

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985 年创刊 第 39 卷 第 11 期 2023 年 11 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

广告发布登记

京海市监广登字 20200042 号

网 址 www.cjmit.com

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

2023 年版权归《中国医学影像技术》  
期刊社有限公司所有

## 专论

- 肌肉骨骼系统介入超声应用与进展 ..... 崔立刚, 陈香梅(1601)  
高频超声联合剪切波弹性成像用于评估重复性枕大神经阻滞治疗颈源性头痛效果  
..... 张琪瑶, 乔春梅, 王 欣, 王晓磊(1605)  
不同中医辨证分型网球肘超声表现与浮针治疗效果  
..... 田树元, 赵 娴, 李新伟, 白 钰, 余永红(1610)  
超声引导下经皮针刀松解联合类固醇激素注射治疗扳机指  
..... 壮 健, 张 超, 颜华伦, 黄雪春, 李晓琴, 朱韦文(1615)

## 实验研究

- 多模态 MRI 观察电针治疗大鼠脑缺血再灌注后脑白质损伤  
..... 李 寅, 刘 洋, 张海默, 高啸天, 李 振, 刘晨萌, 巩 平, 肖培伦, 王晓莉(1619)

## 中枢神经影像学

- Dyke-Davidoff-Masson 综合征 CT 及 MRI 特征  
..... 田 斌, 丁 辉, 娄 琴, 张 琴, 李 静(1626)  
基于 MRI 脱髓鞘信号及形态判断原发性脱髓鞘变性类型并预测预后  
..... 刘茂森, 谭平政, 杨 晓, 段 丰, 胡兴荣, 朱道明(1630)  
婴儿脊髓拴系综合征高频超声表现:双中心 27 例报告  
..... 张雪华, 施惠青, 杨 芳, 黄赛凤, 李晓栋, 丁智琳(1635)  
基于 T2WI 纹理分析预测高级别胶质瘤术后复发  
..... 赵正宇, 单 奔, 韩 雷, 葛 芳, 李绍东(1639)

## 心脏、血管影像学

- 速度向量成像及实时三维超声心动图评估慢性肾脏病患者右心室功能  
..... 乔 莉, 张 艳, 张 璐, 赵 倩, 彭 芮, 邓爱云(1644)  
超声心动图诊断先天性心耳瘤  
..... 姜 竹, 李亚敏, 王新霞, 刘 云, 吴 娟, 栗河舟(1649)

## 胸部影像学

- 临床特征、乳房 X 线摄影及 MRI 表现鉴别非肿块型乳腺癌与乳腺炎  
..... 吴林桦, 杨 蔚, 周晓平, 刘开慧, 李 健(1653)  
乳房 X 线片深度学习联合临床特征列线图预测乳腺癌表达人表皮生长因子受体 2  
(HER-2)状态 ..... 刘思腾, 于 湛, 李哲人, 刘译阳, 翁思远, 王洁洁(1659)  
临床、CT 特征及影像组学联合模型评估最大径  $\leq 2$  cm 原发性肺腺癌侵袭性  
..... 孙士超, 朱冠嘉, 杜贾军, 刘 敏, 王 杨, 李 宁, 马国元(1665)

## 腹部影像学

- 基于门静脉期 CT 图像 3D 纹理分析评估肝泡型棘球蚴病生物学活性  
..... 李佳蔚, 张 源, 刘文亚(1670)

