



ISSN 1674-0475

CN11-5604/O6



Q K 2 1 0 7 8 3 2

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

2021
Vol.39 No.2

影像科学与光化学

(Yingxiang Kexue yu Guanghuaxue)

第39卷 第2期

2021年3月

目 次

纳米级造影剂在肿瘤影像学诊疗中的基础应用进展	朱小琪, 刘军杰, 李红学, 周知展(159)
数字全息重构图像边缘误差抑制方法研究	魏淑玉, 陈 欣, 文永富, 程灏波(166)
取代基对螺噁嗪类化合物光致变色性能影响的探究	刘郭洁, 石 明, 高 峻(174)
随机光学重构超高分辨显微镜的使用研究与共享管理	尹 伟, 刘双双, 方三华(184)
高频超声联合 PSV、RI、Adler 血流分级在甲状腺良性结节中的诊断价值	宋海国, 陆燕飞, 苏 庚, 罗 强(190)
高频超声分析肩袖病变与肱二头肌长头肌腱病变临床特点及相关性	何明英, 孟香艳, 刘春晖, 杨鹏飞, 李 团, 王慧娟, 方 群(197)
氢质子 MR 波谱及双回波同反相位成像评价腰椎骨质疏松的研究	蒋树兵, 陈伯雄, 胡根文(202)
MRI 参数对腰椎间盘突出症患者椎间盘退变程度的评估价值及与 JOA、VAS 评分相关性	冯国洋, 郭龙军, 王 娟, 李 昌, 鹿梦岩(207)
MRI 相关定量参数在肩峰下撞击综合征诊断中的价值及与肩关节功能、治疗效果的关系	胡晓明, 姚 军, 窦 帮(213)
声速匹配技术对甲状腺癌的诊断价值	苑娜红, 魏 萍, 刘栓良, 韩福谦(219)
双源 CT 双能量参数联合血清 miR-126、miR-204 检测对肺癌诊断价值及与临床病理特征关联性	郑 伟, 李 迎, 程 钢(224)
经腹彩色多普勒超声检查对子宫内膜异位症的诊断价值	张金焕, 王 伟, 刘思宇, 许秀华(230)
产前胎儿超声心动图在先天性心脏病产前诊断中的应用价值	夏 涛, 毛培明, 刘仕静, 巫 敏, 冯维静, 李述慧, 杨秋实(235)

期刊基本参数:CN 11-5604/O6 * 1983 * b * A4 * 96 * zh+en * P * ¥40.00 * 2000 * 29 * 2021-3

原发肾病综合征患儿超声颈动脉参数、血清 sTREM-1、suPAR 水平变化及与急性肾损伤的相关性 …	文红玉, 王广胜(240)
颈动脉超声联合 CT 和血清 miR-124、miR-155 对颈动脉狭窄患者继发性脑梗的风险预测价值 ……	王适达, 王海虹, 张立娜(246)
CT 检查参数对腰椎管狭窄症的诊断价值及与疗效、腰椎功能改善的相关性分析 ………………	鹿梦岩, 冯国洋, 郭龙军, 王 娟, 李 昌(251)
血管介入治疗高龄患者下肢动脉硬化闭塞症时超声引导监测的临床价值 …………	张 琼, 陈士颖, 张庆华(257)
超声心动图对胎儿卵圆孔血流受限或提前闭合的临床诊断价值分析 ………………	于 娜, 李 焘, 曹文明, 赵立蓥, 邵 琳(262)
MRI-DWI 技术诊断复杂性肛瘘的效能及与治疗效果的关联性分析……………	陆文娟, 欧阳彬, 姚 杰, 王淑清(267)
虚拟导航超声支气管镜灌洗液 miRNA 在不同大体分型肺癌患者体内表达差异及诊断周围型肺癌的效能研究 ………………	颜晶晶, 蔡青波, 郭峰睿, 刘 颖, 张 业(273)
结肠镜联合 CEA、CA242 鉴别结直肠息肉与癌变的效能研究 ………………	罗 雄, 夏于新, 孙晓梅, 李明月, 王柯涵, 吴 诚(280)
超声参数联合血清 OPN、IL-1 β 对乳腺癌的临床诊断价值研究 …………	周平平, 辛云辉, 肖 敏, 张 燕, 邹 蓉(286)
心率波动与头颈心血管 CTA 一站扫描患者图像质量、辐射剂量的关联性分析 ………………	张 伟, 刘鹏华(292)
基于 CT 评估脑出血征象和血肿体积、高低密度差预测血肿增大及软化灶的价值研究 ………………	王 娟, 郭龙军, 李 昌, 冯国洋, 鹿梦岩(298)
冠脉搭桥后心脏结构与功能 CT 影像学评价和临床相关影响因素分析 ………………	牛 艳, 靳春荣(305)
动态增强磁共振成像与 16 层螺旋 CT 对小肾癌诊断及术前评估的价值对比……………	史凌波, 李 军(310)
多层螺旋 CT 小肠造影对炎症性肠病的诊断价值 ………………	张咏雪, 单 华, 周金彬(315)
CT 联合 MRI 在评估 CAD 患者左心功能中的应用价值 ………………	赵鹏飞, 陈同生(320)
3D LAVA-FLEX 序列在喉癌和下咽癌 MR 增强扫描中的应用 ………………	张 楚, 董 鑫, 江广斌(325)

