



PQDT帮您获取国外高校博硕士论文

北京中科进出口有限责任公司 项目经理兼培训师 韩长毅



学位论文全文检索平台





1939 提供缩微和印刷版 论文



1938

University Microfilms, Inc 成立

美国研究 协会认定 为全美论 的出版商





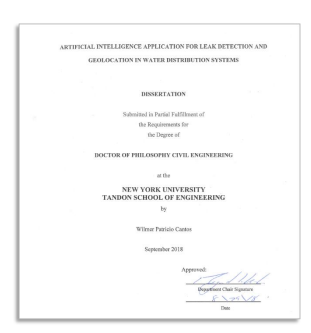


学位论文的学术价值



学位论文是学术性较强的同行评审文献, 是针对广泛学科范围进行的原创性研究。

- 1 反映前沿趋势,提出新见解
- 2 提供比期刊文章更多更全面的内容,200+页学位论文 VS10+页期刊文献
- 3 是某些小众学科或特定课题最新研究成果及学术动态的 重要信息来源
- 4 学位论文中包含了广泛全面的文献综述及参考书目信息
- 5 学位论文中往往包含更全面的研究数据
- 6 提供海量学位论文的写作指南信息(形式与格式)
- 7 对于未来科研具有重要启发和建议的作用



Dissertation in PQDT Global







德布罗意, 法国著名理论物理学家

Louis on Brogers

The wave nature of the electron

Nobel Leasure, Describer 12, 1929 德布罗意的获奖论文

When in 1920 I returned my studies of theoretical physics which had long been interrupted by electrostates beyond my control. I was far from the idea that my studies would intig me interrupter layer to receive such a high and envised price as that awarded by the Swedish Academy of Sciences such year to a scientistic the Nobel Price for Physics, What at that time drew me towards theoretical physics was not the longe that tack a high distinction would ever crown my work; I was attracted to theoretical physics by the mystery trichroading the structure of matter and the structure of radiations, a mystery which deepened as the strange quantum centery introduced by Planck in 1906 in his research on black-body sadiation continued to enerosale on the whole domain of physics.

on the whole domain of physics.

To assist you to understand how my stall or developed, I must firm
depict for you the crisis which physics had then been passing through for
some twenty years.

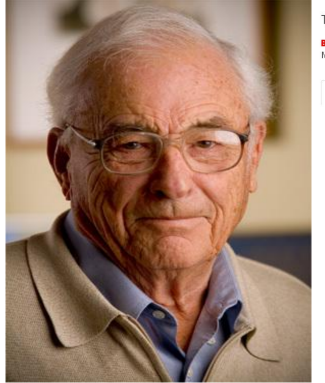
For a long time physicism had been wondering whicher light was composed of small, rapidly moving corposeles. This idea was put forward by the phiesophets of antiquity and uphold by Mewron, in the 18th century. After Thomas Young's discovery of interference glunomens and following the artimatable work of Acquisition Feenel, the hypothetia of a granular "a drawer of light was entirely abundested and the wave theory unanimously adopted. Thus the physicians of lar century spurmed absolutely the idea of an atomic structure of light. Adhimugh relected by optics, the atomic theories began moking great headway not only in chemistry, where they provided a simple interperation of the laws of definite proportions, but also in the physics of matter where they made possible an interpretation of a large number of properties of solids, hapair, and goes. In previous clear were internamental in the chloration of this atomic she kinesic through of g. in, which, generalized only the control of the physics of the shear of striked accelantle, each of a measure or meaning to be given in the sharace concepts of thermodynamics. Experiment also "high-phiesiphics" and the proposition of control of the control constitution of electricity; the concept of proposition of the proposition of electricity; the concept of

Recherches sur la théorie des Quanta (关于量子理论的研究)/巴黎大学, 1924 出身贵族世家 半路出家从事物理研究 1924年11月,获得博士学位 1929年就赢得了诺贝尔物理学奖 造就了5位诺奖得主 开辟了好几个物理学界全新的领域





威拉德·博伊尔(Willard Boyle, 1924年—2011年5月7日),加拿大物理学家,2009年诺贝尔物理学奖得主,数码相机图像感应器发明人之一。



The Determination of Depths of Overburden by Sonic Echo Ranging

Boyle, Willard Sterling 声波测距法确定覆岩深度
MAI 837(E). Masters Abstracts International

摘要/索引

摘要

The object of this research was to design and construct a portable instrument for the measurement of depth of overburden. Figure A is a block diagram of the completed apparatus. A measurement is carried out as follows: The blasting cap is detonated, and by means of the Geophone and C.R.O. the surface wave and reflected waves from the overburden bedrock interfaces may be detected. The camera records this permanently. From the photograph of the trace on the C.R.O. screen it is possible to measure the time interval between the direct and reflected waves. If the velocities of the two waves are known, then a direct estimation of the depth may be made. The procedure is very similar to that described in an unpublished paper by the N.R.C. in 19⁶, with the following exceptions: (1) In the N.R.C. report, the geophone and sound source are adjacent to one another. while we have a certain separation f4 f. The advantages of this will be discussed later. (2) It was decided to use a blasting cap as sound source, and this entailed the construction of a broad band amplifier to give maximum sensitivity to all harmonics arising from this type of steep wave front pulse. The N.R.C. used a tuned amplifier and transducer generating sound at a given frequency. (3) By using miniature tubes and a battery supply it was possible to make the complete equipment portable, AREA INVESTIGATED All measurements were made in the vicinity of St. Johns, Quebec, on the Dawson College grounds. Geologically, this area is in the St. Lawrence lowland district. The rocks are unfolded and the top layer of overburden extends to depths of from 25 to 50 feet. At the particular point under investigation, it was possible to estimate the depth to be Ho + 10 feet. This value was obtained from information submitted to Dr. Clark by farmers in the region who had dug wells and had reached bed rock. The conditions presented by this area were most favorable for the following reasons: (1) The top soil contained few or no boulders to produce false echoes or interfering background noise. (2) The underlying rock consisting of impure limestone or shale was unfolded and would give the best chance of getting a healthy echo. (3) The top soil was watersoaked and consisted of heavy clay, a type of soil in which one would not expect very much attenuation. These points are to be kept in mind when drawing conclusions from the success of the results. Hence, even though it was possible to carry out measurements in this area, it would be hard to say if an equal amount of success would be obtained in a sector of Northern Quebec, where the overburden consisted to a large extent of glacial deposits of gravel and boulders.





唐娜·斯特里克兰 (Donna Strickland, 1959年5月27日 [9] ——) ,加拿大滑铁卢大学教授,2018年诺贝尔奖诺贝尔物理学奖得主,历史上第三位获得该奖的女性科学家。



Development of an Ultrabright Laser and an Application to Multiphoton Ionization

Strickland Donna Theo 超亮激光器的研制及其在多光子电离中的应用

DAI-B 50/05, Dissertation Abstracts International

摘要/索引

摘要

Conventional amplifiers have not been able to amplify short pulses to high energies either because the stored energy of the gain medium was too low or the high peak powers in the amplifier would cause nonlinear effects and eventually damage to occur. Chirped radar was developed over forty years ago to solve a similar problem in the radar field. The optical analog to chirped radar, Chirped Pulse Amplification (CPA) has been studied here and a prototype laser system has been developed. The CPA technique uses fibre and grating pulse compression techniques. Short pulses are stretched several times their initial duration by group velocity dispersion, either in an optical fibre or a pair of gratings. The long pulses are then amplified in a high energy gain medium, without reaching the peak power limitation. The high energy pulse can be recompressed to its original pulse duration by a second dispersive delay line, with the opposite dispersion. The prototype system focuses 50 ps pulses from a cw mode-locked Nd:YLF oscillator into an optical fibre. The bandwidth is stretched to \$\sim\$4 nm and the pulse width is stretched to 150 ps. The duration is further stretched by a grating pair to 500 ps. The long pulses are amplified in three stages to an energy of 0.5 J. The amplified pulses are compressed to a 1 ps duration by a second pair of gratings. The entire system sits on two 4 \$\times\$ 8 foot optical benches. With the CPA technique Terawatt powers can be achieved with a very compact and simple system. The technique can also be scaled to very high energies to give power levels in the petawatt (10\$\sp(15\\$W) level. These power levels should open new fields of research in such areas as multi-photon and plasma physics. The prototype system was used to study multi-photon multiple ionization at intensities in the 10\$\sp{16}\$ to 10\$\sp{16}\$. W/cm\$\sp2\$ range. The experiments produced the highest charge state, Xe\$\sp{12+}\$, observed to date. The experiments showed that the higher charge states are produced at lower intensities for longer wavelengths. It was also shown that the ionization process is independent of pulse duration if the bandwidth is constant.





