



关注NE官方微信，获取更多服务

科研文献管理好帮手

北京爱琴海乐之技术有限公司

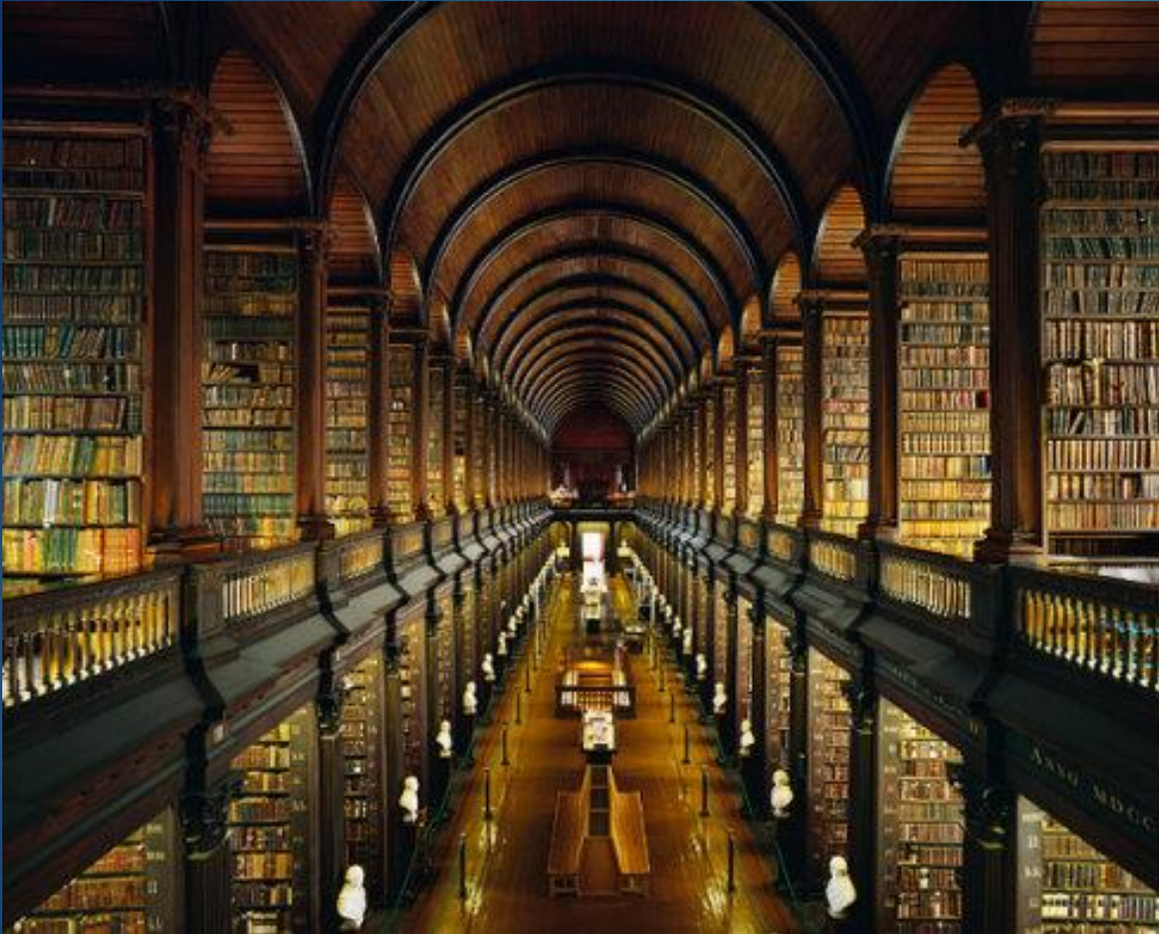


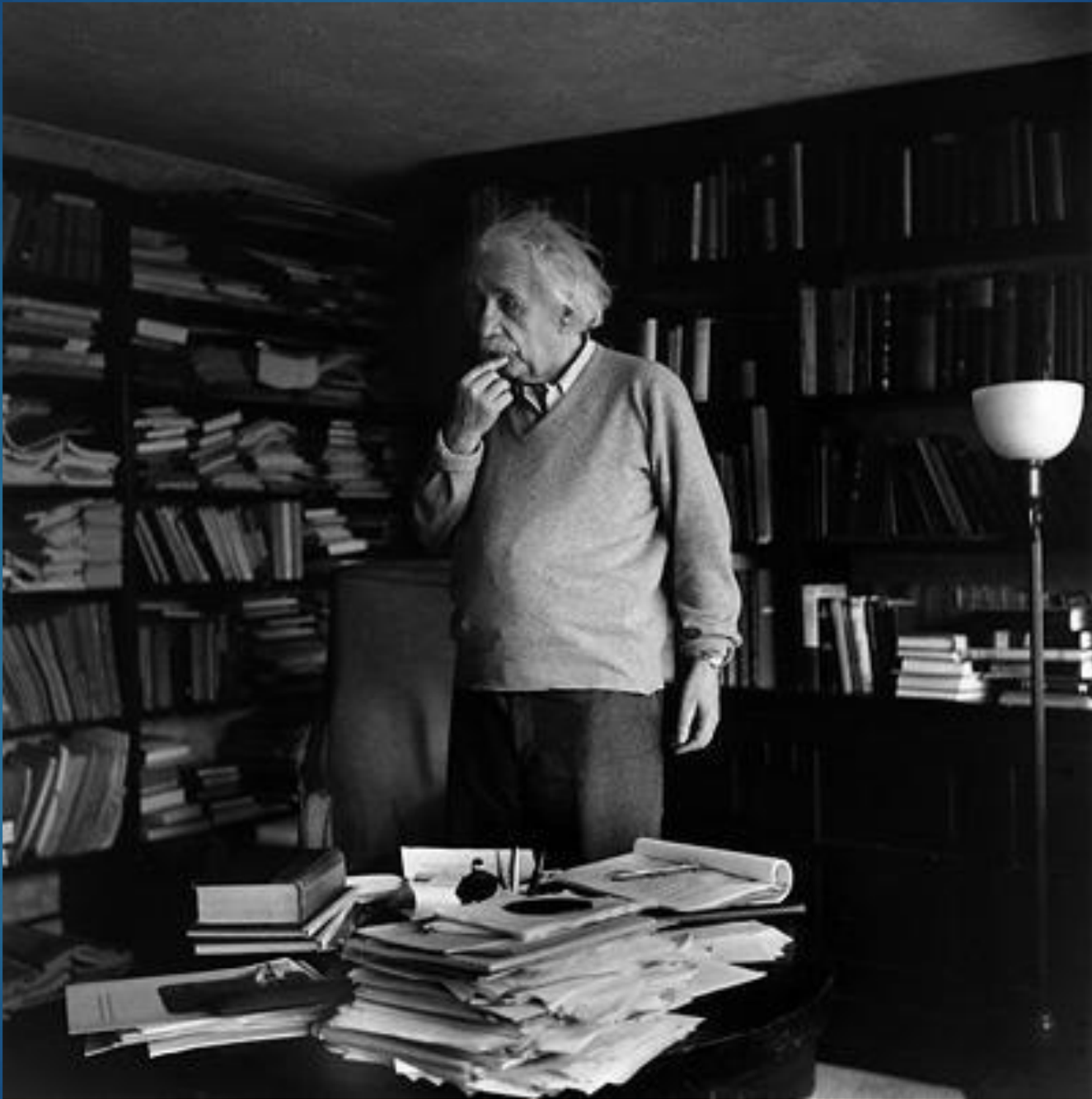
简介

操作演示

总结

答疑









NoteExpress

文件(F) 文件夹(O) 题录(R) 检索(S) 工具(T) 帮助(H)

在线检索 浏览器检索 导入全文 查重 数据库 智能更新 下载全文 引用 标签标记 下载 选项

文件夹

- 老五的小金库
 - 题录
 - 我保存的题录
 - 笔记
 - 检索
 - 组织
 - 回收站

标签云

(无标签)

