



GoOA

开放论文发现/期刊投稿分析

使用指南

中国科学院文献情报中心，2015年

010-82626611-6632



GoOA 使用指南

- GoOA特色
- OA论文一站式发现、下载
- OA期刊一站式发现
- OA期刊投稿分析



GoOA 创建背景：

开放获取期刊（OA 期刊）学术影响力不断增强，正成为主流学术传播方式之一。

- 传统出版社和新兴的**OA**出版社不断推出新的**OA** 期刊（包括**OA**数据期刊），例如PLoS One、Physical Review X、The Scientific World Journal；
- **OA**期刊的学术影响力逐步上升，包括影响因子、论文的传播范围、传播速度、单篇论文被引用次数等；
- 各国政府、科研机构、基金委等提出**OA**政策，呼吁开放共享，同时，加强对**OA** 行动的资助。我国国家基金委、中国科学院也推出**OA**政策。
- 受中国科学院项目资助，GoOA在2013年底开始建设。

GoOA 资源特色

- OA和OA论文一站式检索、下载
- OA和OA论文允许批量下载和挖掘
- OA期刊投稿推荐分析

Go OA | 开放获取论文一站式发现平台

登录 | 注册 English

首页 OA期刊 期刊投稿推荐 开放接口 帮助 关于GoOA 用户中心

1765种 GoOA遴选期刊 144家 OA出版社 175345篇 OA论文

1 严格的自然科学领域OA期刊评价遴选体系

2 OA论文的数字对象描述粒度到图、表、开放数据

3 1700多种自然科学领域OA期刊/论文浏览、集成检索

4 基于本体概念的语义标注/导航/概念扩展检索

5 基于评价标准的学术OA期刊投稿分析

6 GoOA中期刊和论文数据支持第三方系统的开放集成或个人的获取再利用

7 一键共享

月热门文章 中科院作者最新文章 月热点期刊 GoOA期刊遴选标准

The hyperornithinemia-hyperammonemia-homocitrullinuria syndrome
Background Hyperornithinemia-hyperammonemia-homocitrullinuria (HHH) syndrome is a rare autosomal recessive disorder of the urea cycle. HHH.....
Orphanet Journal of Rare Diseases 2015-03-11
详细信息 | (浏览次数:95 下载次数:10)

No effect of moderate intensity exercise on gait in patients with mild to moderate osteoarthritis: a randomized trial
Background... symptoms change... exercise.....
Journal of Neurological Rehabilitation 2015-03-05
详细信息 | (浏览次数:67 下载次数:7)

Involvement of ROS-alpha v beta 3 integrin-FAK/Pyk2 in the inhibitory effect of melatonin on U251 glioma cell migration and invasion under hypoxia
Background Melatonin, a well-known antioxidant... possess anti-invasive properties for glioma. However, little is known about the effect of melatonin.....
Journal of Translational Medicine 2015-03-20
详细信息 | (浏览次数:31 下载次数:12)

热点概念
Human(854)
aging(746)
gene expression(690)
angiogenesis(342)
antioxidant(278)
biomarker(268)
teaching In As
DNA methylat
immune resp
insulin(204)
+更多

来源期刊
Indian Journal of Ophthalmology(4102)
BMC Cancer(3205)
Journal of Postgraduate Medicine(1931)
Neurology India(1576)
Journal of Cellular and Molecular Medicine
Progress In Electromagnetics Research(1
Atmospheric Chemistry and Physics(1325)
Health and Quality of Life Outcomes(1119)
PLoS Medicine(1064)
Indian Journal of Medical Research(1055)
+更多

作者
Viroj Wiwanitkit(79)
Sanjay Kalra(40)
Richard Robinson(36)
Eugene V Koonin(32)

GoOA 的使用

访问网址: <http://gooa.las.ac.cn/>

资源类型和数量:

— 知名出版社**144**家

— OA期刊**1765**种

— OA论文**17**万余篇

(持续增长中)