国外学位论文中国集团全文检索平台

基本检索

高级检索

分类导航

On the Angular Distribution in Nuclear Reactions and Coincidence Measurements

Yang, Chen Ning ADD , American Doctoral Dissertations 核反应的角分布与符合测量

摘要/索引

全文PDF

预览PDF

摘要

Theorems concerning the general form of the angular distribution of products of nuclear reactions and disintegrations are derived. These theorems are based only on the invariance properties of the physical process under space-rotation and under inversion. The following examples are studied in detail: (i) Angular correlation between the electron and the neutrino in β -decay. (ii) Angular correlation between a β -ray and a γ -ray emitted in succession by a nucleus. (iii) Angular correlation between two γ -rays emitted in succession by a nucleus.

索引

学科:	Computational physics; Physics; Nuclear physics and radiation;			
标题:	On the Angular Distribution in Nuclear Reactions and Coincidence Measurements			
作者:	Yang, Chen Ning			
页数:	26			
出版日期:	1948			
学校代码:	0330			
大学/机构:	The University of Chicago			
来源:	ADD , American Doctoral Dissertations			
大学所在地:	United States Illinois			
ISBN:				
导师:				
委员会成员:				



PQDT新平台首页 www.pqdtcn.com



ProQuest学位论文全文库是目前国内唯一提供 全球高质量学位论文全文的数据库, 主要收录了来 自欧美国家3,000余所知名大学的优秀博硕士论文, 目前中国集团收录共享论文全文近百万篇,并收录 超过350万篇论文的目次摘要信息,涉及现有主要 学科领域的论文, 是学术研究中十分重要的信息资 源,对于研究和更新世界最新科学前沿有着非常重 要的作用。



PQDT资源

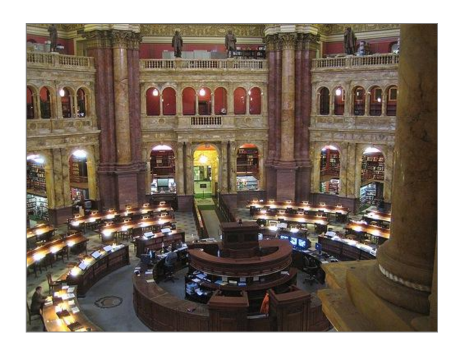


- 所有卡耐基基金会认定的美国一流研究型大学都与UMI 合作
- 收录了全球3,000多家研究院与综合大学的论文
- 现与700多家综合大学合作出版
- 40% 来自全球一流大学的博士论文由PQDT出版
- 全球3,000家图书馆订购了PQDT
- 美国超过90%的研究及博士生院都在ProQuest发表论文



权威的资源





美国国会图书馆认定 的官方存储

加拿大国家图书馆 的合作出版商





来自权威的学校







Yale University









STANFORD UNIVERSITY







PQDT内容构成







多学科



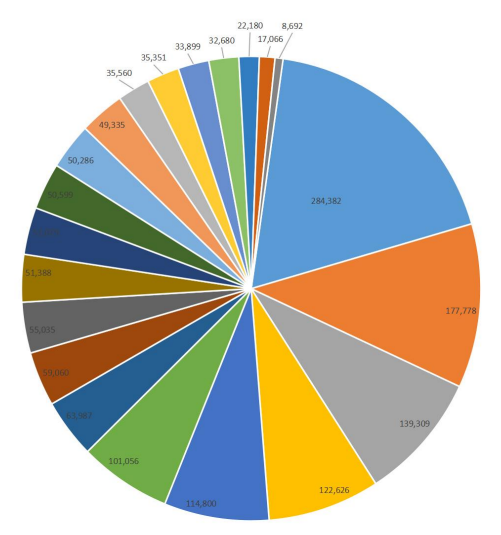
- Communication
 Art
 Medicine
 Education
- Linguistics Literature Philosophy Religion •
- Theology Engineering Sociology Media •
- Administration Computing Physics Business Sports
- Science Film Mediation Anthropology Law PR
- Nanotechnology Geology History Economics Political
- Science IT Agriculture Biology Biophysics Earth
- Science Women's Studies Health Sciences Chemistry
- Pure Sciences Architecture Engineering •
- Psychology Language Poetry Climatology Materials
 Science



学科分布情况



学科分布



- Engineering-工程学
- Mathematical and Physical sciences-数学和物理科学
- Social sciences-社会科学
- Biological sciences-生物科学
- Education-教育类
- Health and Medical sciences-健康与医学
- Behavioral sciences-行为科学
- Area,Ethnic,and Gender studies-地区、种族和性别研究
- Business-商业
- Geosciences-地球科学
- Interdisciplinary-跨学科
- Language and Literature-语言文学
- Agriculture-农业
- Environmental sciences-环境科学
- Communications and Information sciences-通信与信息科学
- History-历史
- Philosophy and Religion-哲学与宗教
- Fine and Performing arts-美术与表演艺术
- Ecosystem sciences-生态系统科学
- Law and Legal studies-法律与法律研究
- Architecture-建筑



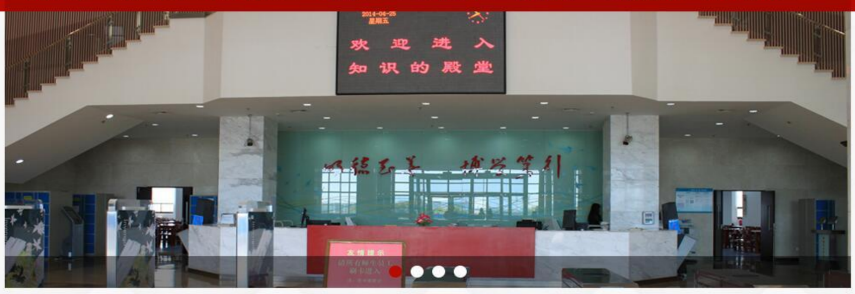


100%同行评审学术期刊

世界上最权威的学位论文数据库



网站首页 图书馆公告 馆藏及资源 读者服务 参考咨询 党建园地 帮助及指南 图书馆概况



新闻公告 培训讲座

1st

王志恒副院长带队赴临港科... 11月21日下午,副院长王志恒...

(>)

图书馆召开"阅见未来——阅... 2023年11月16日,上海电机学...

- 图书馆召开你我共建书香校园"70年70...
- "辉煌70载 书香润月河"系列:院长...
- 图书馆赴上海理工大学、上海财经大学... 5
- "辉煌70载 书香润月河"系列:书记... 6
- 喜迎建校七十周年你我共建书香校园
- 图书馆、档案馆调研学习上海师范大学...