年份	作者	标题	来源	影响...	收录范围
2015	Hu, Zexi;Hu, Yong;Liu, Xicheng;Xi, R...	Tumor driven by gain-of-function HER2 H878Y mutant is highly sensitive to HER2 inhibitor.	Oncotarget	6.359	SCIE;
2015	Huan, Caijuan;Yang, Ting;Liang, Jiur...	Methylation-mediated BMPER expression in fibroblast activation in vitro and lung fibrosi...	Scientific reports	5.578	SCIE;
2015	Pan, Hong-Li;Wen, Zhe-Sheng;Hu...	Down-regulation of microRNA-144 in air pollution-related lung cancer.	Scientific reports	5.578	SCIE;
2015	Xiao, Dan;Bai, Chun-Xue;Chen, Zhe...	Implementation of the World Health Organization Framework Convention on Tobacco C...	Cancer	4.889	SCI;SCIE;
2014	Zhang, Shuai;Zhai, Zhenguo;Yang...	Pulmonary embolism risk stratification by European Society of Cardiology is associa	International journal of cardi	4.036	SCI;SCIE;
2015	Gu, Jiaojiao;Jing, Lulu;Ma, Xiaotao;Z...	GC-TOF-MS-based serum metabolomic investigations of naked oat bran supplementatio...	The Journal of nutritional bioc...	3.794	
2015	Liu, Jiang;Yuan, Yue;Fang, Ying;Zhi...	Microvascular decompression for atypical hemifacial spasm: lessons learned from a	Journal of neurosurgery	3.737	SCI;SCIE;
2015	Bu, Shi;Ruan, Danjie;Yang, Zhaojur	Sex-Specific Prevalence of Diabetes and Cardiovascular Risk Factors in the Middle-	PloS one	3.234	SCIE;
2015	Yi, Jie;Xiang, Ziyong;Deng, Xiaomi	Incidence of Inadvertent Intraoperative Hypothermia and Its Risk Factors in Patients	PloS one	3.234	SCIE;
2015	Zhang, Bo;Lu, Cheng;Bai, Ming;He	Tetramethylpyrazine identified by network pharmacology approaches ameliorates	Journal of ethnopharmacolog	2.998	SCI;SCIE;
2015	Wang, Wei;Gao, Li;Li, Yan;Li, Zhen	The application of CD73 in minimal residual disease monitoring using flow cytomete	Leukemia & lymphoma	2.891	SCIE;
2015	Lu, Yang;Wen, Jun;Chen, DaPeng;	Modulation of cyclins and p53 in mesangial cell proliferation and apoptosis during I	Clinical and experimental nef	2.020	SCIE;
2015	Zhang, Jin-Ping;Wang, Na;Xing, Xi	Efficacy of acarbose and metformin in newly diagnosed type 2 diabetes patients str	Journal of diabetes	1.932	SCIE;
2015	Hao, Min;Lin, Jiangtao;Shu, Jun;Zh	Clarithromycin might attenuate the airway inflammation of smoke-exposed asthmatic	Journal of thoracic disease	1.783	SCIE;
2015	Xu, Yanyan;Sun, Hongliang;Song, .	Predictive Significance of Tumor Grade Using 256-Slice CT Whole-Tumor Perfusion	Academic radiology	1.751	SCIE;
2015	Li, X-H;Liu, N-G;Guo, C-Q;Sun, H-	Effects of acupotomy on basic fibroblast growth factor and CD34 levels in rabbi	Genetics and molecular resea	0.775	
2015	Zhang, Zhong-Jun;Li, Ya-Jun;Liu, Xi...	Human umbilical cord blood stem cells and brain-derived neurotrophic factor for optic nerv...	Neural regeneration research	0.220	CSCD;SCI...
2015	Ha, Hua-Li, Nan;Zhao, Zhibiao;Ha	Ischemic preconditioning improves the expression of cellular membrane connexin	Biomedical reports		

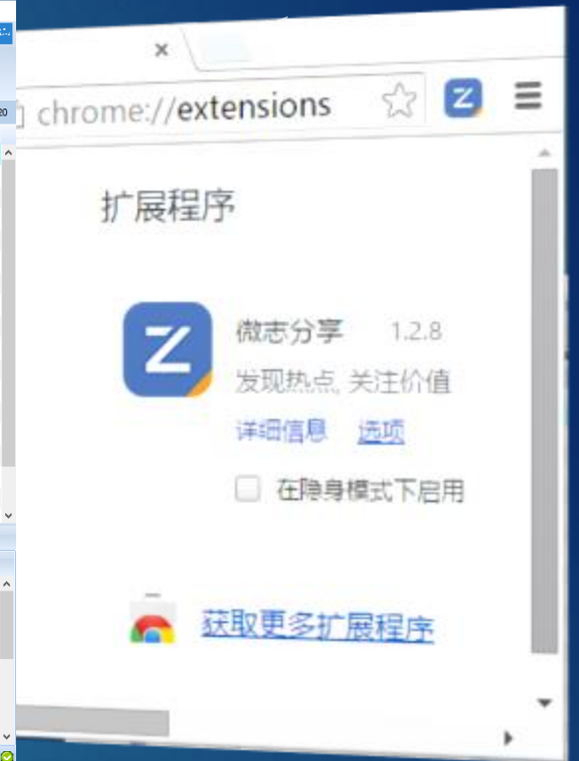
字体设置: 默认字体 默认字号

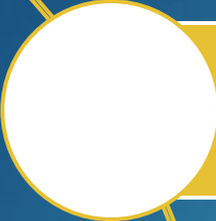
【标题】: Tumor driven by gain-of-function HER2 H878Y mutant is highly sensitive to HER2 inhibitor.

【作者】: Hu, Z.; Hu, Y.; Liu, X. (...)

