

ISSN 1674-0475

CN11-5604/O6



QK2228714

影像科学与光化学

IMAGING SCIENCE AND PHOTOCHEMISTRY

主办：中国科学院理化技术研究所

中国感光学会

出版：科学出版社

2022

Vol.40 No.4

影像科学与光化学

(Yingxiang Kexue yu Guanghuaxue)

第 40 卷 第 4 期

2022 年 7 月

目 次

基于动态散斑干涉的数字全息成像技术研究	陈健兵, 葛 磊, 文永富(697)
香豆素基脂环族肟酯可见光引发剂的合成及性能研究	李梦琦, 朱俊哲, 胡 鹏, 李治全, 刘 仁(704)
脂环含氟环氧化合物的光固化及其性能研究	覃 跃, 王跃川(714)
经阴道 s-Flow 技术监测子宫内膜参数评估备孕期女性子宫内膜容受性	辛艳丽, 杜建文(721)
CT 在诊断肾结石合并脓肾及手术前定位中的应用	廖树彬, 杨东参, 苏晓琳(725)
内镜超声在胃部疾病性质诊断中的应用	穆雷霞, 王 磊, 孙珺珺, 高娅萍(730)
CCTA 诊断左冠脉分叉病变的价值及其危险因素研究	唐运军, 张海林, 杨胜杰(735)
CTP 参数与 MCA 重度狭窄或闭塞患者脑梗死病情的关系	邹社昌, 凌 容, 张泽微, 文延斌, 郑丽芳(741)
基于 HR-MRI 观察患者颅内血管斑块特征与患者预后的关系	杨淑殷, 王 峥(746)
T2 mapping 与 DWI 成像技术在诊断髌软骨损伤中的应用	李春意, 李春艳(752)
MSCT 和 MRI 在排球运动员肩关节损伤诊断中的应用	韩盼星, 王文德(757)
经直肠三维超声与应变力弹性成像对前列腺癌术后膀胱出口畅通度的评估	赵江瑞, 乔保平, 余晓齐, 赵要松, 许小磊, 余仕猛(763)
DKI 联合 DWI 定量指标对 HCC 病理学特征及 TACE 疗效的评估	郭永刚, 杜 迎, 叶鹏飞(768)
甲状腺癌患者 CEUS 特征及参数变化研究	李 梅, 郑绥丽, 刘 楚, 黄月春(773)
CTA 和 CTP 评价 AIS 患者侧支循环建立及脑灌注的研究	吴 磊, 胡 东, 高 续, 曹雪花, 刘 静(778)
多排螺旋 CT 结合碘克沙醇对图像质量及肾功能的影响	杨靖逸, 颜青余, 温 林(784)
DWI ADC 值在直肠癌诊断中的应用分析	陈 倩, 张艳楠, 刘 杰, 黄 硕(789)
超声蒂部动脉血流动力学监测联合 ESA 在口腔颌面部缺损修补中的应用	范轶群, 刘覃俊, 胡艳荷, 汪艳晴(794)
TEE 指导下介入封堵在 VSD 封堵术中的应用	陈孟晖, 梁 政, 张国亮, 宫 蕊(799)
HRV 参数与 AMI 患者梗死部位、病变血管支数及预后的关系	陈洁, 汪春庆, 康小琴, 许 欣, 张志宇(804)
NWI 和 NSI 对跆拳道运动致前交叉韧带断裂的诊断分析	蔡林林, 马 琳, 熊永瑞(810)
超声引导腹横肌平面阻滞在老年腹腔镜阑尾手术患者麻醉中的效果	易凡俨, 陈堂斌(815)

