



Project Euclid 数据库 《使用说明书》 (用户手册)

数据库网址: <http://projecteuclid.org/>

(一) Project Euclid数据库资源简介

1) 出版商简介

- Project Euclid(欧几里德项目)是美国康奈尔大学图书馆(Cornell University Library)于2000年发起创建, 由康奈尔大学图书馆和杜克大学出版社(Duke University Press)共同管理的非营利性在线出版物平台;
- 目的是促进基础数学、统计学和应用数学领域的学术交流, 扶持基础数学和统计学的独立期刊的网上出版;

(二) Project Euclid数据库品质期刊介绍

➤➤ 基础数学顶级期刊



Duke Mathematical Journal 《杜克数学期刊》

Euclid收录的全文：1935至今

2019 JIF：2.199

简介：1935年由杜克大学出版社出版，《杜克数学期刊》是目前世界上顶级数学期刊之一。《杜克数学期刊》关注数学领域最活跃最具影响力的研究课题的专业研究论文的出版，而不是只专注于某一个主题领域的文献的出版，因此，《杜克数学期刊》是数学领域最新研究动向的风向标。

(二) **Project Euclid**数据库品质期刊介绍

➤➤ 概率与数理统计顶级期刊

The Annals of Statistics 《统计学年鉴》

Euclid收录的全文：1973至今

2019 JCR排名：10；JIF: 2.901

简介：《统计学年鉴》发表各种当代统计学课题的最高质量的研究论文。该期刊看重重要性和独创性，而非形式主义。该刊旨在涵盖统计学的三个主要方面：数理统计、应用和跨学科统计、计算统计。



(二) Project Euclid数据库品质期刊介绍

➤➤ 概率与数理统计顶级期刊



Annals of Applied Statistics 《应用统计年鉴》

Euclid收录的全文：2007年至今

2019 JIF : 1.656

简介：《应用统计年鉴》是“数理统计学会”（Institute of Mathematical Statistics）的最新期刊，尤其欢迎在上述研究领域针对应用和协作课题而编写的论文。该刊为季刊，发行电子和纸质版，致力于及时为学术界提供一个应用统计学领域的统一信息来源。

(三) Project Euclid数据库品质期刊介绍

➤➤ 概率与数理统计顶级期刊



Statistical Science 《统计科学》

Euclid收录的全文：1986年至今

2019 JIF: 2.324

简介：《统计科学》于1986年创刊，是由数理统计学会（Institute of Mathematical Statistics, 简称IMS）出版的同行评议期刊。

该期刊发表以具有影响力的新方法和新理论为题的学术文章、诸多科研及统计应用领域的评述、统计学和概率论各分枝领域的研究论文和书籍、以往考试资料、与著名统计学家和概率学家的访谈等。所出版的实际应用中的数理统计研究论文和书籍在是统计学家和概率学家的首选参考。

(三) Project Euclid数据库品质期刊介绍

应用数学顶级期刊



Abstract and Applied Analysis 《抽象及应用分析》

Euclid收录的全文：1996年至今

简介：《抽象及应用分析》是一份数学期刊，专门刊登抽象及应用分析领域的高水平学术论文。该期刊重视古典分析、线性和非线性函数分析、普通和偏微分方程、优化理论、控制理论等研究领域的重要成果，鼓励作者发表有关上述领域重要问题的完整解决方法的原创研究成果，也鼓励作者发表有关理论及应用分析领域当前研究趋势的及时和深入的调查文章。

(三) Project Euclid数据库平台使用

- 数据库网址: <http://projecteuclid.org/> (IP控制)
- 注册成为Project Euclid用户: https://projecteuclid.org/create_MyEuclid
- 登录数据库 (Login in)

To manage my account, log in

As a user, to a MyEuclid account »

As an off-site user, to my institution's subscription »

As a librarian, to a Library Administration Account »

浏览方式:

1. 普通读者
2. 校外读者
3. 图书馆员

»» 登入数据库

The screenshot shows the Project Euclid homepage. Red boxes highlight the following elements:

- Top navigation bar: Help, Contact, RSS, ~~Log in~~ (crossed out).
- Secondary navigation bar: Help, Contact, RSS, MyEuclid, Log out.
- Search bar: Search, All, or Browse by.
- Navigation menu: About, for Researchers, for Librarians, for Publishers.
- Top downloads section: over the last seven days.
- Featured articles list:

Top downloads over the last seven days

- ✓ **Every planar map is four colorable. Part I: Discharging**
K. Appel and W. Haken
Illinois Journal of Mathematics, Volume 21, Issue 3 (1977)
[Article](#)
- ✓ **Step-Down Procedure in Multivariate Analysis**
J. Roy
The Annals of Mathematical Statistics, Volume 29, Number 4 (1958)
[Article](#)
- ✓ **A simple proof that π is irrational**
Ivan Niven
Bulletin of the American Mathematical Society, Volume 53, Number 6 (1947)
[Article](#)
- ✓ **Statistical Modeling: The Two Cultures (with comments and a rejoinder by the author)**
Leo Breiman
Statistical Science, Volume 16, Issue 3 (2001)
[Article](#)
- ✓ **Least angle regression**
Bradley Efron, Trevor Hastie, Iain Johnstone and Robert Tibshirani
The Annals of Statistics, Volume 32, Number 2 (2004)
[Article](#)

可订阅Project Euclid数据库所有期刊的更新情况

Featured partner

The International Society for Bayesian Analysis

The International Society for Bayesian Analysis (ISBA) was founded in 1992 to promote the development and application of Bayesian analysis useful in the solution of theoretical and applied problems in science, industry and government. The ISBA publishes *Bayesian Analysis*, an electronic journal.

