

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第38卷 第9期 2022年9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 王威琪

主编 李坤成 李建初

副主编

陈涛 冯逢 何文  
李亚明 任卫东 孙应实  
田家玮 王培军 王小民  
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

2022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

- 优化靶向载基因超声纳米泡效能:实验研究 ..... 关丽娜,魏圆圆,宋静,艾丽菲热·艾尼玩,穆玉明(1281)  
自研心脏内超声成像系统用于活体实验 ..... 赵东生,吴建,郭胜,杨龙飞,王静,张冬宇,章东(1286)  
新型定量超声技术评估家兔肝纤维化和肝细胞气球样变 ..... 杨敏,张盛敏,汪许红(1291)

### 中枢神经影像学

- 脑室外脉络丛肿瘤MRI表现 ..... 赵雪宁,王晓晨,王思慧,孙胜军(1296)  
原发性痛经机制及针灸疗效 ..... 马萧童,刘籽宜,强昆,薛靖文,薛旭升,郑运松(1301)  
定量磁化率成像评估高原人脑氧代谢的可行性 ..... 张永海,杨林,黄尚勇,张晓敏,张勇,大旺堆,孟庆宁,史纲(1307)  
3例Aicardi-Goutières综合征颅脑影像学表现及文献复习 ..... 伍晓慧,李向荣,黄诗琴(1312)

### 头颈部影像学

- <sup>18</sup>F-FDG与<sup>68</sup>Ga-FAPI PET/CT诊断分化型甲状腺癌甲状腺全切术后转移 ..... 吴骥,张春银(1316)

### 心脏、血管影像学

- 全息血管硬度分析及动态向量血流成像评估青年男性H型高血压患者颈动脉结构及功能改变 ..... 董强制,袁建军,张喜君,刘敏,蒋玲,吴铭,朱好辉(1322)

### 胸部影像学

- 外科切除右肺上叶IA期非小细胞肺癌:术式选择影响因素 ..... 王琪,洪楠(1327)

平扫CT特征联合纹理分析鉴别经治乳腺癌患者肺部单发转移瘤与原发肿瘤

..... 丁昌懋,罗成龙,张文志,宋一曼,王丰,高剑波(1331)

胸部CT评估慢性阻塞性肺疾病患者竖脊肌萎缩及脂肪浸润程度

..... 刘文燕,王锐英,武志峰,鄂林宁(1336)

常规全视野数字化乳腺X线摄影(FFDM)与常规FFDM+点压放大诊断乳腺

良、恶性微钙化

..... 李易,丁宁,蔡丰,杨宏,郝学民,孔令燕,薛华丹,金征宇(1342)

### 腹部影像学

- CT淋巴管成像用于特发性乳糜尿分型 ..... 董健,关晓姣,信建峰,孙宇光,苑光孝,张春燕,李兴鹏,张妍,郝琪,沈文彬,王仁贵(1346)

高分辨率T2WI联合合成双反转恢复图像判断直肠癌T分期

..... 王子,葛宇曦,贺锋,周心一,窦维强,胡曙东(1350)

肝脏病灶大小及肝细胞癌分化程度对超声造影肝脏影像报告与数据管理系统分类诊断的影响  
..... 李加伍,凌文武,陈爽,马琳,杨璐璐,卢强,罗燕(1356)

### 妇产科影像学

产科超声图像智能质量控制系统的效能 ..... 谭莹,文华轩,彭桂艳,罗丹丹,温昕,江瑶,黄文兰,李胜利(1361)

卵巢-附件报告和数据系统(O-RADS)定性诊断卵巢肿瘤效能 ..... 卢颖澜,吴青青,和平,冯丽,王晶晶,张思敏(1367)

### 生殖泌尿影像学

<sup>18</sup>F-前列腺特异性膜抗原-1007 PET/CT 鉴别正常神经节与前列腺癌淋巴结转移

..... 华俊,杨媛媛,刘影,张伟,陈晓良(1371)

### 骨骼肌肉影像学

腰部椎旁肌肉 T2 值诊断骨质疏松性椎体压缩性骨折 ..... 郭栋华,江瑞信,申忱,刘志锋,叶浩翊,吴晓枫,蔡金辉(1376)

### 医学物理与工程学

残差 U-net 与先验知识协同模型自动勾画宫颈癌术后临床靶区和危及器官

..... 陈飞,胡静,龚筱钦,张开军,华晔,戴春华,游涛(1380)