- 儿童梅克尔憩室索带继发急性肠梗阻超声表现 ..... 冯蔚,王峰嵘,马亚,刘琴,任红雁,刘璐宇(1675)
- 临床资料及超声表现鉴别诊断儿童腹膜后混杂型与结节型节细胞神经母细胞瘤 ..... 贺爽,汪朝霞,唐毅,顾凯,杜逸飞,蔡文瑜,钟艺(1679)
- 构建模型预测二维自旋回波-平面回波MR肝脏弹性成像图像质量 ..... 翟亚楠,庄辛,李建林,郭顺林(1684)
- 妇产科影像学**
- 胎儿视网膜母细胞瘤超声表现 ..... 高静,栗河舟,王铭,李静,周强,姜竹,张君玲(1689)
- 弥散加权成像观察胼胝体发育异常胎儿脑发育 ..... 赵芯一,刘惠珊,王益双,王利,李谋,路涛(1693)
- 骨骼肌肉影像学**
- 皮肤基底细胞癌、鳞状细胞癌及脂溢性角化病临床和超声特点 ..... 朱阳春,陈文,崔立刚,孙洋,付帅(1698)
- 常规超声检测骨龄及鉴别性早熟与乳房过早发育 ..... 冯杰,詹娜萍,肖金霞,冯益炎,蔡斌彬,曾祯,张超(1702)
- 腰椎椎体<sup>99m</sup>Tc-MDP SPECT/CT定量代谢参数与患者一般资料的相关性 ..... 郑璐,胡玉敬,张新超,田丛娜,李康,蔡晓雨,刘家乐,边艳珠(1706)
- 三维重建CT影像组学诊断椎体急性轻度压缩性骨折 ..... 杨鑫,黄京城,胡景卉,侯承师,王文剑,罗先富,徐军(1710)
- 基于腰椎定量CT分析强直性脊柱炎合并肌少症危险因素 ..... 陶超,吴树剑,洪薇,陈鹏飞,王蓓蓓,俞咏梅(1716)
- 医学物理与工程学**
- 三维二值掩模零化法结合体素绘制法切割及渲染CT与MRI体积数据 ..... 田野,戴燕飞,季达峰(1721)
- 影像技术学**
- 螺旋采集对<sup>99m</sup>Tc-ECD SPECT/CT脑血流灌注显像图像质量的影响 ..... 吴丹,郝悦,郭士婷,李婧雯,张欣(1726)
- 深度学习重建联合Smart去金属伪影算法对颈部CT图像中口腔金属植入物伪影的影响 ..... 唐丽,刘星,侯平,王明月,魏一娟,吕培杰,高剑波(1731)
- 螺旋联合心电门控轴位扫描对于头颈部CT血管造影图像质量及辐射剂量的影响 ..... 张进慧,谢安杰,裴锦奎,汪禾青,陈素萍,刘豪,周建军(1736)
- 衰减校正对碲锌镉SPECT定量分析心肌血流量与心肌血流储备的影响 ..... 庞泽堃,李剑明(1741)
- 综述**
- 多模态超声诊断乳腺癌切除术后局部复发研究进展 ..... 赵娜,杜凯,郑帅,孙瑜,张巍(1745)
- 影像组学用于骨质疏松症研究进展 ..... 高荣,曾健康,王平,姚红艳,周晟(1749)
- 经验交流**
- 胎儿肝脏肿瘤超声表现 ..... 黄瑞贞,吴青青,孙丽娟,王莉,玄英华,张铁娟,韩吉晶(1753)
- 个案报道**
- 婴儿右侧睾丸胎粪性鞘膜炎1例 ..... 张永娜,冯志瑜,燕志恒,王雯樱,伊同英(1638)
- 前列腺囊肿癌变并巨大单发结石1例 ..... 沈金红,薛亮,赵岩(1683)
- 单纯脾蒂扭转1例 ..... 熊晓晴,曾俊杰(1720)
- 右胫后动脉真性动脉瘤卡压右胫神经1例 ..... 苏颖馨,李慎义,张轶,龙湘党,李喜,杨孟哲(1748)
- 尾肠囊肿误诊为苗勒管囊肿1例 ..... 杨薇,陈运洪(1755)
- 1例青少年节细胞神经母细胞瘤<sup>18</sup>F-FDG PET/CT表现 ..... 李司琪,杨吉刚(1756)
- 肝移植术后可逆性肝窦阻塞综合征1例 ..... 单福春,张子曙,李洪美(1757)
- 产前超声诊断胎儿右位主动脉弓伴Kommerell憩室及左侧多囊性发育不良肾 ..... 常彩虹,甘玲,冯伟,王末凤,张加琪(1758)
- 肠扭转合并异位胰腺1例 ..... 孙怀玉,郝帅(1759)
- 1例周围神经淋巴瘤病<sup>18</sup>F-FDG PET/CT显像表现 ..... 饶松泉,刘志东,张林启,张汝森(1760)

