

## 目 次

### •“激光光谱前沿与技术”专辑•

专辑导读.....	马欲飞, 姚顺春, 马维光, 阎瑞峰	0352100
基于可调谐二极管激光吸收光谱技术的烟气氨逃逸检测研究及应用(特邀)(封面论文)		
.....	姚顺春, 郭松杰, 杨言, 黎珈彤, 卢志民	0352101
腔增强吸收光谱技术研究与应用进展(特邀)(封底论文) ..... 超星, 胡臻, 朱宁 0352102		
粒子图像测速技术:从实验室到工业应用的进展(英文)(特邀) ..... Muhammad Bilal, 田振玉 0352103		
激光诱导击穿光谱技术应用研究进展(特邀) ..... 郭连波, 牛雪晨, 张猛胜, 周家缘, 张登, 刘斌 0352104		
光声成像技术在生物医学中的研究进展(特邀) ..... 申晓雯, 武红鹏, 董磊 0352105		
片上红外气体传感技术的研究进展(特邀) ..... 皮明权, 郑传涛, 梁磊, 宋芳, 王一丁 0352106		
基于双波长激光器的集成化中红外双光梳系统(特邀) ..... 杨梅, 闻齐, 刘婷婷, 闫明, 曾和平 0352107		
基于高灵敏激光吸收光谱技术的稳定气态同位素测量及其应用(特邀) ..... 张志荣, 夏滑,		
孙鹏帅, 余润磬, 杨曦, 林雨晴, 吴边, 庞涛, 郭强, 李哲, 刘旭, 蔡永军, SIGRIST Markus W, CALSHAW Brain, 徐启铭	0352108	
LIBS-XRF 联用多光谱煤质分析仪的研制与应用(特邀)		
..... 田志辉, 王树青, 张雷, 张培华, 叶泽甫, 朱竹军, 董磊, 马维光, 尹王保, 肖连团, 贾锁堂	0352109	
基于量子级联激光吸收光谱技术的 NH <sub>3</sub> 吸附性测量研究(特邀) ..... 杨朝凤, 沈晨颖, 卢俊城, 王娟, 邵杰 0352110		
一维双链钙钛矿 C <sub>5</sub> H <sub>16</sub> N <sub>2</sub> Pb <sub>2</sub> I <sub>6</sub> 的光学各向异性(特邀) ..... 王海珍, 程雪, 林庭浩, 李德慧 0352111		
基于激光诱导击穿光谱技术的录井岩屑多元素定量分析方法(特邀) ..... 陈莎, 杨燕婷, 王旭, 樊庆文, 段忆翔 0352112		
基于圆柱腔的石英增强光谱传感技术研究(特邀) ..... 梁添添, 洪颖昊, 马欲飞 0352113		
基于波长调制光谱技术的多组分气体遥测系统(特邀) ..... 蒋源, 郑睿健, 续新科, 任隆祥, 赵刚, 赵延霆, 马维光 0352114		
基于紫外光声光谱的 SF <sub>6</sub> 特征分解组分 SO <sub>2</sub> 的高灵敏度检测技术 ..... 马凤翔, 赵跃, 赵新瑜, 王楠, 朱太云, 杭忱, 陈珂 0352115		
合肥地区 N <sub>2</sub> O 柱浓度的观测与反演研究 ..... 潘文雪, 黄印博, 刘丹丹, 黄俊, 张雷雷, 李建玉, 卢兴吉, 曹振松 0352116		
基于石英音叉探测器的双光谱气体检测技术 ..... 王强, 王浩, 肖聪, 李劲松 0352117		
一种新型的大气污染物消光测量系统 ..... 赵夕渊, 祁玉梅, 乔亚东, 李旸, 王宇航, 王凤平 0352118		
激光冷加工孔穿透光谱检测技术研究 ..... 闫庆, 彭波, 汪丽, 王东, 赵华龙, 高飞, 华灯鑫 0352119		
基于微型共振光声池的高灵敏度油中溶解气体检测技术 ..... 曹玲燕, 李志军, 齐宏超, 赵继宽, 李辰溪, 陈珂 0352120		

