

黑松冠层反射光谱方向特征分析	夏秀丽	潘洁	高晓倩	吴辰辰(2540)							
基于温度变量的四维荧光光谱的石油类污染物测定	杨哲	王玉田	陈至坤	刘婷婷	商凤凯	王书涛	程朋飞	王君竹	潘钊(2546)		
碳点与曙红 B 间的荧光共振能量转移效应测定培养氟沙星	朱俊	李叶平	邹金汕	陈方缘	刘符明	晏兴荣	谭睿心	翟好英(2554)			
表面增强拉曼光谱对鱼肉中组胺的快速定量分析	郭小莹	邱立	张进杰	杨丹婷	唐春兰	徐大伦	楼乔明	杨文鸽	胡奇杰(2561)		
基于太赫兹光谱的奶粉中葡萄糖及蔗糖定性定量检测方法	吴建	刘燕德	李斌	胡军(2568)							
基于核局部保持投影的近红外光谱玉米单倍体识别研究	刘文杰	李卫军	覃鸿	李浩光	宁欣(2574)						
酥梨货架期的高光谱成像无损检测模型研究	李雄	刘燕德	欧阳爱国	孙旭东	姜小刚	胡军	欧阳玉平(2578)				
一种基于近红外光谱与化学计量学的绿茶快速无损鉴别方法	李跑	申汝佳	李尚科	单杨	丁胜华	蒋立文	刘霞	杜国荣(2584)			
近红外光谱丸剂关键辅料炼蜜水分的快速测定	付赛	林飞龙	刘宇灵	宋基正	邵金鑫	钟鸣	谢唐贵	李慧(2590)			
三维荧光光谱结合 EEMD 与 SWATLD 测定水中多环芳烃	张慧	张立娟	王玉田	商凤凯	张艳	孙洋洋	王选瑞	王书涛(2595)			
可迁移的土壤重金属污染高光谱定性分类方法研究	陶超	崔文博	王亚晋	邹滨	邹峥嵘(2602)						
基于高光谱成像技术结合 SPA 和 GA 算法测定甜玉米种子电导率	张婷婷	赵宾	杨丽明	王建华	孙群(2608)						
小火试金分离富集火焰原子吸收光谱法测定矿石样品中的金	王楠	孙旭东	霍地(2614)								
近红外光谱分析的实木板材节子形态反演	于慧伶	张森	侯弘毅	张怡卓(2618)							
A 型恒星光谱线指数岭回归有效温度的预测分析	薛仁政	陈淑鑫	黄宏本(2624)								
顶发射白光 OLED 微型显示器的蓝光掺杂特性研究	段良飞	王光华	钱福丽	高思博	段瑜	季华夏	范恒(2630)				
基于迈克尔逊干涉仪的太赫兹光谱高速探测方法研究	曹灿	张朝晖	赵小燕	张寒	张天尧	于洋(2634)					
200~400 nm 短波紫外光谱辐射照度国家基准装置的研究与建立	代彩虹	吴志峰	王彦飞	李玲(2640)							
EAST 快速极紫外光谱仪波长的原位标定及其应用	姚黎明	张凌	许棕	杨秀达	吴承瑞	张睿瑞	杨飞	吴振伟	姚建铭	龚先祖	胡立群(2645)
国产新型高密度光栅光谱仪数据处理方法研究	张甜甜	李兵	蔡贵民	李军会	马雁军	马莉	赵龙莲	吴树恩(2651)			
第 21 届全国分子光谱学学术会议暨 2020 年光谱年会(第一轮通知)									(2340)		
《光谱学与光谱分析》投稿简则									(2402)		
《光谱学与光谱分析》期刊社决定采用 ScholarOne Manuscripts 在线投稿审稿系统									(2414)		
关于《光谱学与光谱分析》调整审稿费收费标准的通知									(2461)		
《光谱学与光谱分析》2019 年征订启事									(2494)		
《光谱学与光谱分析》对来稿英文摘要的要求									(2589)		
本刊声明									(2601)		
敬告读者——《光谱学与光谱分析》已全文上网									(2629)		

本刊系中国物理类、化学类
核心期刊；中国科协精品科技
期刊；已被国内外 CSD, SCI,
Ei, CA, AA, PJK, MEDLINE,
Scopus 等文献机构收录；
中国科技论文统计源期刊；
中国学术期刊文摘统计源期刊

网址：<http://www.gpxygpfx.com>

本刊 e-mail：chngpaxygpfx@vip.sina.com

修改稿专用邮箱：gp2008@vip.sina.com

Spectroscopy and Spectral Analysis

(*Guangpuxue Yu Guangpu Fenxi*)

