

WILEY-BLACKWELL 电子期刊 用户指南

» Wiley-Blackwell 简介

● John Wiley & Sons Inc. 约翰威立国际出版公司 1807 年创建于美国，是有近 200 年历史的国际知名专业出版机构，在化学、生命科学、医学以及工程技术等领域学术文献的出版方面颇具权威性。Wiley-Blackwell 是 2007 年 2 月由 Blackwell 出版社与 Wiley 的科学，技术及医学业务合并而成的。Wiley-Blackwell 是当今世界最重要教科和专业出版商之一，同时也是最大的学术出版机构。涵盖学科内容包括化学、物理、工程、农业、兽医学、食品科学、医学、护理、口腔、生命科学、心理、商业、经济、社会科学、艺术、人类学等多个学科大概 1538 多种期刊，在线参考工具书 125 多种，以及覆盖科学、技术、医学、商业及社会科学各个学科在线图书 11,000 多种。

● 入口地址 <http://onlinelibrary.wiley.com/>

» Wiley-Blackwell 的使用

主页

1. 登录框

尽管任何人都可以检索、浏览及查看摘要，但是注册成为 Wiley 用户，您可以保存常用的出版物名称及检索，同时设置电子邮件提醒。

2. 未注册用户可以点击这里进行注册。

3. Athens、Shibboleth 及机构登录。

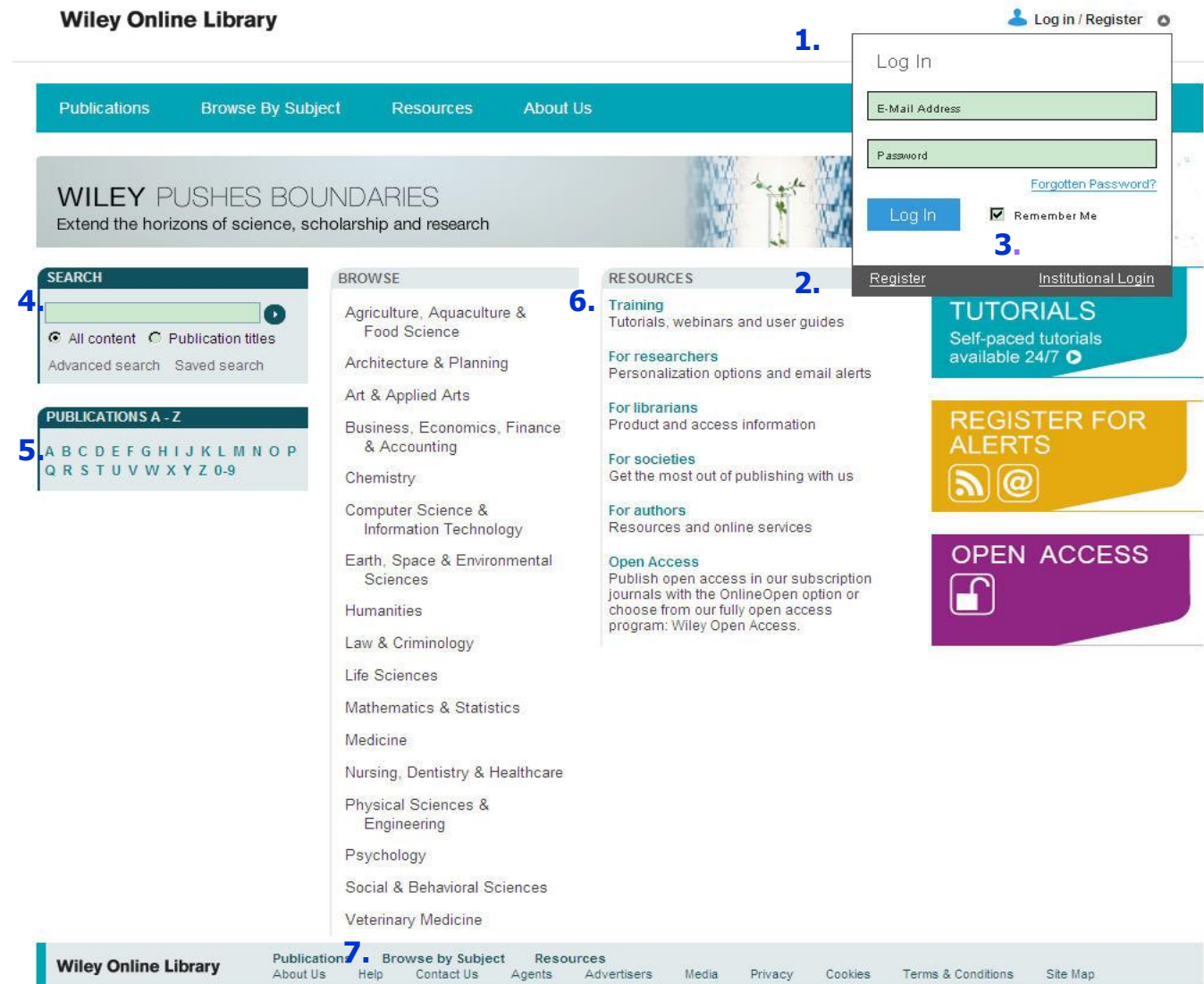
4. 检索区域

直接从主页运行一个简单的检索，也可以直接转到高级检索或已保存的检索页面。

5. 按字母顺序或按学科类别浏览出版物。

6. 查看定价、作者服务、培训、用户指南及开放存取等资源。

7. 帮助。对使用 wiley 遇到的问题提供帮助。



Wiley Online Library

Publications Browse By Subject Resources About Us

WILEY PUSHES BOUNDARIES
Extend the horizons of science, scholarship and research

1. Log in / Register

Log In

E-Mail Address

Password

Forgotten Password?

Log In Remember Me

Register Institutional Login

2. TUTORIALS
Self-paced tutorials available 24/7

3. REGISTER FOR ALERTS
Get the most out of publishing with us

4. SEARCH

SEARCH

All content Publication titles

Advanced search Saved search

5. PUBLICATIONS A - Z

A B C D E F G H I J K L M N O P
Q R S T U V W X Y Z 0-9

6. RESOURCES

Training
Tutorials, webinars and user guides

For researchers
Personalization options and email alerts

For librarians
Product and access information

For societies
Get the most out of publishing with us

For authors
Resources and online services

Open Access
Publish open access in our subscription journals with the OnlineOpen option or choose from our fully open access program: Wiley Open Access.

7. Publication About Us Help Contact Us Agents Advertisers Media Privacy Cookies Terms & Conditions Site Map

结果列表及访问图标

检索结果页面提供许多组织和检索内容的选项。


1. 按照匹配程度和时间对检索结果进行排序。
2. 编辑检索。
3. 保存检索结果到您的文档。