【来源】: *Oncotarget*, 2015, null, null

【摘要】: HER2, a well established oncogenic member of EGFR family, is among the most intensely investigated kinase drug targets. In contrast to hotspot mutations of EGFR, few mutations of HER2 locate in activation loop within kinase domain. We previously reported the molecular mechanism underlying hyper kinase activity of HER2H878Y, a mutation located in activation loop. However, its tumorigenicity in vivo and relevant therapeutics remain to be determined. Here, we report for the first time that HER2H878Y was tumorigenic in vivo in lung adenocarcinoma transgenic mouse model. Induced expression of HER2H878Y in lung epithelial compartments resulted in formation of poorly

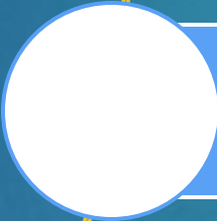




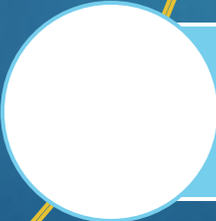
简介



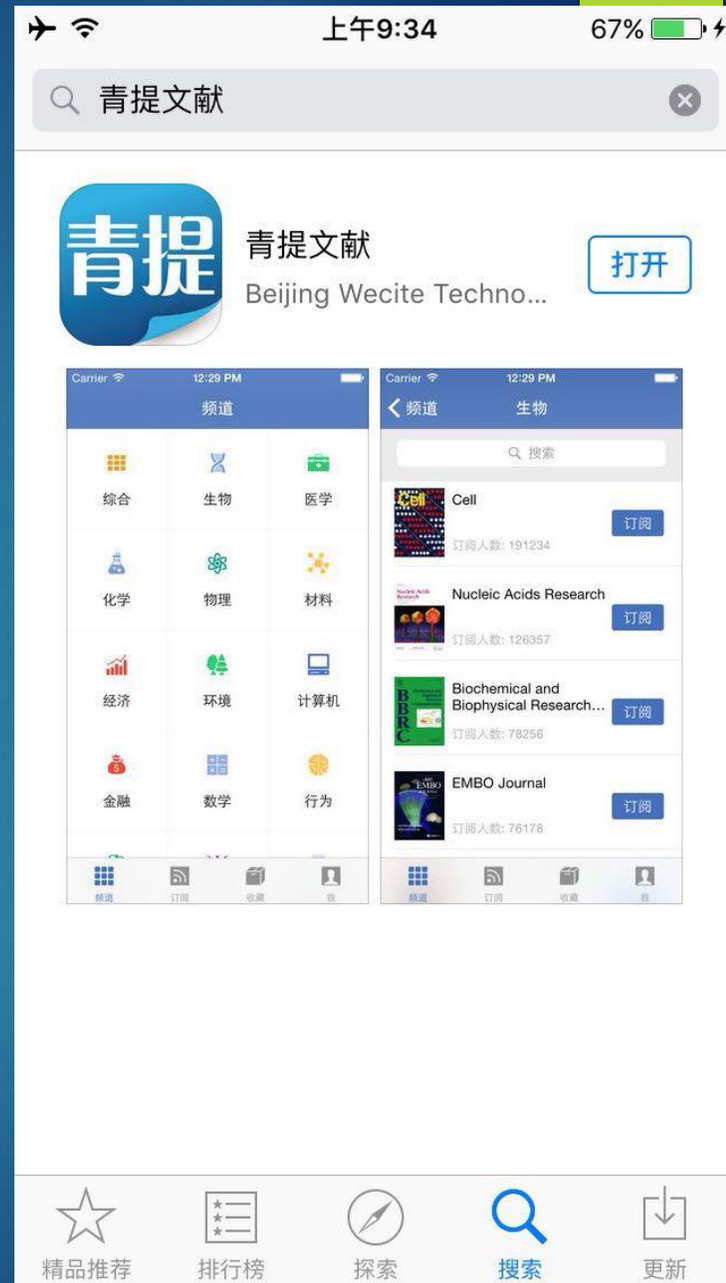
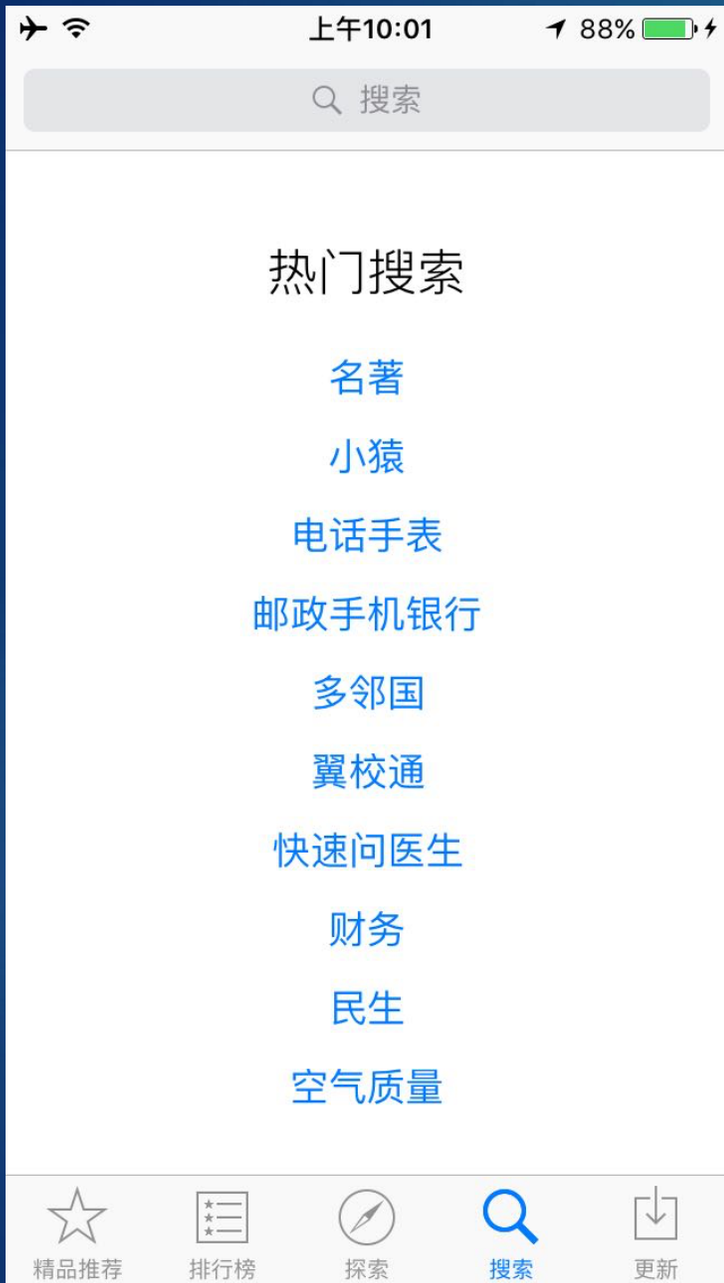
操作演示



