

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第42卷 第3期 2026年3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

规范与标准

腹膜假黏液瘤超声诊断中国专家共识(2025 版)

..... 中国医师协会超声医师分会,梁蕾,何文(321)

头颈部影像学

基于全身动态辐射显像分析甲状腺乳头状癌首次¹³¹I 治疗后放射性清除速率的影响因素

..... 常鹏鹏,贾强,王深,郑薇,季艳会,谭建,张瑞国(326)

心脏、血管影像学

基于心脏 MR 细胞外体积分预测左心室致密化不全患者发生主要不良心血管事件

..... 薛润洁,高艳,王文先,朱润贻,杨祥琳,常娜,王锡明(331)

胸部影像学

基于 DeepSurv 模型预测 I 期非小细胞肺癌经 CT 引导下射频消融后预后

..... 王思斌,赵毅,杜鹏,张晶,肖越勇,张肖(336)

基于光子计数 CT 定量参数机器学习模型预测肺癌病理亚型

..... 李蕊,杨晓菲,詹增超,谷艳博,陈岩,高剑波(342)

基于融合多回波 3D 超短回波时间氧气增强 T2 mapping 评估肺功能

..... 荣萍,杨旭,辛小燕,冯倩倩,杨阳,林增萍,朱红燕,周科峰,杨雯(347)

¹⁸F-FDG PET 显像、体素内不相干运动及弥散峰度成像预测浸润性肺腺癌脉管侵犯

..... 陈千骞,付芳芳,刘悦,王新雨,孟楠,吴亚平,王哲,杨阳,王梅云(351)

腹部影像学

双序列 MRI 影像组学联合临床预测急性胰腺炎合并代谢综合征患者发生急性

胰腺炎后糖尿病 李妍婷,黄小华,万夕瑶,王渊,罗靖贤,朱之珺,周梦妮(356)

能谱 CT 参数联合 GPC3 及内皮糖蛋白评估肝癌微血管侵犯并分析术后 3 年死亡

影响因素 杨瑞静,马蕾,胡姐姐,刘红明,陈如诗,任晓转(361)

钇 90 选择性内放射治疗肝癌前以⁹⁹Tc^m-MAA SPECT/CT 评估腹部肝外分流

..... 匡路,巩环宇,尚靖杰,蔡其君,黎颖昕,刘康寿,刘玉龙,郭斌,

弓健,程勇,徐浩(366)

基于多模态 MRI 影像组学及 SHAP 分析预测直肠癌脉管侵犯

..... 陶响,刘梦玥,陈芳,庄英,顾清华(372)

妇产科影像学

胎儿淋巴管畸形超声表现与妊娠结局相关性

..... 王刚,张文栋,张静,何予姝,李天刚,马斌(379)

胎儿腹腔型隐睾畸胎瘤超声表现:1 例报道及文献复习 黎全华,张兴鹤,

李洁,张向楠,杨坡,王廷佳,贺盼盼,吴娟,栗河舟,杜俊鹏(383)