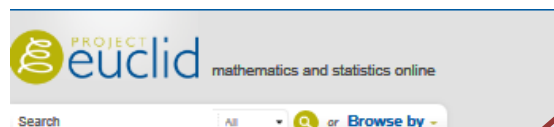
New articles

- ✓ **A Time Series Model for Responses on the Unit Interval**
A. Jara, L. E. Nieto-Barajas and F. Quintana
Bayesian Analysis

- Ⓢ **Coordinates of the j -invariant of the canonical lifting**

About | for Researchers | for Librarians | for Publishers

按下载量排名推荐文献



Top downloads over the last seven days

- ✓ **Every planar map is four colorable. Part I: Discharging**
K. Appel and W. Haken
Illinois Journal of Mathematics, Volume 21, Issue 3 (1977)
[Article](#)
- ✓ **Step-Down Procedure in Multivariate Analysis**
J. Roy
The Annals of Mathematical Statistics, Volume 29, Number 4 (1958)
[Article](#)
- ✓ **A simple proof that π is irrational**
Ivan Niven
Bulletin of the American Mathematical Society, Volume 53, Number 6 (1947)
[Article](#)
- ✓ **Statistical Modeling: The Two Cultures (with comments by the author)**
Leo Breiman
Statistical Science, Volume 16, Issue 3 (2001)
[Article](#)
- ✓ **Least angle regression**
Bradley Efron, Trevor Hastie, Iain Johnstone and Robert Tibshirani
The Annals of Statistics, Volume 32, Number 2 (2004)
[Article](#)

Featured partner

The International Society for Bayesian Analysis

The International Society for Bayesian Analysis (ISBA) was founded in 1992 to promote the development and application of Bayesian analysis useful in the solution of theoretical and applied problems in science, industry and government. The ISBA publishes *Bayesian Analysis*, an electronic journal

New article

- ✓ **A Time Series Unit Root Test**
A. Jara, L. E. Brown
Bayesian Analysis
- ✓ **Coordinating canonical variates**
Luis R. A. Figueira

Top downloads over the last seven days

- ✓ **Every planar map is four colorable. Part I: Discharging**
K. Appel and W. Haken
Illinois Journal of Mathematics, Volume 21, Issue 3 (1977)
[Article](#)
- ✓ **Step-Down Procedure in Multivariate Analysis**
J. Roy
The Annals of Mathematical Statistics, Volume 29, Number 4 (1958)
[Article](#)
- ✓ **A simple proof that π is irrational**
Ivan Niven
Bulletin of the American Mathematical Society, Volume 53, Number 6 (1947)
[Article](#)
- ✓ **Statistical Modeling: The Two Cultures (with comments and a rejoinder by the author)**
Leo Breiman
Statistical Science, Volume 16, Issue 3 (2001)
[Article](#)
- ✓ **Least angle regression**
Bradley Efron, Trevor Hastie, Iain Johnstone and Robert Tibshirani
The Annals of Statistics, Volume 32, Number 2 (2004)
[Article](#)

特色出版社

新出版文献

Featured partner

The Tbilisi Centre for Mathematical Sciences

The Tbilisi Centre for Mathematical Sciences (TCMS) is a non-governmental and nonprofit independent academic institution founded in November 2008 in Tbilisi, Georgia. The general aim of the TCMS is to facilitate new impetus for development in various areas of mathematical sciences in Georgia. TCMS promotes further successful research in fundamental areas of mathematics and computational sciences in Georgia, supports advanced scientists who want to work on modern problems in leading scientific centers and universities all over the world, develops new scientific contacts and opportunities for mutual scientific and economic benefit, and improves overall

New articles

Small fractional parts of polynomials

Roger Baker

Functiones et Approximatio Commentarii Mathematici

The inverse first-passage problem and optimal stopping

Erik Ekström and Svante Janson

The Annals of Applied Probability

Local Hypoellipticity by Lyapunov Function

E. R. Aragão-Costa

Abstract and Applied Analysis

Top



Journal of the American Mathematical Society

Article

Featured partner

The Tbilisi Centre for Mathematical Sciences

The Tbilisi Centre for Mathematical Sciences (TCMS) is a non-governmental and nonprofit independent academic institution founded in November 2008 in Tbilisi, Georgia. The general aim

New articles

Small fractional parts of polynomials

Roger Baker

Functiones et Approximatio Commentarii Mathematici

The inverse first-passage problem and

Journal articles

150,002 (111,220 open access)

Books

369 (4,915 book chapters)

Conference proceedings



volumes



120 (2,302 proceedings)