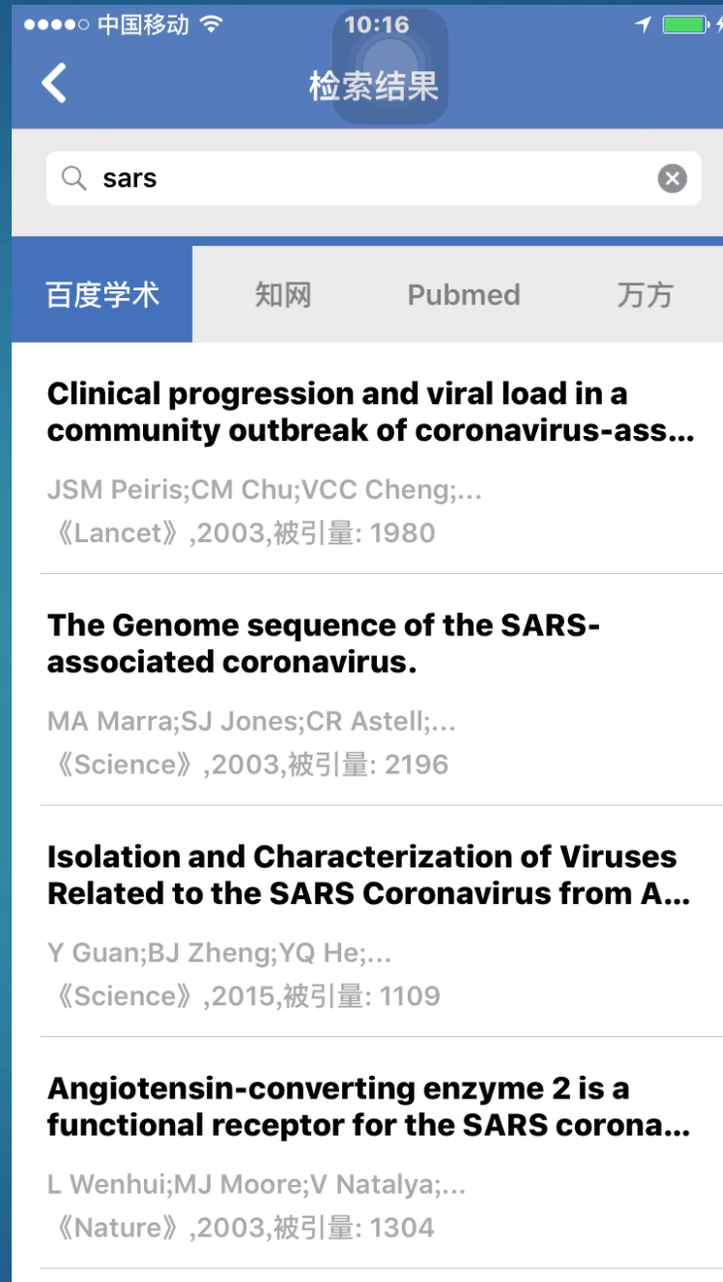
总结

