

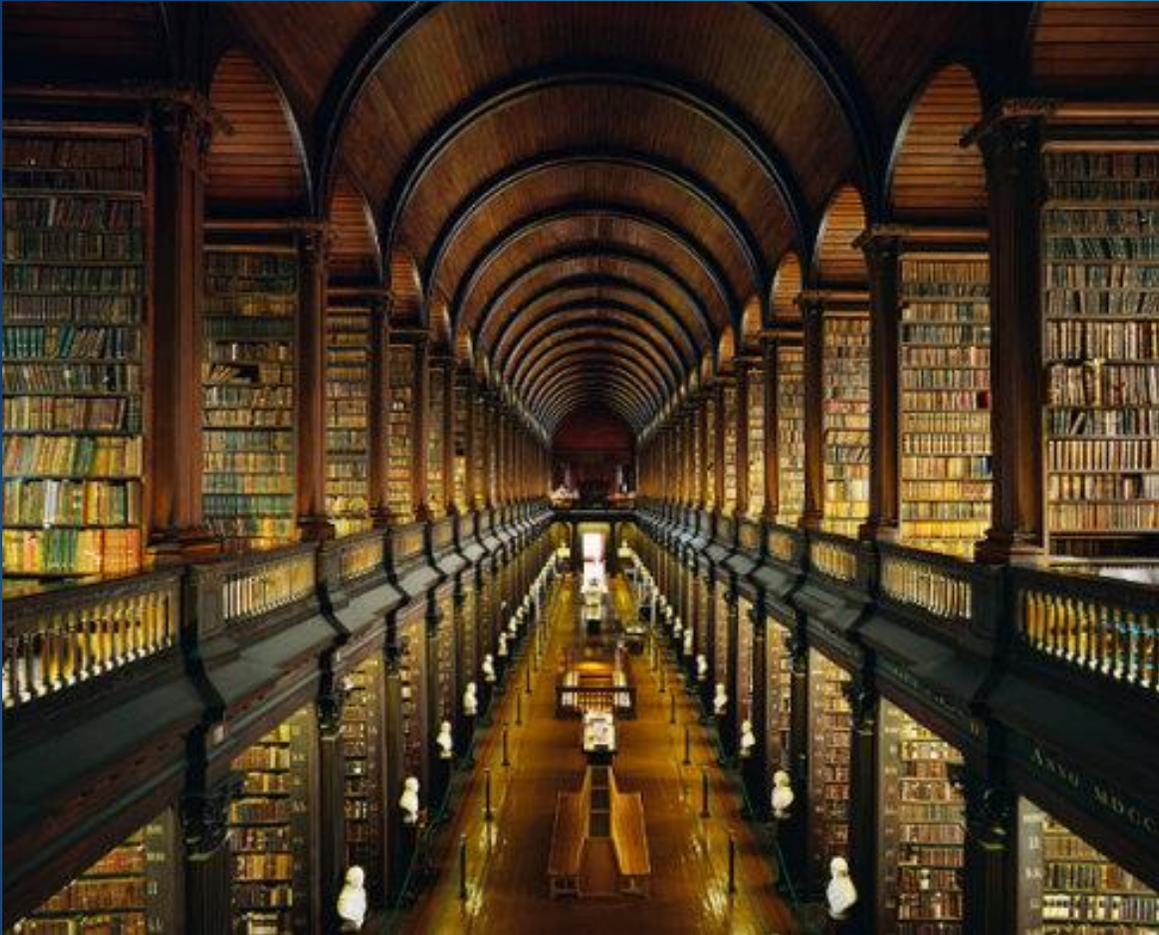


关注NE官方微信，获取更多服务

文献管理好帮手

北京爱琴海乐之技术有限公司









下午5:52 92%

青提文献 Beijing We

青提

详情 评论

频道

综合 生物 医学

化学 物理 材料

经济 环境 计算机

精品推荐 排行榜 探索 搜索 更新

NoteExpress

文件(F) 文件夹(O) 题录(R) 检索(S) 工具(T) 帮助(H)

在全部文件夹中检索

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 cytomet	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, Zhibo;Ha	Ischemic preconditioning improves the expression of cellular membrane connexin	Biomedical reports		

