

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985 年创刊 第 40 卷 第 11 期 2024 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
网 址 www.cjmit.com
E-mail cjmit@mail.ioa.ac.cn
2024 年版权归《中国医学影像技术》
期刊社有限公司所有

目 次

述评

- 产前超声观察外侧裂评估胎儿脑皮质发育研究进展 秦越,李胜利(1633)
产前超声评估胎儿颅脑:可见与不可见异常 曾晴,李胜利(1636)

专论

- 胎儿菱脑融合产前超声表现 王新霞,栗河舟,王铭,董艳会,韩瑞征,刘灵,徐嵩龄(1642)
产前超声测量胎儿马尾神经参数诊断脊髓拴系综合征 唐瑶,李胜利,张昭萍,黄娜娜,王芸,罗宁,周舟,曹显梅(1647)
胎儿脊髓末端中央管扩张产前超声表现及其转归 焦北鱼,李琳,葛文,陈涛涛(1651)

实验研究

- 宽波束谐波运动成像定位高强度聚焦超声治疗焦点:体外研究 冉瑶,徐佳虹,史新旺,刘依静,蔡德佳,周小伟(1655)

中枢神经影像学

- 原发性痛经患者月经期脑网络功能改变 张中旭,张聪,郑运松,周锋,王渊,王志群,马萧童(1661)

头颈部影像学

- 多参数定量 MRI 诊断甲状腺相关眼病合并甲状腺功能障碍性视神经病变 彭湃,苟心怡,李田园,张秀英,程瑾(1667)

心脏、血管影像学

- 超声心动图评估婴儿室间隔完整型肺动脉闭锁与手术决策及术后右心室发育 杨静,丁文虹,王强,李斌,吴永涛,孙跃坤,胡振波(1672)

胸部影像学

- MR 淋巴管成像影像组学评估中央传导淋巴管畸形 张怡梦,冯吉雪,张晓杰,刘昊月,刘梦珂,李兴鹏,张明霞,王仁贵(1677)

- 增强 CT 影像组学联合临床及血液学指标诊断食管鳞状细胞癌淋巴结转移 杨鑫森,梁长华,吴青霞,潘犇,危涵羽,甄思雨,杨紫晴,王慧慧(1682)

- 对比增强乳腺摄影鉴别乳腺良、恶性钙化性病变 陈军,袁萱,李越,杨光,华蓓,葛金丹,赵丹丹(1688)

- CT 影像组学列线图预测胸腺上皮肿瘤 Ki-67 表达 张正平,侯晓婧,刘梓瑾,米克德,王志涛,孟淑萍,田兴仓,朱力(1693)

- 基于动脉期增强 CT 影像组学模型预测小细胞肺癌无进展生存期 雷洁,杨阳,邱晓辉(1698)

腹部影像学

- 能谱 CT 定量参数评估进展期胃癌 T 分期 尤亚茹,刘译阳,袁梦晨,赵帅,李莉明,陈保荪,郑月,高剑波(1704)

- 胃肠超声造影剂评估肠系膜上动脉综合征患者胃排空状态 李文宝,薛立娟,李昶田,鲁媛媛,宋丹绯,白雪婷,李俊来(1710)