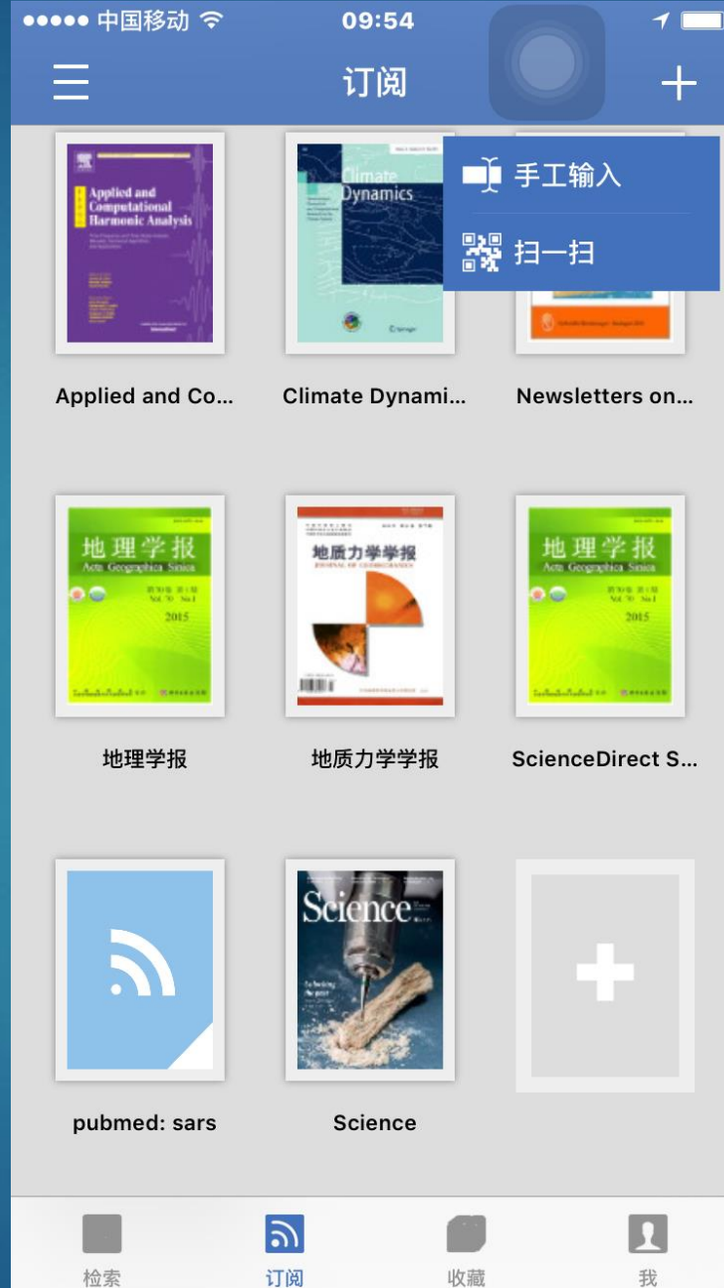
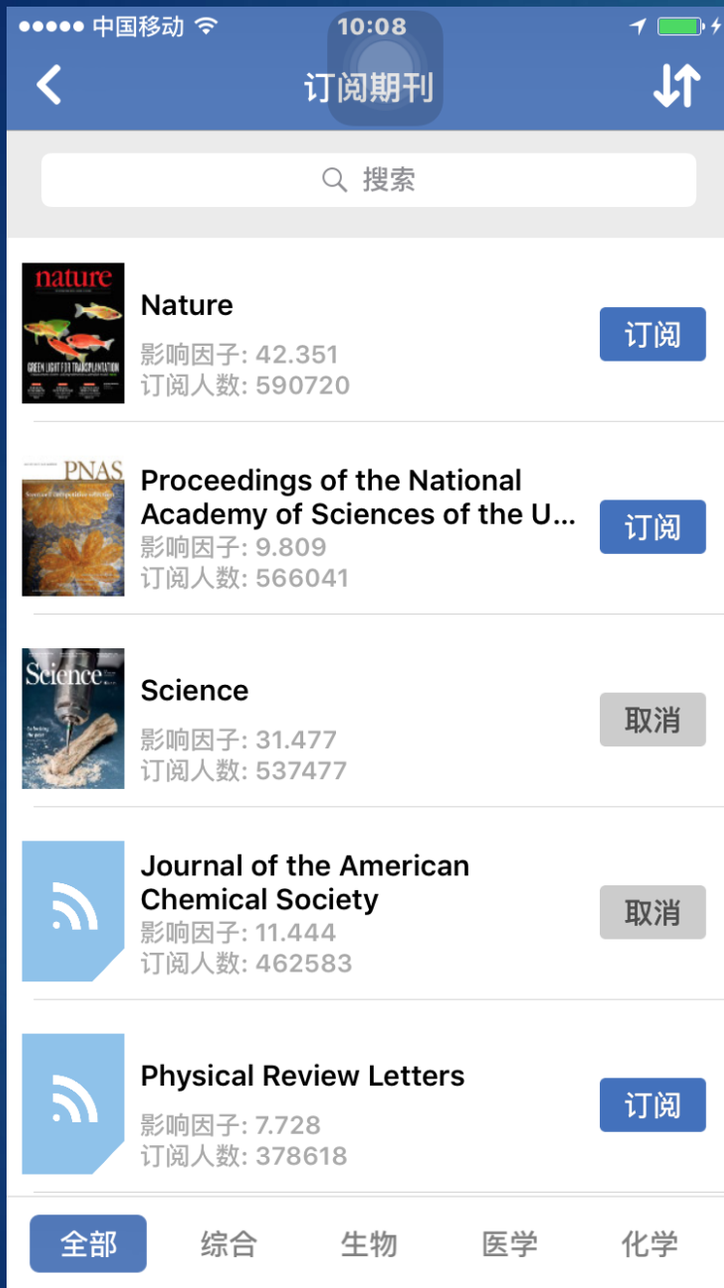