馆藏书目查询

读秀学术

百链检索

百度学术发现

请按照类型输入关键字进行检索

题目 ▼

搜索

中文资源

外文资源

试用资源

免费资源

- IEEE/ IEEE Electronic Li...
- Web of Science(SCIE)
- · Emerald
- EBM外文电子书

• PQDT博硕学位论文

- Engineering Village Comp...
- Springlink
- 优阅电子书



















网站首页 图书馆公告 馆藏及资源 读者服务 参考咨询 党建园地 帮助及指南 图书馆概况

政务公告 讲座与培训 本馆馆讯 信息公开 读者园地



中文资源
外文资源
试用资源
新书推荐
本馆书目
免费资源
· · · · · · · · · · · · · · · · · · ·

外文资源

俞 当前位置: 首页 | 馆藏及资源 | 外文资源

 资源名称
 PQDT博硕学位论文

 资源类型
 【学位论文】

 收录年限
 2015-03-31
 相关责任馆员

 详细
 http://www.pqdtcn.com/

详细描述:

ProQuest博硕论文全文数据库(PDF格式)是目前国内最完备、高质量、唯一的可以询的国外大学(北美地区为主)优秀博硕士论文全文的数据库,至2010年3月止,累是国外优秀博硕士论文全文25万多篇,覆盖了大部分北美地区高等院校以及世界其他区二千个高等院校每年获得通过的博硕士论文,Harvard University、

MassachusettsInstitute of Technology、CambridgeUniversity、Stanford University、Hong Kong University of Science and Technology的博硕士论文都收录在这个数据库中。



PQDT新平台首页 www.pqdtcn.com



国外学位论文中国集团全文检索平台

当前P所处机构:北京中科进出口有限责任公司 简体中文 🗸 🧥 🚨 🏛 🕩 🧍

读者个性化账号注册入口 机构管理员账号注册入口 新增精确检索锁定专业词汇 以2023年诺贝尔物理学奖课题 中的阿秒脉冲为例 高级检索 更多选项 "attosecond pulses" attosecond pulses 仅博士论文 可荐购论文 机构有全文 采购全文你做主! 一键荐购等你选~ 2021-02-03 名家博士论文 | 2023年诺贝尔生理学或医学奖获奖者博士论 新增舆情分析 名家博士论文 诺奖风向标 "引文桂冠奖" 获奖者博士论 新论文上线情况、 名家博士论文 中国稀土之父徐光宪院士博士论文 2023-10-平台新闻通告等 undefined...





国外学位论文中国集团全文检索平台

	基本检索 高级检索 分类导航			1	
	attosecond pulses	检索		个性化账号	注册
	精确检索 在结果中检索	為订阅检索			
30227 条结果 检索用时: 413ms			■ 引文导出 (6	引用导出	×
相关性	序 全选 0 条所选条目 每页显示条数: 20 >			RIS	
相关性	主选 0 实例还示白 每从亚小宗教、Z0 V			EndNote	
发表年度 全文上传时间	☐ 1 Transient Absorption Spectroscopy with Isolated Attosecond Pulses			NoteExpress	
	AAL 2502775 Bull Morio Justine, (University of California, Berkeley), .			ВівТех	
引用格式	× 支持第三方	`文献整	理软件	确定	
GB/T 7714 Bluebook	Chicago Turabian		- 17 (T)		
Q 音看详信 ● 音看PDF ★ 收藏 ■	引文导出 量引文格式 @ 电子邮件				摘要人

摘要

Isolated attosecond pulse (IAP) is a tool of probing electronic dynamics occurring in atoms, molecules, clusters and solids, since the time scale of electronic motion is on the order of attoseconds. The generation, characterization and applications of IAPs has become one of the fast frontiers of laser experiments. This dissertation focuses on several aspects of attosecond physics. First, we study the driving wavelength scaling of the yield of high-order harmonic generation (HHG) by applying the quantum orbit theory. The unfavorable scaling law especially for the short quantum orbit is of great importance to attoseond pulse generation toward hundreds of eVs or keV photon energy region by mid-infrared (mid-IR) lasers. Second, we investigate the accuracy of the current frequency-resolved optical gating for complete reconstruction of attosecond bursts (FROG-CRAB) and phase retrieval by omega oscillation filtering (PROOF) methods for IAP characterization by simulating the experimental data by theoretical calculation. This calibration is critical but has not been carefully carried out before. We also present an improved method, namely the swPROOF which is more universal and robust than the original PROOF method. Third, we investigate the controversial topic of photoionization time delay. We find the limitation of the FROG-CRAB method which has been used to extract the photoionization time delay between the



PublishYear: 2019

圖引文导出

置引文格式

Q查看详情

PQDT新平台检索结果页面



摘要~

■ 8 Literary Philanthropy: The Pulitzer Prize, Oprah's Book Club, and Contemporary U.S. Fiction		
AAI: 3527998, Wensink, Joseph, (Brandeis University), DAI-A 74/01(E), Dissertation Abstracts International. ISBN: 978-1-267-62622-6 PublishYear: 2012		
Q 查看详情 ● 查看PDF ★ 收藏	摘要~	
□ 9 Music for solo bassoon and bassoon quartet by Pulitzer Prize winners: A guide to performance AAI: 3127056, Worzbyt, Jason Walter, (University of North Texas), DAI-A 65/03, Dissertation Abstracts International. ISBN: 978-0-496-74321-6 PublishYear: 2002 读者登陆个性化账号可一键式向图书馆推送需求 □ 荐胸 ★ 收職 □ 引文导出 □ 引文格式 ② 电子邮件	摘要~	
□ 10 Masculinity in Pulitzer Prize -winning plays, 1982–2002: A content analysis study AAI: 3112347, Jones, Bret Austin, (The University of Oklahoma), DAI-A 64/11, Dissertation Abstracts International. ISBN: 978-0-496-59875-5 PublishYear: 2003 〒 荐购 Q 查看详情 ★ 收藏 圖引文导出 圖引文格式 ② 电子邮件	摘要~	
□ 11 Prizes, Winning, and Identity: Narrative Vocal Music of the Pulitzer Prize, 2008–2018 AAI: 27813743, Kuhlman, Julia K., (West Virginia University), MAI 81/8(E), Masters Abstracts International. ISBN: 9781658408653		

@ 电子邮件







此篇论文读者可向机构申请使用机构额度购买,论文上线后读者免费使用全文。



此篇论文机构已经购买全文权限,读者在机构IP范围可免费使用全文。



此篇论文中国集团已经购买全文权限,读者可与图书馆联络。



此篇论文可能因作者设置的论文保密期尚未结束,暂时无法获取 全文。





国外学位论文中国集团全文检索平台

当前IP所处机构:北京中科进出日有限责任公司 简体中文 ▼ 高级检索 分类导航 attosecond pulses 检索 ☑精确检索 3 订阅检索 仅博士论文 可荐购论文 在结果中检索 针对专业词组的学术性检索 圖 引文导出 @ 电子邮件 检索用时: 1964ms ∨ 排序 全选 ① 条所选条目 每页显示条数: 20~ 30227 条结果 检索用时: 174ms 已选中: 收窄检索结果 ☐ 1 Transient Absorption Spectroscopy with Isolated Attose 相关性 瀬文文全 ■ 排序 AAI: 3593775, Bell, Marie Justine, (University of California, Berke »仅目次摘要(7) Publish Year: 2013 » 本单位有全文 (126) 收窄检索结果 Q 查看详情 ★ 收藏 圓 引文导出 ■ 引文格式 精确的定位, ■发表年度 能够提高检索效率 (2005-2023,每隔 1 年) 2 Characterization and Application of Isolated Attosecond ★ 全文文献 AAI: 10268289, Wei, Hui, (Kansas State University), DAI-B 78/11(ISBN: 978-0-355-05038-7 20 -Publish Year: 2017 » 仅目次摘要 (4836) 15 -»本单位有全文(25391) ☐ 3 Generation of short and intense attosecond pulses AAI: 3513476, Khan, Sabih Ud Din, (Kansas State University), DAI-B 73/11(E), Dissertation Abstracts International. ISBN: 978-1-267-43781-5 2 010 2 014 2 019 Publish Year: 2012