— 语种: 英语

— 覆盖学科: 自然科学
社会科学

建议使用**google**浏览器、
IE 10以上版本浏览器、
火狐浏览器

The screenshot displays the GoOA website interface. At the top, the logo 'Go OA' is followed by the tagline '开放获取论文一站式发现平台'. Below this is a navigation bar with links for '首页', '期刊', '期刊投稿推荐', '开放接口', '帮助', and '关于GoOA'. The main content area features a search bar with a dropdown menu set to '题名' and a search button labeled '检索'. To the left of the search bar, there are statistics: '1765种 GoOA遴选期刊', '144家 OA出版社', and '171097篇 OA文章'. Below the search bar, there are four tabs: '月热门文章', '中科院作者最新文章', '月热点期刊', and 'GoOA期刊遴选标准'. The '月热门文章' tab is active, showing a list of articles with thumbnails and titles. The first article is 'Combined association of chronic disease and low skeletal muscle mass with physical performance in older adults in the Sarcopenia and Translational Aging Research in Taiwan (START) study'. Other articles include 'High-throughput deep sequencing reveals that microRNAs play important roles in salt tolerance of euhalophyte Salicornia europaea' and 'Information seeking behavior of patients with diabetes mellitus: a cross-sectional study in an outpatient clinic of a university-affiliated hospital in Athens, Greece'.



■ GoOA 的使用

(1) OA论文一站式检索、下载

The screenshot shows a search interface with a dropdown menu open. The dropdown menu lists the following options: 论文 (selected), 图片, 数据, and 全部类型. The search box is empty, and the search button is labeled '检索'.

1、在首页检索框直接检索

发现OA论文、图、表、开放数据；



(1) OA论文一站式检索、下载

2、对检索词（知识概念）扩展浏览、检索

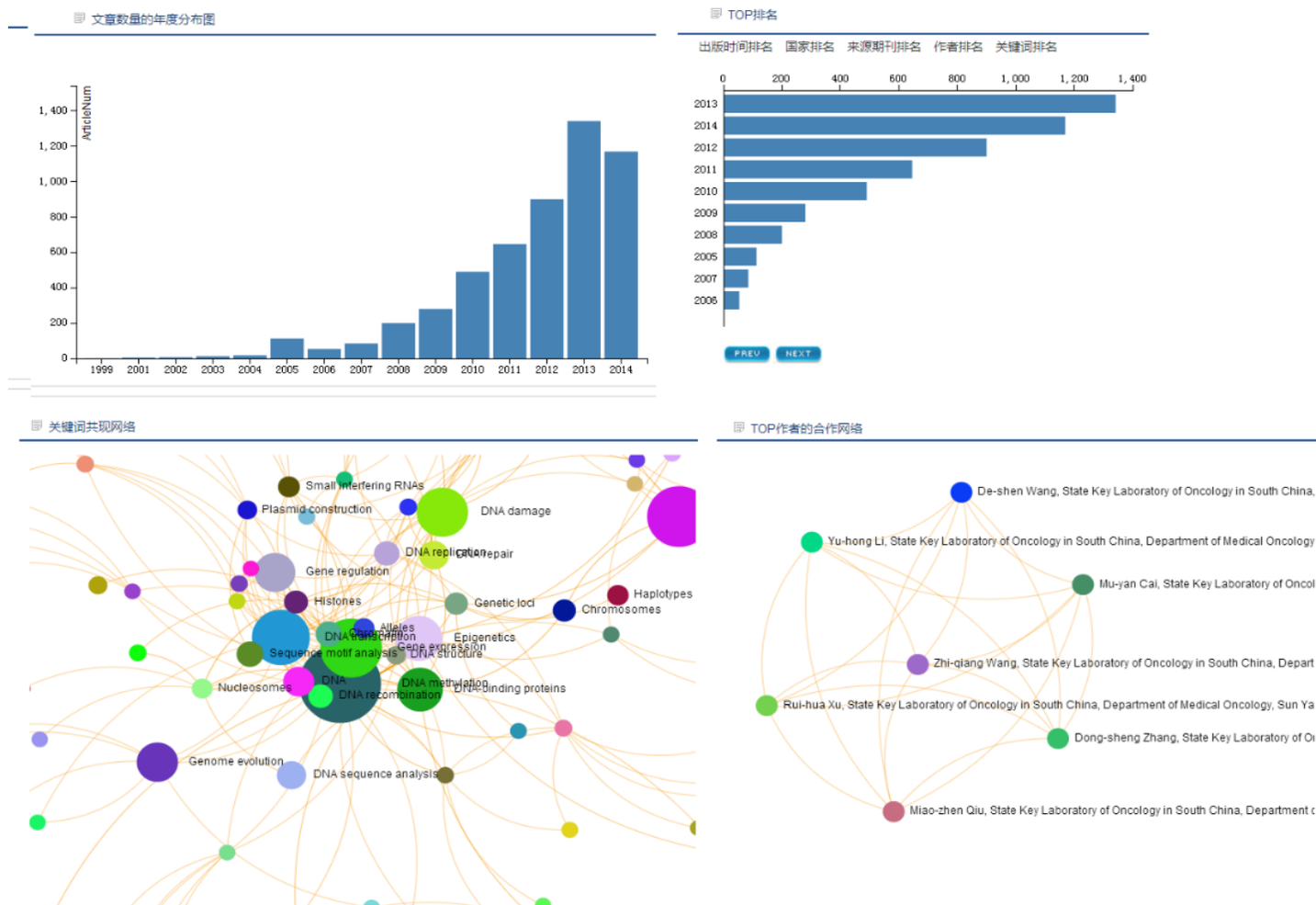
The screenshot displays a research platform interface with several key components:

- Concept Navigation Panel (Left):** A sidebar titled "热点概念" (Hot Concepts) lists categories like "biomarker(268)", "DNA methylation(7)", and "plasma(7)". The "plasma(7)" category is expanded to show a hierarchical structure: "Astronomy-astrophysics" > "state Of Matter" > "plasma", which includes sub-concepts like "Bose Einstein Condensate" and "Fermionic Condensate". An orange callout box labeled "概念聚类、扩展概念导航" (Concept Clustering, Expanded Concept Navigation) points to this structure.
- Search Filters (Top):** Two dropdown menus are set to "论文" (Paper) and "题名" (Title).
- Search Results (Right):** The "推荐概念" (Recommended Concepts) section shows "indicator; visual indicator". The "已选条件" (Selected Conditions) section shows "biomarker" with a removal icon. Below this are buttons for "全选" (Select All), a heart icon, "导出引文" (Export Citations), "排序" (Sort), and "分析检索结果" (Analyze Search Results). A red box highlights the "分析检索结果" button, with a callout box containing a question mark "?" pointing to it.
- Search Results List (Bottom):** A list of results is shown, starting with "1 The long non-coding RNA HOTTIP promotes progression of HOXA13 in pancreatic cancer" from the "Journal of Translational Medicine, Volume 13, Issue 1".



(1) OA论文一站式检索、下载

检索结果可视化分析：检索结果呈现图谱分析，可视化展示年度趋势、数量排名、合作网络以及关键词网络



(1) OA论文一站式检索、下载

3、在论文详细页面上，跟踪相关主题文章。

首页 » 文章 » 文章详细信息

Journal of Translational Medicine Volume 13 , Issue 1 , 2015-02-22

Identification of stroke-associated-antigens via screening of recombinant proteins from the human expression cDNA library (SEREX)

Toshio Machida⁽¹⁾ Motoo Kubota⁽²⁾ Eiichi Kobayashi⁽³⁾ Yasuo Iwadate⁽⁴⁾ Naokatsu Saeki⁽⁵⁾ Akira Yamaura⁽⁶⁾ Fumio Nomura⁽⁷⁾
Masaki Takiguchi⁽⁸⁾ Takaki Hiwasa⁽⁹⁾

Show affiliations

DOI : 10.1186/s12967-015-0393-4

Received 2014-10-24, accepted for publication 2015-01-13, Published 2015-01-13

PDF

文摘

Background

Because circulating antibodies against a variety of antigens have been detected in patients with coronary heart disease, carotid atherosclerosis and those who have suffered a stroke, it is suspected that immune response may be one of the mechanisms of atherogenesis. The objective of this study is to identify novel antibodies in ischemic stroke patients by screening the expressed recombinant proteins using a human cDNA library (SEREX).