MRI 影像组学联合临床参数及超声表现预测子宫内膜癌淋巴结转移	刘文,刘原庆,李筱菁,胡春洪(387)
生殖泌尿影像学	
对比脂肪抑制与非脂肪抑制 T2WI 术前预测肾细胞癌致下腔静脉癌栓并侵犯静脉壁	温学炜,周少鹏,康欢欢,黄庆波,丁效蕙,赵建,白旭,王美凤,陈一博,易思成,李朝博,王海屹(393)
儿童睾丸间质细胞瘤临床及影像学表现	柯淑君,徐化凤(399)
骨骼肌肉影像学	
基于胸部 X 线片构建骨质疏松症自动化预测模型:多中心研究	李志建,郝以秀,胡茵茵,曾凌翔,赵英男,龙晚生,张伟聪(403)
对比超声与 MRI 诊断半月板损伤效能:荟萃分析	王志,王兵,王涛,朱军(408)
跟腱断裂超短回波时间 T2 mapping 定量参数与术后跟腱修复的相关性	曹毅,刘乃谦,王皓,徐桂军,郭欣怡,郭林(414)
医学物理与工程学	
基于通道和空间多重注意力协同网络模型自动检测下颌第二磨牙牙根外吸收	钱泽程,戴修斌,朱书进,冒添逸,王东苗(419)
影像技术学	
基于人工智能分割超高分辨力 CT 中的内耳半规管并自动测量其形态学参数	尹炜,李兰涛,周峰峰,冯懿俐,张梦诗,李晓光,尹红霞(425)
新型毯式线圈 Free coil 用于心脏 MRI	宋佳林,尹刚,董文浩,崔辰,杨凯,徐晶,杨新令,刘乐乐,闫伟鹏,陈琳,韩紫娟,陆敏杰(429)
非镇静干预用于改善学龄前儿童颅脑 MR 成像质量	王舒婷,刘俊刚,饶志远,黄炳旭,施明慧,潘世强,肖珩珂,蒋中臻,王健(434)
点扩散函数校正迭代次数对于体模 ¹⁸ F-FDG 标准摄取值的影响	雷昕锐,王镜添,郭小瑞,郝潞平,武晓伟,尚华(439)
重建算法对于冠状动脉 CT 量化分析的影响	张卓璐,安备,商旭,刘卓,王屹,洪楠(444)
以光子计数 CT 虚拟平扫替代常规 CT 平扫评估结直肠癌	张乐乐,朱丽娜,聂可卉,谷艳博,李莉明,高剑波(448)
热感应呼吸探测仪用于 5 岁以下儿童胸部数字 X 线摄影	樊云,刘杰,杨凤,杨明,王颖(453)
综述	
深度学习用于分割颞骨 CT 结构进展	游子轩,薛智元,金日初,张珂(457)
微米米马达系统用于治疗类风湿关节炎研究进展	陈茜彤,蔡程锋,林子晴,李小纯,王育凯,陈绍琦(462)
超声胎盘微血流定量评估及母胎血流监测诊断胎儿生长受限进展	薛向花,唐静,谢忱忱,王希,唐旗,魏俊(466)
影像组学及人工智能用于膀胱癌研究进展	周晓芳,刘倩,红华,孙冉,袁嘉,孙跃,周嘉轩(471)
影像组学用于儿童神经母细胞瘤研究进展	颜仁,杨春燕,陈元凯(475)
三维超短回波时间 MRI 评估孟唇研究进展	张赢,罗宇婷,潘诗农,高月(479)
经验交流	
胸部数字 X 线摄影用于藏酋猴	邹金杰,李尚轩,郑成凤,陈希奎,赵荣芳,任志鹏,戴自强,吴锐,李巛远(483)
个案报道	
超声诊断耻骨上膀胱造瘘管异位致左侧输尿管梗阻 1 例	张德宝,孙厚坦,刘冬梅,吕松(485)
超声诊断卵巢黏液性交界性肿瘤右侧腰大肌转移 1 例	王雅琴,陈涛(486)
左侧非特殊型浸润性乳腺癌并右肾混合性上皮和间质肿瘤 1 例	严梦金,郭坤功,覃茂柏,郭建波,王振平(487)
左心房富血供黏液瘤由支气管动脉供血 1 例	雷琳,谢超,曹晓琴(488)

本期执行主编 伍建林
 本期执行编委 杨吉刚 闫涓淳 杭菁
 本期责任编辑 陈佩东 本期校对 杨盼

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 42, No 3 Mar 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

Specifications and Standards

Chinese experts consensus on ultrasound diagnosis of pseudomyxoma peritonei (2025 edition) (321)
Ultrasound Doctor Branch of the Chinese Medical Doctor Association, LIANG Lei, HE Wen

Head and Neck Imaging

Analysis of impact factors of radioactive clearance rate after initial ¹³¹I therapy for papillary
thyroid carcinoma using whole-body dynamic radiation imaging (326)
CHANG Pengpeng, JIA Qiang, WANG Shen, ZHENG Wei, JI Yanhui, TAN Jian, ZHANG Ruiguo

Heart and Vascular Imaging

Extracellular volume fraction based on cardiac MR for predicting major adverse cardiovascular event in
patients with left ventricular noncompaction (331)
XUE Runjie, GAO Yan, WANG Wenxian, ZHU Runze, YANG Xianglin, CHANG Na, WANG Ximing

Chest Imaging

DeepSurv model for predicting prognosis of stage I non-small cell lung cancer after CT-guided
radiofrequency ablation (336)
WANG Sibin, ZHAO Yi, DU Peng, ZHANG Jing, XIAO Yueyong, ZHANG Xiao