You have complete access to the



>> 最新消息



Top downloads *over the last seven days*

- 


Solutions of the Difference Equation $x_{n+1} = x_n x_{n-1} - 1$
 Candace M. Kent, Witold Kosmala, Michael A. Radin, and Stevo Stević
 Abstract and Applied Analysis, Volume 2010 (2010)
[Article](#)
- 


Inversive semigroups, III
 Miyuki Yamada
 Proceedings of the Japan Academy, Volume 41, Number 3 (1965)
[Article](#)
- 


On Newman algebras, I
 F. M. Sioson
 Proceedings of the Japan Academy, Volume 41, Number 1 (1965)
[Article](#)
- 


Statistical Modeling: The Two Cultures (with comments and a rejoinder by the author)
 Leo Breiman
 Statistical Science, Volume 16, Issue 3 (2001)
[Article](#)
- 



A simple proof that π is irrational
 Ivan Niven
 Bulletin of the American Mathematical Society, Volume 53, Number 6 (1947)
[Article](#)


Featured partner

The Tbilisi Centre for Mathematical Sciences

The Tbilisi Centre for Mathematical Sciences (TCMS) is a non-governmental and nonprofit independent academic institution founded in November 2008 in Tbilisi, Georgia. The general aim

New articles

- 

Small fractional parts of polynomials
 Roger Baker
 Functiones et Approximatio Commentarii Mathematici
- 

The inverse first-passage problem and

News and events

- Project Euclid to attend ICM 2018
- MSP journals in Project Euclid
- Acta Mathematica* and *Arkiv för Matematik*: open access in 2017
- Two Open Access Probability Journals Join Project Euclid
- Follow @projecteuclid on Twitter

Project Euclid holdings

September 3, 2018:

Total pages in Euclid
 2,456,549 (1,844,797 open access)

Journal articles
 150,002 (111,220 open access)

Books
 369 (4,915 book chapters)

Conference proceedings volumes
 120 (2,302 proceedings)

- 

You have complete access to the

News and events

Project Euclid to attend ICM 2018

MSP journals in Project Euclid






Acta Mathematica and *Arkiv för Matematik*: open access in 2017

Two Open Access Probability Journals Join Project Euclid

Follow @projecteuclid on Twitter

资源数量 (实时更新)

Top downloads *over the last seven days*

- ✓  **Solutions of the Difference Equation $x_{n+1} = x_n x_{n-1} - 1$**
Candace M. Kent, Witold Kosmala, Michael A. Radin, and Stevo Stević
Abstract and Applied Analysis, Volume 2010 (2010)
[Article](#)
- ✓  **Inversive semigroups, III**
Miyuki Yamada
Proceedings of the Japan Academy, Volume 41, Number 3 (1965)
[Article](#)
- ✓  **On Newman algebras, I**
F. M. Sioson
Proceedings of the Japan Academy, Volume 41, Number 1 (1965)
[Article](#)
- ✓  **Statistical Modeling: The Two Cultures (with comments and a rejoinder by the author)**
Leo Breiman
Statistical Science, Volume 16, Issue 3 (2001)
[Article](#)
- ✓  **A simple proof that π is irrational**
Ivan Niven
Bulletin of the American Mathematical Society, Volume 53, Number 6 (1947)
[Article](#)

Featured partner

The Tbilisi Centre for Mathematical Sciences

The Tbilisi Centre for Mathematical Sciences (TCMS) is a non-governmental and nonprofit independent academic institution founded in November 2008 in Tbilisi, Georgia. The general aim

New articles

- ✓ **Small fractional parts of polynomials**
Roger Baker
Functiones et Approximatio Commentarii Mathematici
- ✓ **The inverse first-passage problem and**

News and events

[Project Euclid to attend ICM 2018](#)

[MSP journals in Project Euclid](#)

[Acta Mathematica and Arkiv för Matematik: open access in 2017](#)

[Two Open Access Probability Journals Join Project Euclid](#)

[Follow @projecteuclid on Twitter](#)

Project Euclid holdings

September 3, 2018:

Total pages in Euclid
2,456,549 (1,844,797 open access)

Journal articles
150,002 (111,220 open access)

Books
369 (4,915 book chapters)

Conference proceedings volumes
120 (2,302 proceedings)

✓ You have complete access to the

Project Euclid holdings

December 24, 2018:

Total pages in Euclid
2,503,447 (1,869,429 open access)

Journal articles
151,141 (111,834 open access)

Books
370 (4,917 book chapters)

Conference proceedings volumes
156 (2,966 proceedings)

✓ **Statistical Modeling: The Two Cultures (with comments and a rejoinder by the author)**



Leo Breiman
Statistical Science, Volume 16, Issue 3 (2001)

Article

✓ **A simple proof that π is irrational**



Ivan Niven
Bulletin of the American Mathematical Society, Volume 53, Number 6 (1947)

Article

Featured partner

The Tbilisi Centre for Mathematical Sciences

The Tbilisi Centre for Mathematical Sciences (TCMS) is a non-governmental and nonprofit independent academic institution founded in November 2008 in Tbilisi, Georgia. The general aim of the TCMS is to facilitate new impetus for development in various areas of mathematical sciences in Georgia. TCMS promotes further successful research in fundamental areas of mathematics and computational sciences in Georgia, supports advanced scientists who want to work on modern problems in leading scientific centers and universities all over the world, develops new scientific contacts and opportunities for mutual scientific and economic benefit, and improves overall conditions for conducting scientific research and education in Georgia.