Methods

To identify the candidate antigens, cDNA library was screened by SEREX using plasma from ten patients with ischemic stroke. Subsequently, via ELISA using recombinant proteins and synthetic peptides, the serum antibody levels were measured in two independent patient/healthy donor (HD) cohorts (142 and 78 in the 2nd screening and a validation cohort, respectively).

Results

The initial screening resulted in the identification of six candidate antigens. Of these antigens, replication protein A2 (RPA2) was determined to be the antigen associated with stroke ($P < 0.05$) by ELISA with 2nd screening and validation cohort. Multifactorial logistic regression analysis showed

文献评价指标

浏览	3次
下载全文	3次
评分次数	0次
用户评分	☆☆☆☆0.0分
分享	0次

相关文章

1. Malibatol A regulates microglia M1/M2 polarization in experimental stroke in a PPAR γ -dependent manner
2. Legal and professional implications of shared care: a case study in oral anticoagulation stroke prevention therapy
3. A [14C]iodoantipyrine study of inter-regional correlations of neural substrates following central post-stroke pain in rats
4. Industry sponsorship and publication bias among animal studies evaluating the effects of statins on atherosclerosis and bone outcomes: a meta-analysis



(1) OA论文一站式检索、下载



4、导航发现（在首页、期刊页、检索结果页面都提供）

浏览热点概念、来源期刊、作者、出版日期、出版社，发现您需要的内容；

(1) OA论文一站式检索、下载

5、GoOA提供OA论文的全文下载

可以先
了解一
下文章
摘要、
参考文
献等

1 [Involvement of ROS-alpha v beta 3 integrin-FAK/Pyk2 in the inhibitory effect of melatonin on U251 glioma cell migration and invasion under hypoxia](#)
Journal of Translational Medicine, Volume 13, Issue 1, 2015-03-20
Cheng-Shi Xu;Ze-Fen Wang;Xiao-Dong Huang;Li-Ming Dai;Chang-Jun Cao;Zhi-Qiang Li
Journal License: CC BY

预览 | 原文链接 | 全文 | 浏览:37 | 下载:12 |

2 [Detecting primitive hematopoietic cells in mononuclear cell fractions from umbilical cord blood segments and units](#)
Journal of Translational Medicine, Volume 13, Issue 1, 2015-03-18
John Patterson;Cally H Moore;Emily Palser;Jason C Hearn;Daniela Dumitru;Holli A Harper;Ivan N Rich
Journal License: CC BY

预览 | 原文链接 | 全文 | 浏览:2 | 下载:2 |

或者，直接下载全文



(1) OA论文一站式检索、下载

6、GoOA提供OA期刊或论文的批量下载，助力科研！



首页 » 开放接口 » OAI-PMH

从GoOA下载期刊和文章元数据

网站遵循OAI-PMH 2.0标准接口，支持第三方挖掘本站的期刊和文章元数据，请遵守相关使用许可。

接口地址：URL: <http://gooa.las.ac.cn/dspace-oai/request>。

本站支持的元数据格式：

1) OAI-DC元数据(http://www.openarchives.org/OAI/2.0/oai_dc.xsd)，用于发布期刊元数据和文章的核心元数据，该项元数据挖掘默认对

时无需显示声明metadataPrefix=oai_dc。

期刊核心元数据项	
字段名称	DC元数据
资源类型	DC.Type
期刊名称	DC.Title
出版者	DC.publisher
期刊网址	DC.Identifier
语种	DC.language

如您的研究需要大量数据的处理，例如对大量文献的处理、大量开放数据的处理，如您正好在GoOA上发现了可用的内容，可以通过GoOA提供的开放接口获取相关数据，或者与我们联系

论文核心元数据项	
字段名称	DC元数据
资源类型	DC.Type
论文名称	DC.Title
作者	DC.Creator
论文发表日期	DC.Date
文摘	DC.Description

