

ISSN 1674-0475

CN11-5604/O6



QK2117740

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.3

影像科学与光化学

(Yingxiang Kexue yu Guanghuaxue)

第 39 卷 第 3 期

2021 年 5 月

目 次

光谱学与分子对接结合解释生物大分子与配体间作用机制的研究进展 周玉玳, 戴双雄, 佟 斌, 蔡政旭, 石建兵, 董宇平(337)

单手性半导体碳纳米管在生物成像中的研究进展 许文静, 侯军才, 赵建文(348)

一种荧光探针检测水溶液中碘离子 刘炉英, 范远东, 王 静, 王静珊, 谢浩源, 谢丽君(354)

基于 LSCM 的线扫描方向识别方法的建立与应用 刘双双, 肖桂凤, 洪晓黎, 沈 逸(359)

MSCTP 参数及基质金属蛋白酶在急性脑缺血介入治疗前后的变化和对预后的预测价值分析 刘艳峰, 吴 洁, 周 涛(364)

磁共振弥散成像与超声弹性成像在前列腺穿刺活检中的应用价值 林 彬, 方成华, 胡 敬(369)

颈动脉 CTA 过程中应用大螺距扫描配合能谱 CT 双低减影法的效果及对辐射剂量和对比剂用量的影响 赵欣耘, 李 曼(375)

超声造影及动态增强磁共振成像诊断乳腺非肿块样强化病变的价值 李丽环, 王 帆(381)

腰椎 CT 矢状面屈曲角、终板屈曲深度和双侧腰大肌横断面积差值诊断腰椎间盘突出症(LDH)的价值及与退变程度的关系 王少锋, 孟小庆, 吴占勇, 高 峰(386)

磁共振延迟强化技术与 HCM 患者血浆 NT-proBNP、Hcy 变化的关系 刘铁芳, 胡坚兴, 张晓晶(391)

超声心动图参数对新活素治疗急性心梗患者 PCI 术后左心室重构及改善收缩功能的作用评估 张 樊, 金希华, 汪蛟龙(396)

颈动脉超声定量参数联合血清 miR-128b、miR-146a 对急性缺血性脑卒中的诊断价值及对预后的评价意义 周 利, 徐 莉, 邵汝升, 王占强(401)

IVIM-DWI 参数对卵巢良/恶性肿瘤的诊断效能及与肿瘤标志物、临床病理因素相关性分析 林 栋, 黄家杰, 吴尚文, 覃 尼, 许华莉(407)

期刊基本参数: CN 11-5604/O6 * 1983 * b * A4 * 96 * zh+en * P * ¥40.00 * 2000 * 29 * 2021-5

超声引导下标准通道经皮肾镜取石术治疗鹿角形肾结石的效果研究	王小军, 张旭, 雷美, 敖刚(412)
功能磁共振成像技术在药物难治性颞叶癫痫患者的记忆、语言及认知功能评估方面的应用	赵腾跃, 李华, 殷涛, 刘东旭, 魏浩然(417)
超声造影增强特征和定量参数鉴别甲状腺微小乳头癌的效能及与生物学行为的关系研究	张倩, 邱爽, 邓小倩, 张博学, 高净, 刘晓玲(422)
超声影像报告及数据系统的应用进展	肖丹丹, 刘燕娜(428)
CT 诊断肾脏占位性病变及鉴别病变性质的研究	袁磊, 魏来(434)
CEUS 诊断肝脏小结节性质的临床价值及声像特征分析	袁芳, 田阳(438)
实时三维超声心动图和二维组织心动图对中青年急性心肌梗死患者左心室功能的评估价值	李玉仙, 朱烨然, 黄敏(442)
颈动脉彩色多普勒超声检测老年患者颈动脉病变及与高血压的相关性研究	付丽娟, 黄玮, 吴侠, 陈磊(446)
CT、阴道超声对卵巢良恶性肿瘤的诊断效能及与肿瘤标志物相关性分析	王帅, 程锦(450)
彩色多普勒(TVCDU)、三维彩色能量成像(3D-CPA)联合脉冲多普勒(PW)鉴别卵巢占位病变性质及 对恶性病变术前分期的评估价值	胥春霞, 赖欣(455)
磁共振 TSE-DWI 序列表观扩散系数对急性脊髓损伤的诊断价值	曹在民, 郝占元, 冯琳(460)
三维超声相关参数评价女性盆底功能障碍的效能研究	徐闪闪, 解浩然, 张超学, 刘颂玉, 邱文倩(464)
基于圆锥光束断层技术评估北京市不同性别人群上颌第二恒磨牙牙根、根管的解剖学异质性及与年龄 的关联性	勾静雪, 刘桂红, 桂芳, 陈瑶(468)
数字乳腺断层合成摄影技术联合乳腺能谱成像对致密型乳腺内病变的诊断价值	邹丹丹, 胡菲, 韩旭, 安建立(474)
CT 联合高分辨率盆腔 MRI 扫描对结直肠癌的诊断价值	邹华玉, 周音频(479)
经阴道超声联合经腹部超声在异位妊娠诊断中的应用	刘菊芳, 朱思来, 徐丹(483)

