

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第39卷 第4期 2023年4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

## 目次

### 实验研究

左心室心肌肥厚大鼠模型心肌应变参数与内皮功能的相关性

…………… 陈茜,李亥辰,黎梅,张明星,唐铭悦(481)

低强度聚焦超声对新生小鼠大脑皮层发育及星形胶质细胞活化的影响

…………… 段杨楹,林森,杨珂,姚欢,陈雪莹,朱慧,张亮,王冬(487)

### 中枢神经影像学

弥散张量成像观察首发非自杀性自伤青少年脑白质网络特征及其与临床表现的相关性

…………… 陈雨薇,刘念,黄小华,祝元仲,贾清,刘琢玉,廖开科,余锐(493)

电针激发 SPECT 脑血流灌注显像评估早期神经精神系统性红斑狼疮患者

脑细胞功能储备…………… 杨红杰,王子阳,陈海波,陈俊辉,高宙,胡疏(498)

基于动态低频振幅观察不同性别无先兆偏头痛患者脑功能活动差异

…………… 徐春阳,詹松华,谭文莉,张颖颖,王辉,成建明,侯逸轩,王立,

吕一宁,陈慧,杨玉婵(503)

2D-与 3D-酰胺质子转移成像显示脑肿瘤图像质量与定量参数的一致性

…………… 刘娜,张浩南,林良杰,宋清伟,苗延巍(509)

多变量模式分析观察慢性颈肩痛患者静息态下脑功能连接变化

…………… 汪方毅,刘倩,李博,赵长江,陈怡,余成新(514)

### 头颈部影像学

对比菊池病与菊池病合并自身免疫疾病<sup>18</sup>F-FDG PET/CT 表现

…………… 田珂,于艳霞,宋英健,韩星敏,王瑞华(520)

### 心脏、血管影像学

经导管主动脉瓣置换术后新发完全性左束支传导阻滞的影响因素及其对

心脏重构逆转的影响

…………… 李锦艳,冯杰莉,唐熠达,邓湘宁,汪宇鹏,郑清,徐昕晔,何立云,陈少敏(525)

### 胸部影像学

肺浸润性非黏液型腺癌多层螺旋 CT 特征回归模型列线图术前预测 Ki-67 表达

…………… 蔡雨泰,罗良平,杨志荷,陈芳,艾竹,陈伊谔,向之明(530)

肺超声评分诊断早产儿支气管肺发育不良:Meta 分析

…………… 呼斯乐,张亚昱,梅花,霍梦月(536)

CT 影像组学列线图评估非小细胞肺癌程序性死亡受体 1 表达

…………… 田琪,冯峰,陈巧玲,秦彩,周慧,李曼曼,邢金丽(543)

平扫 CT 影像组学鉴别肺炎型黏液腺癌与大叶性肺炎

…………… 姬慧君,宁尚昆,刘浅浅,陈盈秀,陈琪,顾梦瑶,黄勇,李万湖(549)

### 腹部影像学

肝样腺癌 CT 及 MRI 表现…………… 张帅,郭茜,李琦,黄霆,尚全良(555)

融合成像超声造影诊断肝内自发性门体分流

..... 何 娜,贺需旗,谢斯栋,郭月飞,吴宇轩,张兰霞,余 莹,郑荣琴,李 凯,曾庆劲(560)

妇产科影像学

产前超声诊断胎儿主动脉弓离断 ..... 管海辰,田蕾琪,王晓芳,周启昌,杨忠诚,杨 思(564)

生殖泌尿影像学

CT 鉴别诊断乳头状肾细胞癌与肾转移癌 ..... 史荣超,康 冰,孙 巍,王艺霖,李 莎,朱宝森,刘方圆,徐素楠,王锡明(569)

骨骼肌肉影像学

坐骨耻骨结合处骨软骨病(Van Neck 病)临床及影像学表现并文献回顾 ..... 宋绍文,李晓静,刘玉珂,郭会利,张斌青(573)

医学物理与工程学

基于融合视觉 Transformer 与边缘引导编码-解码网络(RET-Net)算法分割脊柱 MRI  
..... 孙 红,莫光萍,徐广辉,杨 晨(577)

影像技术学

三维多回波恢复梯度回波序列用于胎儿脊柱成像 ..... 李 权,邵剑波,彭雪华,李 俭,朱小虎,夏 薇,郭 豫(582)

裕固语-汉语习得者大脑灰质体积变化 ..... 胡万均,马来阳,刘光耀,甘铁军,马玉荣,张 静(587)

