

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985 年创刊 第 40 卷 第 8 期 2024 年 8 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

人工智能在超声心动图中的临床应用现状 马春燕(1121)

专论

深度学习模型用于自动分类超声心动图切面

..... 陈雯雯,朱业,张易薇,吴纯,李玉曼,章子铭,孙振兴,谢明星,张丽(1124)

极坐标残差网络模型辅助诊断心肌声学造影所示大鼠心肌梗死节段

..... 沈文茜,郭廷辉,于波,陈双,李海茹,吴言,李游,杜国庆(1130)

深度学习超声智能模型评价左心室节段性室壁运动异常

..... 王永槐,董天心,马春燕(1135)

深度学习模型半自动训练系统用于经胸超声心动图质量控制 钱隼南,翁和祥,

成汉林,史中青,王小贤,郭冠军,方爱娟,罗守华,姚静,戚占如(1140)

子痫前期胎儿右心改良心肌做功指数及静脉导管频谱参数预测不良妊娠结局

..... 高静,栗河舟,王铭,吴娟,王新霞,刘云,朱姿琪(1146)

中枢神经影像学

基于 T2WI 灰度级直方图分析鉴别脑膜瘤质地

..... 周凤瑜,韩涛,刘显旺,董文洁,卢婷,王媛媛,周俊林(1151)

颅脑超声用于急性重型颅脑创伤围手术期

..... 王衍刚,吕振普,郑献召,秦政,李建新,葛冉,赵菲菲(1156)

帕金森病患者经颅黑质超声特征与 MRI 黑质铁沉积表现的相关性

..... 邹全,陈飞,孟文玉,郑红(1160)

头颈部影像学

各向同性容积 MRI 显示鼻咽癌脑神经周围扩散

..... 郑德春,许淑桂,赖国静,胡春森,曹喜生,冯妹妹,彭莉(1164)

鼻咽癌患者经放射治疗及多次注射钆对比剂后平扫 MR T1WI 齿状核信号强度变化

..... 孙继平,周健,陶志刚,梁佳凤,丁忠祥(1170)

基于超长 TR 三维真实重建反转恢复序列(3D real IR)定量内耳内淋巴积水

..... 吴迪,赵梦龙,曾蒙苏,刘锴,张澍杰,孙伟(1174)

心脏、血管影像学

极速脉搏波技术评估甲状腺功能正常桥本甲状腺炎患者颈动脉弹性改变

..... 江燕辉,刘美伶,谢静雯,张建兴(1179)

全自由呼吸心脏 MR 检查:初步临床应用

..... 杨凯,尹刚,安靖,杨新令,兰天,赵世华,陆敏杰(1183)

胸部影像学

慢性阻塞性肺疾病急性加重期患者胸部 CT 定量参数与血嗜酸性粒细胞水平的相关性

..... 杨璐,盛亚丹,杨凯,何立宇,

谷慧慧,孙国庆,陈伟婷,朱冰洁,陈雁蓉,金晨望(1189)