GoOA 的使用

(2) OA期刊一站式发现

1、OA期刊

2、按期刊名称、学科领域、出版者、影响因子等方式，定位到您关注的OA期刊

3、您也可以直接检索OA期刊名称，找到您关注的期刊

4、了解OA期刊基本情况，或查看期刊论文，或了解期刊投稿分析，或与他人分享一下

The screenshot displays the GoOA website interface. At the top, the logo 'GoOA' is followed by the text '开放获取论文一站式发现平台'. Below this is a navigation bar with links for '首页', 'OA期刊', '期刊投稿推荐', '开放接口', '帮助', and '关于GoOA'. The main content area is divided into two columns. The left column contains a search filter section with a '期刊题名' dropdown menu and a grid of letters (A-Z) for filtering by journal title. Below this are several filter categories: '学科分类', '出版者', '国别', '使用许可', 'RoMEO存档政策', and '期刊影响因子'. The right column features a search input field labeled '期刊名称'. Below the search field, there are options for '已选条件' (Selected conditions), '全选' (Select all), and a sorting dropdown menu. The search results are displayed as a list of journal entries. The first entry is '1 Molecular Neurodegeneration · 查看文章', which includes details such as '学科分类: Neuroscience; Neurosurgery', '出版者: BioMed Central Ltd', '出版国: United Kingdom', '主页: http://www.molecularneurodegeneration.com/', '投稿帮助: http://www.molecularneurodegeneration.com/about#apc', '期刊投稿分析', 'ISSN: 1750-1326(Print)', and '使用许可: CC BY'. The second entry is '2 BMC Oral Health · 查看文章', with details like '学科分类: Dentistry', '出版者: BioMed Central Ltd', and '出版国: United Kingdom'.

■ OA 期刊投稿分析，助您轻松投稿

提供OA期刊的质量评估和完整的投稿分析，帮助您轻松掌握OA期刊投稿全面事宜，不再摸不清OA期刊质量、APC的那些事儿

GoOA对OA期刊进行严格把关，过滤掉那些不严谨的OA出版社和OA期刊，让您的科研成果出版有影响力的学术OA期刊上

GoOA期刊遴选标准★

遴选原则：

资源类型：学术全文型连续出版物，出版文章以研究型论文或综述为主。

学科类型：自然科学、医药类（STM类）开放获取期刊，包括部分与社会科学交叉的跨学科期刊。

访问类型：即时OA期刊。包括原生OA期刊、由商业期刊转型的OA期刊。不包括选择性OA期刊。

语言类型：英文期刊或以英文为主要语言的期刊。

载文量：年度总载文量在10篇论文及以上。

质量控制：期刊有ISSN号或EISSN号；所有公开出版的文章经过同行评议审查；期刊不在BEALL
其出版商不在BEALL出版商黑名单。

具体评价指标：

包括出版质量、学术影响力和内容开放程度。

出版质量指标包括是否为开放获取出版商联盟（OASPA）成员、不在Beall可疑名单上（包括出版商可疑名单）、年发文量>10篇、主编权威性。

学术影响力指标包括JCR期刊影响因子、Google的H5指数、被数据库索引/收录情况。

内容开放度指标包括再使用权、仓储政策、数据机读性。

充足的指标内容分析，满足您的研究资助机构对您研究成果的出版和管理要求！

- ✓ GoOA推荐
- ✓ 期刊SCI影响因子
- ✓ Google H5指数
- ✓ 索引收录
- ✓ 再使用权
- ✓ RoMEO存档政策
- ✓ 投稿指南
- ✓ 出版费
- ✓ 中科院费用优惠
- ✓ GoOA浏览次数

OA 期刊投稿分析，助您轻松投稿

1、进入期刊投稿推荐



期刊投稿推荐

*GoOA推荐OA期刊的标准：GoOA 在收录OA期刊时，建立了严格的评价遴选指标，包括：出版社是开放获取出版商联盟成员、不数据库收录、Google的H5指数较高、所有公开出版的论文经过同行评议审查、自然科学领域和医药领域的英文即时OA期刊，从期刊出版人员提供优秀OA期刊的投稿分析和投稿信息指南。