New articles

✓ **Small fractional parts of polynomials**

Roger Baker
Functiones et Approximatio Commentarii Mathematici

✓ **The inverse first-passage problem and optimal stopping**

Erik Ekström and Svante Janson
The Annals of Applied Probability

✓ **Local Hypoellipticity by Lyapunov Function**

E. R. Aragão-Costa
Abstract and Applied Analysis

Project Euclid holdings

September 3, 2018:

Total pages in Euclid
2,456,549 (1,844,797 open access)

Journal articles
150,002 (111,220 open access)

Books
369 (4,915 book chapters)

Conference proceedings volumes
120 (2,302 proceedings)

➡➡ 访问权限

- ✓ You have complete access to the full-text.
- 🟡 You have access to some of the full-text.
- 🔒 You do not have access to the full-text.

- ✓ You have complete access to the full-text.
- 🟡 You have access to some of the full-text.
- 🔒 You do not have access to the full-text.

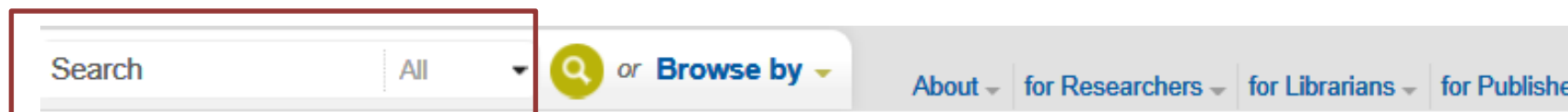
检索数据库

The image shows a screenshot of the Project Euclid website. A red box highlights the search bar at the top left, which contains the text "Search" and a dropdown menu with "All" selected. To the right of the search bar is a magnifying glass icon and the text "or Browse by". A red arrow points from the search bar to a larger, magnified view of the search bar and its dropdown menu. The magnified view shows the search bar with "Search" text, a magnifying glass icon, and the text "or Browse by". The dropdown menu is open, showing the following options: "All", "Title", "Author(s)", "Abstract", "Subject", "Keyword", "All Fields", "Full Text", and "About".

检索字段:

1. 题名
2. 作者
3. 文摘
4. 学科
5. 关键词
6. 所有字段
7. 全文

快速检索



Search All or Browse by About for Researchers for Librarians for Publishers

Filter your results

Format »

Search results

content

检索技巧:

- 1) 用双引号实现精确检索（注意半角符）， e.g. "integral equations" ;
- 2) 使用匹配符 “*” 实现模糊检索， e.g. topo* ;
- 3) 使用学科代码检索（见MSC CODE）， e.g. 14A15 或者 14A* ;
- 4) 检索作者时，使用人名检索或者人名的缩写， e.g. harris john 或者 t arens ;
- 5) 去掉变音符号， e.g. 用gotz 检索 Götz

Search tips

- **Exact phrase search:** Use quotes, e.g. "integral equations"
- **Wildcard search:** Use asterisk, e.g. topo*
- **Subject search:** Truncate MSC codes with wildcard, e.g. 14A15 or 14A*
- **Author search:** Sequence does not matter; use of first name or initial varies by journal, e.g. harris john or t arens
- **Diacritics:** Drop diacritics, e.g. gotz finds Götz

✓ You have access to this content.

⚠ You have partial access to this content.

✗ You do not have access to this content.

>> 检索结果页面

Filter your results

Format »

Journal article (888)

Book chapter (10)

Proceeding (6)

Author »

Publication Title »

Subject »

Keyword »

利用数据库聚类功能（格式、作者、出版物、学科、关键字），进一步缩小检索结果范围，筛选符合要求的信息；

Anywhere ▼

Anywhere ▼

Add a field +

Anywhere: wall crossing ✕

可以增加检索条件重新定义检索；

Search or Start

对检索结果进行排序：出版日期、作者、题名、出版物、

Show search tips »

✓ You have access to this content.

⚠ You have partial access to this content.

🔒 You do not have access to this content.

Showing 1-100 of 904 results

Sort by:

Relevance

Date

Author

Title

Publication

Items per page: 100 ▼

Export citations

☐ Select/deselect all



Wall and boundary free energies. II. General domains and complete boundaries

Caginalp, Gunduz and Fisher, Michael E.