帮助中心

CopyRight @2018 By 北京中科进出口有限责任公司 京ICP备 14031295号-2 🕲 京公网安备 11010102004604号

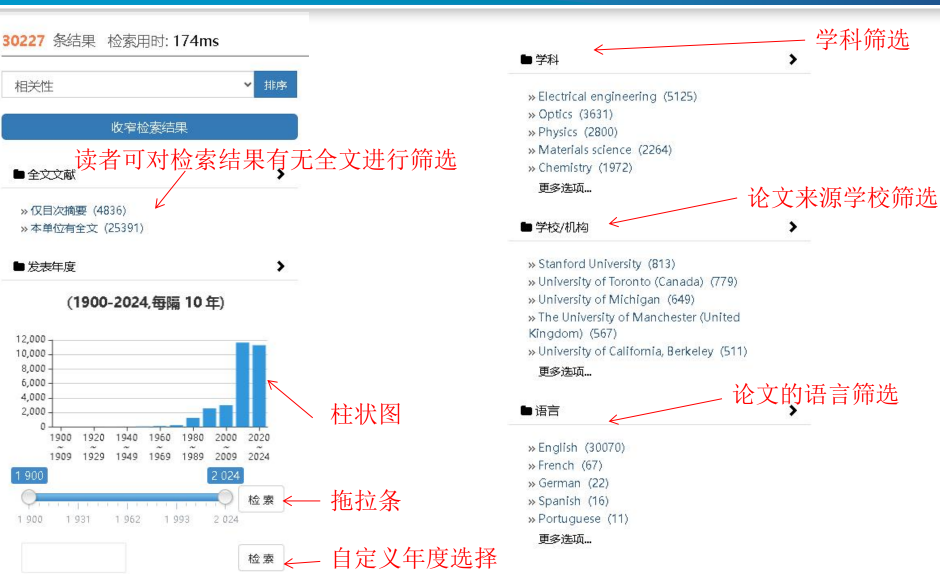
联系我们

关于我们



庞大数据后的筛选功能









摘要 >

- » 仅目次摘要 (1077)
- » 中国集团有全文 (19190)
- » 本单位有全文 (18888)
- ▶发表年度

★文文全

(1893-2024,每隔 10 年)



1 893 2 024

1893 1926 1959 1991 2024

检索

I ine Goncourt and Pulitzer Prize novels



₩ 荐购

AAI: EP43055, Springer, M. L., (University of Southern California), MAI 53/02M(E), Masters

Abstracts International.

ISBN: 979-8-205-66909-2

PublishYear: 1938

Q 查看详情

此立柱代表年度范围及论文数量,点击立柱

每十年为一个立柱,鼠标停留立柱上,显示

引文导出 31文格式 @电子邮

可细分十年论文分布

2 THE EDUCATIONAL VALUE AND POWER! OF THE PULITZER PRIZE PLAYS



AAI: 6908072, FIRESTONE, PAUL ABRAHAM, (Columbia

Abstracts International.

ISBN: 9781083854957

PublishYear: 1968

〒 荐购

Q查看详情

★ 收藏

★ 收藏

■ 引文导出

■ 引文格:

☐ 3 Argument quality in Pulitzer Prize-winning repo

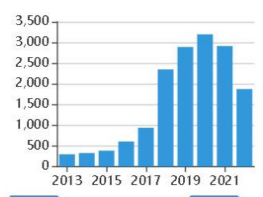


AAI: 1517387, Herrera, David, (University of Missouri - International.

ISBN: 978-1-267-43236-0

PublishYear: 2011

(2013-2022,每隔1年)



2 013

2 022

检索



关于我们

帮助中心

联系统





摘要 >

>>

2018年

2021年

★文文全

- » 仅目次摘要 (1077)
- » 中国集团有全文 (19190)
- » 本单位有全文 (18888)

▶ 发表年度

(1893-2024,毎隔 10 年)



I Ine Goncourt and Pulitzer Prize novels



AAI: EP43055, Springer, M. L., (University of Southern California), MAI 53/02M(E), Masters

Abstracts International.

ISBN: 979-8-205-66909-2

PublishYear: 1938 可按照自身需求拖拽起止年度不规则时间定义

7 仔烟	Q旦有许同	▼ 収服	圖別又是	2 0	15 - 2	022	
	FIFTHEATION		E AND I	Turnami in international in the contraction of the	0	检索	

2 THE 'EDUCATIONAL VALUE AND 1 1 905 1 934 1 964 1 993 2 022

AAI: 6908072, FIRESTONE, PAUL Abstracts International. ISBN: 9781083854957 PublishYear: 1968

国马 7 荐购 Q 查看详情

3 Argument quality in Pulitzer Pi

AAI: 1517387, Herrera, David, (UI International.