- 非酒精性脂肪性肝病患者定量非对称回波最小二乘估算法迭代水脂分离序列脂肪参数与临床资料的相关性 伍 雪,舒 健,李品雄,闵 凡(1715)
- 多参数光谱 CT 鉴别 G2~3 级胰腺神经内分泌瘤与胰腺神经内分泌癌 师佳佳,张艺凡,陈云锦,郝 辉,俞富龙,高剑波,万娅敏(1720)
- 腹背部脂肪含量相关定量 CT 参数预测食管癌术后早期并发症 钱佳佳,翟 建,王钰璇,武 彤,王志强,邱凯迪,罗 慧(1725)
- ### 妇产科影像学
- 分数阶微积分模型弥散加权成像判断宫颈癌病理类型及分化程度 张锦超,孙宜楠,杨 擎,陈 明,徐望燕,刘孟潇,朱 娟,汪 飞(1730)
- 三维超声 VOCAL 技术测量妊娠 11~13⁺⁶周正常胎儿脉络丛及侧脑室体积 黄珊珊,张楚霜,郭静宜,吕国荣(1735)
- 基于超声影像组学鉴别早期与中晚期子宫内膜癌 彭小莉,王雪莹,赵 露,王诗淳,罗梦琳,任 玲,张茂春(1739)
- ### 生殖泌尿影像学
- 以剪切波速度评估慢性肾病分期的最佳肾脏靶区 黄志芳,吕仁华,丁 红,薛立云,李雪齐(1745)
- 双源 CT 虚拟单能量成像鉴别诊断前列腺癌与前列腺增生 钟鑫威,陈 涠,岳博文,黎健辉,张 浩,陈晓红,陈小凤,邓君良,侯文忠,杨志企(1749)
- ### 骨骼肌肉影像学
- 全肿瘤表观弥散系数直方图鉴别腺泡状软组织肉瘤组织学级别 孟 帆,袁军辉,张孝先,方少伯,郭兰伟,单东秋,陈学军(1754)
- 截瘫后骨化性肌炎影像学表现 夏同敬,郑田淑,杨文江,夏天祥(1760)
- ### 医学物理与工程学
- 基于 Z 轴相关性 Zero-Shot Noise2Noise 降低低剂量 CT 图像噪声 李金霞,李静静,肖 丹,赵宏波,朱守平(1764)
- ### 影像技术学
- 肝移植术后婴幼儿腹部 CT 血管成像:对比能谱及低管电压扫描图像质量和辐射剂量 江桂莲,钟朝辉,卓 磊,程 旭,张 丹,徐 辉(1769)
- 基于同步辐射光源微 CT 技术及分水岭图像分割方法量化乳腺癌胫骨转移小鼠模型局部骨组织及血管 徐 豪,赵乙頔,于 露,陈丁钰,刘继琛,赵 涵,孟 竹,Philippe Clezardin(1773)
- 优化 MR 子宫输卵管造影钆碘对比剂混合比例 丁 金,丁焕芝(1779)
- ### 综述
- 基于 PET 显像及 MRI 的帕金森病相关模式研究进展 郑茜诗,管晓军,徐晓俊(1785)
- 冠状动脉 CT 血管成像用于冠状动脉粥样硬化斑块研究进展 陆 婷,鲁 际(1789)
- ⁶⁸Ga-FAPI PET/CT 及 PET/MR 诊断恶性肿瘤研究进展 李天悦,马 拓,赵新明,张召奇,王建方,戴 萌,赵秀娟,张敬勉(1794)
- 基于多参数 MRI 生境成像用于乳腺癌研究进展 程卫群,戚 轩,杨宏楷,段邵峰,何永胜(1798)
- ### 个案报道
- 2 例胎儿 22q11.2 微缺失综合征 秦 芮,胡 婷,杨 帆(1802)
- 成人胃浆液性囊肿 1 例 杨志企,黎健辉,姚 纯,陈湘光(1804)
- 儿童颅咽管瘤术后肝肺综合征 1 例 郭吴丹,袁 莉,付曼丽,李 蔚,孙 杰,杜婷婷(1805)
- 超声诊断米里齐综合征并发胆囊动脉假性动脉瘤 1 例 陈 爽,林 玲(1807)
- 1 例婴儿型庞贝病致肥厚型心肌病并发急性心力衰竭及肺炎 黄 翔,黎健辉,陈 涠,岳博文,林裕霖,杨志企(1808)

本期执行主编 李胜利 孙应实 李亚明

本期执行编委 田 艳 闫清淳

本期责任编辑 徐 悅 冯 洁 本期校对 杨 盼

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 40, No 11 Nov 20, 2024

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©2024 by the Press of
Chinese Journal of Medical Imaging
Technology Co., Ltd

Contents in Brief

Editorial

Research progresses of Sylvain fissure for prenatal ultrasound assessment of fetal cortical development (1633)
QIN Yue, LI Shengli

Prenatal ultrasound for evaluating fetal brain: Visible or invisible abnormalities (1636)
ZENG Qing, LI Shengli

Focal Topics

Prenatal ultrasonic manifestations of fetal rhomboencephalosynapsis (1642)
WANG Xinxia, LI Hezhou, WANG Ming, DONG Yanhui, HAN Ruizheng, LIU Ling, XU Songling

Prenatal ultrasound measured fetal cauda equina nerve parameters for diagnosing tethered cord syndrome (1647)
TANG Yao, LI Shengli, ZHANG Zhaoping, HUANG Nana, WANG Yun, LUO Ning, ZHOU Zhou, CAO Xianmei