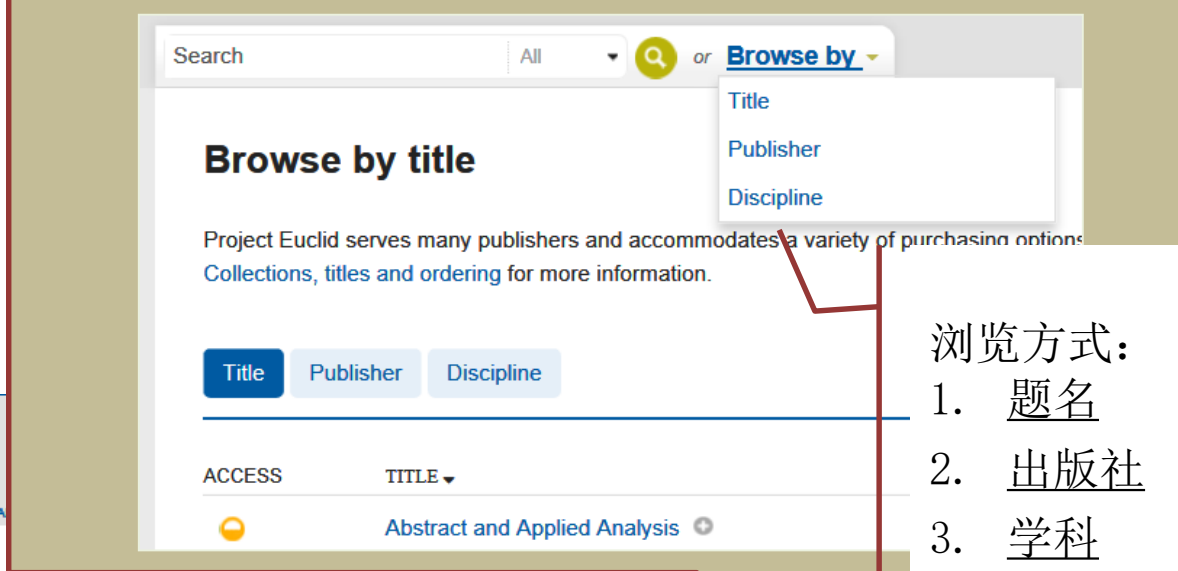
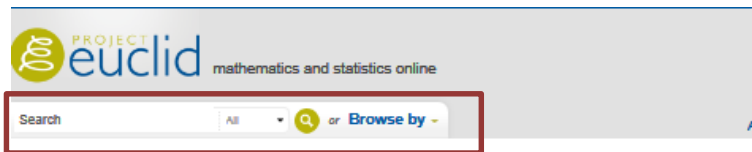
Communications in Mathematical Physics Volume 65, Number 3 (1979), 247-280.

Journal article

访问权限显示

选择并导出题录信息到文献管理器以便后查。

»» 浏览资源 (题名、出版社、学科)



- 浏览方式:
1. 题名
 2. 出版社
 3. 学科

Top downloads over the last seven days

- ✓ **Every planar map is four colorable. Part I: Disc**
K. Appel and W. Haken
Illinois Journal of Mathematics, Volume 21, Issue 3 (1977)
[Article](#)
- ✓ **Step-Down Procedure in M**
J. Roy
The Annals of Mathematical Statistics, V
[Article](#)
- ✓ **A simple proof that π is ir**
Ivan Niven
Bulletin of the American Mathematical B
[Article](#)
- ✓ **Statistical Modeling: The**
author)
Leo Breiman
Statistical Science, Volume 16, Issue 3 C
[Article](#)
- ✓ **Least angle regression**
Bradley Efron, Trevor Hastie, Iain Johnst
The Annals of Statistics, Volume 32, Num
[Article](#)

Featured partner

The International Society for Bayesian Analysis

The International Society for Bayesian Analysis (ISBA) was founded in 1992 to promote the development and application of Bayesian analysis useful in the solution of theoretical and applied problems in science, industry and government. The ISBA publishes *Bayesian Analysis*, an international journal

New articles

- ✓ **A Time Series Model for Responses on the Unit Interval**
A. Jara, L. E. Nieto-Barajas and F. Quintana
Bayesian Analysis
- Ⓢ **Coordinates of the j -invariant of the canonical lifting**

- Search
- All
- Title
 - Author(s)
 - Abstract
 - Subject
 - Keyword
 - All Fields
 - Full Text
 - About

检索字段:

1. 题名
2. 作者
3. 文摘
4. 学科
5. 关键词
6. 所有字段
7. 全文

按题名浏览资源

ACCESS	TITLE ▼	FORMAT
✓	Abstract and Applied Analysis +	Journal
✓	Acta Mathematica +	Journal
✓	Advanced Studies in Mathematics +	Proceedings
🟡	Advances in Applied Probability	Journal
🔒	Advances in Differential Equations	Journal
✓	Advances in Operator Theory	Journal
✓	Advances in Theoretical Mathematics	Journal
✓	African Diaspora	Journal
✓	Afrika Statistika	Journal
🟡	Algebra & Number Theory	Journal
🟡	Algebraic & Geometric Combinatorics	Journal

资源种类:

1. Journal: 期刊
2. Book Series: 丛书
3. Proceedings: 会议录

资源权限:

- I. 部分内容需付费，部分内容OA
- II. 付费阅读
- III. OA资源



A K Peters, Ltd.

