

影像科学与光化学

(Yingxiang Kexue yu Guanghuaxue)

第 38 卷 第 2 期

2020 年 3 月

目 次

双配体 Zn(II)MOFs 材料的构筑及光致发光性能	朱文庆, 樊盼, 李扬, 朱玉梦, 张瑾(159)
UV-LED 及其应用	金养智(167)
光照度探测器设计与精度校正	郑丹阳, 冯云鹏, 王钟瑛, 李慧, 程灏波(175)
大数值孔径光学镜约束多级衍射机理	王倩, 陈欣, 文永富, 杨昊, 王华英, 程灏波(181)
基于 UV-LED 茂铁盐体系对脂环族环氧单体的阳离子光聚合动力学研究	高洋, 苏嘉辉, 刘晓暄(190)
多层螺旋 CT 三维重建在脊椎骨折诊断中的应用价值	成艳平, 赵虎(200)
不同月经周期乳腺增生的超声图像分析	周锡伟(206)
CT 血流灌注结合血脑屏障标志蛋白对中毒性休克患者神经元损伤的评价价值	梁瑞金, 冼雪芳, 丁玲, 周伶伶(211)
^{18}F -FDG PET/CT 显像联合肿瘤标志物检查对女性不明原因腹腔积液的诊断价值	谢燃, 杨清雄(218)
NAFLD 患者 TE 成像特点与其病情严重程度及胰岛素抵抗的关系研究	戴树全, 喻茂文, 李珺, 廖常丽, 唐艳, 刘千国, 张娅萍(225)
超声 IMT 及斑块指标与心血管疾病主要危险因素的相关性	梁志承, 赵强, 李梦雪(231)
彩色多普勒超声测量胎儿脐动脉、大脑中动脉和主动脉弓峡部血流参数诊断孕晚期胎儿生长受限	王卓, 任秀娥, 郑莉霞(236)
多层 CT 与 DSA 对急性冠状动脉综合征患者冠状动脉支架置入术后通畅性及狭窄程度的影响	高文霞, 程敏, 仇冬霞(242)
超声心动图联合动态心电图检查对急性心肌梗死诊断和预后评估的价值	丁敏侠, 汤祥瑞, 赵燕(248)
IDose ⁴ 迭代重建技术应用于低剂量 CT 肾动脉血管造影的临床分析	周永霞, 周容(253)
SOFA 评分联合超声对脓毒症合并 AKI 患者的预后价值分析	张振恩, 郑爱东, 严锡祥, 孙晓燕(260)

64 排双源 CT 对 T2DM 合并冠心病患者冠脉狭窄程度及斑块稳定性的诊断价值研究	王朝兵, 李 旭, 徐 盼, 赵 霞(266)
多层螺旋 CT 灌注成像评价介入性热化疗治疗中晚期肝癌的价值	陈庭宇, 王 涛, 龚齐云, 王 恒, 张洪伟(272)
经阴道多普勒彩色超声联合血清人绒毛膜促性腺激素对子宫瘢痕妊娠的诊断价值分析	石辛景, 康志平, 邢龙颜, 刘亚静, 陈莉茹, 杨冬雪(280)
急性脑梗死患者心电图特征与病情分型及其预后状况的关系	郭小云, 王金桃(286)
基于双源 CT 血管造影技术评估 MMP-9、PAF 及 Lp-PLA2 与冠状动脉斑块性质的关系	刘 峰, 邓大平(291)
对比增强能谱乳腺 X 线摄影在致密型乳腺疾病中的诊断价值	杨 行, 张雪琴, 袁 元, 李真林, 刘曦娇, 杨吉学, 黄 林(296)
改良全视网膜激光光凝术治疗糖尿病性视网膜病变的临床效果及对血清 VEGF 水平的影响	徐建龙, 马 青(301)
磁共振扩散加权成像(DWI)评估进展期乳腺癌患者新辅助化疗近期疗效及病理变化的价值研究	佟 颖, 米 楠, 张 荣, 邢千超, 杨岳云, 王胜林(307)
左心室厚度的声学超声造影评估效果分析	田 苗, 薛敬玲(313)
支气管动脉 CTA 检查在中央型肺癌患者介入术前的指导价值	王晓燕, 肖继伟(318)
经直肠超声联合前列腺特异抗原密度诊断前列腺癌的临床应用价值研究	冯 亮, 师 琳, 蒋益民(323)
1.5 T MRI 测量与一次性髌骨外侧脱位诊断及分型的关系	胡晓明, 姚 军(328)
MRA 与 CTA 腹盆腔血管数字化三维模型的构建及对胎盘植入诊治效果的对比研究	袁 强, 曾燕妮, 谭敏仪, 覃亦伟, 洪 勇(333)
经腹联合经阴道彩超在评估凶险型前置胎盘合并胎盘植入中的应用价值	王佳丽, 胡 剑, 杨 帆, 姜雅琼, 李 丽(339)
分析痛风性关节炎诊断中双源 CT 和 MRI 的应用价值	李春雷, 青光军, 王荣芬, 彭 科(344)
声脉冲辐射力弹性成像对宫颈癌同步放化疗疗效的早期预测价值	武 杰(350)
多层螺旋 CT 多平面重建在胃肠道淋巴瘤诊断中的应用及与临床分期的相关性研究	吴 潇, 赵宝军(356)
心脏外科手术后脑梗死患者的影像学特点及相关因素分析	拜合提亚尔·克然木, 李 剑, 张大权(362)
IVIM 定量分析在不同分子分型乳腺癌鉴别诊断中的效果分析	汪 林, 陈向荣, 许淑惠, 连 涛, 林钱森, 余梅英(368)

