

影像科学与光化学

(Yingxiang Kexue yu Guanghuaxue)

第38卷 第3期

2020年5月

目 次

| | |
|--|--|
| 基于局部口径波前探测的大口径太阳望远镜次镜姿态校正方法 | 荀 辉, 张志勇, 白先勇, 冯志伟, 王东光, 邓元勇(377) |
| 3D纸基模型表面亮度预测研究 | 崔铭铭, 韩晓萌, 孙方玉, 方依茹, 刘婧婧, 吴光远, 李效周(383) |
| 化学增幅型光刻胶材料研究进展 | 郑祥飞, 孙小侠, 刘敬成, 穆启道, 刘仁, 刘晓亚(392) |
| 193 nm 深紫外光刻胶用成膜树脂的研究进展 | 魏孜博, 马文超, 邱迎昕(409) |
| 高效钙钛矿太阳能电池吸光层的设计与优化 | 王 佳, 王亚丽, 侯丽新, 刘贤豪(416) |
| 太阳 CO 4.6 微米红外成像观测 | 魏烨艳, 白先勇, 张志勇, 宋 谦, 冯志伟(424) |
| 248 nm 深紫外光刻胶用成膜树脂的研究进展 | 魏孜博, 马文超, 邱迎昕(430) |
| 三维经阴道超声对宫腔粘连患者宫腔容积及血流变化的评估 | 刘 莎, 陈 娇, 陈 文, 仇萌萌, 林 叶(436) |
| rfMRI 在首发原发性癫痫患者治疗效果评估中的应用 | 黄开平, 王荣芬, 刘云昇(441) |
| 高危妊娠晚期胎儿脐动脉、大脑中动脉血流多普勒参数变化与不良妊娠结局的关系 | 任秀娥, 王 卓, 郑晓芳, 尹志辉, 贾亚男(447) |
| 头颅 CT 和 MRI 诊断高胆红素血症患儿脑损伤的效果对比分析 | 李 娟, 刘晓侠, 王 栋, 李 剑, 蔡 媛(453) |
| 我院医用数字 X 射线摄影系统设备质量控制及机房放射防护现状分析 | 贾灵芝, 陆敢杰(459) |
| X 线平片和 CT 扫描在外伤性脊椎骨折部位及解剖学改变诊断中的应用 | 罗德军, 杨 博(464) |
| 桥本氏甲状腺炎合并甲状腺乳头状微小癌患者的超声特点与临床参数的相关性分析 | 谭志巍, 陈仕高(470) |
| 实时超声引导经会阴/直肠前列腺系统精准活检在前列腺癌诊断中的应用价值 | 潘 良, 林文耀, 沙 键, 卞亭长, 王宇雄, 郭俊生, 郭剑明(476) |

| | |
|--|--------------------------------------|
| 床旁颅脑超声结合振幅整合脑电图检查在早产儿脑功能发育状态评估中的应用价值 | 李菊华, 杨昕辰(482) |
| 三种影像技术联合对乳腺疾病的诊断效能研究 | 王亮, 彭勇, 蒋宇宏(487) |
| 多层螺旋 CT 血管造影对冠状动脉粥样硬化性心脏病患者冠脉狭窄程度及斑块稳定性的评价 | 徐伟华(491) |
| 超声造影联合增强 CT 诊断不典型肝血管平滑肌脂肪瘤的临床价值 | 李士英, 陈金叶(496) |
| 大螺距低剂量肺部 CT 技术在 COPD 患者中的应用价值 | 陆伟, 柯荣湖, 蔡俊(503) |
| 基于人工蜂群优化的 MR 图像分割算法研究 | 曲蕴慧, 陈小菊(508) |
| 超声双重造影及 MRI 对胃癌诊断及术前 T 分期的对比研究 | 韩琳, 刘晔, 马生君, 王静(514) |
| 心电图 T 波变化情况、血浆 N-proBNP 水平和 Gensini 评分对心肌梗死患者预后的预测及各指标的相关性分析 | 徐志伟, 刘茜茜(520) |
| 1.5T MRI 弥散加权成像联合 CT 对女性盆腔肿瘤良恶性的诊断价值分析 | 任鸿萍, 洪莲, 张毅辉, 王露萍(525) |
| 侵蚀性葡萄胎的 MRI 影像学表现及其诊断效果 | 林莉萍, 林永(530) |
| 高剂量瑞芬太尼对冠心病无痛胃镜检查患者循环系统及 cTnI、BNP 的影响 | 崔林, 王海霞, 王建松, 张杰, 王敏(535) |
| MRI 增强扫描联合 DWI 检测在乳腺癌诊断中的应用 | 付子文, 杨华(540) |
| 经食道心脏超声和经胸壁心脏超声检查对心源性栓塞性脑梗死的诊断效能 | 杨智芳, 李秀英, 卫精明(546) |
| 二维超声斑点追踪成像评估老年急性心肌梗死患者左室心功能的价值 | 李爽, 贺鹭(550) |
| 高场强磁共振和彩色多普勒超声对梨状肌综合征的诊断价值比较 | 蒋益民, 郭庆之, 李雯(555) |
| 3D-CE-TOF-SPGR 对静脉性颅神经血管压迫综合征的应用 | 胡兴荣, 贵丹, 陈军, 向海波, 陈华东, 黄治华, 邱妮妮(560) |
| 伊托必利、奥美拉唑联合 He-Ne 激光治疗反流性食管炎的疗效及对患者焦虑抑郁的影响 | 郑世红, 杨周静(566) |
| 彩色多普勒超声结合弹性成像技术在鉴别乳腺良恶性肿瘤中的应用价值 | 薛红芳, 陈娟(572) |
| 超声心动图在慢性风湿性心脏病诊断中的效果及符合率观察 | 王波, 匡涌, 孙倩, 周晨虹(578) |