ISBN: 978-1-267-43236-0

PublishYear: 2011

2015年 - 2029年

2016年 2015年 2017年 2018年 2019年 2020年

2021年 2022年

2022年

2016年

2019年

<<

2016年 - 2030年

2017年

2020年

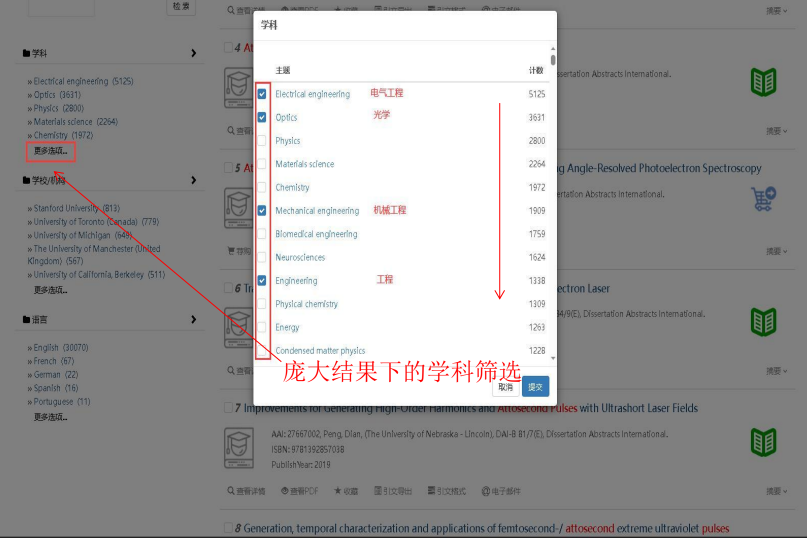
关于我们

帮助中心

联系我们

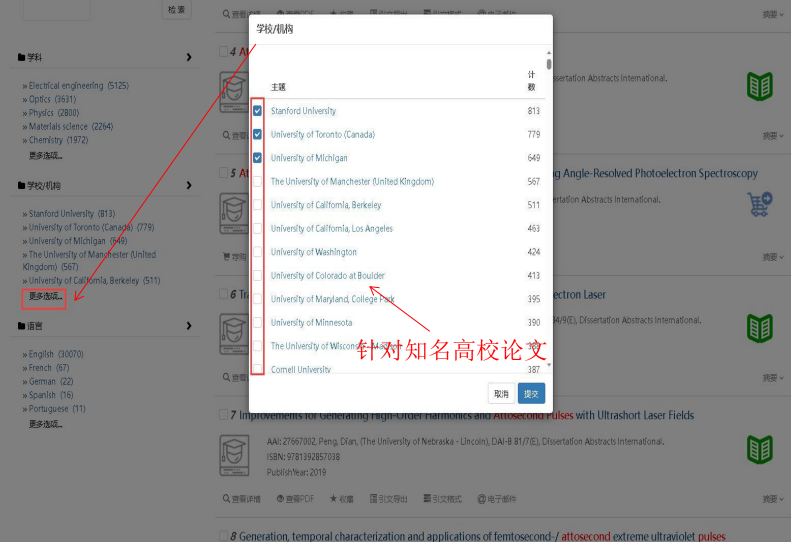






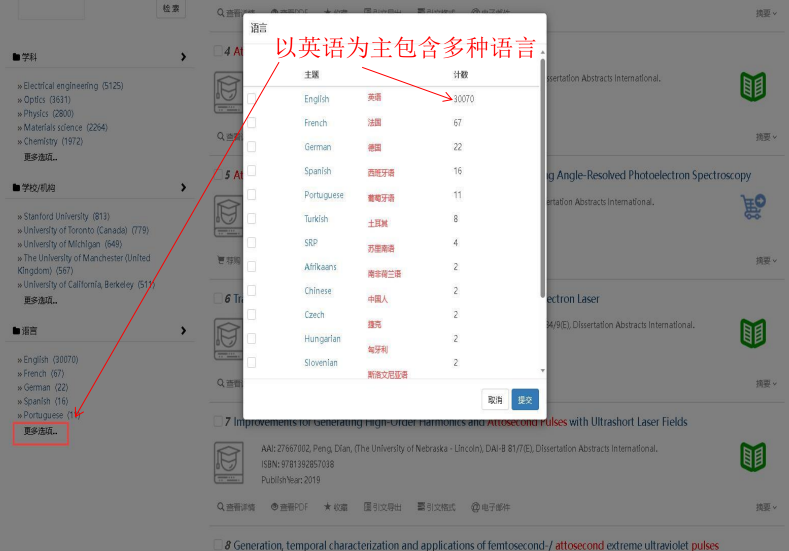






返回顶部





返回原部



PQDT新平台论文详情页面



国外学位论文中国集团全文检索平台

当前P所处机构:北京中科进出口有限责任公司 简体中文 🗸 🧥 🚨 🧰 🕩 🧵

基本检索

高级检索

分类导航

摘要索引、全文、预览满口法类名种阅法需求

足读者多种阅读需求

Characterization and Application of Isolated Attosecond Pulses

Wei, Hui

DAI-B 78/11(E), Dissertation Abstracts International

摘要/索引 全文PDF 预览PDF

下载及在线访问论文

支持导入第三方文献整理软件

摘要

Isolated attosecond pulse (IAP) is a tool of probing electronic dynamics occurring in atoms, molecules, clusters and solids, since the time scale of electronic motion is on the order of attoseconds. The generation, characterization and applications of IAPs has become one of the fast frontiers of laser experiments. This dissertation focuses on several aspects of attosecond physics. First, we study the driving wavelength scaling of the yield of high-order harmonic generation (HHG) by applying the quantum orbit theory. The unfavorable scaling law especially for the short quantum orbit is of great importance to attoseond pulse generation toward hundreds of eVs or keV photon energy region by mid-infrared (mid-IR) lasers. Second, we investigate the accuracy of the current frequency-resolved optical gating for complete reconstruction of attosecond bursts (FROG-CRAB) and phase retrieval by omega oscillation filtering (PROOF) methods for IAP characterization by simulating the experimental data by theoretical calculation. This calibration is critical but has not been carefully carried out before. We also present an improved method, namely the swPROOF which is more universal and robust than the original PROOF method. Third, we investigate the controversial topic of photoionization time delay. We find the limitation of the FROG-CRAB method which has been used to extract the photoionization time delay between the 2s and 2p channels in neon. The time delay retrieval is sensitive to the attochirp of the XUV pulse, which may lead to discrepancies between experiment and theory. A new fitting method is proposed in order to overcome the limitations of FROG-CRAB. Finally, IAPs are used to probe the dynamic of electron correlation in helium atom by means of attosecond transient absorption spectroscopy. The agreement between the measurement and our analytical model verifies the observation of time-dependent build up of the 2s2p Fano resonance.

索引

学科:	Physics; Atomic physics; Optics;			
标题:	Characterization and Application of Isolated Attosecond Pulses			
作者:	Wei, Hui			
页数:	179			
出版日期:	2017			

如无全文此项可点击进行荐购



下载PDF▼

中科备用站点

上交大站点

中信所站点

CALIS站点

四台服务器数据同步确保全文稳定可下载

*T##1

帮助中心

联系我4





国外学位论文中国集团全文检索平台

基本检索

Q 检索 · 前 清空

分类导航

当前P所处机构: 北京中科进出口有限责任公司 简体中文 • 🧥 🚨 🟛 🕩 🥇

请输入关键	詞	所有字段 🗸 +添加行
AND V	请輸入关键词	所有字段 -
OR 🗸	请输入关键词	所有字段 -
出版日期:	□精确检索	所有字段 标题 摘要
Q检索	命 清空	作者 导师 学校/机构
所有字段:	请输入关键词	学科 ISBN
作者:	请输入关键词	FullText 论文编号
导师:	请输入关键词	
大学/机构:	清輸入关键词	
学科:	请输入关键词	\
稿件类型:	□仅博士论文	支持标题、摘要、作者、学校、学科、
论文全文:	〇全平台有全文 〇本単位有全文	论文年度等筛选条件,可按照"AND"
按下拉顺序排	列检索结果: 相关性 ▼	"OR"等逻辑字符限定检索条件
每页显示条数	t: 10. ¥	
□精确检索		





崔琦,1984年当选为美国国家科学院院士;1998年获得诺贝尔物理奖;2000年当选为中国科学院外籍院士;2004年当选为美国国家工程院院士;2015年当选为香港科学院创院院士。



de Haas - van Alphen Effect and Electronic Band Structure of Nickel

德哈斯——镍的范阿尔芬效应和电子能带结构

Tsui, Daniel Chee

DAI-B 81/1(E), Dissertation Abstracts International

摘要/索引

摘要

索引

20.21	
学科:	Physics;
标题:	de Haas - van Alphen Effect and Electronic Band Structure of Nickel
作者:	Tsui, Daniel Chee
页数:	18
出版日期:	1967
学校代码:	0330
大学/机构:	The University of Chicago





戴维·索利斯(David J. Thouless),1990年获得沃尔夫奖,1993年获得Paul Dirac Medal狄拉克奖章,2000年获得Lars Onsager Prize拉斯·昂萨格奖,1967年诺贝尔物理学奖获得者。



The Determination of Depths of Overburden by Sonic Echo Ranging

Boyle, Willard Sterling

MAI 83/7(E). Masters Abstracts International

摘要/索引

摘要

The object of this research was to design and construct a portable instrument for the measurement of depth of overburden. Figure A is a block diagram of the completed apparatus. A measurement is carried out as follows: The blasting cap is detonated, and by means of the Geophone and C.R.O. the surface wave and reflected waves from the overburden bedrock interfaces may be detected. The camera records this permanently. From the photograph of the trace on the C.R.O. screen it is possible to measure the time interval between the direct and reflected waves. If the velocities of the two waves are known, then a direct estimation of the depth may be made. The procedure is very similar to that described in an unpublished paper by the N.R.C. in 19⁶, with the following exceptions: (1) In the N.R.C. report, the geophone and sound source are adjacent to one another. while we have a certain separation f4 f. The advantages of this will be discussed later. (2) It was decided to use a blasting cap as sound source, and this entailed the construction of a broad band amplifier to give maximum sensitivity to all harmonics arising from this type of steep wave front pulse. The N.R.C. used a tuned amplifier and transducer generating sound at a given frequency. (3) By using miniature tubes and a battery supply it was possible to make the complete equipment portable, AREA INVESTIGATED All measurements were made in the vicinity of St. Johns, Quebec, on the Dawson College grounds. Geologically, this area is in the St. Lawrence lowland district. The rocks are unfolded and the top layer of overburden extends to depths of from 25 to 50 feet. At the particular point under investigation, it was possible to estimate the depth to be Ho + 10 feet. This value was obtained from information submitted to Dr. Clark by farmers in the region who had dug wells and had reached bed rock. The conditions presented by this area were most favorable for the following reasons: (1) The top soil contained few or no boulders to produce false echoes or interfering background noise. (2) The underlying rock consisting of impure limestone or shale was unfolded and would give the best chance of getting a healthy echo. (3) The top soil was watersoaked and consisted of heavy clay, a type of soil in which one would not expect very much attenuation. These points are to be kept in mind when drawing conclusions from the success of the results. Hence, even though it was possible to carry out measurements in this area, it would be hard to say if an equal amount of success would be obtained in a sector of Northern Quebec, where the overburden consisted to a large extent of glacial deposits of gravel and boulders.