TCD 定量评价 ICA 狹窄致缺血性卒中患者侧支循环的研究	刘辉明, 胡高智(821)
简化关节超声评分在类风湿关节炎患者中的应用	裴成锋, 黄 芳, 陈 玥(826)
DCE-MRI 对上皮性卵巢癌的诊断价值及与微血管密度的关系	封 捷, 李梦双, 段新秀(832)
CT 肝脏灌注成像对 PHC 患者 TACE 术后血流状态的评估	孟明明, 董 健, 刘福全, 刘 红(837)
CTP 参数对大脑中动脉狭窄患者预后的预测分析	王建兵, 黄述春, 赵延文, 王碧柏, 芦 菁, 胡定菊, 刘银银(843)
超声联合 NCE-MRA 评价尿毒症透析功能及对 FGF-23、klotho 的鉴定分析	刘 红, 黄俊波, 万 磊(848)
MCTS1, cf-DNA/NETs、D-二聚体与急性胰腺炎患者预后的相关性	徐 利, 陈友英(854)
超声评估盆底重建术后膀胱结构参数的研究	傅 民, 李秋梅, 张 帆, 贾 丽, 郑红燕(859)
HRCT 评价化脓性中耳炎患者微创手术术前听骨破坏及疗效分析	鲍清明, 谢小轶(863)
超声和钼靶 X 线检查对更年期女性乳腺微小肿块的诊断比较	张晓华, 魏战友(868)
2D-STI 在评价冠心病阵发性房颤患者 RFCA 术后左心功能中的应用	农 俊, 许 键, 农华平, 蓝雪丹(873)
超声引导下水压灌肠治疗儿童急性肠套叠的效果研究	郭建康, 柏艳红, 刘雅娜, 余 果(878)
不同管电压下前瞻性心电门控双源 CT 诊断冠心病的比较分析	贾 蕙, 高律萍, 曹成瑛, 赵丰平(883)
超声评估 α 1-受体阻滞剂联合 5 α -睾酮还原酶抑制剂治疗良性前列腺增生的效果	关义满, 房勤茂, 邓荷萍, 张巍巍, 武 霞, 张 博(888)
磁共振成像联合 X 线对肱骨近端骨折的诊断分析	刘子豪, 尚红涛, 董桂贤, 刘玉民, 张 宁(893)
DTI 在足球运动致膝关节 ACL 损伤分级评估中的应用	霍 磊, 张春旺(897)
多层螺旋 CT 联合 miR-142-5p 对宫颈癌淋巴结转移的诊断分析	姚玉洁, 杜春玲, 刘雅宁, 张 钗(902)
基于经阴道彩超血流显像的子宫肌瘤诊断分析及 HIFU 疗效评价	何文凤, 胡玉新, 唐淑琼, 黎金钱(907)
子宫内膜血流参数联合 β -hCG 和 VEGF 在早期异位妊娠诊断中的应用	李 琦, 汪 俊, 梅春秀(912)
颅脑术后患者颅内感染因素及 CT 和 MRI 诊断价值分析	张弘强, 李如兢, 吴明敏, 苏远东(917)
乳腺癌新辅助化疗前后 CEUS 定量参数的变化	刘 军, 黄 磊, 石家堃, 陈 彤, 陈云龙(922)
CT 灌注成像联合 miR-195 在急性脑梗死诊断及预后分析中的应用	韩 龙, 张海莲, 马 琼(927)
乳腺癌患者中磁共振成像参数与 E-cadherin 和 CA153 的相关性	李佳鹏, 单航声, 张亚运, 宋宁林(932)
多层螺旋 CT、心脏超声联合血清 DGCR8、cTnT 在诊断患儿先天性心脏病中的应用	陈烨昕, 高 慧, 孟晴晴(937)
肌肉骨骼超声对膝关节滑膜炎的诊断分析	彭晓松, 曲小雨, 刘培林(942)
MRI 在诊断舌部鳞癌致颈部淋巴结转移中的应用	甘梅香, 黎秋兰, 张晓丹(947)
HRCT 及 CTVR 在诊断化脓性中耳炎患者听骨破坏中的应用	杜 迎, 郭永刚, 王雅丽, 王孝升(952)
MRI 显像定量评价在诊断盘状半月板运动损伤中的应用	饶 瑶, 邹叔彪(956)
RT-3DE 在 LVEF 降低的心力衰竭患者心室重构中的应用	张 慧, 童素霞(962)
MRI 定量对冈上肌肌腱损伤的判定价值	蔡占峰, 陈晓磊(966)
MSCT 联合 MRI 在马拉松运动员膝关节损伤诊断中的应用	任海娟, 魏剑波, 刘 翩, 陈建新(971)
MRI 在足球运动员踝骨骨折诊断和预后判断中的应用	刘东旭, 李佳怡, 唐昭明(976)
高频超声参数联合 BGP 和 MMP-1 对运动后膝关节软骨组织损伤的诊断分析	李艳江, 徐丽娟(981)
GDM 孕妇孕晚期胎儿脐动脉超声参数、血清 FFA 及 PL 在 FGR 诊断中的应用	范丽敏, 张雪葳, 刘培林, 周 辉(986)
多层螺旋 CT 评估胫骨平台骨折内固定术后下肢力线及与膝关节功能的关系	画 伟, 张春旺(991)