>> 按出版社浏览资源

出版社类型:

1. 学协会出版社

- (美) 国际数理统计学会
- (美) 数理逻辑协会
- (日) 日本数学学会
- (英) 应用概率基金会
- (英) 伯努利数理统计与概率学会
- (巴西) 巴西统计协会
- (西班牙) 西班牙皇家数学学会
- (比利时) 比利时数学学会
- (英) 应用概率基金会

2. 高校、研究所出版社

- (美) 杜克大学出版社
- (美) 伊利诺伊大学香槟分校数学系
- (美) 密歇根大学数学系
- (美) 密歇根州立大学出版社

- (美) 马凯特大学数学、统计学和计算机科学系
- (日) 北海道大学数学系
- (日) 东京工业大学数学系
- (日) 新泻大学数学系
- (日) 东北大学数学研究所
- (日) 筑波大学数学研究所
- (波兰) 亚当密茨凯维支大学数学与计算机科学学院
- (法国) 亨利庞加莱研究所
- (西班牙) 巴塞罗那自治大学数学系

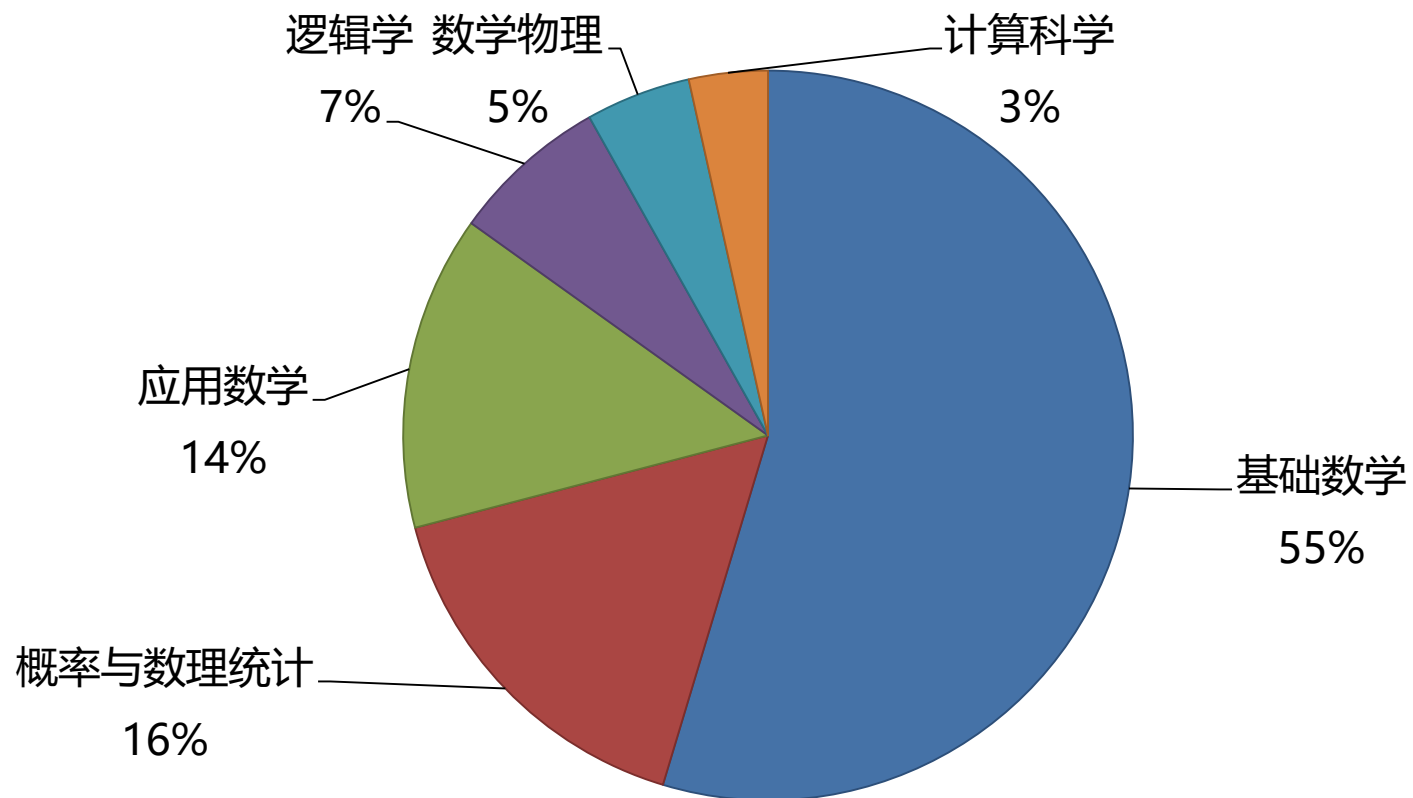
3. 其它出版机构

- (美) 洛基山数学联盟
- (美) 波士顿国际出版社
- (美) A K Peters, Ltd.
- (日) 东京数学刊物出版委员会
- (日) 欣达维出版公司

Applied Mathematics

✔	Abstract and Applied Analysis +	Journal
🔒	Advances in Differential Equations +	Journal
✔	Advances in Theoretical and Mathematical Physics +	Journal
🌂	Communications in Applied Mathematics and Computational Science +	Journal
✔	Communications in Information & Systems +	Journal
✔	Communications in Mathematical Physics +	Journal
🌂	Differential and Integral Equations +	Journal
✔	International Journal of Differential Equations +	Journal
✔	Internet Mathematics +	Journal
✔	Japan Journal of Industrial and Applied Mathematics +	Journal
✔	Journal of Applied Mathematics +	Journal