Machine learning model based on photon-counting CT quantitative parameters for predicting
pathological subtype of lung cancer (342)
LI Rui, YANG Xiaofei, ZHAN Pengchao, GU Yanbo, CHEN Yan, GAO Jianbo

Fusion multi-echo 3D-ultrashort echo time oxygen-enhanced T2 mapping for evaluating lung function
..... (347)
*RONG Ping, YANG Xu, XIN Xiaoyan, FENG Qianqian, YANG Yang, LIN Zengping, ZHU Hongyan,
ZHOU Kefeng, YANG Wen*

¹⁸F-FDG PET imaging, intravoxel incoherent motion and diffusion kurtosis imaging for predicting
lymphovascular invasion status in invasive lung adenocarcinoma (351)
*CHEN Qianqian, FU Fangfang, LIU Yue, WANG Xinyu, MENG Nan, WU Yaping, WANG Zhe,
YANG Yang, WANG Meiyun*

Abdominal Imaging

Dual-sequence MRI radiomics combined with clinic for predicting post-acute pancreatitis diabetes mellitus in
acute pancreatitis patients complicated with metabolic syndrome (356)
LI Yanting, HUANG Xiaohua, WAN Xiyao, WANG Yuan, LUO Jingxian, ZHU Zhijun, ZHOU Mengni

Spectral CT parameters combined with GPC3 and endoglin for evaluating microvascular invasion of
liver cancer and analyzing impact factors of 3-year postoperative mortality (361)
YANG Ruijing, MA Lei, HU Niuniu, LIU Hongming, CHEN Rushi, REN Xiaozhuan

⁹⁹Tc^m-MAA SPECT/CT before Yttrium-90 selective internal radiation therapy of liver cancer for
evaluating abdominal extrahepatic shunts (366)
*KUANG Lu, GONG Huanyu, SHANG Jingjie, CAI Qijun, LI Yingxin, LIU Kangshou, LIU Yulong,
GUO Bin, GONG Jian, CHENG Yong, XU Hao*

Multimodal MRI radiomics and SHAP analysis for predicting lymphovascular invasion of rectal cancer
..... (372)
TAO Xiang, LIU Mengyue, CHEN Fang, ZHUANG Ying, GU Qinghua

Obstetrical and Gynecological Imaging

Correlations of ultrasonic findings of fetal lymphatic malformation and outcomes of pregnancy (379)
WANG Gang, ZHANG Wendong, ZHANG Jing, HE Yushu, LI Tiangang, MA Bin

Ultrasonic manifestations of fetal intra-abdominal testicular teratoma: Case report and literature review
..... (383)
*LI Quanhua, ZHANG Xinghe, LI Jie, ZHANG Xiangnan, YANG Po, WANG Yanjia, HE Panpan, WU Juan,
LI Hezhou, DU Junpeng*

MRI radiomics combined with clinical indexes and ultrasonic features for predicting lymph node
metastasis of endometrial carcinoma (387)
LIU Wen, LIU Yuanqing, LI Xiaojing, HU Chunhong

Genitourinary Imaging

- Comparison on fat-suppressed and non-fat-suppressed T2WI for predicting tumor thrombus in inferior vena cava caused by renal cell carcinoma involving venous wall** (393)
WEN Xuewei, ZHOU Shaopeng, KANG Huanhuan, HUANG Qingbo, DING Xiaohui, ZHAO Jian, BAI Xu, WANG Meifeng, CHEN Yibo, YI Sicheng, LI Chaobo, WANG Haiyi
- Clinical and imaging manifestations of Leydig cell tumor in children** (399)
KE Shujun, XU Huafeng

Musculoskeletal Imaging

- Constructing an automated prediction model for osteoporosis based on chest radiographs: A multicenter study** (403)
LI Zhijian, HAO Yixiu, HU Didi, ZENG Lingxiang, ZHAO Yingnan, LONG Wansheng, ZHANG Weicong
- Comparison on efficacy of ultrasound and MRI for diagnosing meniscal injuries: A meta-analysis** (408)
WANG Zhi, WANG Bing, WANG Tao, ZHU Jun
- Correlation of ultra-short echo time T2 mapping quantitative parameters with postoperative repair of achilles tendon rupture** (414)
CAO Yi, LIU Naiqian, WANG Hao, XU Guijun, GUO Xinyi, GUO Lin