IMAGING SCIENCE AND PHOTOCHEMISTRY

Vol. 40 No. 4

July, 2022

CONTENTS

Study on Dynamic Speckle Field Digital Holographic Microscopy	CHEN Jianbing, GE Lei, WEN Yongfu(697)
Synthesis and Properties of Coumarin-based Alicyclic Oxime-esters as Visible Light Photoinitiators	LI Mengqi, ZHU Junzhe, HU Peng, LI Zhiqian, LIU Ren(704)
UV-curing and Properties of Fluorine-containing Cycloaliphatic Diepoxides	QIN Yue, WANG Yuechuan(714)
Transvaginal s-Flow Technology to Monitor Endometrial Parameters to Evaluate Female Endometrial Receptivity During Pregnancy	XIN Yanli, DU Jianwen(721)
Application of CT in the Diagnosis of Nephrolithiasis Complicated with Pyonephrosis and Preoperative Localization	LIAO Shubin, YANG Dongshen, SU Xiaolin(725)
Application of Endoscopic Ultrasonography in the Diagnosis of the Nature of Gastric Diseases	MU Leixia, WANG Lei, SUN Junjun, GAO Yaping(730)
The Value of CCTA in Diagnosing Left Coronary Artery Bifurcation Lesions and Its Risk Factors	TANG Yunjun, ZHANG Hailin, YANG Shengjie(735)
Relationship between CTP Parameters and Cerebral Infarction Condition in Patients with Severe Stenosis or Occlusion of MCA	ZOU Shechang, LING Rong, ZHANG Zewei, WEN Yanbin, ZHENG Liang(741)
Observation of the Relationship between the Characteristics of Intracranial Vascular Plaque and Patients Prognosis Based on HR-MRI	YANG Shuyin, WANG Zheng(746)
Application of T2 Mapping and DWI Imaging Technology in the Diagnosis of Patellar Cartilage Injury	LI Chunyi, LI Chunyan(752)
Application of MSCT and MRI in the Diagnosis of Volleyball Players' Shoulder Joint Injury	HAN Panxing, WANG Wende(757)
Evaluation of Bladder Outlet Patency after Prostate Cancer Operation by Transrectal Three-dimensional Ultrasound and Strain Elastography	ZHAO Jiangrui, QIAO Baoping, YU Xiaoqi, ZHAO Yaosong, XU Xiaolei, YU Shimeng(763)
Evaluation of DKI Combined with DWI Quantitative Indicators in the Pathological Characteristics of HCC and the Efficacy of TACE	GUO Yonggang, DU Ying, YE Pengfei(768)
Study on CEUS Characteristics and Parameter Changes in Patients with Thyroid Cancer	LI Mei, ZHENG Suili, LIU Chu, HUANG Yuechun(773)
Study of CTA and CTP in Evaluating the Establishment of Collateral Circulation and Cerebral Perfusion in Patients with AIS	WU Lei, HU Dong, GAO Xu, CAO Xuehua, LIU Jing(778)
Effects of Multi-slice Spiral CT Combined with Iodixanol on Image Quality and Renal Function	YANG Jingyi, YAN Qingyu, WEN Lin(784)
Application Analysis of DWI ADC Value in the Diagnosis of Rectal Cancer	CHEN Qian, ZHANG Yannan, LIU Jie, HUANG Shuo(789)
The Application of Ultrasonic Pedicle Artery Hemodynamic Monitoring Combined with ESA in Oral and Maxillofacial Defect Repair	FAN Yiqun, LIU Qinjun, HU Yanhe, WANG Yanqing(794)
Application of Interventional Closure Under the Guidance of TEE in VSD Closure Surgery	CHEN Menghui, LIANG Zheng, ZHANG Guoliang, GONG Rui(799)
Relationship between HRV Parameters and Infarct Site, Number of Diseased Blood Vessels and Prognosis in Patients with AMI	CHEN Zhijie, WANG Chunqing, KANG Xiaoqin, XU Xin, ZHANG Zhiyu(804)
Diagnostic Analysis of Anterior Cruciate Ligament Rupture Caused by Taekwondo Exercise through NWI and NSI	CAI Linlin, MA Lin, XIONG Yongrui(810)
The Anesthesia Effect of Ultrasound-guided Transversus Abdominis Plane Block on Senile Laparoscopic Appendectomy	YI Fanyan, CHEN Tangbin(815)
The Study on TCD Quantitative Evaluation of Collateral Circulation in Patients with Ischemic Stroke Caused by ICA Stenosis	LIU Huiming, HU Gaozhi(821)
Application of Simplified Joint Ultrasound Score in Patients with Rheumatoid Arthritis	PEI Xufeng, HUANG Fang, CHEN Yue(826)