学科分布



Abstract and Applied Analysis

[Info](#)[Current issue](#)[All issues](#)[Search](#)

Abstract and Applied Analysis is devoted exclusively to the publication of high-quality research papers in the fields of abstract and applied analysis. Emphasis is placed on important developments in classical analysis, linear and nonlinear functional analysis, ordinary and partial differential equations, optimization theory, and control theory. *Abstract and Applied Analysis* supports the publication of original material involving the complete solution of significant problems in the above disciplines. *Abstract and Applied Analysis* also encourages the publication of timely and thorough survey articles on current trends in the theory and applications of analysis.

Top downloads over the last seven days

✓ Solutions of the Difference Equation

$$x_{n+1} = x_n x_{n-1}$$

Candace M. Kent, Vitold Koshlala, and Stevo Stević
Volume 2010 (2010)

本刊被下载次数
最多的文献

✓ On the Difference Equation $x_n = 2 - x_{n-2} - 1$

Candace M. Kent, Vitold Koshlala, and Stevo Stević
Volume 2011 (2011)

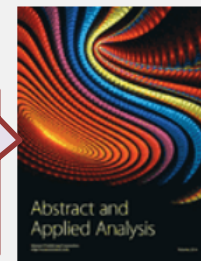
✓ Razumikhin Stability Theorem for Fractional Systems with Delay

D. Baleanu, S. J. Sadati, R. Ghaderi, A. Ranjbar, T. Abdeljawad (Maraaba), and F. Jarad

ISSN: 1085-3375 (print), 1687-0409 (electronic)
Publisher: Hindawi
Discipline(s): Applied Mathematics, Mathematics
Full text available in Euclid: 1996--
Access: Articles older than 5 years are open
Euclid URL: <https://projecteuclid.org/aaa>

期刊著录

期刊封面



prime
COLLECTION

编辑信息
投稿方式
订购方式

订阅推
送信息

分享期
刊信息

所属出版社



Hindawi

[Editorial Board](#)
[For Authors](#)
[Subscriptions](#)

New content alerts

[Email](#)

[RSS ToC](#)

[RSS Article](#)



期刊页面，浏览期刊最新一期文献

Abstract and Applied Analysis

Info

Current issue

All issues

Search

Abstr. Appl. Anal.

Volume 2018

当前卷期

← Previous issue

Next issue →

☐ Select/deselect all

- ☒ Necessary and Sufficient Conditions for Set-Valued Maps with Set Optimization
Abdessamad Oussarhan and Ikram Daidai; 6 pages

Abstract

 Enhanced PDF

- ☒ Soliton Solutions of the Coupled Schrödinger-Boussinesq Equations for Kerr Law Nonlinearity
Anwar Ja'afar Mohamad Jawad and Mahmood Jawad Abu-AlShaeer; 8 pages

Abstract

 Enhanced PDF

- ☒ Generalized Asymptotically Almost Periodic and Generalized Asymptotically Almost Automorphic Solutions of Abstract Multiterm Fractional Differential Inclusions
G. M. N'Guérékata and Marko Kostić; 17 pages

Abstract

 Enhanced PDF

- ☒ Multiobjective Optimization, Scalarization, and Maximal Elements of Preorders

Paolo Reviglio, Gianni Rasi, and Marco Zaneni; 6 pages

向前或者向后查看
前一期或者后一期
刊文献

>> 期刊页面，浏览期刊所有卷期

Abstract and Applied Analysis

Info

Current issue

All issues

Search

• 2010s >

所有卷期

2018

✓ Volume 2018 (2018), 18 articles

2017

✓ Volume 2017 (2017), 30 articles

✓ Volume 2018 (2017), Special Issue: Qualitative Analysis of Differential, Difference Equations, and Dynamic Equations on Time Scales 2017

✓ Volume 2017 (2017), Special Issue: Qualitative Analysis of Differential, Difference Equations, and Dynamic Equations on Time Scales 2017

2016

✓ Volume 2016 (2016), 51 articles

✓ Volume 2017 (2016), Special Issue: Qualitative Theory of Functional Differential and Integral Equations 2016

✓ Volume 2016 (2016), Special Issue: Analysis and Models in Interdisciplinary Mathematics 2016

✓ Volume 2016 (2016), Special Issue: Qualitative Theory of Functional Differential and Integral Equations 2016

2015

✓ Volume 2015 (2015), 95 articles

✓ Volume 2015 (2015), Special Issue: Analysis of Nonlinear Differential Equations: Theory, Methods, and Applications in the Natural, Social, and Life Sciences

✓ Volume 2015 (2015), Special Issue: Analysis and Models in Interdisciplinary Mathematics 2015

✓ Volume 2015 (2015), Special Issue: Analysis and Models in Interdisciplinary Mathematics 2015

➤➤ 期刊页面，在当前期刊内检索

Abstract and Applied Analysis

[Info](#)[Current issue](#)[All issues](#)[Search](#)

Search Abstract and Applied Analysis

Title ▼

Author(s) ▼

[Add a field](#) +[Search](#)

Title

Author(s)

Abstract

Subject

Keyword

All Fields

Full Text

Anywhere

**Hindawi****Hindawi**[Editorial Board](#)[For Authors](#)[Subscriptions](#)**prime**
COLLECTION

>> 文献页面，文献下载

Abstract and Applied Analysis

[Info](#)[Current issue](#)[All issues](#)[Search](#)[Abstr. Appl. Anal.](#)

Volume 2018 (2018), Article ID 5962049, 6 pages.