Prenatal ultrasonic manifestations and outcomes of fetal spinal cord terminal central duct dilation (1651)
JIAO Beiyu, LI Lin, GE Wen, CHEN Taotao

Experimental Study

Wide beam-harmonic motion imaging for locating focus of high intensity focused ultrasound:
An *in vitro* study (1655)
RAN Yao, XU Jiahong, SHI Xinwang, LJU Yijing, CAI Dejia, ZHOU Xiaowei

Neuroimaging

Changes of brain networks function in patients with primary dysmenorrhea during menstruation (1661)
ZHANG Zhongxu, ZHANG Cong, ZHENG Yunsong, ZHOU Feng, WANG Yuan, WANG Zhiqun, MA Xiaotong

Head and Neck Imaging

Multiparametric quantitative MRI for diagnosis of thyroid-associated ophthalmopathy complicated with dysthyroid optic neuropathy (1667)
PENG Pai, GOU Xinyi, LI Tianyuan, ZHANG Xiuying, CHENG Jin

Heart and Vascular Imaging

Echocardiographic evaluation on infants with pulmonary atresia and intact ventricular septum:
Surgical decision and post operation right ventricle development (1672)
YANG Jing, DING Wenhong, WANG Qiang, LI Bin, WU Yongtao, SUN Yuekun, HU Zhenbo

Chest Imaging

MR lymphangiography radiomics for evaluating central conducting lymphatic anomaly (1677)
ZHANG Yimeng, FENG Jixue, ZHANG Xiaojie, LIU Haoyue, LIU Mengke, LI Xingpeng, ZHANG Mingxia, WANG Rengui

Contrast-enhanced CT radiomics combined with clinical and hematology indicators for diagnosing lymph node metastasis of esophageal squamous cell carcinoma (1682)
YANG Xinniao, LIANG Changhua, WU Qingxia, PAN Ben, WEI Hanyu, ZHEN Siyu, YANG Ziqing, WANG Huihui

Contrast-enhancement mammography for differentiating benign and malignant breast lesions with calcifications (1688)
CHEN Jun, YUAN Xuan, LI Yue, YANG Guang, HUA Bei, GE Jindan, ZHAO Dandan

CT radiomics nomogram for predicting Ki-67 expression of thymus epithelial tumors (1693)
ZHANG Zhengping, HOU Xiaojing, LIU Zijin, MI Kede, WANG Zhitao, MENG Shuping, TIAN Xingcang, ZHU Li

Arterial phase contrast-enhanced CT radiomics model for predicting progression-free survival of patients with small cell lung cancer (1698)
LEI Jie, YANG Yang, QIU Xiaohui

Abdominal Imaging

Spectral CT quantitative parameters for evaluating T stage of advanced gastric cancer (1704)
YOU Yaru, LIU Yiyang, YUAN Mengchen, ZHAO Shuai, LI Liming, CHEN Yusong, ZHENG Yue, GAO Jianbo