【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

chrome://extensions

扩展程序

微志分享 1.2.8

发现热点, 关注价值

详细信息 选项

在隐身模式下启用

获取更多扩展程序



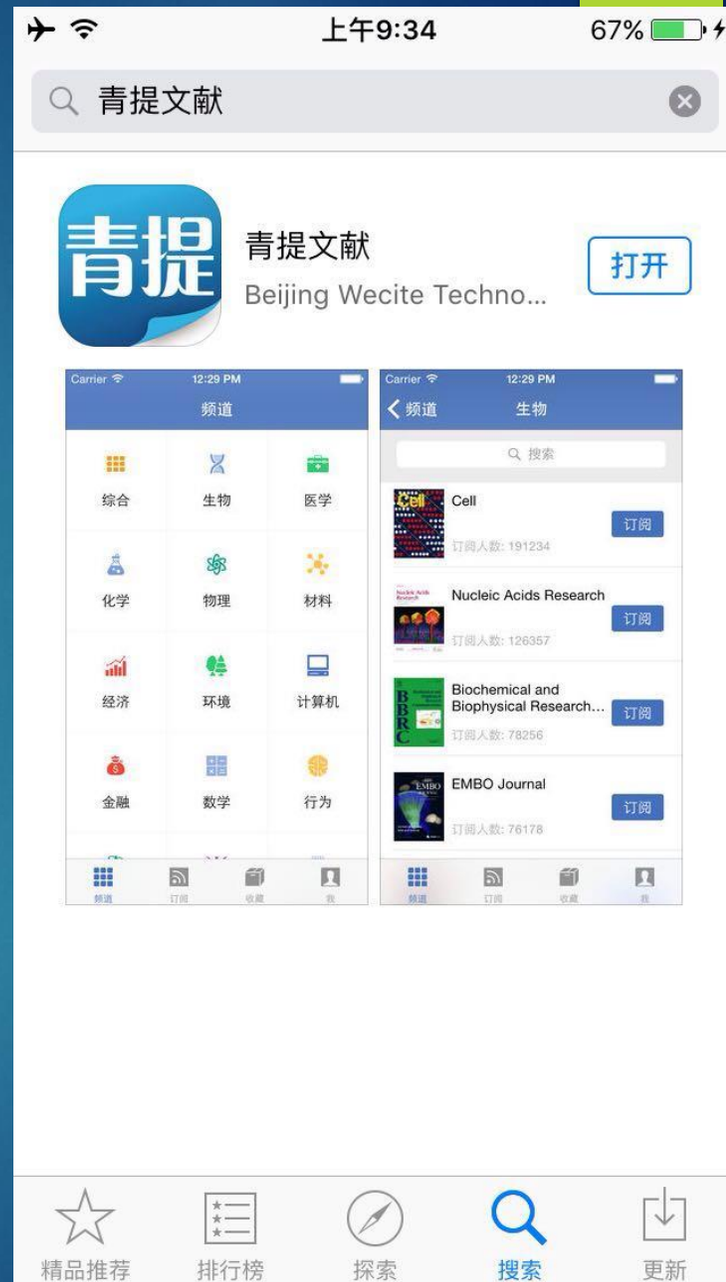
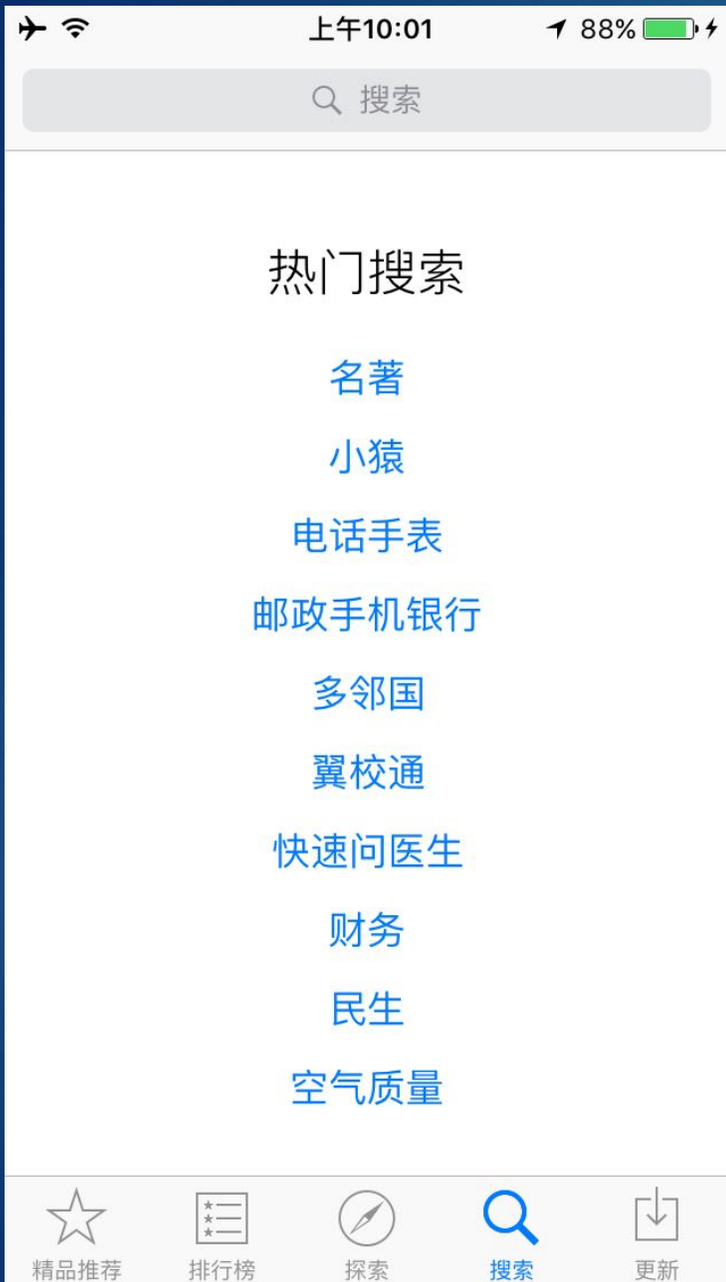
简介