基于多通光声池的 SF<sub>6</sub> 分解产物 H<sub>2</sub>S 的高灵敏度检测技术

..... 马凤翔, 赵跃, 王楠, 赵新瑜, 郭珉, 李辰溪, 朱太云, 杭忱, 陈珂 0352121

基于锤状石英音叉的光声光谱痕量气体高灵敏检测 ..... 陈争, 孙波, 董磊, 武红鹏 0352122

中红外波长调制离轴积分腔输出光谱技术应用于 OH 自由基高灵敏度探测研究

..... 杨娜娜, 方波, 王春晖, 周昊, 韦娜娜, 赵卫雄, 张为俊 0352123

基于 H<sub>β</sub> 线和 Ag 特征谱线 Stark 展宽的火花放电辅助增强激光诱导击穿等离子体电子密度测量

..... 黄庆锌, 李珊珊, 李润华, 陈钰琦 0352124

低温环境非色散红外气体检测仪温控系统 ..... 薄鹏飞, 李亚飞, 李保霖, 马卓, 郑传涛, 王一丁 0352125

(本期责编:张威)

## Contents

• Special Issue for Frontiers and Techniques of Laser Spectroscopy •

Introduction for Special Issue .....	MA Yufei, YAO Shunchun, MA Weiguang, KAN Ruifeng	0352100
Research and Application of Flue Gas Ammonia Slip Detection Based on Tunable Diode Laser Absorption Spectroscopy (Invited) (Cover Paper) .....	YAO Shunchun, GUO Songjie, YANG Yan, LI Jiatong, LU Zhimin	0352101
Research and Application Progress of Cavity-enhanced Absorption Spectroscopy (Invited) (Back Cover Paper) .....	CHAO Xing, HU Zhen, ZHU Ning	0352102
Recent Development and Applications of Particle Image Velocimetry from Laboratory to Industry (Invited) .....	Muhammad Bilal, TIAN Zhenyu	0352103
Analysis of the Application Progress in Laser-induced Breakdown Spectroscopy: A Review (Invited) .....	GUO Lianbo, NIU Xuechen, ZHANG Mengsheng, ZHOU Jiayuan, ZHANG Deng, LIU Bin	0352104
Recent Advances of Photoacoustic Imaging Technology in Biomedicine (Invited) .....	SHEN Xiaowen, WU Hongpeng, DONG Lei	0352105
Progress of On-chip Infrared Gas Sensing Technique (Invited) .....	PI Mingquan, ZHENG Chuantao, LIANG Lei, SONG Fang, WANG Yiding	0352106
Integrated Mid-infrared Dual-comb System Based on a Dual-wavelength Laser (Invited) .....	YANG Mei, WEN Qi, LIU Tingting, YAN Ming, ZENG Heping	0352107
Stable Gaseous Isotope Measurement Method Based on Highly Sensitive Laser Absorption Spectroscopy and Its Applications (Invited) .....	ZHANG Zhirong, XIA Hua, SUN Pengshuai, YU Runging, YANG Xi, LIN Yuqing, WU Bian, PANG Tao, GUO Qiang, LI Zhe, LIU Xu, CAI Yongjun, SIGRIST Markus W, CALSHAW Brain, SHU Chimin	0352108
Development and Application of LIBS-XRF Coupled Multi-spectrum Coal Quality Analyser (Invited) .....	TIAN Zhihui, WANG Shuqing, ZHANG Lei, ZHANG Peihua, YE Zefu, ZHU Zhujun, DONG Lei, MA Weiguang, YIN Wangbao, XION Liantuan, JIA Suotang	0352109
Ammonia Adsorption Measurement Based on QCLAS Technique (Invited) .....	YANG Chaofeng, SHEN Chenying, LU Juncheng, WANG Juan, SHAO Jie	0352110
Optical Anisotropy of One-dimensional Double Chain $C_5H_{16}N_2Pb_2I_6$ Perovskites (Invited) .....	WANG Haizhen, CHENG Xue, LIN Tinghao, LI Dehui	0352111
Quantitative Analysis Method of Multi-elements for Logging Cuttings Based on LIBS Technology (Invited) .....	CHEN Sha, YANG Yanting, WANG Xu, FAN Qingwen, DUAN Yixiang	0352112
Cylindrical Cavity-based Quartz-enhanced Spectroscopy Sensing (Invited) .....	LIANG Tiantian, HONG Yinghao, MA Yufei	0352113
Remote Sensor System of Multi-component Gas Based on Wavelength Modulation Spectroscopy (Invited) .....	JIANG Yuan, ZHENG Ruijian, XU Xinke, REN Longyang, ZHAO Gang, ZHAO Yanting, MA Weiguang	0352114
High Sensitivity Detection Technology of SF <sub>6</sub> Characteristic Decomposition Component SO <sub>2</sub> Based on UV Photoacoustic Spectroscopy .....	MA Fengxiang, ZHAO Yue, ZHAO Xinyu, WANG Nan, ZHU Taiyun, HANG Chen, CHEN Ke	0352115