Gastrointestinal ultrasound contrast agents for evaluating gastric emptying status in patients with superior mesenteric artery syndrome	(1710)
LI Wenbao, XUE Lijuan, LI Changtian, LU Yuanyuan, SONG Danfei, BAI Xuetong, LI Junlai	
Correlations of iterative decomposition of water and fat with echo asymmetry and the least squares estimation quantification sequence fat parameters and clinical data in patients with non-alcoholic fatty liver disease	(1715)
WU Xue, SHU Jian, LI Pinxiong, MIN Fan	
Multi-parameter spectral CT for differentiating grade G2—3 pancreatic neuroendocrine tumor and pancreatic neuroendocrine carcinoma	(1720)
SHI Jiajia, ZHANG Yifan, CHEN Yunjin, HAO Hui, YU Fulong, GAO Jianbo, WAN Yamin	
Quantitative CT parameters related to abdominal and dorsal fat content for predicting early postoperative complications of esophageal cancer	(1725)
QIAN Jiajia, ZHAI Jian, WANG Yuxuan, WU Tong, WANG Zhiqiang, QIU Kaidi, LUO Hui	
Obstetrical and Gynecological Imaging	
Fractional order calculus model diffusion weighted imaging for evaluating pathological classification and differentiation degree of cervical cancer	(1730)
ZHANG Jinchao, SUN Yinan, YANG Qing, CHEN Ming, XU Wangyan, LIU Mengxiao, ZHU Juan, WANG Fei	
Three-dimensional ultrasound VOCAL technique for measuring volume of choroid plexus and lateral ventricles in normal fetus of 11—13⁺⁶ gestational weeks	(1735)
HUANG Shanshan, ZHANG Chushuang, GUO Jingyi, LYU Guorong	
Ultrasound radiomics for distinguishing early and middle-late stage endometrial cancer	(1739)
PENG Xiaoli, WANG Xueying, ZHAO Lu, WANG Shichun, LUO Menglin, REN Lin, ZHANG Maochun	
Genitourinary Imaging	
Optimal target areas for shear wave velocity evaluation on stages of chronic kidney disease	(1745)
HUANG Zhifang, LYU Renhua, DING Hong, XUE Liyun, LI Xueqi	
Dual-source CT virtual monoenergetic imaging for differentiating prostate cancer and benign prostatic hyperplasia	(1749)
ZHONG Xinwei, CHEN Yi, YUE Bowen, LI Jianhui, ZHANG Hao, CHEN Xiaohong, CHEN Xiaofeng, DENG Junliang, HOU Wenzhong, YANG Zhiqi	
Musculoskeletal Imaging	
Whole-tumor apparent diffusion coefficient histogram for identifying histological grade of alveolar soft part sarcoma	(1754)
MENG Fan, YUAN Junhui, ZHANG Xiaoxian, FANG Shaobo, GUO Lanwei, SHAN Dongqiu, CHEN Xuejun	
Imaging manifestations of postparaplegic myositis ossificans	(1760)
XIA Tongjing, ZHENG Tianshu, YANG Wenjiang, XIA Tianxiang	
Imaging Physics and Engineering	
Reducing noise of low dose CT images with Zero-Shot Noise2Noise based on Z-axis correlation	(1764)
LI Jinxia, LI Jingjing, XIAO Dan, ZHAO Hongbo, ZHU Shouping	
Imaging Technology	
Abdominal CT angiography in infants and young children after liver transplantation: Comparison on image quality and radiation dose between spectrum CT and low tube voltage scanning	(1769)
JIANG Guilian, ZHONG Zhaohui, ZHUO Lei, CHENG Xu, ZHANG Dan, XU Hui	
Synchrotron radiation micro-CT and automatic marker watershed image segmentation for quantifying local bone tissue and blood vessels of tibia in mouse models of breast cancer tibia metastasis	(1773)
XU Hao, ZHAO Yidi, YU Lu, CHEN Dingyu, LIU Jichen, ZHAO Han, MENG Zhu, PHILIPPE Clezardin	
Optimizing mix ratio of gadolinium and iopromide contrast agents for MR hysterosalpingography	(1779)
DING Jin, DING Huanzhi	
Reviews	
Research progresses of Parkinson disease-related pattern based on PET imaging and MRI	(1785)
ZHENG Qianshi, GUAN Xiaojun, XU Xiaoju	
Research progresses of coronary CT angiography for coronary atherosclerotic plaque	(1789)
LU Ting, LU Ji	
Research progresses of ⁶⁸Ga-FAPI PET/CT and PET/MR for diagnosing malignant tumors	(1794)
LI Tianyue, MA Duo, ZHAO Xinning, ZHANG Zhaoqi, WANG Jianfang, DAI Meng, ZHAO Xiujian, ZHANG Jingmian	
Research progresses in multi-parameter MRI habitat imaging of breast cancer	(1798)
CHENG Weiqun, QI Xuan, YANG Hongkai, DUAN Shaofeng, HE Yongsheng	
Case Reports	
Fetal 22q11.2 microdeletion syndrome: Report of 2 cases	(1802)
QING Rui, HU Ting, YANG Fan	
Gastric serous cystadenoma in an adult: Case report	(1804)
YANG Zhiqi, LI Jianhui, YAO Chun, CHEN Xiangguang	
Hepatopulmonary syndrome after craniopharyngioma resection in a child: Case report	(1805)
GUO Wudan, YUAN Li, FU Manli, LI Wei, SUN Jie, DU Tingting	
Ultrasonic diagnosis of Mirizzi syndrome complicated with cystic artery pseudoaneurysm: Case report	(1807)
CHEN Shuang, LIN Ling	
Hypertrophic cardiomyopathy caused by infantile-onset Pompe disease complicated with acute heart failure and pneumonia: Case report	(1808)
HUANG Xiang, LI Jianhui, CHEN Yi, YU Bowen, LIN Yulin, YANG Zhiqi	