Vol. 39 No. 8

(Monthly)

August 2019

Contents

Retrieving Tropospheric Vertical Distribution in HCHO by Multi-Axis Differential Optical Absorption Spectroscopy	TIAN Xin, et al (2325)
Measurement of Tropospheric HCHO by MAX-DOAS Based on QDOAS	WEI Min-hong, et al (2332)
Investigation of External Electric Field Effect on Ultraviolet-Visible Spectra of Para-Xylene Molecule by Density Functional Theory	ZHANG Qian, et al (2337)
Emission Spectroscopy Diagnosis and Simulation Study of Argon Pressure Effect on Helicon Wave Discharge	DUAN Peng-zhen, et al (2341)
Terahertz Absorption Properties of Electrolyte Solutions Based on Microfluidic Chip	WU Ya-xiong, et al (2348)
Complete Frequency Domain Analysis for Linewidth of Narrow Linewidth Lasers	QI Xiang-yu, et al (2354)
Study on Preparation Mechanism of Ce-Cu/TiO ₂ Hollow Microspheres with Uniform Particle Size Distribution Based on Fourier Transform Infrared Spectrum and X-Ray Diffraction	ZHANG Hao, et al (2360)
Analysis of Nonlinear Variation of Chlorophyll Fluorescence with Saturated Excitation and Its Influence on Chlorophyll Concentration Chlorophyll Concentration Measurement by LIF	LI Xiao-long, et al (2366)
Study on Raman spectra and Fluorescence Spectra of Tb-Doped Aluminosilicates	ZHENG Bao-feng, et al (2371)
Research on UV Reflective Spectrum of Floating Transparent Oil	HUANG Hui, et al (2377)
Design and Implementation of National Standard Grade I Water Purification System Based on UV-Vis	ZHANG Heng-zhi, et al (2382)
Research on On-line Detection of Plasma Spectroscopy in Laser Cleaning of the Carbon Fiber Reinforced Polymer	TONG Yan-qun, et al (2388)
Theoretical Study on the Molecular Structure and Infrared Spectroscopy of Hesperidin in External Electric Field	WANG Xin-qiang, et al (2395)
Quantitative Measurement of Artemisinin Content in Chinese Traditional Compound Medicine by Raman Spectroscopy	LI Jia-jia, et al (2403)
Terahertz Spectroscopic Study for Expired Drugs	XIE Wei, et al (2409)
Retrieval of Hydrothermal CH ₄ Based on Interference Spectroscopy and PLS Methods	LIU Qing-song, et al (2415)
Study on Fluorescence Quenching and Absorption Spectra of Olive Oil	WANG Hong-peng, et al (2421)
Online Discrimination Model for Mine Water Inrush Source Based CNN and Fluorescence Spectrum	YANG Yong, et al (2425)
Research on Wireless Ultraviolet Scattering Characteristics of Rainfall Particles	ZHAO Tai-fei, et al (2431)
Application of Unsupervised Learning AE and MVO-DBSCAN Combined with LIF in Mine Water Inrush Recognition	LAI Wen-hao, et al (2437)
Preparation, Characterization and Properties of BiOCl _{1-x} I _x and BiOBr _{1-x} I _x Solid Solution	YE Ping, et al (2443)
Study of the Fabrication and Spectral Analysis of Silicon-Based Nanocolumn GaN-LED	ZHANG Yu-xi, et al (2450)
The Spectral Pseudoisochromatic Images for Testing Retinal Cone Spectral Responses of Observers with Normal Color Vision	HE Rui-li, et al (2454)
The Analysis of Spectral Separability of Different Coral Reef Benthos and the Influence of Pigments on Coral Spectra Based on in Situ Data	XU Jing-ping, et al (2462)
The Study on UV-Vis Spectrum of a Special Color-Changed Sapphire	CHEN Chao-yang, et al (2470)
Effect of Continuous Red/Blue LED Light and Its Light Intensity on Growth and Mineral Elements Absorption of Lettuce	ZHA Ling-yan, et al (2474)
Soil Classification Model Based on the Characteristics of Soil Reflectance Spectrum	LIU Huan-jun, et al (2481)
Estimation of Heavy Metal Contents in Soil Around Open Pit Coal Mine Area Based on Optimized Spectral Index	Yasenjiang Kahaer, et al (2486)