IMAGING SCIENCE AND PHOTOCHEMISTRY

Vol. 39 No. 3

May, 2021

CONTENTS

- Recent Progress of the Interaction Mechanism between Biomacromolecules with Ligands Based on Combining Spectroscopy Analysis with Molecular Docking
..... ZHOU Yudai, DAI Shuangxiong, TONG Bin, CAI Zhengxu, SHI Jianbing, DONG Yuping (337)
- Recent Progress of Biological Imaging Based on Monochiral Semiconducting Single-walled Carbon Nanotubes
..... XU Wenjing, HOU Juncai, ZHAO Jianwen (348)
- A Fluorescent Probe for Detecting the Iodide Ion in Aqueous Solution
..... LIU Luying, FAN Yuandong, WANG Jing, WANG Jingshan, XIE Haoyuan, XIE Lijun (354)
- Establishment and Application of Line Scan Direction Recognition Method Based on LSCM
..... LIU Shuangshuang, XIAO Guifeng, HONG Xiaoli, SHEN Yi (359)
- Analysis of the Changes of MSCPTP Parameters and Matrix Metalloproteinases before and after Intervention in Acute Cerebral Ischemia and the Value in Predicting Prognosis
..... LIU Yanfeng, WU Jie, ZHOU Tao (364)
- Application Value of Diffusion Weighted Imaging and Ultrasonic Elastography in Prostate Biopsy
..... LIN Bin, FANG Chenghua, HU Jing (369)
- Effect of Large-pitch Scanning Combined with Energy Spectrum CT Double-low Subtraction in Carotid CTA and the Influence on the Dose of Radiation and Contrast Medium
..... ZHAO Xinyun, LI Man (375)
- The Value of Contrast-enhanced Ultrasound and Dynamic Contrast-enhanced Magnetic Resonance Imaging in the Diagnosis of Breast Non-mass-like Enhancement Lesions
..... LI Lihuan, WANG Fan (381)
- The Value of Lumbar CT Sagittal Flexion Angle, End Plate Flexion Depth and the Difference of Bilateral Psoas Major Muscle Cross-sectional Area in the Diagnosis of LDH and the Relationship with the Degeneration
..... WANG Shaofeng, MENG Xiaoqing, WU Zhanyong, GAO Feng (386)
- The Relationship between the Parameters of MRI-LGE and the Changes of Plasma NT-proBNP and Hcy in Patients with Hypertrophic Cardiomyopathy
..... LIU Tiefang, HU Jianxing, ZHANG Xiaojing (391)
- Evaluation of Echocardiographic Parameters on Left Ventricular Remodeling and Systolic Function of Patients with Acute Myocardial Infarction after PCI: the Role of rhBNP
..... ZHANG Fan, JIN Xihua, WANG Jiaolong (396)
- The Diagnostic Value of Carotid Ultrasound Quantitative Parameters Combined with Serum miR-128b and miR-146a in Acute Ischemic Stroke and the Significance of Prognostic Evaluation
..... ZHOU Li, XU Li, SHAO Rusheng, WANG Zhanqiang (401)