国外学位论文中国集团全文检索平台

当前IP所外机构: 北京中科洪出口有限责任公司 简体中文·

事	本检索 高级检索 分类导航	
David		导师
AND ~	Thouless	导师 ~
AND ~	University of Washington	学校/机构 ~
出版日期:	□精确检索	
Q 检索	着 清空	以David J. Thouless为例查询其在 University of Washington指导的论文
所有字段:	请输入关键词	
作者:	请输入关键词	
导师:	请输入关键词	
大学/机构:	请输入关键词	
学科:	请输入关键词	





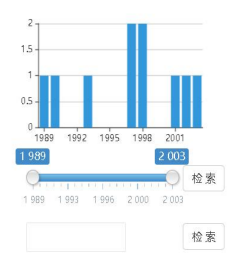
收窄检索结果

■全文文献 >

- »仅目次摘要(7)
- »本单位有全文(3)

▶发表年度 >

(1989-2003,每隔1年)



已选中:

高级检索条件: (导师: David AND 导师: Thouless AND 学校/机构: University of Washington)

☐ 1 Corrections to the transverse force for superfluid vortices



Q查看详情

AAI: 3102707, Rhee, Sung Wu, (University of Washington), DAI-B 64/08, Dissertation Abstracts International.

ISBN: 978-0-496-50276-9

PublishYear: 2003

● 查看PDF



@ 电子邮件

摘要 ~

☐ 2 Bernstein -Greene -Kruskal electron solitary waves in collisionless plasmas



AAI: 3041015, Chen, Li-Jen, (University of Washington), DAI-B 63/01, Dissertation Abstracts International.

ISBN: 978-0-493-54423-6

PublishYear: 2002

华盛顿大学执教期间作为导师指导的论文

Q查看详情

● 查看PDF

★ 收藏

★ 收藏

☐ 3 Quantum mechanics of quantized/vortices in dilute Bose gases



ISBN: 978-0-493-33830-9

AAI: 3022903, Tang, Jian-Ming (University of Washington), DAI-B 62/08, Dissertation Abstracts International.



PublishYear: 2001

₹ 荐购

Q 杳看详情

★ 收藏

| 引文导出

量引文格式

@ 电子邮件

摘要 ~

■ 学科

>





索引

学科: Astrophysics; Plasma physics;

标题: Bernstein - Greene - Kruskal electron solitary waves in collisionless plasmas

作者: Chen, Li-Jen

页数: 75

出版日期: 2002

学校代码: 0250

大学/机构: University of Washington

来源: DAI-B 63/01, Dissertation Abstracts International

大学所在地: United States -- Washington

ISBN: 978-0-493-54423-6

导师: Parks, George K. Thouless, David J.

学位: Ph.D, Doctor of Philosophy, Ph.D/Interdisciplinary

语言: English

委员会成员:

可通过师承关系深层次获取文献

关于我们

帮助中心

联系我们







舍温·罗森(Sherwin Rosen)微观经济学家,1966,1947-1963年美国一级铁路的短期就业变化,芝加哥大学



理查德·塞勒 (Richard Thaler) , 2017年 诺贝尔经济学奖得主, 行为金融学奠基人 之一。1974年, 拯救生命的价值: 市场评 估, 罗切斯特大学



赫尔什曼,大卫Hirshman, David 现为挪威经济学院副教授,2020 年,财务决策三论,芝加哥大学





国外学位论文中国集团全文检索平台

当前PRAMA:北京中科进出口有限责任公司 简体中文 🗸 🧥 🚨 🧰 🕩 🕺

基本检索 高级检索	分类导航
Thaler,	作者
AND V Richard	作者
出版日期:	□ 精确检索
Q检索 简洁空	以2017诺贝尔经济学奖获得主
所有字段: 请输入关键词	Thaler, Richard 作者名作为检索条件
作者: 请输入关键词	
导师: 清输入关键词	
大学/机构: 请输入关键词	
学科: 请输入关键词	
稿件类型: 口仅博士论文	
论文全文: 〇全平台有全文 〇本单位有全文	
按下拉顺京排列检索结果: 相关性 🔻	
每页显示条数: 10 >	
□精确检索	





当前IP所处机构:北京中科进出口有限责任公司 简体中文 ▼

国外学位论文中国集团全文检索平台

高级检索 分类导航 请输入你要检索的英文... 检索 精确检索 仅博士论文 可荐购论文 在结果中检索 3 订阅检索 @ 电子邮件 圓 引文导出 ☆ 添加收藏 2 条结果 检索用时: 54ms 全选 0 条所选条目 每页显示条数: 20 > 相关性 已选中: 收窄检索结果 高级检索条件: (作者: Thaler AND 作者: Richard) > 猫文文全 ■ 1 APPLICATION OF THE DOUBLE LAYER METHOD TO THE SOLUTION OF HEAT CONDUCTION PROBLEMS WITH MELTING AND FREEZING IN REGIONS OF ARBITRARY SHAPE » 仅目次摘要(2) AAI: 6916266, THALER, RICHARD HENRY, (New York University, School of Engineering and Science), DAI-B 30/04, Dissertation Abstracts > ■发表年度 International. ISBN: 9798658614977 (1969-1974,每隔1年) Publish Year: 1969 可根据论文机构、时间等因素判别对应性 0.6 2 The Value of Saving a Life: A Market Estimate. 0.4 AAI: 7422635, Thaler, Richard H., (University of Rochester), DAI-A 35/04, Dissertation Abstracts International. 0.2 ISBN: 9798641745954 1967 1969 1971 1973 PublishYear: 1974 圖引文导出 圖引文格式 摘要~ 1 970 1 972 1 973





(1990-2023,每隔 10 年)



检索

■学科

- » Mass communication (17)
- » Communication (9)
- » Journalism (9)
- » Political Science (6)
- » Sociology (4)

PublishYear: 2010

Q查看详情

● 查看PDF

★ 收藏

■ 引文导出

雪引文格式

@ 电子邮件

摘要 ~

2 A tale of two tales: Artisans, transnational folklore, cultural hierarchies, social exclusion, rural poverty, and petty capitalism in Michoacan, Mexico



AAI: 3333438, Shlossberg, Paul (Pavel) (Columbia University), DAI-A 69/10, Dissertation Abstracts International.

ISBN: 978-0-549-85826-3

PublishYear: 2008

Q查看详情

● 查看PDF

★ 收藏

■ 引文导出

雪引文格式

@ 电子邮件

摘要 ~

□ 3 A big wet kiss?, A barrel of laughs? The 2000 presidential election TV talk show interviews with the candidates



>

International.

AAI: 3213854, Osborn, Barbara, (University of California, San Diego), DAI-A 67/03, Dissertation Abstracts



ISBN: 978-0-542-62813-9

PublishYear: 2006

Q查看详情

● 查看PDF

★ 收藏

| 日 引 文 导 出

1 引文格式

@ 电子邮件

摘要~





索引 学科:

Journalism; Political Science; Mass communication;

标题: A big wet kiss?, A barrel of laughs? The 2000 presidential election TV talk show interviews with the

candidates

作者: Osborn, Barbara

页数: 390

出版日期: 2006

学校代码: 0033

大学/机构: University of California, San Diego

来源: DAI-A 67/03, Dissertation Abstracts International

大学所在地: United States -- California

ISBN: 978-0-542-62813-9

导师: Schudson, Michael

委员会成员:

-	=	-	п
Œ		드	н

学科:	Cultural anthropology; Folklore; Communication; Native American studies;
标题:	A tale of two tales: Artisans, transnational folklore, cultural hierarchies, social exclusion, rural poverty, and petty capitalism in Michoacan, Mexico
作者:	Shlossberg, Paul (Pavel)
页数:	356
出版日期:	2008
学校代码:	0054
大学/机构:	Columbia University
来源:	DAI-A 69/10, Dissertation Abstracts International
大学所在地:	United States New York
ISBN:	978-0-549-85826-3
导师:	Schudson, Michael
委员会成员:	
学位:	Ph.D., Doctor of Philosophy, Ph.D./Interdisciplinary



7422635

PQDT新平台高级检索



including the gains to potential victims in the analysis will increase the estimated value of life saving by roughly \$200,000 per life saved.