The Diagnostic Value of DCE-MRI on Epithelial Ovarian Cancer and Its Relationship with Microvessel Density	FENG Jie, LI Mengshuang, DUAN Xinxiu(832)
Evaluation of Blood Flow Status after TACE in PHC Patients by CT Liver Perfusion Imaging	MENG Mingming, DONG Jian, LIU Fuquan, LIU Hong(837)
Predictive Analysis of CTP Parameters on the Prognosis of Patients with Middle Cerebral Artery Stenosis	WANG Jianbing, HUANG Shuchun, ZHAO Yanwen, WANG Bibai, LU Wei, HU Dingju, LIU Yinyin(843)
Ultrasound Combined with NCE-MRA to Evaluate the Dialysis Function of Uremia and the Identification Analysis of Serum FGF-23 and klotho	LIU Hong, HUANG Junbo, WAN Lei(848)
Correlation of MCTSI, cf-DNA/NETs, D-dimer and Prognosis of Patients with Acute Pancreatitis	XU Li, CHEN Youying(854)
Study of the Structural Parameters of Bladder after Pelvic Floor Reconstruction by Ultrasound	FUMin, LI Qiumei, ZHANG Fan, JIA Li, ZHENG Hongyan(859)
HRCT Evaluation of Ossicular Destruction in Patients with Suppurative Otitis Media before Minimally Invasive Surgery and Its Efficacy Analysis	BAO Qingming, XIE Xiaoyi(863)
Comparison of Ultrasonography and Mammography in the Diagnosis of Small Breast Lumps in Menopausal Women	ZHANG Xiaohua, WEI Zhanyou(868)
Application of 2D-STI in Evaluating Left Ventricular Function in Patients with Coronary Heart Disease and Paroxysmal Atrial Fibrillation after RFCA	NONG Jun, XU Jian, NONG Huaping, LAN Xuedan(873)
Study on the Effect of Ultrasound-guided Hydraulic Enema in the Treatment of Acute Intussusception in Children	GUO Jiankang, BAI Yanhong, LIU Yana, YU Guo(878)
Comparative Analysis of Prospective ECG Gated Dual-Source CT in the Diagnosis of Coronary Heart Disease at Different Tube Voltages	JIA Lei, GAOLvping, CAO Chengying, ZHAO Fengping(883)
Ultrasound Evaluation of α 1-Receptor Blocker Combined with 5 α -Testosterone Reductase Inhibitor in the Treatment of Benign Prostatic Hyperplasia	GUAN Yiman, FANF Qinmao, DENG Heping, ZHANG Weiwei, WU Xia, ZHANG Bo(888)
Diagnostic Analysis for Proximal Humeral Fractures by MRI Combined with X-ray	LIU Zihao, SHANG Hongtao, DONG Guixian, LIU Yumin, ZHANG Ning(893)
Application of DTI in the Grading Assessment of Knee ACL Injury Caused by Football Sports	HUO Lei, ZHANG Chunwang(897)
Diagnostic Analysis for Multi-slice Spiral CT Combined with miR-142-5p in Diagnosis of Cervical Cancer Lymph Node Metastasis	YAO Yujie, DU Chunling, LIU Yaning, ZHANG Chai(902)
Diagnostic Analysis of Uterine Fibroids Based on Transvaginal Color Doppler Ultrasonography and Effect Evaluation of HIFU	HE Wenfeng, HU Yuxin, TANG Shugiong, LI Jingqian(907)
Application of Endometrial Blood Flow Parameters Combined with β -hCG and VEGF in the Diagnosis of Early Ectopic Pregnancy	LI Qi, WANG Jun, MEI Chunxiu(912)
Analysis of Intracranial Infection Factors and Diagnostic Value of CT and MRI in Patients after Craniocerebral Surgery	ZHANG Hongqiang, LI Rushen, WU Mingmin, SU Yuandong(917)
Changes of CEUS Quantitative Parameters before and after Neoadjuvant Chemotherapy of Breast Cancer	LIU Jun, HUANG Lei, SHI Jiakun, CHEN Tong, CHEN Yunlong(922)
Application of CT Perfusion Imaging Combined with miR-195 in Diagnosis and Prognosis of Acute Cerebral Infarction	HAN Long, ZHANG Hailian, MA Qiong(927)
Correlation of MRI Parameters with E-cadherin and CA153 in Breast Cancer Patients	LI Jiali, SHAN Hangsheng, ZHANG Yayun, SONG Ninglin(932)
Application of Multi-slice CT and Ultrasound Combined with Serum DGCR8 and cTnT in Diagnosis of Congenital Heart Disease in Children	CHEN Yixin, GAO Hui, MENG Qingqing(937)
Diagnosis Analysis of Knee Joint Synovitis by Musculoskeletal Ultrasound	PENG Xiaosong, QU Xiaoyu, LIU Peilin(942)
Application of MRI in Diagnosis of Cervical Lymph Node Metastasis Caused by Tongue Squamous Cell Carcinoma	GAN Meixiang, LI Qiulan, ZHANG Xiaodan(947)
Application of HRCT and CTVR in Diagnosis of Ossicular Destruction in Patients with Suppurative Otitis Media	DU Ying, GUO Yonggang, WANG Yali, WANG Xiaosheng(952)
Application of MRI Imaging Quantitative Evaluation in the Diagnosis of Discoid Meniscus Sports Injuries	RAO Yao, ZOU Shubiao(956)
Application of RT-3DE in Ventricular Remodeling in Heart Failure Patients with Reduced LVEF	ZHANG Hui, TONG Suxia(962)
Predictive Value of MRI Quantitative in the Supraspinatus Tendon Injury	CAI Zhanfeng, CHEN Xiaolei(966)
Application of MSCT Combined with MRI in the Diagnosis of Knee Joint Injuries in Marathon Athletes	REN Haijuan, WEI Jianbo, LIU Ying, CHEN Jianxin(971)
Application of MRI in the Diagnosis and Prognosis of Ankle Fractures for Football Players	LIU Dongxu, LI Jiayi, TANG Zhaooming(976)
Diagnostic Analysis of High-frequency Ultrasound Parameters Combined with BGP and MMP-1 in Knee Cartilage Injury after Exercise	LI Yanjiang, XU Lijuan(981)
Application of Ultrasonic Parameters of Fetal Umbilical Artery, Serum FFA and PL in the Diagnosis of FGR in GDM Pregnant Women in Late Pregnancy	FAN Limin, ZHANG Xuewei, LIU Peilin, ZHOU Hui(986)
Evaluation of Lower Limb Alignment and Its Relationship with Knee Function after Internal Fixation of Tibial Plateau Fracture by MSCT	HUA Wei, ZHANG Chunwang(991)