4. 按出版物的类型筛选

在线参考工具书被包含在图书类别中。

5. 选择一个或多个检索结果保存到您的文档或导出引用记录

(支持 PlainText/EndNote/ReferenceManager/RefWorks/ProCite/BibTex)


6. 挂锁图标说明了文章或章节的访问权限:

 **FREE** 所有用户均免费访问

 **OPEN** OnlineOpen 用户免费访问

 当前订阅用户免费访问

Wiley Online Library

 [Log in / Register](#)

Home > [Advanced Search](#)

Search Results

There are 336 results for: *cell detection in Keywords*

5.

[Select All](#)
 [Save to profile](#)
 [Export Citation](#)

1.

Sort by

Best Match


Go

5.

[Edit search](#)
 [Save search](#)


3.

VIEW [1 - 20](#) | [21 - 40](#) | [41 - 60](#) | [61 - 80](#) | [Next >](#)


 **Subject Index**
 BRITISH JOURNAL OF DERMATOLOGY
 Volume 146, Issue 6, June 2002, Pages: 1133-1141,
 Article first published online : 19 JUN 2002, DOI: 10.1046/j.1365-2133.2002.t01-1-01466.x

4.


6.

 **Abstract** | [PDF\(66K\)](#) | [Request Permissions](#)

4.


 **Keyword index**
 BRITISH JOURNAL OF HAEMATOLOGY
 Volume 122, Issue 6, September 2003, Pages: 1031-1034,
 Article first published online : 3 SEP 2003, DOI: 10.1046/j.1365-2141.2003.t01-1-01226.x

6.

 **Keyword index**
 BRITISH JOURNAL OF HAEMATOLOGY
 Volume 117, Issue 4, June-II 2002, Pages: 1006-1009,
 Article first published online : 10 JUN 2002, DOI: 10.1046/j.1365-2141.2002.t01-1-01174.x

4.

6.

 **Keyword index**
 BRITISH JOURNAL OF HAEMATOLOGY
 Volume 119, Issue 4, December 2002, Pages: 1146-1150,
 Article first published online : 11 DEC 2002, DOI: 10.1046/j.1365-2141.2002.t01-1-01174.x

4.

FILTER LIST

PUBLICATION TYPE

Journals (228)

Books (104)

Database (0)

Lab Protocols (4)

4 / 6

文章及章节

期刊文章及图书章节有相似的页面布局及功能。

1. 左边菜单提供访问期刊/图书的工具。
2. 浏览期刊、文章、章节及目录。
3. 订阅或续订访问权限。
4. 投稿信息。
5. 链接至卷/期或图书目录页。
6. 扩大到引用查看、作者、出版物及资金信息。
7. 访问图标——表明了您是否可以查看文章或章节的全文。
8. 特定出版物检索功能。
9. 文章或章节工具。
10. 查看摘要/概要、全文、参考文献、图、表、支持信息及引用追踪信息。

Home > Electrical & Electronics Engineering > Communication Technology > Microwave and Optical Technology Letters > Vol 53 Issue 10 > Abstract

JOURNAL TOOLS 1.