3	=	3	П	
흑	5	5	1	

学科:	Economics ; Labor economics ; Economic theory ; Public administration ;
标题:	The Value of Saving a Life: A Market Estimate.
作者:	Thaler, Richard H.
页数:	74
出版日期:	1974
学校代码:	0188
大学/机构:	University of Rochester
来源:	DAI-A 35/04, Dissertation Abstracts International
大学所在地:	United States New York
ISBN:	9798641745954
导师:	Rosen, Sherwin
委员会成员:	ープンズン上がて マ)
学位:	Ph.D., Doctor of Philosophy, Ph.D./Interdisciplinary 可通过师承)
语言:	English
12-17-12-12-12-12-17-1	



Q检索

☆ 清空

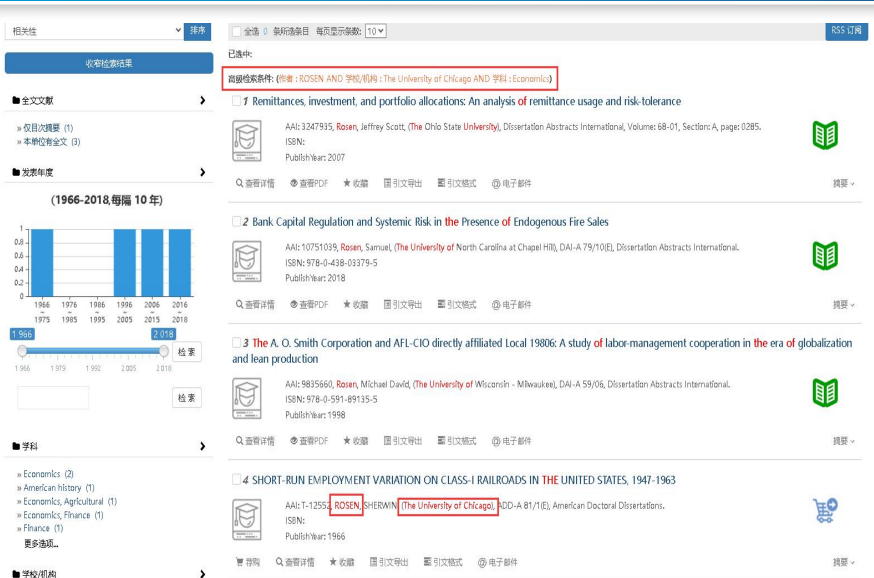
PQDT新平台高级检索



基	高级检索 分类导航			
请输入关键	词		作者	+添加行
AND ~	请输入关键词		学校/机构 💙	_
出版日期:		□精确检索		
Q检索	一 清空			
所有字段:	清输入关键词			
作者:	ROSEN			
导师:	请输入关键 词			
大学/机构:	The University of Chicago			
学科:	Economics			
稿件类型:	□ 仅博士论文			
论文全文:	〇全平台有全文 〇本单位有全文			
按下拉顺序排	列检索结果: 相关性 >			
每页显示条数	₹: 10 🕶			
□精确检索				











国外学位论文中国集团全文检索平台

当前IP所处机构:北京中科进出口有限责任公司 简体中文 ▼

引文导出

☆ ≜ 1 (+)

基本检索

高级检索

分类导航

SHORT-RUN EMPLOYMENT VARIATION ON CLASS-I RAILROADS IN THE UNITED STATES, 1947-1963

ROSEN, SHERWIN

ADD-A 81/1(E), American Doctoral Dissertations

摘要/索引

摘要

索引

学科:	Economics;
标题:	SHORT-RUN EMPLOYMENT VARIATION ON CLASS-I RAILROADS IN THE UNITED STATES, 1947-1963
作者:	ROSEN, SHERWIN
页数:	0
出版日期:	1966
学校代码:	0330
大学/机构:	The University of Chicago
来源:	ADD-A 81/1(E), American Doctoral Dissertations
大学所在地:	United States Illinois

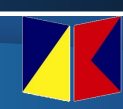
☆添加收藏 更向图书馆荐购 □ 打印 ■引文格式

≥电子邮件



□精确检索

PQDT新平台高级检索



基	高 级检索 分类导航			
Thaler		导师	~	+ 添加行
AND ~	The University of Chicago	学校/机构	-	_
AND ~	Hirshman	作者	~	_
出版日期:	□精确检索			
Q检索	一 清空			
所有字段:	请输入关键词			
作者:	请输入关键词			
导师:	请输入关键词			
大学/机构:	请输入关键词			
学科:	请输入关键词			
稿件类型:	□仅博士论文			
论文全文:	〇全平台有全文 〇本单位有全文			
按下拉顺序排	列检索结果: 相关性 >			
每页显示条数	₹: 10 ~			





国外学位论文中国集团全文检索平台

2 020 2 020 2 020 2 020







□打印

三引文格式

摘要

From its beginnings, behavioral economics has been concerned with how people make systematic and costly deviations from financially optimal decisions. In this dissertation I present three articles contributing to that tradition. In chapter one, co-authored with Samuel M. Hartzmark and Alex Imas, I examine how owning an asset biases peoples' learning in response to new information. In chapter two, I examine how biased beliefs interact with preferences to produce one of the most well-studied behavioral anomalies in finance, the disposition effect. In chapter three, coauthored with Abigail B. Sussman, I examine the effects of a ubiquitous choice architecture in credit card debt repayment, minimum required payments.

索引

导师:

学科:	Education finance; Business administration; Management; Labor economics; Behavioral sciences; Organizational behavior;
标题:	Three Essays on Financial Decision-Making
作者:	Hirshman, Samuel David
页数:	134
出版日期:	2020
学校代码:	0330
大学/机构:	The University of Chicago
来源:	DAI-A 82/6(E), Dissertation Abstracts International
大学所在地:	United States Illinois
ISBN:	9798557022545

Sussman, Abigail B. Thaler, Richard H.

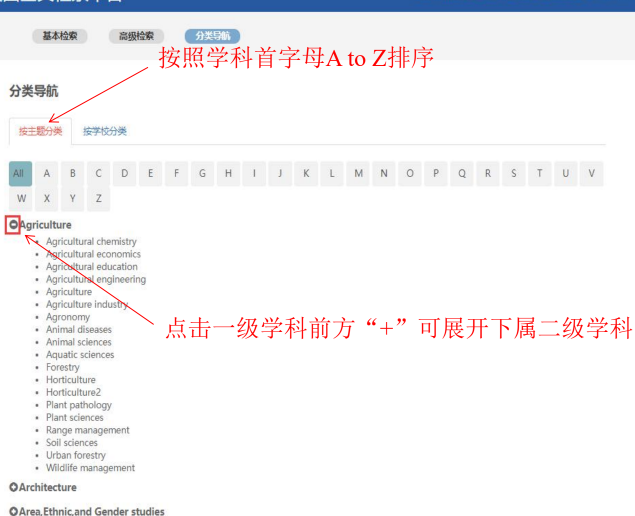


PQDT新平台分类导航



当前P所处机构:北京中科进出口有限责任公司 简体中文 •

国外学位论文中国集团全文检索平台





PQDT新平台分类导航



国外学位论文中国集团全文检索平台

当前IP所处机构: 北京中科进出口有限责任公司 简体中文 •





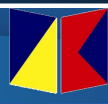


基本检索 高级检索 分类导航





PQDT新平台个性化账号登陆



国外学位论文中国集团全文检索平台

当前IP所处机构:北京中科进出□有限责任公司 简体中文 •



点击平台界面上方用户登陆图标, 进入此界面可注册和登陆个性化账号



已经有个人账户	
登录账户	
登录密码	CARSI
口记住密码 忘记密码?	W
登录	CARSI账号登录
首页	

平台支持CARSI账号登陆, 方便读者馆外访问



PQDT新平台首页 www.pqdtcn.com





关于CARSI

新闻公告

应用资源

会员单位

CARSI文档

加入CARSI

联系我们

②用户登录

€登員里曾会

四六岁三

用户登求	
上海电机学院	× 登录
上海电机学院(shanghai dianji university)	*
部 A B C D F G H J K L M N P Q S T W X Y Z	
阿坝师范学院(Aba Teachers University)	上海电视学院 SHANGHAI DIANJI UNIVERSIT
安徽城市管理职业学院(Anhui Vocational College of City Management) 安徽大学(Anhui University) 安徽工程大学(Anhui Polytechnic University)	登录到 spoauth2联盟SPOAuth服务 账号
安徽工业大学(Anhui University of Technology) 安徽国际商务职业学院(Anhui Institute Of International Business) 安徽建筑大学(AHHUI JIANZHU UNIVERSITY)	数码
	□ 不保存账号信息 □ 清除历史授权信息
	· 登录