[← Previous article](#)[TOC](#)[Next article →](#)

Necessary and Sufficient Conditions for Set-Valued Maps with Set Optimization

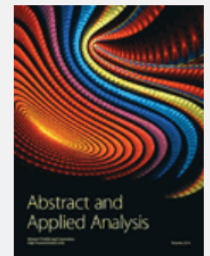
[Abdessamad Oussarhan](#) and [Ikram Daidai](#)**Full-text: Access by subscription (subscription required)**[Enhanced PDF \(704 KB\)](#)

点击PDF File按钮即可在线阅读该文章，或者可单击鼠标右键，另存为本地文献

[Abstract](#)[Article info and citation](#)[First page](#)[References](#)

Abstract

Optimality conditions are studied for set-valued maps with set optimization. Necessary conditions are given in terms of S -derivative and contingent derivative. Sufficient conditions for the existence of solutions are shown for set-valued maps under generalized quasiconvexity assumptions.

[Hindawi](#)[Editorial Board](#)[For Authors](#)[Subscriptions](#)

The logo for "prime COLLECTION", featuring a stylized red "p" inside a circle next to the text "prime COLLECTION".

[New content alerts](#)[✉ Email](#)[📡 RSS ToC](#)

Abstr. Appl. Anal.
Volume 2018 (2018), Article ID 5962049, 6 pages.

[← Previous article](#)[TOC](#)[Next article →](#)[Hindawi](#)[Editorial Board](#)[For Authors](#)

Necessary and Sufficient Conditions for Set-Valued Maps with Set Optimization

Abdessamad Oussarhan and Ikram Daidai

Full-text: Access by subscription (subscriber: Fudan University)

Enhanced PDF (704 KB)

[Abstract](#)[Article info and citation](#)[First page](#)[References](#)

Abstract

Optimality conditions are studied for set-valued maps with set optimization. Necessary conditions are given in terms of D -derivative and contingent derivative. Sufficient conditions for the existence of solutions are shown for set-valued maps under generalized quasiconvexity assumptions.

[← Previous article](#)[TOC](#)[Next article →](#)

TOC:查看当前期文献目录
Previous Article: 前一篇文献
Next Article: 后一篇文献

New content alerts

[✉ Email](#)[📡 RSS ToC](#)

Abstract

Article info and citation

First page

References

Article information

Source

[Abstr. Appl. Anal.](#), Volume 2018 (2018), Article ID 5

Dates

Received: 15 August 2017

Accepted: 10 December 2017

First available in Project Euclid: 14 February 2018

Permanent link to this document

<https://projecteuclid.org/euclid.aaa/1518577260>

Digital Object Identifier

doi:10.1155/2018/5962049

Mathematical Reviews number (MathSciNet)

[MR3745610](#)

Citation

Oussarhan, Abdessamad; Daidai, Ikrar

2018 (2018), Article ID 5962049

[Export citation](#)

导出到文献管理器

Export citation

Format:

Text (BibTeX)

Text (printer-friendly)

RIS (EndNote, ProCite, Reference Manager)

Delivery method:

☒ Download ☐ Email

[Export](#)

[Cancel](#)

>>> 文献页面，文献管理

Abstr. Appl. Anal.

Volume 2018 (2018), Article ID 5962049, 6 pages.

← Previous article

TOC

Next article →

Necessary and Sufficient Conditions for Set-Valued Maps with Set Optimization

Abdessamad Oussarhan and Ikram Daidai

Full-text: Access by subscription (subscriber: Fudan University)

Enhanced PDF (704 KB)

Abstract

Article info and citation

First page

References

Article information

Source

Abstr. Appl. Anal., Volume 2018 (2018), Article ID 5962049, 6 pages.

Dates

Received: 15 August 2017

Accepted: 10 December 2017

First available in Project Euclid: 14 February 2018

Permanent link to this document

<https://projecteuclid.org/euclid.aaa/1518577260>

Follow this journal

Email TOC

RSS TOC

RSS Article



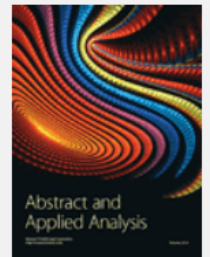
订阅推送信息 (RSS)
分享信息

Hindawi

Editorial Board

For Authors

Subscriptions



prime
COLLECTION

New content alerts

Email

RSS ToC

RSS Article



THANKS

关于Project Euclid更多信息，欢迎咨询我们
021-64454595-8047
elle@igroup.com.cn