

ISSN 1674-0475

CN11-5604/O6



QK2211964

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.2

影像科学与光化学

(Yingxiang Kexue yu Guanghuaxue)

第 40 卷 第 2 期

2022 年 3 月

目 次

低氧阻聚巯基-丙烯酸酯体系在上转换粒子辅助近红外光聚合中的应用	潘 越, 杨天庆, 胡 鹏, 桑欣欣, 刘 仁(203)
共价键合光致产酸剂的单分子树脂光刻胶:合成及光刻性能	张卫杰, 陈金平, 于天君, 曾 毅, 李 嫒(211)
超声在诊治胎盘植入中的应用现状与进展	张洁莹, 万 辉, 谌海娟, 杜建文, 芦 钺, 王 洪(220)
基于梯度场变换的 MRI 图像增强方法	吴梦飞, 薛旭成, 兰太吉, 徐鑫伟(225)
超声下坐骨神经阻滞在老年股骨粗隆间骨折术中的应用	凌祥伟, 朱金萍, 李江悦, 张静芬(232)
¹⁸ F-FDG PET/CT 技术评价 T2DM 对晚期结直肠癌患者 PD-L1 治疗疗效的影响	张晓洁, 李 娜, 杨 芳, 侯倩倩, 李玲玲, 蔡红许(237)
基于超声检测 S/D、IFI、CPR 预测胎儿宫内生长受限的效能及意义	柏艳红, 饶洪杰, 李 敏(243)
CDFI 参数及超声评分诊断宫腔粘连的研究	曾小芬, 李 娜, 彭微玲(248)
CT 平扫判断输尿管结石患者发生结石嵌顿的价值	钱娜飒, 邱立军, 马 欣, 隋欢欢(253)
磁敏感成像定量参数与帕金森病情程度及预后的关系	邓奎品, 刘铁军, 郑英杰, 黄 冬, 黄广苏(258)
磁共振动态增强参数及 miR-27、miR-155 表达与乳腺癌的关联性	秦 恺, 叶 飞, 顾桂源, 贲 腾, 陆松华(263)
3D-PDU 联合血清检测中央型前置胎盘并胎盘植入价值分析	沈 婕, 任 青, 廖薇薇, 郑维秀, 邓森灵, 林 元(269)
超声对前臂动静脉内瘘成熟前后血管内径、血流量评价	谢 静, 王春杰(275)
基于 3D-CPA 诊断妊娠高血压孕妇胎儿宫内缺氧的研究	徐 雁, 于海晶, 夏宏林, 黄 艳(280)
带状疱疹后神经痛患者脑功能和结构改变的磁共振成像研究	柏拉拉, 杨 伟, 周 森, 黄国飏(286)
320 排 CTA 联合 TTE 对复杂型先天性心脏病的诊疗分析	高海超, 李舒承, 孔凡强, 李东阳, 王青松, 王喜冰, 王珠秀(291)
MRI 纹理分析对直肠癌术前 T 分期诊断及与肿瘤分化程度关系	张益兰, 史 讯, 张慧丽, 许 凤, 董丛松(296)

期刊基本参数:CN 11-5604/O6 * 1983 * b * A4 * 96 * zh+en * P * ¥40.00 * 2000 * 46 * 2022-3