按字母查看 0-9| 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

根据条件搜索：

期刊名称：

期刊ISSN：

出版社：

2、找到您有意向投稿的OA期刊

根据研究方向查看 请用英文检索研究方向

搜索

- Science(General) (31)
 - Science(General)(32)
- Physics(61)
 - Physics(General)(33)
 - Condensed Matter Physics(3)
 - Instrumentation(1)
 - Interdisciplinary Physics(4)
 - Nonlinear,Statistical and Applied Physics(4)
 - Nuclear and High Energy Physics(10)
 - Optics with Atomic,Molecular and Plasma Physics(11)
 - Surfaces and Interfaces(1)
 - Acoustics and Ultrasonics(3)
- Astronomy(19)
 - Astronomy(General)(6)
 - Instrumentation,Techniques and Astronomical Observations(2)
 - Astrophysics(9)
 - Stars,Galaxy(Milky Way),Cosmology(2)
 - Solar System,Solar Physics,Planets and Exoplanets(1)
 - Space Science(2)
- Social Science(10)
 - Social Science(General)(10)
- Mathematics(71)
 - Mathematics(General)(39)
 - Modeling and Simulation(4)
 - Numerical Analysis(4)
 - Statistics and Probability(16)
 - Applied Mathematics(6)
 - Computational Mathematics(3)
 - Control and Optimization(2)
 - Discrete Mathematics and Combinatorics(2)
 - Geometry and Topology(3)
 - Mathematical Physics(2)
- Chemistry(60)
 - Chemistry(General)(22)
 - Physical and Theoretical Chemistry(2)
 - Spectroscopy(3)
 - Inorganic Chemistry(2)
 - Organic Chemistry(28)

3、如对OA期刊不了解，就直接查看自己学科领域下有哪些OA期刊



OA 期刊投稿分析，助您轻松投稿

4、查看OA期刊的影响因子、被收录情况、出版费、GoOA推荐星级等内容，选择投稿的OA期刊

5、进入“投稿指南”，准备投稿吧！

GoOA推荐

*OASPA：OASPA全称为Open Access Scholarly Publishers Association，将出版商是否是OASPA成员列为开放获取期刊收录的标准。

*RoMeo存档政策：RoMeo是由JISC资助的期刊存档政策数据库。RoMeo后的未发表版本）或发表版本（PDF）；黄色—可以存档预印本（未同行评审）；蓝色—可以存档后

控制。目前，许多...
；蓝色—可以存档后

下载投稿推荐列表

期刊名称	学科	GoOA推荐	是否OASPA的成员或服从OASPA的行为准则	H5指数	索引收录	再使用权	RoMeo存档政策	投稿指南	出版费	版面费用优惠	浏览次数
The Scientific World Journal	Science(General)	★★★	Yes	2-1.5	31	By SCI/ EI/ ISTEP	CC BY	绿色	投稿网址	Has charges	0
Polar Research	Science(General)	★★★	Yes	2-1.5	18	By SCI/ EI/ ISTEP	CC BY-NC	绿色	投稿网址	No charges	0
PLoS ONE	Science(General)	★★★	Yes	4-3	131	By SCI/ EI/ ISTEP	CC BY	绿色	投稿网址	No info available	1649
BioData Mining	Science(General)	★★★	Yes	2-1.5	-	By SCI/ EI/ ISTEP	CC BY	绿色	投稿网址	Has charges	76
Field Actions Science Reports	Science(General)	★★★	Yes	No info available	-	other abstracting/indexing	CC BY	绿色	投稿网址	No charges	0
Discrete Dynamics in Nature and Society	Science(General)	★★★	Yes	1-0.5	18	By SCI/ EI/ ISTEP	CC BY	绿色	投稿网址	Has charges	0
Physical Review X	Science(General)	★★★	Yes	10-5	19	By SCI/ EI/ ISTEP	CC BY	绿色	投稿网址	Has charges	166
Proceedings of the Japan Academy, Series B Physical and Biological Sciences	Science(General)	★★	No	3-2	22	By SCI/ EI/ ISTEP	Others	灰色	投稿网址	No info available	0
Scientific Reports	Science(General)	★★	No	3-2	26	By SCI/ EI/ ISTEP	CC BY-NC-ND	绿色	投稿网址	Has charges	0
European Journal of Futures Research	Science(General)	★★	Yes	No info available	-	other abstracting/indexing	CC BY	No info available	投稿网址	Has charges	6

1



GoOA: 开放获取论文一站式发现/OA期刊投稿分析

谢谢!

欢迎与我们交流OA期刊和论文的使用及投稿!

联系方式: 中科院文献情报中心 开放资源团队建设团队

openresource@mail.las.ac.cn

010-82626611转6632或6609