IMAGING SCIENCE AND PHOTOCHEMISTRY

Vol. 39 No. 2

Mar. , 2021

CONTENTS

Advances in Basic Application of Nano-sized Contrast Agents to Imaging Diagnosis of Tumors	ZHU Xiaoqi, LIU Junjie, LI Hongxue, ZHOU Zhizhan(159)
Research on Edge Error Suppression Method of Reconstructed Image of Digital Holography	WEI Shuyu, CHEN Xin, WEN Yongfu, CHENG Haobo(166)
Study on the Influence of Substituents on the Photochromic Properties of Spirooxazine Compounds	LIU Guojie, SHI Ming, GAO Jun(174)
Application Research and Sharing Management of Stochastic Optical Reconstruction Super Resolution Microscope	YIN Wei, LIU Shuangshuang, FANG Sanhua(184)
Diagnostic Value of High-frequency Ultrasound Combined with PSV, RI and Adler Blood Flow Classification in Benign and Malignant Thyroid Nodules	SONG Haiguo, LU Yanfei, SU Geng, LUO Qiang(190)
Correlation Analysis of Rotator Cuff Injury and Biceps Brachii Longhead Tendinopathy by Ultrasonography	HE Mingying, MENG Xiangyan, LIU Chunhui, YANG Pengfei, LI Tuan, WANG Huijuan, FANG Qun(197)
The Evaluation of MR Spectroscopy and In/Opposed-phase Imaging on Lumbar Osteoporosis	JIANG Shubing, CHEN Boxiong, HU Genwen(202)
The Evaluation Value of MRI Parameters for the Degree of Disc Degeneration in Patients with Lumbar Disc Herniation and Its Correlation with JOA and VAS Scores	FENG Guoyang, GUO Longjun, WANG Juan, LI Chang, LU Mengyan(207)
The Value of MRI Quantitative Parameters in the Diagnosis of Subacromial Impingement Syndrome and the Relationship with Shoulder Joint Function and Treatment Effect	HU Xiaoming, YAO Jun, DOU Bang(213)
Diagnostic Value of Sound Velocity Matching Technique in Thyroid Carcinoma	YUAN Nahong, WEI Ping, LIU Shuanliang, HAN Fugian(219)
The Diagnostic Value of Dual-source CT Dual-energy Parameters Combined with Serum miR-126 and miR-204 Detection in Lung Cancer and Its Correlation with Clinicopathological Characteristics	ZHENG Wei, LI Ying, CHENG Gang(224)
The Diagnostic Value of Transabdominal Color Doppler Ultrasonography for Endometriosis	ZHANG Jinhuan, WANG Wei, LIU Siyu, XU Xiuhua(230)
The Application Value of Prenatal Echocardiography in Prenatal Diagnosis of Congenital Heart Disease	XIA Tao, MAO Peiming, LIU Shijing, WU Min, FENG Weijing, LI Shuhui, YANG Qiushi(235)