CT 能谱技术定量参数与 AFP、DCP 的关系及诊断肝细胞肝癌的效能研究	杜 林, 王 宇(301)
肺腺癌 CT 表现与病理分级的相关性研究	王 锐, 马彩玲, 胡久丽, 王琼鸽, 胡潺潺(306)
SCTP 技术参数在早期股骨头缺血性坏死诊断与预后中的应用	张 静, 郭宁茹, 菅夏楠, 李丹丹, 武亚芳(311)
动态心电图结合临床路径评价冠心病伴心律失常的价值	李燕丽, 孙 静, 陈 燕, 杨 梅(316)
HRCT 定量评价吸入糖皮质激素治疗哮喘患儿的效果	莫畅游, 李 超, 谢 云(320)
OLIF 联合后路固定术治疗腰椎滑脱椎管狭窄患者的 CT、MRI 观察	杜英杰, 李晓军, 王玉满(325)
原发性高血压并发阵发性心房颤动患者心电图 P 波特征及意义	吴 军, 徐利兵(331)
不同超声技术及 TI-RADS 在甲状腺癌淋巴结转移中的应用效果	李朝喜, 温德惠, 陆海水, 刘伟亮(335)
经食道超声引导下不同路径微创封堵术治疗房间隔缺损的研究	阳玉晶, 雷 芳, 周宏正, 蒋雅群, 王 玮(339)
智能掌上彩超在终末期肾病患者行动静脉内瘘中的应用	张文吉, 刘 丁, 赵瑛瑛, 张宛哲(344)
超声心动图在冠心病节段性室壁运动异常评价中的应用	易怀红, 周 兴, 蔡斐斐(348)
CTA 联合 CDFI 在股前外穿支皮瓣修复软组织损伤中的应用	张 炜, 刘倩芸, 张 洋(353)
超声引导下经皮肾穿刺活检术后严重出血的危险因素	周大为, 郑 丽, 梁发东, 朱征涛, 陈 捷(357)
即刻种植的牙槽骨吸收程度的 CBCT 观察及种植体稳定性分析	桂 芳, 刘桂红, 马 赫, 孟庆伟, 勾静雪(362)
Holter 辅助 CDFI 预测胎儿宫内窘迫的研究	李 春, 孙艳芳, 杨 一, 王会敏, 周 思(367)
超声造影对膀胱占位性病变的诊断及相关分析	李 峰, 邵继春, 杨剑波, 石 波(372)
MSCT 评价肝脏体积、脾脏体积在诊断肝硬化和肝脏储备功能中的应用	
.....	石文达, 崔志新, 张 丹, 李桂萍, 王国玉, 赵晓彬, 肖 旭, 王 敏(377)
大肠息肉肠镜下表现及其癌变与 TG、NLR 的关系	施 媛, 杨 倩, 张 仪, 王亚雷(382)
MRI 在尺骨撞击综合征中的诊断及与腕关节镜的一致性研究	孙 炜, 韩友东(387)
腹腔镜联合超声引导经皮微波消融治疗子宫肌瘤疗效的研究	詹小霜, 王 迎(392)
肺超声与 HRCT 对间质性肺病诊断效能的对照研究	游淑红, 彭贵平, 陶 荣(397)
腰椎间盘突出症患者 CT 影像学特征与病情、疗效的关系	管国义, 马 乐(403)
SMI 联合 UE 鉴别甲状腺结节的价值	蔡淑云, 李 唯(409)
高频超声对乳腺微小结节良恶性鉴别诊断意义	代妮娜, 张文君(414)
三维 CT 联合 MRI 分析膝关节 ACL 损伤重建术后移植物、周围结构与膝关节稳定性关系	
.....	靳莉丹, 申瑞田(418)
骨密度值和坏死体积比评估股骨头坏死疗效的研究	刘芸娟, 郭 珂, 段小波(424)
基于 CT 影像分析氨基酸对健美操运动员耐力运动后肌肉损伤的保护作用	李 晶, 胡建平, 张媛媛(429)
冠状动脉 CTA 对患者冠脉狭窄程度、分叉病变的诊断分析研究	马 腾, 洪芳艳, 赵 强(434)
超声造影时间-强度曲线参数评估膀胱癌分期的研究	陈雨娜, 周玫娟, 范 娜(439)