基于 mDixon 新型 MR 血管成像序列用于颈部动脉成像的可行性 ..... 康泰山,林良杰,吴 健,林建忠,徐丽娜(592)

综述

共存胎儿性葡萄胎影像学研究进展 ..... 于 娜,秦佳乐(597)

心理意象治疗脊髓损伤后神经性疼痛:神经影像学研究进展 ..... 王 玲,陈 楠(602)

人工智能分割心外膜脂肪组织研究进展 ..... 胡 婷,吴叶凡,刘佳林,孙雪莹,张 皓(606)

超声诊疗浆细胞性乳腺炎研究进展 ..... 杨依洁,田艳红,蔡兴娟,谭雨航,张晓军,马 宁,郭瑞君(610)

冠脉脂肪衰减指数评估冠心病研究进展 ..... 沈旨艳,夏 坤,幸志洋,向江月,曾宪春,王荣品(614)

聚腺苷二磷酸核糖聚合酶抑制剂(PARPi)治疗卵巢癌:影像学研究进展 ..... 王艺霖,徐晓娟,陈 雁(618)

经验交流

3 例三尖瓣下移畸形超声心动图表现 ..... 张国静,谢 超,张文君(622)

子宫动脉栓塞术围术期护理风险管理 ..... 段富霞(624)

个案报道

青少年女性宫腔大量积脓超声表现 1 例 ..... 李春燕,施嘉钰,占昌苗,郭良云(535)

双平面超声诊断直肠纤维血管脂肪瘤 1 例 ..... 佟晓茜,张 雪,温艳婷(559)

中纵隔多形性未分化肉瘤致主动脉破裂 1 例 ..... 邢 森,刘兴华,黄小燕,谭 颖,樊晓锋(626)

儿童脑干伴多层菊形团形成的胚胎性肿瘤 1 例 ..... 余杨红,黄 伟,黄子栋,黄 慧,陶 钧,吴主强(628)

MRI 诊断法布里病 1 例 ..... 王艺宁,何 健,赵世华,陆敏杰(630)

产前超声诊断胎儿弯刀综合征 1 例 ..... 魏传敏,李天刚,张登才,苏晓荣,郭 盛(632)

超声诊断左冠状动脉-右心室瘘合并室间隔夹层 1 例 ..... 吴 梅,何亚峰,马小静,夏 娟(633)

孕妇阴道尤因肉瘤超声表现 1 例 ..... 张 璐,马 斌(635)

经阴道三维超声诊断子宫穿孔合并输卵管嵌顿 1 例 ..... 曹海波,马 斌,李天刚,徐晓燕,苏晓荣,党 云(636)

左髂部炎性肉芽肿 1 例 ..... 王丽云,陈丽羽,李庆峰(637)

颅内多发髓外浆细胞瘤 1 例 ..... 李林森,尹辰琳,韩 丹(639)

鞍内颅颞裂囊肿自发性缩小 1 例 ..... 王晨龙,蒋 霖,殷荣建,高广忠,赵回归(640)

本期执行主编 李亚明 卢 洁 崔立刚  
本期执行编委 闫涓淳 秦佳乐  
本期责任编辑 冯 洁 本期校对 徐 悦

# CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 39, No 4 Apr 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

### Experimental Study

- Correlations of myocardial strain parameters and endothelial function in left ventricular hypertrophy rat models** ..... (481)  
CHEN Xi, LI Haichen, LI Mei, ZHANG Mingxing, TANG Mingyue
- Impact of low-intensity focused ultrasound on development of cerebral cortex and activation of astrocytes in newborn mice** ..... (487)  
DUAN Yangying, LIN Sen, YANG Ke, YAO Huan, CHEN Xueying, ZHU Hui, ZHANG Liang, WANG Dong