影像科学与光化学
IMAGING SCIENCE AND PHOTOCHEMISTRY
<http://www.yxkxyghx.org>

本刊刊登领域:影像科学与技术、生物与医学成像、数字成像及图像信息处理、光化学、光医学等。

“*Imaging Science and Photochemistry*” publishes the results and peer-reviewed articles in following scientific areas: imaging science and technology, biological and medical imaging, digital imaging and image information processing, photochemistry, and photomedicine, etc.

影像科学与光化学

(双月刊,1983年创刊)

第40卷 第4期 2022年7月

IMAGING SCIENCE AND PHOTOCHEMISTRY

(Bimonthly, Started in 1983)

Vol. 40 No. 4 July, 2022

主 管 中国科学院
主 办 中国科学院理化技术研究所
中国感光学会
主 编 王雪松
编 辑 《影像科学与光化学》编辑部

通讯地址:北京市海淀区中关村东路29号
中国科学院理化技术研究所
邮政编码:100190
电 话:010-82543683
电子信箱:xb@mail.ipc.ac.cn

出 版 科 学 出 版 社

地址:北京东黄城根北街16号
邮政编码:100717

印刷装订 北京科信印刷有限公司

总 发 行 科 学 出 版 社

国外总发行 中国国际图书贸易总公司
(北京399信箱)

邮政编码:100044

©版权所有 中国标准连续出版物号 ISSN 1674-0475
续出版物号 CN 11-5604/O6

Superintended by Chinese Academy of Sciences
Sponsored by Technical Institute of Physics and Chemistry,
CAS; Chinese Society for Imaging Science and Technology
Editor in Chief: WANG Xuesong
Edited by the Editorial Board of Imaging Science and Photo-
chemistry
Address: No. 29 Zhongguancun East Road, Haidian
District, Beijing 100190, P. R. China
E-mail: xb@mail.ipc.ac.cn

Published by Science Press

16 Donghuangchenggen North Street, Beijing 100717,
P. R. China

Printed by Beijing Kexin Printing Limited Company

Domestically distributed by Science Press

Internationally distributed by China International Book Trading
Corporation(P. O. Box 399, Beijing 100044, P. R. China)

ISSN 1674-0475

CN 11-5604/O6

CODEN: YKYGAW



国外发行代号: BM1146

国内邮发代号: 2-383

公开发行, 国内定价: 40.00 元

广告发布登记: 京海市监广登字 20190002 号

ISSN 1674-0475