基于 PET/CT 深度学习及其联合模型预测肺浸润性腺癌术后进展	李迎辞,吴东博,宫飞飞 (1194)
腹部影像学	
超声造影预测肝细胞癌分化程度	任佑祥,凌文武,罗 燕,杨璐璐(1199)
儿童腹内疝超声表现及年龄分布	邝 斌,杨春江,唐 毅(1204)
妇产科影像学	
E-Cervix 成像观察不同年龄段及月经周期阶段健康成年未育女性宫颈弹性	许云燕,王明莉,吕晓丽,李雪蕾(1208)
胎儿库拉里诺综合征产前超声特征及诊断方法:2 例报道及文献复习	魏英妮,张羽辰,邓宗凤,王迎秋,黄巧洁,陈亚岩(1212)
生殖泌尿影像学	
术前 CT 影像组学模型预测体内泌尿系结石成分	唐 雷,王仕霞,李武超,曾宪春,安云昭,宋 彬(1216)
实时剪切波弹性成像联合生化指标评估慢性肾脏病患者肝损伤	范向阳,张 艳,贺 晓,王紫微,于 晶(1221)
骨骼肌肉影像学	
体素内不相干运动及动态对比增强 MRI 评估常规 MRI 无异常的布氏杆菌性脊柱炎病变	王浩华,赵鹏飞,乔鹏飞(1226)
基于胸部平扫 CT 人工智能模型测量骨密度	段 维,杨国庆,李 洋,石 峰,杨 连,熊 鑫,陈 蓓,李 勇,付泉水(1231)
医学物理与工程学	
基于冠状动脉 CT 血管造影 0D-1D 耦合模型与 3D 流固耦合模型显示冠状动脉狭窄血流动力学特征	刘杉峰,陆晓晨,田 浩,吴辉群(1236)
基于胸部 CT 身体成分自动分析系统评估肌肉及脂肪含量	杨 洁,刘艳丽,陈小燕,陈天乐,刘 奇(1242)
影像技术学	
基于最邻近层自监督学习人工智能降噪用于泌尿系结石超低剂量 CT	周 成,刘 洋,邱迎伟,何代均,闫 宇,罗 敏,雷有缘(1249)
综述	
静息态功能 MRI 用于轻度认知功能障碍及阿尔茨海默病研究进展	段欢芹,李琳钦,邱丽华(1254)
超声用于蛇咬伤及相关并发症进展	郑轶尹,沈严严,宾文凯(1258)
双层探测器光谱 CT 术前评估结直肠癌研究进展	李鹏强,刘念军,张艳利,王彦斐,兰金辉,任虎玲,窦 郁,雷军强(1262)
人工智能用于腰椎退行性疾病 MRI 研究进展	张东晓,张帮可,叶宇飞,卢旭华(1266)
经验交流	
4 例软组织透明细胞肉瘤 MRI 表现	魏 来,罗 飞(1270)
联合应用二维及三维超声诊断子宫附腔畸形	张海龙,李天刚,燕志恒,牛可雄(1273)
个案报道	
股浅动脉分支-大隐静脉动静脉瘘致下肢静脉曲张复发 1 例	赵晓宇,赵永锋(1169)
超声造影诊断经皮肝穿刺胆管引流置管滑脱后胆瘘 1 例	韩小军,张 蕾,郭道宁(1193)
超声诊断外生性骨软骨瘤致鹅足滑囊出血 1 例	肖 伊,李慎义,张 轶,龙湘党,苏颖馨(1276)
1 例幼年性肠息肉脱垂伴肠套叠超声表现	孙长佳,裴广华,孙 瑶(1277)
1 例十二指肠肉瘤 CT 及 MRI 表现	宋豫皎,赵新湘(1278)
1 例前列腺多房脓肿累及左侧精囊腺及左侧输精管 CT 表现	李三保(1279)
经直肠双平面超声诊断儿童先天性阴道尿道瘘 1 例	王 刚,王艺璇,马 斌,王颜墨,何予姝(1280)

本期执行主编 孙应实 马春燕

本期执行编委 杨学东 田 艳

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 8 Aug 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

Status of clinical applications of artificial intelligence in echocardiography (1121)
MA Chunyan

Focal Topics

Deep learning models for automatic classification of echocardiographic views (1124)
CHEN Wenwen, ZHU Ye, ZHANG Yiwei, WU Chun, LI Yuman, ZHANG Ziming, SUN Zhenxing,
XIE Mingxing, ZHANG Li

Polar residual network model for assisting evaluation on rat myocardial infarction segment in myocardial contrast echocardiography (1130)
SHEN Wengqian, GUO Yanhui, YU Bo, CHEN Shuang, LI Hairu, WU Yan, LI You, DU Guoqing

Deep learning echocardiographic intelligent model for evaluation on left ventricular regional wall motion abnormality (1135)
WANG Yonghuai, DONG Tianxin, MA Chunyan

Deep learning models semi-automatic training system for quality control of transthoracic echocardiography (1140)
QIAN Sunnan, WENG Hexiang, CHENG Hanlin, SHI Zhongqing, WANG Xiaoxian, GUO Guanjun,
FANG Aijuan, LUO Shouhua, YAO Jing, QI Zhanru