Changes of Ultrasound Carotid Parameters, Serum sTREM-1, suPAR Levels and the Correlation with Acute Kidney Injury in Children with Primary Nephropathy Syndrome	WEN Hongyu, WANG Guangsheng(240)
Value of Carotid Ultrasound Combined with CT and Serum miR-124 and miR-155 in Predicting the Risk of Secondary Cerebral Infarction in Patients with Carotid Stenosis	WANG Shida, WANG Haihong, ZHANG Lina(246)
The Diagnostic Value of CT Examination Parameters in Lumbar Spinal Stenosis and the Correlation Analysis with Curative Effect and Improvement of Lumbar Function	LU Mengyan, FENG Guoyang, GUO Longjun, WANG Juan, LI Chang(251)
Clinical Value of Ultrasound-guided Interventional Therapy in Treatment of Lower Extremity Arteriosclerosis Obliterans in Elderly Patients	ZHANG Qiong, CHEN Shiying, ZHANG Qinghua(257)
Clinical Diagnostic Value of Echocardiography in Fetal Foramen Ovale Restriction or Closure	YU Na, LI Yi, CAO Wenming, ZHAO Liying, SHAO Lin(262)
The Value of MRI-DWI Technique in Diagnosis of Complex Anal Fistula and the Correlation with Treatment Effect	LU Wenjuan, OUYANG Bin, YAO Jie, WANG Shuqing(267)
Study on the Difference of MicroRNA Expression in Lavage Fluid of Virtual Navigation Ultrasound Bronchoscopy in Patients with Different Types of Lung Cancer and the Diagnostic Efficacy in Peripheral Lung Cancer	YAN Jingjing, CAI Qingbo, GUO Fengrui, LIU Ying, ZHANG Ye(273)
Study on the Efficacy of Colonoscopy Combined with CEA and CA242 in Identifying Colo-rectal Polyps and Cancer	LUO Xiong, XIA Yuxin, SUN Xiaomei, LI Mingyue, WANG Kehan, WU Cheng(280)
The Diagnostic Value of Ultrasound Parameters Combined with Serum OPN and IL-1 β in the Clinical Diagnosis of Breast Cancer	ZHOU Pingping, XIN Yunhui, XIAO Min, ZHANG Yan, ZOU Xuan(286)
Analysis of the Correlation between Heart Rate Fluctuations and the Image Quality and Radiation Dose of Patients with One-stop Head and Neck Cardiovascular CTA Scan	ZHANG Wei, LIU Penghua(292)
The Evaluation of CT Features including Hemorrhage Signs, Hematoma Volume, High-low Density Difference in Predicting Hematoma Enlargement and Softening Cerebral	WANG Juan, GUO Longjun, LI Chang, FENG Guoyang, LU Mengyan(298)
CT Imaging Evaluation of Cardiac Structure and Function after Coronary Artery Bypass Graft and Analysis of Related Clinical Factors	NIU Yan, JIN Chunrong(305)
Comparison the Diagnosis and Preoperative Evaluation of Dynamic Enhanced Magnetic Resonance Imaging and 16-Slice Spiral CT in Small Renal Carcinoma	SHI Lingbo, LI Jun(310)
Value of Multi-slice Spiral Computed Tomographic Enterography in the Diagnosis of Inflammatory Bowel Disease	ZHANG Yongxue, SHAN Hua, ZHOU Jinbin(315)
The Clinical Value of Evaluating Left Ventricular Function in Patients with CAD Using CT and MRI	ZHAO Pengfei, CHEN Tongsheng(320)
Application of 3D LAVA-FLEX Sequence in Enhanced MR Imaging of Laryngeal and Hypopharyngeal Carcinoma	ZHANG Chu, DONG Xin, JIANG Guangbin(325)

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39卷 第2期 2021年3月

IMAGING SCIENCE AND PHOTOCHEMISTRY

(Bimonthly, Started in 1983)

Vol. 39 No. 2 Mar., 2021

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

②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 Photochemistry

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



03>

9 771674 047219