### Neuroimaging

- Diffusion tensor imaging observation on white matter network characteristics of first-episode non-suicidal self-injury adolescents and correlations with clinical manifestations** ..... (493)  
CHEN Yuwei, LIU Nian, HUANG Xiaohua, ZHU Yuanzhong, JIA Qing, LIU Zhuoyu, LIAO Kaike, YU Rui
- Electroacupuncture stimulated SPECT cerebral blood flow perfusion imaging for evaluating functional reserve of brain cells in patients with early neuropsychiatric systemic lupus erythematosus** ..... (498)  
YANG Hongjie, WANG Ziyang, CHEN Haibo, CHEN Junhui, GAO Zhou, HU Shu
- Observation on gender differences of brain functional activity in migraine patients without aura using dynamic low-frequency amplitude** ..... (503)  
XU Chunyang, ZHAN Songhua, TAN Wenli, ZHANG Yingying, WANG Hui, CHENG Jianming, HOU Yixuan, WANG Li, LYU Yining, CHEN Hui, YANG Yuchan
- Consistencies of imaging quality and quantitative parameters of brain tumors using 2D- and 3D-amide proton transfer imaging** ..... (509)  
LIU Na, ZHANG Haonan, LIN Liangjie, SONG Qingwei, MIAO Yanwei
- Multivariate pattern analysis for evaluating resting-state brain functional connectivity changes in patients with chronic neck and shoulder pain** ..... (514)  
WANG Fangyi, LIU Qian, LI Bo, ZHAO Changjiang, CHEN Yi, YU Chengxin

### Head and Neck Imaging

- Comparison on <sup>18</sup>F-FDG PET/CT manifestations of Kikuchi-Fujimoto disease and Kikuchi-Fujimoto disease complicated with autoimmune diseases** ..... (520)  
TIAN Ke, YU Yanxia, SONG Yingjian, HAN Xingmin, WANG Ruihua

### Heart and Vascular Imaging

- Impact factors of new-onset complete left bundle branch block after transcatheter aortic valve replacement and its effects on cardiac remodeling reversal** ..... (525)  
LI Jinyan, FENG Jieli, TANG Yida, DENG Xiangning, WANG Yupeng, ZHENG Qing, XU Xinye, HE Liyun, CHEN Shaomin

### Chest Imaging

- Regression model nomogram based on multi-slice spiral CT characteristics of pulmonary invasive non-mucinous adenocarcinoma for preoperative prediction of tumor Ki-67 expression** ..... (530)  
CAI Yuqin, LUO Liangping, YANG Zhihe, CHEN Fang, AI Zhu, CHEN Yirong, XIANG Zhiming
- Lung ultrasound score for diagnosis of bronchopulmonary dysplasia in premature infants: Meta-analysis** ..... (536)  
HU Sile, ZHANG Yayu, MEI Hua, HUO Mengyue
- CT radiomics nomogram for evaluating programmed death receptor 1 expression of non-small cell lung cancer** ..... (543)  
TIAN Qi, FENG Feng, CHEN Qiaoling, QIN Cai, ZHOU Hui, LI Manman, XING Jinli
- Plain CT radiomics for differentiating pneumonia type mucinous adenocarcinoma and lobar pneumonia** ..... (549)  
JI Huijun, NING Shangkun, LIU Qianqian, CHEN Yingxiu, CHEN Qi, GU Mengyao, HUANG Yong, LI Wanhua

### Abdominal Imaging

- CT and MRI manifestations of hepatoid adenocarcinoma** ..... (555)  
ZHANG Shuai, GUO Xi, LI Qi, HUANG Ting, SHANG Quanliang
- Fusion imaging contrast-enhanced ultrasound in diagnosis of spontaneous intrahepatic portosystemic venous shunt** ..... (560)  
HE Na, HE Xuqi, XIE Sidong, GUO Yuefei, WU Yuxuan, ZHANG Lanxia, YU Xuan, ZHENG Rongqin, LI Kai, ZENG Qingjing

## Obstetrical and Gynecological Imaging

- Prenatal ultrasound for diagnosing fetal interruption of aortic arch** ..... (564)  
GUAN Haichen, TIAN Leiqi, WANG Xiaofang, ZHOU Qichang, YANG Zhongcheng, YANG Si

## Genitourinary Imaging

- CT differential diagnosis of papillary renal cell carcinoma and renal metastatic carcinoma** ..... (569)  
SHI Rongchao, KANG Bing, SUN Kui, WANG Yilin, LI Sha, ZHU Baosen, LIU Fangyuan, XU Sunan, WANG Ximing

## Musculoskeletal Imaging

- Clinical and imaging features of osteochondrosis of ischio-pubic synchondrosis (Van Neck disease) and literature review** ..... (573)  
SONG Shaowen, LI Xiaojing, LIU Yuke, GUO Huili, ZHANG Bingqing

## Imaging Physics and Engineering

- Segmentation of spine MRI based on vision Transformer and edge guidance coding-decoding network (RET-Net)** ..... (577)  
SUN Hong, MO Guangping, XU Guanghui, YANG Chen