Imaging Physics and Engineering

- Automatic detection of mandibular second molar external root resorption based on channel and spatial multi-attention collaborative network model** (419)
QIAN Zecheng, DAI Xiubin, ZHU Shujin, MAO Tianyi, WANG Dongmiao

Imaging Technology

- Segmentation of semicircular canals in ultra-high resolution CT and automatic measurement of morphological parameters based on artificial intelligence** (425)
YIN Wei, LI Lantao, ZHOU Fengfeng, FENG Yili, ZHANG Mengshi, LI Xiaoguang, YIN Hongxia
- Application of Free coil in cardiac MRI** (429)
SONG Jialin, YIN Gang, DONG Wenhao, CUI Chen, YANG Kai, XU Jing, YANG Xinling, LIU Lele, YAN Weipeng, CHEN Lin, HAN Zijuan, LU Minjie
- Non-sedative intervention for improving imaging quality of cranial MR in preschool children** (434)
WANG Shuting, LIU Jungang, RAO Zhiyuan, HUANG Bingxu, SHI Minghui, PAN Shiqiang, XIAO Hengke, JIANG Zhongzhen, WANG Jian
- Impact of iteration number of point spread function correction on ¹⁸F-FDG standard uptake value of phantom** (439)
LEI Xinkun, WANG Jingtian, GUO Xiaorui, HAO Luping, WU Xiaowei, SHANG Hua
- Impact of reconstruction algorithm on coronary artery CT quantitative analysis** (444)
ZHANG Zhuolu, AN Bei, SHANG Xu, LIU Zhuo, WANG Yi, HONG Nan
- Photon-counting CT virtual non-contrast replacing conventional non-contrast CT for evaluating colorectal cancer** (448)
ZHANG Lele, ZHU Lina, NIE Kehui, GU Yanbo, LI Liming, GAO Jianbo
- Thermal-sensing respiration detector applicated in chest digital radiography for children under 5 years** (453)
FAN Yun, LIU Jie, YANG Feng, YANG Ming, WANG Ying

Reviews

- Progresses of deep learning in temporal bone CT structures segmentation** (457)
YOU Zixuan, XUE Zhiyuan, JIN Richu, ZHANG Ke
- Research progresses of micro/nanomotor systems in treatment of rheumatoid arthritis** (462)
CHEN Qiantong, CAI Chengfeng, LIN Yuqing, LI Xiaochun, WANG Yukai, CHEN Shaoqi
- Progresses of quantitative assessment of placental microvascular flow and fetoplacental circulation of ultrasound for monitoring fetal growth restriction** (466)
XUE Xianghua, TANG Jing, XIE Chenchen, WANG Xi, TANG Qi, WEI Jun
- Research progresses of radiomics and artificial intelligence in bladder cancer** (471)
ZHOU Xiaofang, LIU Qian, HONG Hua, SUN Ran, YUAN Jia, SUN Yue, ZHOU Jiaxuan
- Research progresses of radiomics for neuroblastoma in children** (475)
YAN Ren, YANG Chunyan, CHEN Yuankai
- Research progresses of 3D-ultrashort echo time MRI in evaluation on glenoid labrum** (479)
ZHANG Ying, LUO Yuting, PAN Shinong, GAO Yue

Clinical Experiences

- Chest digital radiography applicated in a Tibetan macaque** (483)
ZOU Jinjie, LI Shangxuan, ZHENG Chengfeng, CHEN Xikui, ZHAO Rongfang, REN Zhipeng, DAI Ziqiang, WU Kun, LI Dianyuan

Case Reports

- Ultrasonic diagnosis of left ureteral obstruction caused by ectopic suprapubic catheter: Case report** (485)
ZHANG Debao, SUN Houtan, LIU Dongmei, LYU Song
- Ultrasonic diagnosis of right psoas major metastasis from ovarian mucinous borderline tumor: Case report** (486)
WANG Yaqin, CHEN Tao
- Left breast no special type invasive carcinoma complicated with right kidney mixed epithelial and stromal tumor: Case report** (487)
YAN Mengjin, GUO Kunle, QIN Maobai, GUO Jianbo, WANG Zhenping
- Left atrial hypervascular myxoma supplied by bronchial artery: Case report** (488)
LEI Lin, XIE Chao, CAO Xiaoqin