基于注意力门和空洞空间金字塔池化 UNet 模型提取肝包膜及评估肝硬化

..... 翟欢欢,赵静文,刘翔,石蕴玉,汤显,宋家琳,杨少玲(1385)

### 影像技术学

CT 电影渲染技术用于膝关节粉碎性骨折 ..... 刘键,程新歌,胡容,张小勇,王玉权,王荣品,曾宪春(1391)

光谱 CT 虚拟单能量图像优化胸部增强 CT 显示肺动脉 ..... 郭红红,曹珊,杨晨,史小琼,金红阳,张皓(1395)

MR 三维颅内血管解剖成像显示大脑中动脉 ..... 阮燕红,黎凯锋,侯严振,杨忠现,刘于宝(1401)

自制线圈辅助支架及表面线圈组合用于新生儿颅脑 1.5T MR 检查

..... 张洪锡,赵建江,丁玉爽,马力飞,邓稳,吴丹,傅君芬(1406)

重建矩阵对 CT 影像组学特征稳定性的影响:体模研究 ..... 王旭,刘义军,赵明月,李贝贝,范勇,童小雨,王诗耕(1412)

### 综述

镜像视觉反馈训练影响脊髓损伤患者脑重塑的机制:功能 MRI 研究进展 ..... 丛欣莹,陈楠(1417)

生境成像用于肿瘤研究进展 ..... 尹柯,陶俊利,魏梅,张久权(1421)

高阶弥散张量纤维束成像评估胶质瘤研究进展 ..... 于阳,吴涛,卢洁(1425)

基于胸部或心脏 CT 结合定量 CT 测量胸椎骨密度 ..... 姜文纂,叶兆祥(1429)

### 个案报道

1 例产后坏死性子宫肌炎影像学表现 ..... 罗晓梅,张笑春,高秋,胡悦林,刘茜,曹亚先(1321)

新生儿利氏病 1 例 ..... 李琳,陶淑月,罗孝勇(1400)

1 例门静脉及右肾静脉积气 CT 表现 ..... 代净,彭波,孙辉,侯键(1405)

左肾罕见集合管癌伴多发淋巴结转移<sup>18</sup>F-FDG PET/CT 显像 1 例 ..... 陈钊,邱永康,杨琦,张建华,范岩,康磊(1433)

前上纵隔表皮样囊肿 1 例 ..... 梁莉,马立斌,易娅闻,马子涵,徐生芳,钱吉芳(1434)

幕下小脑神经节细胞胶质瘤合并幕上弥漫性胶质瘤 1 例 ..... 毕晟,闫少珍,王臣,张萌,卢洁(1435)

多模态超声心动图诊断致心律失常性右心室心肌病 1 例 ..... 聂健,李光源,刘喜慧,马春燕(1437)

儿童原发性椎管内髓外硬膜下尤因肉瘤 1 例 ..... 陈懿林,李红林,周全(1438)

原发性颅内嗅神经母细胞瘤 1 例 ..... 卢晓微,秦洋洋,李晨,周智鹏(1439)

本期执行主编 孙应实 陈涛

本期执行编委 谭石 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 38, No 9    Sep 20, 2022

## Responsible Institution

Chinese Academy of Sciences

## Sponsor

Institute of Acoustics,  
Chinese Academy of Sciences

## Honorary Editor

LIU Yuqing   TANG Xiaowei  
WANG Weiqi

## Editor-in-Chief

LI Kuncheng   LI Jianchu

## Associate Editor

CHEN Tao   FENG Feng   HE Wen  
LI Yaming   REN Weidong  
SUN Yingshi   TIAN Jiawei  
WANG Peijun   WANG Xiaomin  
WANG Zhenchang   WU Qingning  
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©2022 by the Press of  
Chinese Journal of Medical Imaging  
Technology Co., Ltd

## Contents in Brief

### Experimental Study

- Optimizing efficacy of targeted gene-carrying ultrasonic nanobubbles: An experimental study ..... (1281)  
GUAN Lina, WEI Yuanyuan, DOU Jing, AILIFEIRE • Ainiwan, MU Yuming
- Self-developed intracardiac echocardiography system: An *in vivo* experiment ..... (1286)  
ZHAO Dongsheng, WU Jian, GUO Sheng, YANG Longfei, WANG Jing, ZHANG Dongyu, ZHANG Dong
- New quantitative ultrasound techniques for evaluation on hepatic fibrosis and hepatocyte ballooning of rabbits ..... (1291)  
YANG Min, ZHANG Shengmin, WANG Xuhong