答疑









计及电-气互联能源系统安全约束的可用输电能力计算

孙国强|陈胜|郑玉平|卫志农|王丹|陈霜|SUN Guoqiang|CHEN Sheng|Z HENG Yuping|WEI Zhinong|WANG Dan|CHEN Shuang | 12.01 08:00

电力系统可用输电能力(ATC)定义了不同区域间的功率交换能力,ATC 信息对于电力市场参与者而言至关重要。然而,随着以天然气为一次能源的燃气轮机(NGFPP)发电比重的显著提升,传统 ATC 计算并没有考虑 NGFPP 的一次能源供应以及天然气系统的运行约束,显然并不恰当。为此,文中研究了计及电—气互联能源系统静态安全约束的电力系统 ATC 计算,提出了电—气互联能源系统静态安全域的概念。采用基于线性预测的连续潮流法求解,以线性预测法辨识制约ATC的关键约束,不仅实现了 ATC 的快速 准

计及电-气互联能源系统安全约束的可用输电能力计算

孙国强|陈胜|郑玉平|卫志农|王丹|陈霜|SUN Guoqiang|CHEN Sheng|Z HENG Yuping|WEI Zhinong|WANG Dan|CHEN Shuang | 12.01 08:00

电力系统可用输电能力(ATC)定义了不同区域间的功率交换能力,ATC 信息对于电力市场参与者而言至关重要。然而,随着以天然气为一次能源的燃气轮机(NGFPP)发电比重的显著提升,传统 ATC 计算并没有考虑 NGFPP 的一次能源供应以及天然气系统的运行约束,显然并不恰当。为此,文中研究了计及电—气互联能源系统静态安全约束的电力系统 ATC 计算,提出了电—气互联能源系统静态安全域的概念。采用基于线性预测的连续潮流法求解,以线性预测法辨识制约ATC的关键约束,不仅实现了 ATC 的快速 准

10.0004/M9.FIGSHARE.1492173

12.16 14:02 | data.datacite.org
Nucleoside Inhibitors of Hepatitis C Virus NS5B Polymerase: a Systematic Review.

12.15 14:26 | www.ncbi.nlm.nih.gov

Spatiotemporal interplay of severe acute respiratory syndrome coronavirus and respiratory mucosal cells drives viral dissemination in rhesus macaques.

12.15 14:26 | www.ncbi.nlm.nih.gov

Inferring the hosts of coronavirus using dual statistical models based on nucleotide composition.

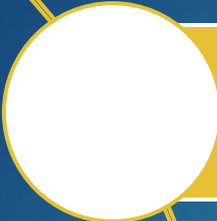
12.03 11:39 | Pubmed

[MtDNA Polymorphism of Lake Baikal Epischura--A Key Endemic Species of the Plankton Community].

12.03 11:39 | www.ncbi.nlm.nih.gov

Nomenclatural changes in two families of asellote isopods (Acanthaspidiidae and Ischnomesidae).