本期执行主编 崔立刚 田家玮 孙应实 李亚明  
本期执行编委 杨学东  
本期责任编辑 高畅 本期校对 徐悦

# CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly    Established in 1985    Vol 39, No 11    Nov 20, 2023

## 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©2023 by the Press of  
Chinese Journal of Medical Imaging  
Technology Co., Ltd

## Contents in Brief

### Focal Topics

Applications and advancements of interventional ultrasound in musculoskeletal system ..... (1601)

CUI Ligang, CHEN Xiangmei

High frequency ultrasound combined with shear wave elastography for assessing effectiveness of repetitive greater occipital nerve blocks in treatment of cervicogenic headache ..... (1605)

ZHANG Qiya, QIAO Chunmei, WANG Xin, WANG Xiaolei

Ultrasonic manifestations of tennis elbow with different traditional Chinese medicine syndrome differentiation and therapeutic effect of Fu's subcutaneous needling ..... (1610)

TIAN Shuyuan, ZHAO Xian, LI Xinwei, BAI Yu, YU Yonghong

Ultrasound-guided percutaneous needle knife release combined with steroid hormone injection for treating trigger finger ..... (1615)

ZHUANG Jian, ZHANG Chao, YAN Hualun, HUANG Xuechun, LI Xiaoqin, ZHU Weiwen

### Experimental Study

Multimodal MRI observation on electroacupuncture for treating white matter injury after cerebral ischemia reperfusion in rats ..... (1619)

LI Chen, LIU Yang, ZHANG Haimo, GAO Xiaotian, LI Zhen, LIU Chenmeng, GONG Ping, XIAO Peilun, WANG Xiaoli

### Neuroimaging

CT and MRI features of Dyke-Davidoff-Masson syndrome ..... (1626)

TIAN Bin, DING Hui, LOU Qin, ZHANG Qin, LI Jing

Judging type of primary degeneration of corpus callosum based on MRI signals and morphology of corpus callosum and predicting prognosis ..... (1630)

LIU Maosen, TAN Pingzheng, YANG Xiao, DUAN Feng, HU Xingrong, ZHU Daoming

High frequency ultrasonic manifestations of infant tethered cord syndrome: Experiences of 27 cases from 2 centers ..... (1635)

ZHANG Xuehua, SHI Huiqing, YANG Fang, HUANG Saifeng, LI Xiaodong, DING Zhilin

Texture analysis based on T2WI for predicting recurrence of high-grade glioma after surgery ..... (1639)

ZHAO Zhengyu, SHAN Ben, HAN Lei, GE Fang, LI Shaodong

### Heart and Vascular Imaging

Velocity vector imaging and real-time three-dimensional echocardiography for evaluation on right ventricular function in patients with chronic kidney disease ..... (1644)

QIAO Qiao, ZHANG Yan, ZHANG Lu, ZHAO Qian, PENG Rui, DENG Aiyun

Echocardiography for diagnosing congenital atrial appendage aneurysm ..... (1649)

JIANG Zhu, LI Yamin, WANG Xinxia, LIU Yun, WU Juan, LI Hezhou

### Chest Imaging

Clinical features, mammography and MRI manifestations for differentiating non-mass breast cancer and mastitis ..... (1653)