Right heart modified myocardial performance index and ductus venosus spectrum parameters in pre-eclampsia fetuses for predicting adverse pregnancy outcomes (1146)
GAO Jing, LI Hezhou, WANG Ming, WU Juan, WANG Xinxia, LIU Yun, ZHU Ziqi

Neuroimaging

Differentiating consistency of meningioma based on grey-level histogram analysis of T2WI (1151)
ZHOU Fengyu, HAN Tao, LIU Xianwang, DONG Wenjie, LU Ting, WANG Yuanyuan, ZHOU Junlin

Cranial ultrasound in perioperative period of acute severe traumatic brain injury (1156)
WANG Yangang, LYU Zhenpu, ZHENG Xianzhao, QIN Zheng, LI Jianxin, GE Ran, ZHAO Feifei

Correlations of transcranial sonography of substantia nigra characteristics with MRI iron deposition on substantia nigra in patients with Parkinson disease (1160)
ZOU Quan, CHEN Fei, MENG Wenyu, ZHENG Hong

Head and Neck Imaging

Isotropic volumetric MRI for displaying cranial perineural spread of cranial nerve in nasopharyngeal carcinoma (1164)
ZHENG Dechun, XU Shugui, LAI Guojing, HU Chunmiao, CAO Xisheng, FENG Meimei, PENG Li

Signal intensity changes of dentate nucleus on plain MR T1WI in nasopharyngeal carcinoma patients after radiotherapy and multiple injections of gadolinium-base contrast agent (1170)
SUN Jiping, ZHOU Jian, TAO Zhigang, LIANG Jiafeng, DING Zhongxiang

Long TR three-dimensional inversion recovery sequence with real reconstruction (3D real IR) for quantifying inner ear endolymphatic hydrops (1174)
WU Di, ZHAO Menglong, ZENG Mengsu, LIU Kai, ZHANG Shujie, SUN Wei

Heart and Vascular Imaging

Ultrafast pulse wave velocity technique for evaluating changes of carotid artery elasticity in Hashimoto thyroiditis patients with euthyroidism (1179)
JIANG Yanhui, LIU Meiling, XIE Jingwen, ZHANG Jianxing

Preliminary clinical application of total free-breathing cardiac MR examination (1183)
YANG Kai, YIN Gang, AN Jing, YANG Xinling, LAN Tian, ZHAO Shihua, LU Minjie

Chest Imaging

Chest CT quantitative parameters in patients with acute exacerbation of chronic obstructive pulmonary disease: Correlations with blood eosinophil level (1189)
YANG Lu, SHENG Yadan, YANG Kai, HE Liyu, GU Huihui, SUN Guoqing, CHEN Weiting,
ZHU Bingjie, CHEN Yanrong, JIN Chenwang

Deep learning model based on PET/CT and combination with Cox proportional hazard model for predicting progression of lung invasive adenocarcinoma after surgery (1194)
LI Yingci, WU Dongbo, GONG Feifei

Abdominal Imaging

Contrast-enhanced ultrasound for predicting differentiation degree of hepatocellular carcinoma (1199)

REN Youxiang , LING Wenwu , LUO Yan , YANG Lulu

Ultrasonic manifestations and age distribution of internal abdominal hernia in children (1204)

KUANG Bin , YANG Chunjiang , TANG Yi

Obstetrical and Gynecological Imaging

E-Cervix imaging displaying cervical elasticity characteristics of healthy adult nulliparous women at different age groups and different menstrual cycle stages (1208)

XU Yunyan , WANG Mingli , LYU Xiaoli , LI Xuelei

Prenatal ultrasonic characteristics and diagnosis of fetal Currarino syndrome: Report of 2 cases and review of literature (1212)

WEI Yingni , ZHANG Yuchen , DENG Zongfeng , WANG Yingqiu , HUANG Qiaoje , CHEN Yayan

Genitourinary Imaging

Preoperative CT radiomics models for predicting composition of *in vivo* urinary calculi (1216)