- Observation and Inversion of the N<sub>2</sub>O Gas Column Concentration in Hefei, China  
...PAN Wenzue, HUANG Yinbo, LIU Dandan, HUANG Jun, ZHANG Leilei, LI Jianyu, LU Xingji, CAO Zhensong 0352116
- Dual-spectroscopy Gas Detection Technique Based on a Quartz Tuning Fork Detector  
.....WANG Qiang, WANG Hao, XIAO Cong, LI Jinsong 0352117
- A New Extinction Measurement System for Air Pollutants  
.....ZHAO Xiyuan, QI Yumei, QIAO Yadong, LI Yang, WANG Yuhang, WANG Fengping 0352118
- Research on Laser Cold Machining Hole Penetration Spectroscopy Detection Technology  
.....YAN Qing, PENG Bo, WANG Li, WANG Dong, ZHAO Hualong, GAO Fei, HUA Dengxin 0352119
- Ultra-high Sensitivity Detection Technology of Dissolved Gas in Oil Based on Miniature Resonant Photoacoustic Cell  
.....CAO Lingyan, LI Zhijun, QI Hongchao, ZHAO Jikuang, LI Chenxi, CHEN Ke 0352120
- High-sensitivity Detection Technology of SF<sub>6</sub> Decomposition Product H<sub>2</sub>S Based on Multi-pass Photoacoustic Cell  
.....MA Fengxiang,  
.....ZHAO Yue, WANG Nan, ZHAO Xinyu, GUO Min, LI Chenxi, ZHU Taiyun, HANG Chen, CHEN Ke 0352121
- High Sensitive Detection of Trace Gas Based on Photoacoustic Spectroscopy via a Hammer-shaped Quartz Tuning Fork  
.....CHEN Zheng, SUN Bo, DONG Lei, WU Hongpeng 0352122
- Wavelength Modulation Off-axis Integrated Cavity Output Spectroscopy for High-sensitivity Detection of OH Radicals  
in Mid-infrared  
.....YANG Nana, FANG Bo, WANG Chunhui, ZHOU Hao, WEI Nana, ZHAO Weixiong, ZHANG Weijun 0352123
- Determination of Plasma Electron Density from Stark Broadened Profiles of H<sub>β</sub> and Ag I Lines in Spark Discharge  
.....Assisted Laser-induced Breakdown Spectroscopy.....HUANG Qingxin, LI Shanshan, LI Runhua, CHEN Yuqi 0352124
- Temperature Control System of Non-dispersive Infrared Gas Detector in Low Temperature Environment  
.....BO Tengfei, LI Yafei, LI Baolin, MA Zhuo, ZHENG Chuantao, WANG Yiding 0352125