IMAGING SCIENCE AND PHOTOCHEMISTRY

Vol. 40 No. 2

Mar. , 2022

CONTENTS

- Application of Low Oxygen Inhibition Thiol-acrylate System in Upconversion Particles Assisted Near-Infrared Photopolymerization PAN Yue, YANG Tianqing, HU Peng, SANG Xinxin, LIU Ren (203)
- Synthesis and Lithographic Performance of Molecular Glass Photoresists with Covalently Bonded Photo-acid Generator ZHANG Weijie, CHEN Jinping, YU Tianjun, ZENG Yi, LI Yi (211)
- Application Status and Progress of Ultrasound in Diagnosis and Treatment of Placenta Accreta Spectrum Disorders ZHANG Jieying, WAN Hui, CHEN Haijuan, DU Jianwen, LU Yue, WANG Hong (220)
- MRI Image Enhancement Method by Gradient Field Transform WU Mengfei, XUE Xucheng, LAN Taiji, XU Xinwei (225)
- The Application Value of Ultrasound Sciatic Nerve Block in the Operation of Intertrochanteric Fractures of the Femur in the Elderly LING Xiangwei, ZHU Jinping, LI Jianguo, ZHANG Jingfen (232)
- The Value of ¹⁸F-FDG PET/CT Technology in Evaluating the Effect of T2DM on the Efficacy of PD-L1 Targeted Therapy in Patients with Advanced Colorectal Cancer ZHANG Xiaojie, LI Na, YANG Fang, HOU Qianqian, LI Lingling, CAI Hongxu (237)
- Efficacy and Significance of Predicting Fetal Intrauterine Growth Restriction Based on Ultrasound Detection of S/D, IFI and CPR BAI Yanhong, RAO Hongjie, LI Min (243)
- Study of CDFI Parameters and Ultrasound Scores in the Diagnosis of Intrauterine Adhesions ZENG Xiaofen, LI Na, PENG Weiling (248)
- The Value of CT Plain Scan in Judging the Occurrence of Stone Incarceration in Patients with Ureteral Calculi QIAN Nasa, QIU Lijun, MA Xin, SUI Huanhuan (253)
- The Relationship between the Quantitative Parameters of Susceptibility Imaging and the Severity and Prognosis of Parkinson's Disease DENG Kuipin, LIU Tiejun, ZHENG Yingjie, HUANG Dong, HUANG Guangsu (258)
- Correlation of DCE-MRI Parameters and Expression of miR-27 and miR-155 with Breast Cancer QIN Kai, YE Fei, GU Guiyuan, BEN Teng, LU Songhua (263)
- Analysis of the Value of 3D-PDU Combined with Serum to Detect Central Placenta Previa and Placenta Accreta SHEN Jie, REN Qing, LIAO Weiwei, ZHENG Weixiu, DENG Senling, LIN Yuan (269)
- Ultrasound Evaluation of Blood Vessel Diameter and Blood Flow before and after the Maturation of Forearm Arteriovenous Fistula XIE Jing, WANG Chunjie (275)
- Study on Diagnosis of Fetal Intrauterine Hypoxia in Pregnant Women with Hypertension During Pregnancy Based on 3D-CPA XU Yan, YU Haijing, XIA Honglin, HUANG Yan (280)
- Magnetic Resonance Imaging Study of Brain Function and Structure Changes in Patients with Post-herpetic Neuralgia BAI Lala, YANG Wei, ZHOU Miao, HUANG Guobiao (286)
- Analysis of the Diagnosis and Treatment of Complicated Congenital Heart Disease with 320-Slice CT Combined with TTE GAO Haichao, LI Shucheng, KONG Fanqiang, LI Dongyang, WANG Qingsong, WANG Xibing, WANG Zhuxiu (291)
- Preoperative T Staging of Rectal Cancer Diagnosed by MRI Texture Analysis and Its Relationship with Tumor Differentiation ZHANG Yilan, SHI Xun, ZHANG Huili, XU Feng, DONG Congsong (296)
- Study on the Relationship between Quantitative Parameters of CT Spectroscopy Technology and AFP, DCP and the Efficacy of Diagnosing Liver Cancer DU Lin, WANG Yu (301)
- Correlation between CT Findings and Pathological Grade of Lung Adenocarcinoma WANG Rui, MA Cailing, HU Jiuli, WANG Qiongge, HU Chanchan (306)
- Application of SCTP Technical Parameters in the Diagnosis and Prognosis of Early Avascular Necrosis of the Femoral