## Imaging Technology

- Three-dimensional multiple-echo recalled gradient echo sequence applied in fetal spine imaging** ..... (582)  
LI Qian, SHAO Jianbo, PENG Xuehua, LI Jian, ZHU Xiaohu, XIA Wei, GUO Yu

- Changes of brain grey matter volume in Yugur language-Chinese learners** ..... (587)  
HU Wanjun, MA Laiyang, LIU Guangyao, GAN Tiejun, MA Yurong, ZHANG Jing

- Feasibility of a novel MR angiography sequence based on mDixon for cervical artery imaging** ..... (592)  
KANG Taishan, LIN Liangjie, WU Jian, LIN Jianzhong, XU Lina

## Reviews

- Imaging progresses of hydatidiform mole and coexisting fetus** ..... (597)  
YU Na, QIN Jiale

- Progresses of neuroimaging research on mental imagery for treating neuropathic pain after spinal cord injury** ..... (602)  
WANG Ling, CHEN Nan

- Research progresses of artificial intelligence for segmentation of epicardial adipose tissue** ..... (606)  
HU Ting, WU Yefan, LIU Jialin, SUN Xuejian, ZHANG Hao

- Research progresses of ultrasound for diagnosis and treatment of plasma cell mastitis** ..... (610)  
YANG Yijie, TIAN Yanhong, CAI Xingjuan, TAN Yuhang, ZHANG Xiaojun, MA Ning, GUO Ruijun

- Progresses of pericoronary fat attenuation index for evaluating coronary heart disease** ..... (614)  
SHEN Zhiyan, XIA Kun, XING Zhiyang, XIANG Jianguo, ZENG Xianchun, WANG Rongpin

- Treating ovarian cancer with poly adenosine diphosphate ribosepolymerase inhibitor (PARPi): Progresses of imaging** ..... (618)  
WANG Yilin, XU Xiaojuan, CHEN Yan

## Clinical Experiences

- Echocardiographic findings of Ebstein anomaly: Report of 3 cases** ..... (622)  
ZHANG Guojing, XIE Chao, ZHANG Wenjun

- Peri-transcatheter uterine artery embolization period nursing risk management** ..... (624)  
DUAN Fuxia

## Case Reports

- Ultrasonic findings of a large amount of pyometra in uterine cavity of adolescent female: Case report** ..... (535)  
LI Chunyan, SHI Jiayu, ZHAN Changmiao, GUO Liangyun

- Biplane ultrasound for diagnosing rectal fibroangiolipoma: Case report** ..... (559)  
TONG Xiaoqian, ZHANG Xue, WEN Yanting

- Aortic rupture caused by undifferentiated pleomorphic sarcoma of middle mediastinum: Case report** ..... (626)  
XING Sen, LIU Xinghua, HUANG Xiaoyan, TAN Ying, FAN Xiaofeng

- Embryonal tumor with multilayered rosettes in a child: Case report** ..... (628)  
YU Yanghong, HUANG Wei, HUANG Zidong, HUANG Hui, TAO Jun, WU Zhuqiang

- MRI diagnosis of Fabry disease: Case report** ..... (630)  
WANG Yining, HE Jian, ZHAO Shihua, LU Minjie

- Prenatal ultrasound diagnosis of fetal scimitar syndrome: Case report** ..... (632)  
WEI Chuanmin, LI Tiangang, ZHANG Dengcai, SU Xiaorong, GUO Sheng

- Ultrasonic diagnosis of left coronary artery-right ventricular fistula complicated with ventricular septal dissection: Case report** ..... (633)  
WU Mei, HE Yafeng, MA Xiaojing, XIA Juan

- Ultrasonic manifestations of vaginal Ewing sarcoma in a pregnant woman: Case report** ..... (635)  
ZHANG Lu, MA Bin

- Transvaginal three-dimensional ultrasonic diagnosis of uterine perforation with tubal incarceration: Case report** ..... (636)  
CAO Haibo, MA Bin, LI Tiangang, XU Xiaoyan, SU Xiaorong, DANG Yun

- Left ilium inflammatory granuloma: Case report** ..... (637)  
WANG Liyun, CHEN Liyu, LI Qingfeng

- Multiple intracranial extramedullary plasmacytomas: Case report** ..... (639)  
LI Linsen, YIN Chenlin, HAN Dan

- Spontaneous reduction of intrasellar Rathke cleft cyst: Case report** ..... (640)  
WANG Chenlong, JIANG Lin, YIN Rongjian, GAO Guangzhong, ZHAO Huigui