### Neuroimaging

- MRI findings of extraventricular choroid plexus tumors ..... (1296)  
ZHAO Xuening, WANG Xiaochen, WANG Sihui, SUN Shengjun
- Pathogenesis of primary dysmenorrhea and therapeutic effect of acupuncture ..... (1301)  
MA Xiaotong, LIU Ziyi, QIANG Kun, XUE Jingwen, XUE Xusheng, ZHENG Yunsong
- Feasibility of quantitative susceptibility mapping for evaluating cerebral metabolic of oxygen at high altitude ..... (1307)  
ZHANG Yonghai, YANG Lin, HUANG Shangyong, ZHANG Xiaomin, ZHANG Yong, DA Wangdai, MENG Qingning, SHI Gang
- Brain imaging manifestations of Aicardi-Goutières syndrome and literature review:  
Report of 3 cases ..... (1312)  
WU Xiaohui, LI Xiangrong, HUANG Shiqin

### Head and Neck Imaging

- <sup>18</sup>F-FDG and <sup>68</sup>Ga-DOTA-FAPI PET/CT for diagnosing differentiated thyroid cancer metastases after total thyroidectomy ..... (1316)  
WU Ji, ZHANG Chunyin

### Heart and Vascular Imaging

- Quantitative analysis on vessel stiffness and vector flow imaging for evaluating carotid artery structure and function in young male patients with H-type hypertension ..... (1322)  
DONG Qiangli, YUAN Jianjun, ZHANG Xijun, LIU Min, JIANG Ling, WU Ming, ZHU Haohui

### Chest Imaging

- Impact factors of the choice of surgical resection methods for stage I A non-small cell lung carcinoma in right upper lobe ..... (1327)  
WANG Qi, HONG Nan

- Plain CT features combined with texture analysis for differentiating solitary pulmonary metastasis and lung adenocarcinoma in patients with breast cancer after treatments ..... (1331)  
DING Changmao, LUO Chenglong, ZHANG Wenzhi, SONG Yiman, WANG Feng, GAO Jianbo

- Chest CT for evaluating erector spinae muscle atrophy and fat infiltration in patients with chronic obstructive pulmonary disease ..... (1336)  
LIU Wenyuan, WANG Ruiying, WU Zhifeng, E Linnings

- Conventional full-field digital mammography (FFDM) and conventional FFDM+point pressure amplification for diagnosis of benign and malignant breast microcalcification ..... (1342)  
LI Yi, DING Ning, CAI Feng, YANG Hong, HAO Xuemin, KONG Lingyan, XUE Huadan, JIN Zhengyu

### Abdominal Imaging

- CT lymphangiography for classification of idiopathic chyluria ..... (1346)  
DONG Jian, GUAN Xiaoqiao, XIN Jianfeng, SUN Yuguang, YUAN Guangxiao, ZHANG Chunyan, LI Xingpeng, ZHANG Yan, HAO Qi, SHEN Wenbin, WANG Rengui

- High resolution T2WI combined with synthetic double inversion recovery images for T staging of rectal cancer ..... (1350)  
WANG Zi, GE Yuxi, HE Feng, ZHOU Xinyi, DOU Weiqiang, HU Shudong

- Influence of liver lesion size and differentiation degree of hepatocellular carcinoma on classification of contrast-enhanced ultrasound liver imaging reporting and data management system ..... (1356)  
LI Jiawu, LING Wenwu, CHEN Shuang, MA Lin, YANG Lulu, LU Qiang, LUO Yan

## **Obstetrical and Gynecological Imaging**

- Effectiveness of obstetric intelligent ultrasonic quality control system ..... (1361)  
TAN Ying, WEN Huaxuan, PENG Guiyan, LUO Dandan, WEN Xin, JIANG Yao, HUANG Wenlan, LI Shengli  
Qualitative diagnostic efficacy of ovarian-adnexal reporting and data system (O-RADS) for ovarian tumors ..... (1367)  
LU Yinglan, WU Qingqing, HE Ping, FENG Li, WANG Jingjing, ZHANG Simin

## **Genitourinary Imaging**

- <sup>18</sup>F-prostate specific membrane antigen-1007 PET/CT for differentiating normal ganglia and lymph node metastasis of prostate cancer ..... (1371)  
HUA Jun, YANG Yuanyuan, LIU Ying, ZHANG Wei, CHEN Xiaoliang

## **Musculoskeletal Imaging**

- T2 value of lumbar paravertebral muscles for diagnosing osteoporotic vertebral compression fracture ..... (1376)  
GUO Donghua, JIANG Ruixin, SHEN Chen, LIU Zhifeng, YE Haoyi, WU Xiaofeng, CAI Jinhuai