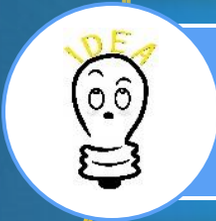
12.03 11:39 | www.ncbi.nlm.nih.gov



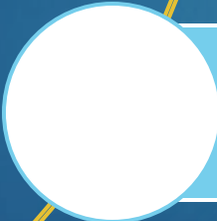
简介



操作演示



总结



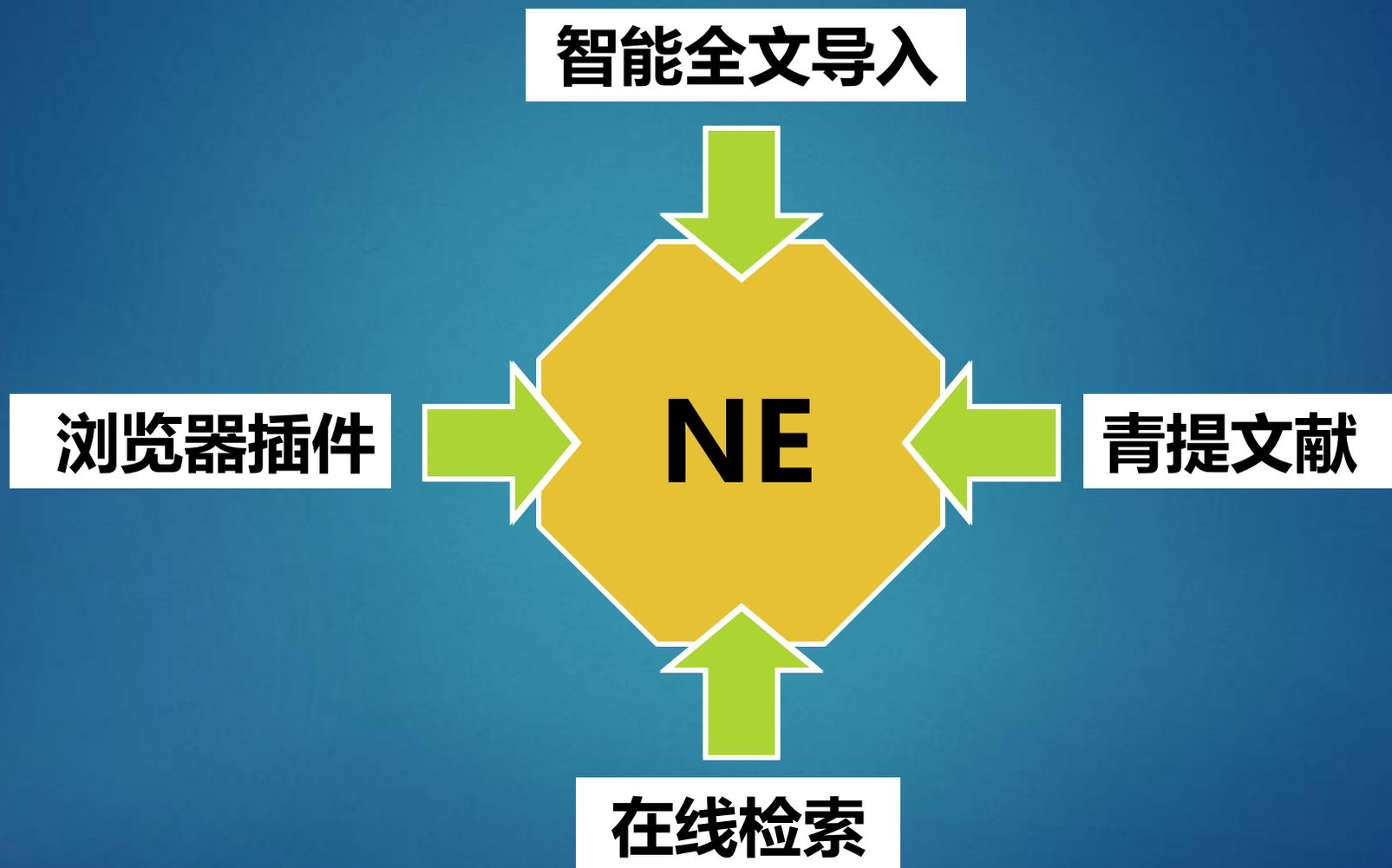
答疑



收集

16

2016/6/29
Wednesday



管理



写作

多语言
模板

多样式
输出

WPS
Word

双语
输出

18

2016/6/29
Wednesday



简介

操作演示

总结

答疑



感谢关注

- ▶ 技术支持
- ▶ <http://www.inoteexpress.com/nesupport/forum.php>