IMAGING SCIENCE AND PHOTOCHEMISTRY

Vol. 38 No. 3

May, 2020

CONTENTS

| | |
|---|--|
| An Alignment Strategy for Secondary Mirror of Large Aperture Solar Telescope Based on Wavefront Detection of Sub-aperture | XUN Hui, ZHANG Zhiyong, BAI Xianyong, FENG Zhiwei, WANG Dongguang, DENG Yuanyong (377) |
| Research on Luminance Prediction of 3D Paper-based Model Surface | CUI Mingming, HAN Xiaomeng, SUN Fangyu, FANG Yiru, LIU Jingjing, WU Guangyuan, LI Xiaozhou (383) |
| Research Progress of Chemically Amplified Photoresist Materials | ZHENG Xiangfei, SUN Xiaoxia, LIU Jingcheng, MU Qidao, LIU Ren, LIU Xiaoya (392) |
| Development of Matrix Resins for 193 nm Deep UV Photoresist | WEI Zibo, MA Wenchao, QIU Yingxin (409) |
| Design and Optimization of High-efficiency Perovskite Solar Cell Absorption Layer | WANG Jia, WANG Yali, HOU Lixin, LIU Xianhao (416) |
| The Solar CO 4.6 μm Infrared Imaging Observation | WEI Yeyan, BAI Xianyong, ZHANG Zhiyong, SONG Qian, FENG Zhiwei (424) |
| Development of Matrix Resins for 248 nm Deep UV Photoresist | WEI Zibo, MA Wenchao, QIU Yingxin (430) |
| Evaluation of Three-dimensional Transvaginal Ultrasound in Uterine Volume and Blood Flow in Patients with Intrauterine Adhesions | LIU Sha, CHEN Jiao, CHEN Wen, QIU Mengmeng, LIN Ye (436) |
| Application of rfMRI in the Evaluation of Treatment Effect in Patients with Primary Epilepsy | HUANG Kaiping, WANG Rongfen, LIU Yunsheng (441) |
| The Changes of Hemodynamic Doppler Parameters of Umbilical Artery and Middle Cerebral Artery in High-risk Pregnancy and the Relationship with the Adverse Pregnancy Outcome | REN Xiu'e, WANG Zhuo, ZHENG Xiaofang, YIN Zhihui, JIA Yanan (447) |
| Comparative Analysis of Brain CT and MRI in the Diagnosis of Brain Damage in Children with Hyperbilirubinemia | LI Juan, LIU Xiaoxia, WANG Dong, LI Jian, CAI Ya (453) |
| Quality Control of Medical Digital X-ray System Equipment and Analysis of Current Situation of Radiation Protection in the Computer Room of Our Hospital | JIA Lingzhi, LU Ganjie (459) |
| The Application of X-ray Plain Film and CT Scan in the Diagnosis of the Location and Anatomical Changes of Traumatic Vertebral Fracture | LUO Dejun, YANG Bo (464) |
| Analysis of Correlation Between Ultrasonographic Features and Clinical Parameters in Hashimoto's Thyroiditis Complicated with Thyroid Micropapillary Carcinoma Patients | TAN Zhiwei, CHEN Shigao (470) |