WU Linhua, YANG Wei, ZHOU Xiaoping, LIU Kaihui, LI Jian

Deep learning of mammograms combined with nomogram of clinical characteristics for predicting human epidermal growth factor receptor-2 (HER-2) expression status of breast cancer ..... (1659)

LIU Siteng, YU Zhan, LI Zheren, LIU Yixiang, WENG Siyuan, WANG Jiejie

Clinical, CT features and radiomics combined model for evaluating invasiveness of maximum diameter $\leqslant$ 2 cm primary lung adenocarcinoma ..... (1665)

SUN Shichao, ZHU Guanjia, DU Jiajun, LIU Min, WANG Yang, LI Ning, MA Guoyuan

### Abdominal Imaging

3D texture analysis based on portal vein phase CT images for evaluating biological activity of hepatic alveolar echinococcosis ..... (1670)

LI Jiawei, ZHANG Yuan, LIU Wenyu

Ultrasonic manifestations of acute intestinal obstruction secondary to band attached to Meckel's diverticulum in children ..... (1675)

FENG Wei, WANG Zhengrong, MA Ya, LIU Qin, REN Hongyan, LIU Luya

Clinical data and ultrasonic findings for differential diagnosis of retroperitoneal ganglioneuroblastoma-intermixed and ganglioneuroblastoma-nodular in children ..... (1679)