IMAGING SCIENCE AND PHOTOCHEMISTRY

Vol. 38 No. 2

Mar. , 2020



CONTENTS

The Construction of Double Ligands Zn(II) MOFs and Its Photoluminescence Properties	ZHU Wenqing , FAN Pan , LI Yang , ZHU Yumeng , ZHANG Jin (159)
The Applications of UV-LED	JIN Yangzhi (167)
The Design and the Accuracy Correction of the Illumination Detector
.....	ZHENG Danyang , FENG Yunpeng , WANG Zhongying , LI Hui , CHENG Haobo (175)
Research on Multi-diffraction Phase Imaging Restricted by Large Numerical Aperture Optical Lens	WANG Qian , CHEN Xin , WEN Yongfu , YANG Hao , WANG Huaying , CHENG Haobo (181)
Cationic Photopolymerization Kinetics of a Cycloaliphatic Diepoxide Using a Ferrocenium System Under UV-LED Exposure	GAO Yang , SU Jiahui , LIU Xiaoxuan (190)
Application Value of Multi-slice Spiral CT Three-dimensional Reconstruction in the Diagnosis of Spinal Fracture	CHENG Yanping , ZHAO Hu (200)
The Ultrasonographic Features of Hyperplasia of Mammary Glands in Different Menstrual Cycles	ZHOU Xiwei (206)
Value of CT Perfusion Combined with Blood-brain Barrier Marker Protein in Evaluating Neuronal Damage in Patients with Toxic Shock	LIANG Runjin , XIAN Xuefang , DING Ling , ZHOU Lingling (211)
Diagnostic Value of ¹⁸ F-FDG PET/CT Imaging Combined with Tumor Markers in Unexplained Peritoneal Effusion in Women	XIE Ran , YANG Qingxiong (218)
Study on the Relationship between the Characteristics of TE Imaging, Severity and Insulin Resistance in Patients with NAFLD	DAI Shuquan , YU Maowen , LI Jun , LIAO Changli , TANG Yan , LIU Qianguo , ZHANG Yaping (225)
Correlation between Ultrasound IMT and Plaque Indicators and Major Risk Factors for Cardiovascular Disease
.....	LIANG Zhicheng , ZHAO Qiang , LI Mengxue (231)
Blood Flow Parameters of Fetal Umbilical Artery, Middle Cerebral Artery and Isthmus of Aortic Arch Measured by Color Doppler Ultrasound in Diagnosis of Fetal Growth Restriction in Late Pregnancy
.....	WANG Zhuo , REN Xiue , ZHENG Lixia (236)
The Influence of Multi-slice CT and DSA on Patency and Stenosis Degree of Coronary Artery Stent Implantation in Patients with Acute Coronary Syndrome	GAO Wenxia , CHENG Min , QIU Dongxia (242)
Application Value in Diagnosis and Prognosis Evaluation of Echocardiography and Dynamic Electrocardiogram Examination in Patients with Acute Myocardial Infarction	DING Minxia , TANG Xiangrui , ZHAO Yan (248)
Clinical Analysis of IDose ⁴ Iterative Reconstruction in Low Dose CT Renal Artery Angiography
.....	ZHOU Yongxia , ZHOU Rong (253)