Head	ZHANG Jing, GUO Ningru, JIAN Xianan, LI Dandan, WU Yafang(311)
Value of Dynamic Electrocardiogram Combined with Clinical Pathway in Evaluating Coronary Heart Disease with Arrhythmia	LI Yanli, SUN Jing, CHEN Yan, YANG Mei(316)
HRCT Quantitative Evaluation of the Clinical Effect of Inhaled Corticosteroids in the Treatment of Children with Asthma	MO Changyou, LI Chao, XIE Yun(320)
CT and MRI Observation of OLIF Combined with Posterior Fixation for Lumbar Spondylolisthesis Stenosis	DU Yingjie, LI Xiaojun, WANG Yuman(325)
Characteristics and Significance of Electrocardiographic P Wave in Patients with Essential Hypertension Complicated with Paroxysmal Atrial Fibrillation	WU Jun, XU Libing(331)
Application Effects of Different Ultrasound Techniques and TI-RADS in Lymph Node Metastasis of Thyroid Cancer	LI Zhaoxi, WEN Dehui, LU Haiyong, LIU Weiliang(335)
Treatment of Atrial Septal Defects by Minimally Invasive Closure of Different Paths under the Guidance of Transesophageal Ultrasound Clinical Controlled Study	YANG Yujing, LEI Fang, ZHOU Hongzheng, JIANG Yaqu, WANG Wei(339)
The Application Value of Intelligent Palm Color Doppler Ultrasound in the Treatment of Arteriovenous Fistula in Patients with End-stage Renal Disease	ZHANG Wenji, LIU Ding, ZHAO Yingying, ZHANG Wanzhe(344)
Application of Echocardiography in the Evaluation of Segmental Ventricular Wall Motion Abnormalities in Coronary Heart Disease	YI Huaihong, ZHOU Xing, CAI Feifei(348)
Application of CTA Combined with CDFI in the Repair of Soft Tissue Injury with Anterior Thigh Perforator Flap	ZHANG Wei, LIU Qianyun, ZHANG Yang(353)
Risk Factors for Severe Bleeding after an Ultrasound-guided Percutaneous Renal Puncture Biopsy	ZHOU Dawei, ZHENG Li, LIANG Fadong, ZHU Zhengtao, CHEN Jie(357)
CBCT Observation of Alveolar Bone Resorption and Stability Analysis of Immediate Implant	GUI Fang, LIU Guihong, MA He, MENG Qingwei, GOU Jingxue(362)
Study on Holter-assisted CDFI in Predicting Fetal Distress	LI Chun, SUN Yanfang, YANG Yi, WANG Huimin, ZHOU Si(367)
Diagnosis and Correlation Analysis of Bladder Space Occupying Lesions by Contrast-enhanced Ultrasound	LI Feng, SHAO Jichun, YANG Jianbo, SHI Bo(372)
Application of MSCT in Evaluating Liver Volume and Spleen Volume in Diagnosing Liver Cirrhosis and Liver Reserve Function	SHI Wenda, CUI Zhixin, ZHANG Dan, LI Guiping, WANG Guoyu, ZHAO Xiaobin, XIAO Xu, WANG Min(377)
Colonoscopic Manifestations of Colorectal Polyps and Its Carcinogenesis Relationship with TG and NLR	SHI Yuan, YANG Qian, ZHANG Yi, WANG Yalei(382)
Diagnosis of MRI in Ulnar Impingement Syndrome and Its Consistency with Wrist Arthroscopy	SUN Wei, HAN Youdong(387)
Study on the Efficacy of Laparoscopy Combined with Ultrasound-guided Percutaneous Microwave Ablation in the Treatment of Hysteromyoma	ZHAN Xiaoshuang, WANG Ying(392)
A Comparative Study of Lung Ultrasound and HRCT in the Diagnosis of Interstitial Lung Disease	YOU Shuhong, PENG Guiping, TAO Rong(397)
Relationship between CT Imaging Features, Condition and Curative Effect of Patients with Lumbar Disc Herniation	GUAN Guoyi, MA Le(403)
Value of SMI Combined with UE in Differential Diagnosis of Benign and Malignant Thyroid Nodules	CAI Shuyun, LI Wei(409)
Significance of High Frequency Ultrasound in Differential Diagnosis of Benign and Malignant Breast Micronodules	DAI Nina, ZHANG Wenjun(414)
The Relationship between Graft, Surrounding Structure and Knee Stability after Reconstruction of ACL Injury was Analyzed by Three-dimensional CT Combined with MRI	JIN Lidan, SHEN Ruitian(418)
The Study of Bone Mineral Density and Necrotic Volume Ratio in Evaluating the Curative Effect of Femoral Head Necrosis	LIU Huijuan, GUO Ke, DUAN Xiaobo(424)
Analysis of the Protective Effect of Amino Acids on the Muscle Injury of Aerobics Athletes after Endurance Exercise Based on CT Image	LI Jing, HU Jianping, ZHANG Yuanyuan(429)
Diagnostic Analysis of Coronary CTA in Patients with Coronary Stenosis and Bifurcation Lesions	MA Teng, HONG Fangyan, ZHAO Qiang(434)
Study on the Time-intensity Curve Parameters of Contrast-enhanced Ultrasound in Evaluating the Preoperative Staging of Bladder Cancer	CHEN Yuna, ZHOU Meijuan, FAN Na(439)

影像科学与光化学

IMAGING SCIENCE AND PHOTOCHEMISTRY

<http://www.ykxyghx.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2期 2022年3月

IMAGING SCIENCE AND PHOTOCHEMISTRY

(Bimonthly, Started in 1983)

Vol. 40 No. 2 Mar., 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 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