HE Shuang, WANG Zhaoxia, TANG Yi, GU Kai, DU Yifei, CAI Wenyu, ZHONG Yi

<b>Construction model for predicting imaging quality of liver two-dimensional spin-echo and planar-echo MR elastography</b>	(1684)
ZHAI Yanan, ZHUANG Xin, LI Jianlin, GUO Shunlin	
<b>Obstetrical and Gynecological Imaging</b>	
<b>Ultrasonic manifestations of fetal retinoblastoma</b>	(1689)
GAO Jing, LI Hezhou, WANG Ming, LI Jing, ZHOU Qiang, JIANG Zhu, ZHANG Junling	
<b>Diffusion weighted imaging observation on brain development in fetuses with abnormal corpus callosum</b>	(1693)
ZHAO Xinyi, LIU Huishan, WANG Yishuang, WANG Li, LI Mou, LU Tao	
<b>Musculoskeletal Imaging</b>	
<b>Clinical and sonographic features of skin basal cell carcinoma, squamous cell carcinoma and seborrheic keratosis</b>	(1698)
ZHU Yangchun, CHEN Wen, CUI Ligang, SUN Yang, FU Shuai	
<b>Conventional ultrasound for evaluation on bone age and differential diagnosis of precocious puberty and premature thelarche</b>	(1702)
FENG Jie, ZHAN Naping, XIAO Jinxia, FENG Yiyuan, CAI Binbin, ZENG Zhen, ZHANG Chao	
<b>Correlations of <math>^{99}\text{Tc}^m</math>-MDP SPECT/CT quantitative metabolic parameters of lumbar vertebrae with patients' general data</b>	(1706)
ZHENG Lu, HU Yujing, ZHANG Xinchao, TIAN Congna, LI Kang, CAI Xiaoyu, LIU Jiale, BIAN Yanzhu	
<b>3D reconstruction CT radiomics for diagnosis of acute mild vertebral compression fractures</b>	(1710)
YANG Xin, HUANG Jingcheng, HU Jinghui, HOU Chengshi, WANG Wenjian, LUO Xianfu, XU Jun	
<b>Risk factors of ankylosing spondylitis complicated with sarcopenia: Analysis of lumbar quantitative CT</b>	(1716)
TAO Chao, WU Shujian, HONG Wei, CHEN Pengfei, WANG Beibei, YU Yongmei	
<b>Imaging Physics and Engineering</b>	
<b>3D binary mask zeroing combined with voxel rendering method for cutting and rendering CT and MRI volume data</b>	(1721)
TIAN Ye, DAI Yanfei, JI Dafeng	
<b>Imaging Technology</b>	
<b>Impact of SwiftScan step-and-shoot continuous acquisition on <math>^{99}\text{Tc}^m</math>-ECD SPECT/CT imaging quality of cerebral blood flow perfusion</b>	(1726)
WU Dan, HAO Yue, GUO Shiting, LI Jingwen, ZHANG Xin	
<b>Impact of deep learning reconstruction combined with Smart metal artifact reduction algorithm on oral metallic implant artifacts on neck CT images</b>	(1731)
TANG Li, LIU Xing, HOU Ping, WANG Mingyue, WEI Yijuan, LYU Peijie, GAO Jianbo	
<b>Impact of spiral combined with electrocardiographic gated axial scanning on imaging quality and radiation dose in head and neck</b>	
<b>CT angiography</b>	(1736)
ZHANG Jinhui, XIE Anjie, PEI Jinkui, WANG Heqing, CHEN Suping, LIU Hao, ZHOU Jianjun	
<b>Impact of attenuation correction on cadmium zinc telluride SPECT quantitative analysis of myocardial blood flow and myocardial blood flow reserve</b>	(1741)
PANG Zekun, LI Jianming	
<b>Reviews</b>	
<b>Research progresses of multimodal ultrasound for diagnosing local recurrence of breast cancer after mastectomy</b>	(1745)
ZHAO Na, DU Kai, ZHENG Shuai, SUN Yu, ZHANG Wei	
<b>Research progresses of radiomics in osteoporosis</b>	(1749)
GAO Rong, ZENG Jiankang, WANG Ping, YAO Hongyan, ZHOU Sheng	
<b>Clinical Experiences</b>	
<b>Ultrasonic manifestations of fetal liver tumors</b>	(1753)
HUANG Ruizhen, WU Qingqing, SUN Lijuan, WANG Li, XUAN Yinghua, ZHANG Tiejuan, HAN Jijing	
<b>Case Reports</b>	
<b>Meconium periorchitis of right testis in an infant: Case report</b>	(1638)
ZHANG Yongna, FENG Zhiyu, YAN Zhiheng, WANG Wenyi, YI Tongying	
<b>Prostatic cyst carcinogenesis complicated with a huge calculus: Case report</b>	(1683)
SHEN Jinhong, XUE Liang, ZHAO Yan	
<b>Simple torsion of splenic pedicle: Case report</b>	(1720)
XIONG Xiaoqing, ZENG Junjie	
<b>True aneurysm of right posterior tibial artery compressing right tibial nerve: Case report</b>	(1748)
SU Yingxin, LI Shenyi, ZHANG Yi, LONG Xiangdang, LI Xi, YANG Mengzhe	
<b>Caudal intestinal cyst misdiagnosed as Müllerian duct cyst: Case report</b>	(1755)
YANG Wei, CHEN Yunhong	
<b><math>^{18}\text{F}</math>-FDG PET/CT manifestations of neuroblastoma in an adolescent: Case report</b>	(1756)
LI Siqi, YANG Jigang	
<b>Reversible sinusoidal obstruction syndrome after liver transplantation: Case report</b>	(1757)
SHAN Fuchun, ZHANG Zishu, LI Hongmei	
<b>Prenatal ultrasonic diagnosis of right aortic arch complicated with Kommerell diverticulum and left polycystic dysplastic kidney in a fetus: Case report</b>	(1758)
CHANG Caihong, GAN Ling, FENG Wei, WANG Mofeng, ZHANG Jiaqi	
<b>Intestinal volvulus complicated with ectopic pancreas: Case report</b>	(1759)
SUN Huaiyu, HAO Shuai	
<b><math>^{18}\text{F}</math>-FDG PET/CT manifestations of peripheral neurolymphomatosis: Case report</b>	(1760)
RAO Songquan, LIU Zhidong, ZHANG Linqi, ZHANG Rusen	