Mechanism Improvement for Pretreatment Accuracy of Field Spectra of Saline Soil Using Fractional Differential Algorithm	<i>TIAN An-hong, et al</i> (2495)
Estimating Above Ground Biomass of Winter Wheat at Early Growth Stages Based on Visual Spectral	<i>ZHANG Ling-xian, et al</i> (2501)
Effects of Carrageenan Oligosaccharides on the Protein Structure of <i>Litopenaeus Vannamei</i> by Fourier Transform Infrared and Micro-Raman Spectroscopy	<i>LAN Wei-qing, et al</i> (2507)
Prediction of Tea Diseases Based on Fluorescence Transmission Spectrum and Texture of Hyperspectral Image	<i>LU Bing, et al</i> (2515)
Study on the Tea Identification of Near-Infrared Hyperspectral Image Combining Spectra-Spatial Information	<i>CAI Qing-kong, et al</i> (2522)
SPAD Prediction Model of Rice Leaves Considering the Characteristics of Water Spectral Absorption	<i>YU Zi-yang, et al</i> (2528)
Effects of pH Values on the Photo-Degradation of Dissolved Organic Matter (DOM) from Dianchi Lake	<i>YU Li-li, et al</i> (2533)
Analysis of the Directional Characteristics of the Reflection Spectrum of Black Pine Canopy	<i>XIA Xiu-li, et al</i> (2540)
Determination of Petroleum Pollutants by Four Dimensional Fluorescence Spectra Based on Temperature Variable	<i>YANG Zhe, et al</i> (2546)
Determination of Pefloxacin by the Fluorescence Resonance Energy Transfer Effect Between Carbon Dots-Eosin B	<i>ZHU Jun, et al</i> (2554)
Rapid and Quantitative Analysis of Histamine in Fish Using Surface Enhanced Raman Spectroscopy	<i>GUO Xiao-ying, et al</i> (2561)
Qualitative and Quantitative Detection of Glucose and Sucrose in Milk Powder Based on Terahertz Spectroscopy	<i>WU Jian, et al</i> (2568)
Research on Identifying Maize Haploid Seeds Using Near Infrared Spectroscopy Based on Kernel Locality Preserving Projection	<i>LIU Wen-jie, et al</i> (2574)
Study on Non-Destructive Testing Model of Hyperspectral Imaging for Shelf Life of Crisp Pear	<i>LI Xiong, et al</i> (2578)
Nondestructive Identification of Green Tea Based on Near Infrared Spectroscopy and Chemometric Methods	<i>LI Pao, et al</i> (2584)
Rapid Determination of Water Content in Refined Honey Used as Key Excipient to Form Pills Based on Near Infrared Spectroscopy	<i>FU Sai, et al</i> (2590)
Determination of PAHs in Water by Using EEMD and SWATLD Coupled with Three-Dimensional Fluorescence Spectroscopy	<i>ZHANG Hui, et al</i> (2595)
Soil Heavy Metal Qualitative Classification Model Based on Hyperspectral Measurements and Transfer Learning	<i>TAO Chao, et al</i> (2602)
Determination of Conductivity in Sweet Corn Seeds with Algorithm of GA and SPA Based on Hyperspectral Imaging Technique	<i>ZHANG Ting-ting, et al</i> (2608)
Determination of Gold in Mineral Samples by Flame Atomic Absorption Spectrometry after the Separation and Preconcentration with Small Fire Assay	<i>WANG Nan, et al</i> (2614)
The Inversion of Knots in Solid Wood Plates Based on Near-Infrared Spectroscopy	<i>YU Hui-ling, et al</i> (2618)
Line Index of A-Type Stellar Astronomical Spectrum Predict Effective Temperature by Ridge Regression Model	<i>XUE Ren-zheng, et al</i> (2624)
Study on Blue Dopant Ratio on the Performance of TOP-Emitting White OLED Microdisplays	<i>DUAN Liang-fei, et al</i> (2630)
Study on High Speed Detection of Terahertz Spectrum Based on Michelson Interferometer	<i>CAO Can, et al</i> (2634)
Realization of National Primary Standard Apparatus of Spectral Irradiance from 200 to 400 nm	<i>DAI Cai-hong, et al</i> (2640)
In-Situ Wavelength Calibration of Fast-Response Extreme Ultraviolet Spectrometers on Experimental Advanced Superconducting Tokamak and Its Application	<i>YAO Li-ming, et al</i> (2645)
Study on Spectral Data Processing Methods of New Type High-Density Grating Spectrometer Made in China	<i>ZHANG Tian-tian, et al</i> (2651)