| | |
|--|---|
| The Application Value of Real-time Ultrasound-guided Precise Biopsy of Prostate Through Perineum/Rectum in the Diagnosis of Prostate Cancer | PAN Liang, LIN Wenyao, SHA Jian, BIAN Tingchang, WANG Yuxiong, LI Junsheng, GUO Jianming(476) |
| The Value of Bedside Cranial Ultrasound Combined with Amplitude-integrated Electroencephalogram in the Assessment of Brain Function and Development of Premature Infants | LI Juhua, YANG Xinchen(482) |
| Study on the Diagnostic Effect of Three Imaging Techniques Combined for Breast Disease | WANG Liang, PENG Yong, JIANG Yuhong(487) |
| Evaluation of Coronary Stenosis and Plaque Stability by Multi-slice Spiral CT Angiography in Patients with Coronary Atherosclerotic Heart Disease | XU Weihua(491) |
| Clinical Value of Contrast-enhanced Ultrasound Combined with Enhanced CT in the Diagnosis of Atypical Hepatic Angiomyolipoma | LI Shiyi, CHEN Jinye(496) |
| Application Value of Big-pitch Low-dose Pulmonary CT in COPD Patients | LU Wei, KE Ronghu, CAI Jun(503) |
| Research on MR Image Segmentation Algorithm Based on Artificial Bee Colony Optimization | QU Yunhui, CHEN Xiaoju(508) |
| Comparative Study of Dual Contrast-enhanced Ultrasound and MRI in the Diagnosis and Preoperative T Staging of Gastric Cancer | HAN Lin, LIU Ye, MA Shengjun, WANG Jing(514) |
| The Changes of ECG T-wave, Plasma N-proBNP Level and Gensini Score on the Prognosis of Patients with Myocardial Infarction and the Correlation Analysis | XU Zhiwei, LIU Qianqian(520) |
| The Value of 1.5T MRI Diffusion Weighted Imaging Combined with CT in the Diagnosis of Benign and Malignant Female Pelvic Tumors | REN Hongping, HONG Lian, ZHANG Yihui, WANG Luping(525) |
| The Imaging Features and Diagnosis Effect of Magnetic Resonance in Invasive Hydatidiform Mole | LIN Liping, LIN Yong(530) |
| Effect of High Dose Remifentanil on Circulatory System and cTnI, BNP in Coronary Heart Disease Patients with Painless Gastroscopy | CUI Lin, WANG Haixia, WANG Jiansong, ZHANG Jie, WANG Min(535) |
| Application of MRI Enhanced Scan Combined with DWI Detection in Diagnosis of Breast Cancer | FU Ziwen, YANG Hua(540) |
| Diagnosis Effect of Transesophageal Echocardiography and Transthoracic Echocardiography in Patients with Cardioembolic Cerebral Infarction | YANG Zhifang, LI Xiuying, WEI Jingming(546) |
| Value of Two-dimensional Ultrasound Speckle Tracking Imaging in Evaluating Left Ventricular Function in Elderly Patients with Acute Myocardial Infarction | LI Shuang, HE Lu(550) |
| Comparison of High Field MRI and Color Doppler Ultrasound in the Diagnosis of Piriformis Syndrome | JIANG Yimin, GUO Qingzhi, LI Wen(555) |
| Application of 3D-CE-TOF-SPGR in Venous Cranial Neurovascular Compression Syndrome | HU Xingrong, GUI Dan, CHEN Jun, XIANG Haibo, CHEN Huadong, HUANG Zhihua, QIU Nini(560) |
| Efficacy of Itopride and Omeprazole Combined with He-Ne Laser in the Treatment of Reflux Esophagitis and the Impacts on Anxiety and Depression in Patients | ZHENG Shihong, YANG Zhoujing(566) |
| The Application Value of Color Doppler Ultrasound Combined with Ultrasound Elastography in Differentiating the Benign and Malignant Breast Tumors | XUE Hongfang, CHEN Juan(572) |
| The Use of Echocardiography in the Diagnosis of Chronic Rheumatic Heart Disease and the Observation of the Coincidence Rate | WANG Bo, KUANG Yong, SUN Qian, ZHOU Chenhong(578) |