Chunmei, REN Tong, WEI Yixin, BAI Qianrong, WEI Longxiao, YUAN Menghui</i>	
<b>Imaging Physics and Engineering</b>	
<b>Modified RT-DETR model for automatically differentiating Brucellosis spondylitis and spinal tuberculosis based on fat suppression T2WI</b> .....	(107)
<i>ZHANG Zhaojing, SU Lei, HAO Bin, ZHAO Pengfei, LI Yupu, WANG Ziyi, ZHANG Xiaojuan, QIAO Pengfei</i>	
<b>Unified modality-aware denoising diffusion probabilistic model for detecting brain tumors in multiple sequences MRI</b> .....	(113)
<i>ZHAO Haoran, WANG Fei, LI Zhaotong, GAO Song</i>	
<b>Imaging Technology</b>	
<b>Impact of respiratory phase on registration errors between CT and cone-beam CT images under different motion states: Phantom experiments</b> .....	(119)
<i>FANG Yaling, WANG Zhi, YANG Xin, CAO Hongli, WANG Man, GU Kangsheng</i>	
<b>ChestDS: A deep learning denoising model for low-dose chest CT</b> .....	(124)
<i>LI Ziyuan, LI Jianhui, ZHANG Xiaodong, LIU Jia, LI Wei, LIU Jianxin, WANG He</i>	
<b>Reviews</b>	
<b>Research progresses of MRI for fetal isolated ventriculomegaly</b> .....	(128)
<i>YANG Guangxu, LIU Hongsheng</i>	
<b>Progresses of modified Dixon quantitative technique for evaluation on intervertebral disc degeneration</b> .....	(132)
<i>ZHANG Bolong, SONG Shaowen, WANG Feng, QIN Ni, ZHANG Bingqing</i>	
<b>Application progresses of zero echo time MRI in musculoskeletal system</b> .....	(136)
<i>WU Ruotong, WANG Hua, YE Zhaoxiang</i>	
<b>Progresses in artificial intelligence assisted analysis of fetal brain MRI</b> .....	(140)
<i>ZHOU Shengyuan, HU Huixin, WANG Aonan, LIU Ying</i>	
<b>Progresses of deep learning in imaging research of knee osteoarthritis</b> .....	(144)
<i>HE Xue, QIAO Cui, XIANG Jiabao, WU Liang, ZHOU Sheng</i>	
<b>Exploration of imaging medical association 3.0: Hierarchical diagnosis, treatment and construction of disciplines supported by 5G technology</b> .....	(147)
<i>HUANG Cong, YANG Lu, DENG Yongkun, WU Chundi, GAO Runsong, LI Quan</i>	
<b>Clinical Experiences</b>	
<b>Modified CT positioning method for tumor radiotherapy</b> .....	(152)
<i>ZHOU Jian, ZHU Qian</i>	
<b>Case Reports</b>	
<b>Focal <math>\lambda</math> light-chain amyloidosis of colon with lower gastrointestinal bleeding: Case report</b> .....	(123)
<i>ZHANG Xiaoyan, ZHU Qingli, ZHOU Weixun, LIU Wei, LI Wenbo</i>	
<b>Endometrial sarcomatoid carcinoma diagnosed with transvaginal three-dimensional ultrasound combined with contrast-enhanced ultrasound: Case report</b> .....	(154)
<i>ZHANG Huogen, REN Ling, PENG Songlin, YAO Zhijie, YOU Yuguang</i>	
<b>Fetal MYH3 related distal arthrogryposis: Case report</b> .....	(155)
<i>LI Chunling, HUANG Ruichun, QIU Liyan, YANG Fang</i>	
<b>MRI manifestations of right side vulvar angioleiomyoma: Case report</b> .....	(156)
<i>LI Yan, HOU Zhenzhou, LI Shujing, LI Jinpeng, ZHENG Yan</i>	
<b>Tuberculous peritonitis presented as a giant multilocular cystic mass: Case report</b> .....	(158)
<i>ZHANG Li, HUANG Huifang, LI Jianchu, CAI Sheng</i>	
<b>Fetal cervicodorsal synovial sarcoma: Case report</b> .....	(160)
<i>XIONG Hai</i>	