PQDT新平台个性化账号注册



国外学位论文中国集团全文检索平台

当前IP所处机构: 北京中科进出口有限责任公司 简体中文 •

注册账号时,读者需要注意账号 密码填写要求,确保邮箱准确, 荐购论文上线后会推送邮件告知 身份及院系建议填写完备,可以 提升管理员审核通过率

已经有个人账户

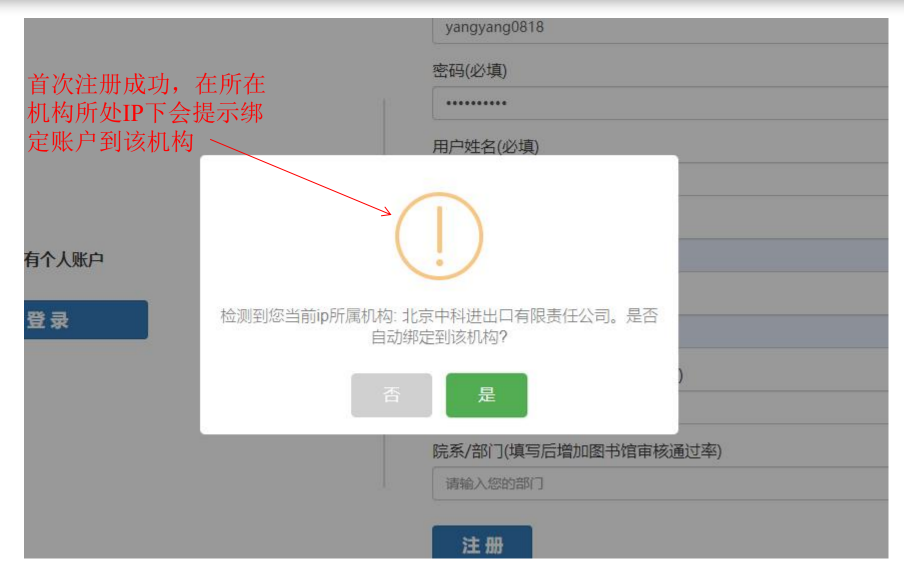
登录





PQDT新平台个性化账号注册







PQDT新平台个性化账号界面



ProQuest 学位论文全文检索平台

当前IP所处机构:北京中科进出口有限责任公司 简体中文 · 😭 🚨 🏛 🕩 ?

个人信用户名:

高级检索

分类导航

基本检索

欢迎: 韩 上次登录时间:2019-06-14 16:28:54

北京大学

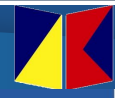
		•	558.65	
个人信!	息设置			>
我的检	索历史			>
我的检	索订阅			>
我的收	蔵 夹			>
我的荐	NA .			>
我的单位	篇订购			>

个人信息设置		
用户名:	hanchy	
姓名:	韩	
学校/机构:	北京大学	0
院系/部门:	数学系	
职位:	老师	
电子部件:	om	
联系电话:	FIREM.35054	
		/修改基本信息
		7

如注册后需完善数据可进行编辑



PQDT新平台个性化账号界面



国外学位论文中国集团全文检索平台

当前IP所处机构:北京中科进出口有限责任公司 简体中文 ▼









基本检索

高级检索

分类导航

A.泰记寻位方30天



序号	检索类型	索引词	检索时间	操作	
1	基本检索	Simultaneous Interpretation,本单位有全文,English,Harvard	2023-05-15 12:18:14	删除	
2	基本检索	Simultaneous Interpretation,本单位有全文,English	2023-05-15 12:17:43	删除	
3	基本检索	Simultaneous Interpretation,本单位有全文	2023-05-15 12:17:35	删除	
4	基本检索	Simultaneous Interpretation,本单位有全文	2023-05-15 12:17:10	删除	
5	基本检索	Simultaneous Interpretation	2023-05-15 12:17:07	删除	
6	基本检索	online education	2023-05-08 16:28:58	删除	
7	基本检索	volcanic eruptions	2023-04-25 07:00:33	删除	
8	基本检索	volcanic eruptions	2023-04-25 06:58:34	删除	
9	基本检索	volcanic eruptions,仅目次摘要	2023-04-25 06:56:37	删除	
10	基本检索	volcanic eruptions	2023-04-25 06:56:35	删除	



PQDT新平台检索结果页面



删除

删除

2020-04-09 09:37:31

2018-12-14 14:56:29

游客(您的IP:221.222.212.166) 简体中文 ▼

ProQuest 学位论文全文检索平台

1 899

1 930

1 960

1 991

检

5

6

power

基本检索 高级检索 分类导航 批量导出 Hypoxia-inducible factors 学科订阅、关键词推送 精确检索 ☆ 添加收藏 订阅 in Renal Fibrosis 订阅摘要: FO ertations & Theses. 订阅关键字: 批量删除 序号 订阅摘要 订阅关键字 订阅时间 操作 150,000 120,000 2023-04-19 14:28:54 删除 yinyue piano 90,000 60,000 comparative 文学类 2022-10-17 19:23:48 删除 30,000 1919 1939 1959 1979 1948 1968 1988 2008 3 carbon nano-tube carbon nano-tube 2022-08-29 10:04:49 删除 删除 4 lung cancer 2020-09-03 14:35:50

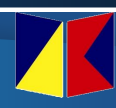
Hypoxia-inducible factors

power



我的荐购

PQDT新平台个性化账号界面



国外学位论文中国集团全文检索平台

当前IP所处机构:北京中科进出口有限责任公司 简体中文 ▼













PQDT新平台个性化荐购跟踪



•
欢迎: 韩
上次登录时间:2019-06-14 16:28:54

北京大学	Ų.	栅

个人信息设置	
我的检索历史	
我的检索订阅	
我的收藏夹	

我的荐购

我的单篇订购

论文状态	全部	¥	荐购有效年度	全部	*	论文编号	
						1590	DC 800000 41000

序号	论文名称	论文编码	荐购状态	审核状态	未通过审核的原因	论文状态	荐购时间	操作
1	Nature Ternua Nature	3490885	已提交	通过		订购成功(暂无全文)	2019-05-05 14:32:30	撤销
2	Literacy, science, and science education	NQ51900	已提交	未通过		待订购	2019-05-05 09:42:02	撤销
3	THE MIDDLE ENGLISH LYRIC AND THE NATIVE	7329075	重复荐购	通过		待订购	2019-04-30 19:57:42	撤销
4	THE MIDDLE ENGLISH LYRIC AND THE NATIVE	7329075	重复荐购	通过		待订购	2019-04-30 19:57:41	撤销
5	THE MIDDLE ENGLISH LYRIC AND THE NATIVE	7329075	已提交	通过		待订购	2019-04-30 19:57:40	撤销
6	ENGLISH VOWELS	7004123	已提交	通过		订购成功(暂无全文)	2019-04-22 10:40:50	撤销
7	Learning English and learning to teach E	NQ78321	已提交	未通过	123	待订购	2019-04-22 10:40:42	撤销
8	ENGLISH SCHOOLS IN REPRESENTATIVE CONTEM	TM14970	重复荐购	未审核		待订购	2019-04-22 10:37:58	撤销
9	ENGLISH SCHOOLS IN REPRESENTATIVE CONTEM - 读者可跟踪自己荐购说	TM14970	已提交	_輔 进展		待订购	2019-04-22 10:37:57	撤销

10条/页▼ 到第 2 页 确定







Thank You!

联系电话: 010-84039343-667

Email: hanchy@bjzhongke.com.cn