## **Imaging Physics and Engineering**

- Residual U-net and prior knowledge collaboration model for automatic segmentation of clinical target volume and organ at risk after resection of cervical cancer ..... (1380)  
CHEN Fei, HU Jing, GONG Xiaoqin, ZHANG Kaijun, HUA Ye, DAI Chunhua, YOU Tao  
Attention gates and atrous spatial pyramidal pooling UNet for extracting liver capsule and evaluating liver cirrhosis ..... (1385)  
ZHAO Huanhuan, ZHAO Jingwen, LIU Xiang, SHI Yunyu, TANG Xian, SONG Jialin, YANG Shaoling

## **Imaging Technology**

- CT cinematic rendering technique for comminuted fractures of knee joint ..... (1391)  
LIU Jian, CHENG Xinge, HU Rong, ZHANG Xiaoyong, WANG Yuquan, WANG Rongpin, ZENG Xianchun  
Virtual monoenergetic image of spectral chest CT for optimizing displaying of pulmonary arteries in enhanced chest CT ..... (1395)  
GUO Honghong, CAO Shan, YANG Chen, SHI Xiaoqiong, JIN Hongyang, ZHANG Hao  
MR three-dimensional intracranial vascular anatomical scanning for displaying middle cerebral artery ..... (1401)  
RUAN Yanhong, LI Kaifeng, HOU Yanzhen, YANG Zhongxian, LIU Yubao  
Self-made coil auxiliary stent and surface coil combination for neonatal brain 1.5T MR examinations ..... (1406)  
ZHANG Hongxi, ZHAO Jianjiang, DING Yushuang, MA Lifei, DENG Wen, WU Dan, FU Junfen  
Impact of reconstruction matrix size on stability of CT radiomics features: A phantom study ..... (1412)  
WANG Xu, LIU Yijun, ZHAO Mingyue, LI Beibei, FAN Yong, TONG Xiaoyu, WANG Shigeng

## **Reviews**

- Mechanisms of impact of mirror visual feedback training on brain plasticity in patients with spinal cord injury: Research progresses of functional MRI ..... (1417)  
CONG Xinying, CHEN Nan  
Research progresses of habitat imaging for tumors ..... (1421)  
YIN Ke, TAO Junli, WEI Mei, ZHANG Jiuquan  
Research progresses of high-order diffusion tensor tractography for evaluating glioma ..... (1425)  
YU Yang, WU Tao, LU Jie  
Measuring thoracic bone mineral density based on chest or heart CT combining with quantitative CT ..... (1429)  
JIANG Wenzhen, YE Zhaoxiang

## **Case Reports**

- Imaging findings of postpartum necrotizing myositis of uterus: Case report ..... (1321)  
LUO Xiaomei, ZHANG Xiaochun, GAO Qiu, HU Yuelin, LIU Xi, CAO Yaxian  
Neonate Leigh disease: Case report ..... (1400)  
LI Lin, TAO Shuyue, LUO Xiaoyong  
CT findings of pneumatosis in portal vein and right renal vein: Case report ..... (1405)  
DAI Jing, PENG Bo, SUN Hui, HOU Jian  
<sup>18</sup>F-FDG PET/CT imaging of rare collecting duct carcinoma of left kidney with multiple lymph nodes metastases: Case report ..... (1433)  
CHEN Zhao, QIU Yongkang, YANG Qi, ZHANG Jianhua, FAN Yan, KANG Lei  
Epidermoid cyst of anterior superior mediastinum: Case report ..... (1434)  
LIANG Li, MA Libin, YI Yawen, MA Zihan, XU Shengfang, QIAN Jifang  
Infratentorial cerebellar ganglioglioma complicated with supratentorial diffuse glioma: Case report ..... (1435)  
BI Sheng, YAN Shaozhen, WANG Chen, ZHANG Meng, LU Jie  
Multimodal echocardiography for diagnosing arrhythmogenic right ventricular cardiomyopathy: Case report ..... (1437)  
NIE Jian, LI Guangyuan, LIU Xihui, MA Chunyan  
Primary intraspinal extramedullary subdural Ewing sarcoma in a child: Case report ..... (1438)  
CHEN Yilin, LI Honglin, ZHOU Quan  
Primary intracranial olfactory neuroblastoma: Case report ..... (1439)  
LU Xiaowei, QIN Yangyang, LI Chen, ZHOU Zhipeng