Prognostic Value of SOFA Score Combined with Ultrasound in Sepsis Patients with AKI	
.....	ZHANG Zhen'en, ZHENG Aidong, YAN Xixiang, SUN Xiaoyan(260)
Analysis of the Diagnostic Value of 64-slice Spiral CT in the Degree of Coronary Artery Stenosis and Plaque Stability of T2DM Patients with Coronary Heart Disease	WANG Chaobing, LI Xu, XU Pan, ZHAO Xia(266)
Value of Multi-slice Spiral CT Perfusion Imaging in Evaluating Interventional Thermochemotherapy for Advanced Hepatocellular Carcinoma	CHEN Tingyu, WANG Tao, GONG Qiyun, WANG Heng, ZHANG Hongwei(272)
The Diagnostic Value of Transvaginal Doppler Color Ultrasound Combined with Serum Human Chorionic Gonadotropin in Cesarean Scar Pregnancy	SHI Xinjing, KANG Zhiping, XING Longyan, LIU Yajing, CHEN Liru, YANG Dongxue(280)
The Relationship Between Electrocardiogram Characteristics and Disease Classification, Prognosis for Patients with Acute Cerebral Infarction	GUO Xiaoyun, WANG Jintao(286)
Evaluation of the Relationship Between MMP-9, PAF, Lp-PLA2 and Coronary Plaque Properties Based on Dual-source CT Angiography	LIU Feng, DENG Daping(291)
Diagnostic Performance of Contrast-enhanced Spectral Mammography in Dense Breasts Disease	
.....	YANG Hang, ZHANG Xueqin, YUAN Yuan, LI Zhenlin, LIU Xijiao, YANG Jixue, HUANG Lin(296)
Clinical Effect of Modified Panretinal Photocoagulation on Diabetic Retinopathy and Its Effect on Serum Level of Vascular Endothelial Growth Factor	XU Jianlong, MA Qing(301)
Evaluation of Short-term Efficacy of Neoadjuvant Chemotherapy and Pathological Changes in Patients with Advanced Breast Cancer by DWI	TONG Ying, MI Nan, ZHANG Rong, XING Qianchao, YANG Yueyun, WANG Shenglin(307)
Analysis of the Effect of Acoustic Contrast-enhanced Ultrasound on Left Ventricular Thickness Measuring	
.....	TIAN Miao, XUE Jingling(313)
Guiding Value of Bronchial Artery CTA Examination before Interventional Therapy in Patients with Central Lung Cancer	
.....	WANG Xiaoyan, XIAO Jiwei(318)
Clinical Value of Transrectal Ultrasound Combined with Prostate Specific Antigen Density in the Diagnosis of Prostate Cancer	FENG Liang, SHI Lin, JIANG Yimin(323)
The Relationship between Measurement of 1.5 T MRI and the Diagnosis and Classification of Disposable Lateral Dislocation of Patella	HU Xiaoming, YAO Jun(328)
A Comparative Study on the Clinical Application of MRA and CTA Digital Three-dimensional Model of Abdominal and Pelvic Vessels in Placenta Implantation	YUAN Qiang, ZENG Yanni, TAN Minyi, QIN Yiwei, HONG Yong(333)
The Value of Transabdominal Combined Transvaginal Color Doppler Ultrasonography in Evaluating the Pernicious Placenta Previa Complicated Placenta Implantation	WANG Jiali, HU Jian, YANG Fan, JIANG Yaqiong, LI Li(339)
Analysis of the Application Value of Dual-source CT and MRI in the Diagnosis of Gouty Arthritis	
.....	LI Chunlei, QING Guangjun, WANG Rongfen, PENG Ke(344)
Early Predictive Value of Acoustic Radiation Force Impulse Imaging in Concurrent Radiotherapy and Chemotherapy for Cervical Cancer	WU Jie(350)
Application of Multiplanar Reconstruction of MSCT in the Diagnosis of Gastrointestinal Lymphoma and Its Correlation with Clinical Stage	WU Xiao, ZHAO Baojun(356)
Imaging Characteristics and Related Factors of Patients with Cerebral Infarction after Cardiac Surgery	
.....	BAHTIYAR • keram, LI Jian, ZHANG Daquan(362)
Analysis of the Effect of IVIM Quantitative Analysis on Differential Diagnosis of Different Molecular Types of Breast Cancer	WANG Lin, CHEN Xiangrong, XU Shuhui, LIAN Tao, LIN Qiansen, YU Meiyong(368)