The Diagnostic Efficiency of IVIM-DWI in Benign and Malignant Ovarian Tumors and the Correlation with Tumor Markers and Clinicopathological Factors	<i>LIN Dong, HUANG Jiajie, WU Shangwen, QIN Ni, XU Huali</i> (407)
Effect of Ultrasound-guided Standard Channel Percutaneous Nephrolithotomy (PCNL) on Staghorn Calculi	<i>WANG Xiaojun, ZHANG Xu, LEI Mei, AO Gang</i> (412)
Application of Functional MRI in the Evaluation of Memory, Language and Cognitive Functions in Patients with Drug-refractory Temporal Lobe Epilepsy	<i>ZHAO Tengyue, LI Hua, YIN Tao, LIU Dongxu, WEI Haoyan</i> (417)
Study on the Efficacy of Enhanced Features and Quantitative Parameters of Contrast-enhanced Ultrasound in Identifying Papillary Thyroid Carcinoma and the Relationship with Biological Behavior	<i>ZHANG Qian, QIU Shuang, DENG Xiaoqian, ZHANG Boxue, GAO Jing, LIU Xiaoling</i> (422)
Application of Ultrasound Imaging Reporting and Data System	<i>XIAO Dandan, LIU Yanna</i> (428)
Study on CT Diagnosis of Renal Space-occupying Lesions and Differentiation of Lesions Nature	<i>YUAN Lei, WEI Lai</i> (434)
Clinical Value and Sonographic Features of CEUS in the Diagnosis of Small Hepatic Nodules	<i>YUAN Fang, TIAN Yang</i> (438)
Evaluation of Left Ventricular Function in Young and Middle-aged Patients with Acute Myocardial Infarction by Real-time Three-dimensional Echocardiography and Two-dimensional Tissue Cardiogram	<i>LI Yuzian, ZHU Yeran, HUANG Min</i> (442)
Carotid Artery Disease Detected by Color Doppler Ultrasonography in Elderly Patients and Its Correlation with Hypertension	<i>FU Lijuan, HUANG Wei, WU Xia, CHEN Lei</i> (446)
Diagnostic Efficiency of CT and Transvaginal Ultrasonography in Benign and Malignant Ovarian Tumors and Their Correlation with Tumor Markers	<i>WANG Shuai, CHENG Jin</i> (450)
Value of TVCDU, 3D-CPA Combined with Pulse Wave Doppler (PW) in the Differential Diagnosis of Ovarian Space-occupying Lesions and the Evaluation of Preoperative Staging of Malignant Lesions	<i>XU Chunxia, LAI Xin</i> (455)
Diagnostic Value of Apparent Diffusion Coefficient of TSE-DWI Sequence in Acute Spinal Cord Injury	<i>CAO Zaimin, HAO Zhanyuan, FENG Lin</i> (460)
Research on the Evaluation Efficacy of Three-dimensional Ultrasound Parameters for Pelvic Floor Dysfunction	<i>XU Shanshan, XIE Haoran, ZHANG Chaoxue, LIU Songyu, QIU Wenqian</i> (464)
The Anatomical Heterogeneity of the Roots and Root Canals of the Maxillary Second Permanent Molars in Different Genders in Beijing Based on Cone Beam Computed Tomography and the Correlation with Age	<i>GOU Jingxue, LIU Guihong, GUI Fang, CHEN Yao</i> (468)
Value of Digital Mammography Combined with Energy Spectrum Imaging in Diagnosis of Dense Intramammary Lesions	<i>ZOU Dandan, HU Fei, HAN Xu, AN Jianli</i> (474)
Diagnostic Value of CT Combined with High Resolution Pelvic MRI in Colorectal Cancer	<i>ZOU Huayu, ZHOU Yinpin</i> (479)
Application of Transvaginal Ultrasound Combined with Transabdominal Ultrasound in the Diagnosis of Ectopic Pregnancy	<i>LIU Jufang, ZHU Silai, XU Dan</i> (483)

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39卷 第3期 2021年5月

IMAGING SCIENCE AND PHOTOCHEMISTRY

(Bimonthly, Started in 1983)

Vol. 39 No. 3 May, 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

©版权所有 中国标准连续出版物号 ISSN 1674-0475
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