- Get New Content Alerts
- Get RSS feed
- Save to My Profile
- Get Sample Copy
- Recommend to Your Librarian

JOURNAL MENU 2.

- Journal Home
- FIND ISSUES
- Current Issue
- All Issues
- Virtual Issues

FIND ARTICLES

- Most Cited

GET ACCESS 3.

- Subscribe / Renew

FOR CONTRIBUTORS

- OnlineOpen
- Author Guidelines 4.
- Submit an Article

ABOUT THIS JOURNAL

- Overview
- Editorial Board
- Permissions
- Advertise
- Contact

SPECIAL FEATURES

- Recently Published Articles

MICROWAVE AND OPTICAL TECHNOLOGY LETTERS

Performances of a mid-infrared CH₄ detection device using an optimized asymmetric ellipse gas-cell

Wei-Lin Ye, Chuan-Tao Zheng*, Xin Yu, Zhan-Wei Song, Yi-Ding Wang*

Article first published online: 20 JUL 2011
DOI: 10.1002/mop.26282
Copyright © 2011 Wiley Periodicals, Inc.



Microwave and Optical Technology Letters
Volume 53, Issue 10, pages 2327–2330, October 2011

Additional Information (Show All) 6.

How to Cite | Author Information | Publication History | Funding Information

10.

Abstract | Article | References | Cited By

View Full Article (HTML) | Get PDF (1028K)

Keywords:

mid-infrared detection; asymmetric ellipse gas-cell; detection sensitivity; minimum detection limit; response time

Abstract

We demonstrate a mid-infrared CH₄ detection device using a novel fabricated asymmetric ellipse light-collecting gas-cell. Structural optimizations are performed for fast gas-diffusion speed and high detection sensitivity. Detection experiments on standard CH₄ samples show that the detection sensitivity is about 9 ppm within the concentration range 8~1000 ppm, the minimum detection limit is about 8 ppm, and the 10~90% response time is as fast as 6.0 s. This fabricated device with asymmetric gas-cell reveals superior performances to the previous reported device with symmetric gas-cell in our laboratory. © 2011 Wiley Periodicals, Inc. Microwave Opt Technol Lett 53:2327–

7.

8.

5.

9.

SEARCH

In this issue
Advanced > Saved Searches >

ARTICLE TOOLS

- Get PDF (1028K)
- Save to My Profile
- E-mail Link to this Article
- Export Citation for this Article
- Get Citation Alerts
- Request Permissions
- Share |

我的文档

1. 管理保存的文章/章节、出版物及检索。
2. 管理内容及检索电子邮件提示信息及提示偏好。
3. 提示管理
可编辑帐户信息、跟踪订单及订阅信息。
4. 激活购买的访问权限、学协会访问权限以及试用权限。
5. 激活或刷新漫游访问。

Wiley Online Library

Logged in: mingfang yang

[My Profile](#) [Institutional Login](#) [Log Out](#)

MY PROFILE HOME

[My Profile Home](#)

ACCOUNT

[Account Information](#)

[Edit Login Information](#)

[Orders & Subscriptions](#)

[National Provision](#)

ACCESS

[Subscription Access](#)

[Society Membership](#)

[Trial Access](#)

[Roaming Access](#)

SAVED

[Saved Articles/Chapters](#)

[Saved Publications](#)

[Saved Searches](#)

[Alert Manager](#)

My Profile

mingfang yang

yymf@seu.edu.cn

This is your personal profile area for Wiley Online Library. Use the menu on the left to access your saved content, manage your e-mail alerts, orders and subscriptions, and update your account details.

Saved Items and Alerts

[Saved Articles \(0\)](#)

[Saved Publications \(0\)](#)

[Saved Searches \(0\)](#)

[Cochrane Saved Searches \(0\)](#)

[Cochrane Saved Medical Term \(MeSH\) Searches \(0\)](#)

[Cochrane Saved Strategies \(0\)](#)

[Alert Manager \(0\)](#)

Author Services

Your Benefits

Your Rights

Enhancing Your Publishing Experience

Wiley Online Library

[Publications](#)

[About Us](#)

[Browse by Subject](#)

[Help](#)

[Contact Us](#)

[Resources](#)

[Agents](#)

[Advertisers](#)

[Media](#)

[Privacy](#)

[Cookies](#)

[Terms & Conditions](#)

[Site Map](#)