TANG Lei , WANG Shixia , LI Wuchao , ZENG Xianchun , AN Yunzhao , SONG Bin

Real-time shear wave elastography combined with biochemical indicators for evaluating liver injury in patient with chronic kidney disease (1221)

FAN Xiangyang , ZHANG Yan , HE Xiao , WANG Ziwei , YU Jing

Musculoskeletal Imaging

Intravoxel incoherent motion and dynamic contrast-enhanced MRI for assessing abnormalities of brucellosis spondylitis without conventional MRI changes (1226)

WANG Haohua , ZHAO Pengfei , QIAO Pengfei

Artificial intelligence models based on non-contrast chest CT for measuring bone mineral density (1231)

DUAN Wei , YANG Guoqing , LI Yang , SHI Feng , YANG Lian , XIONG Xin , CHEN Bei , LI Yong , FU Quanshui

Imaging Physics and Engineering

0D-1D coupling model and 3D fluid-structure interaction model based on coronary CT angiography for displaying hemodynamic characteristics of coronary artery stenosis (1236)

LIU Shanfeng , LU Xiaochen , TIAN Hao , WU Huiqun

Automated body composition analysis system based on chest CT for evaluating content of muscle and adipose (1242)

YANG Jie , LIU Yanli , CHEN Xiaoyan , CHEN Tianle , LIU Qi

Imaging Technology

Self-supervised learning artificial intelligence noise reduction technology based on the nearest adjacent layer in ultra-low dose CT of urinary calculi (1249)

ZHOU Cheng , LIU Yang , QIU Yingwei , HE Daijun , YAN Yu , LUO Min , LEI Youyuan

Reviews

Research progresses of resting-state functional MRI in mild cognitive impairment and Alzheimer's disease (1254)

DUAN Huanqin , LI Lingqin , QIU Lihua

Application progresses of ultrasound for snakebites and relative complications (1258)

ZHENG Yiyin , SHEN Yanyan , BIN Wenkai

Research progresses of dual-layer spectral detector CT for preoperative evaluation on colorectal cancer (1262)

LI Pengqiang , LIU Nianjun , ZHANG Yanli , WANG Yanfei , LAN Jinhui , REN Huling , DOU Yu , LEI Junqiang

Research progresses of artificial intelligence in MRI of lumbar degenerative diseases (1266)

ZHANG Dongxiao , ZHANG Bangke , YE Yufei , LU Xuhua

Clinical Experiences

MRI manifestations of 4 cases of soft tissue clear cell sarcoma (1270)

WEI Lai , LUO Fei

Combining two- and three-dimensional ultrasonography for diagnosing accessory cavitated uterine malformation (1273)

ZHANG Hailong , LI Tiangang , YAN Zhiheng , NIU Kexiong

Case Reports

Recurrence of lower extremity varices caused by arteriovenous fistula of superficial femoral branch artery-great saphenous vein: Case report (1169)

ZHAO Xiaoyu , ZHAO Yongfeng

Contrast-enhanced ultrasound diagnosis of biliary fistula after catheter extrusion of percutaneous transhepatic cholangial drainage: Case report (1193)

HAN Xiaojun , ZHANG Lei , GUO Daoning

Ultrasound diagnosis of pes anserinus tendon bursitis hemorrhage caused by exostosis osteochondroma: Case report (1276)

XIAO Yi , LI Shenyi , ZHANG Yi , LONG Xiangdang , SU Yingxin

Ultrasonic manifestations of juvenile intestinal polyp prolapse with intussusception in a child: Case report (1277)

SUN Changjia , PEI Guanghua , SUN Yao

CT and MRI manifestations of a duodenal carcinosarcoma: Case report (1278)

SONG Yujiao , ZHAO Xinxiang

CT findings of prostate multilocular abscess involved left seminal vesicle and left vas deferens: Case report (1279)

LI Sanbao

Transrectal biplane ultrasonography for diagnosing congenital vagino-urethral fistula in a child: Case report (1280)

WANG Gang , WANG Yixuan , MA Bin , WANG Yanzhao , HE Yushu