操作演示

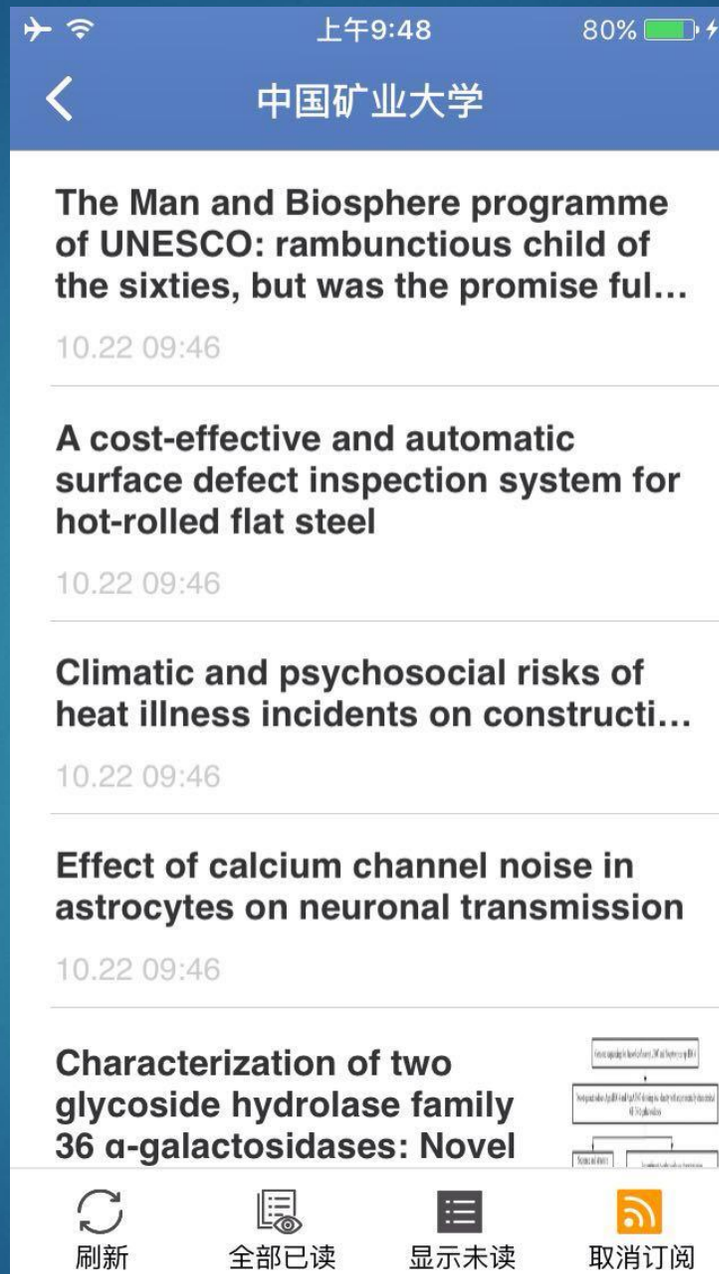
总结

答疑









A cost-effective and automatic surface defect inspection system for hot-rolled flat steel

未知作者 | 10.22 09:46

Publication date: April 2016

Source:Robotics and Computer-Integrated Manufacturing, Volume 38

Author(s): Qiwu Luo, Yigang He

A cost-effective and automatic surface defect inspection system for hot-rolled flat steel

未知作者 | 10.22 09:46

Publication date: April 2016

Source:Robotics and Computer-Integrated Manufacturing, Volume 38

Author(s): Qiwu Luo, Yigang He

苏鲁造山带池庄超高压榴辉岩中变质脉:大陆俯冲带超临界流体活动的证据

07.01 08:00 | 岩石学报

Ethylene and 1-MCP regulate major volatile biosynthetic pathways in apple fruit

10.22 09:46 | 中国矿业大学

A cost-effective and automatic surface defect inspection system for hot-rolled flat steel

10.22 09:46 | 中国矿业大学



简介

操作演示

总结

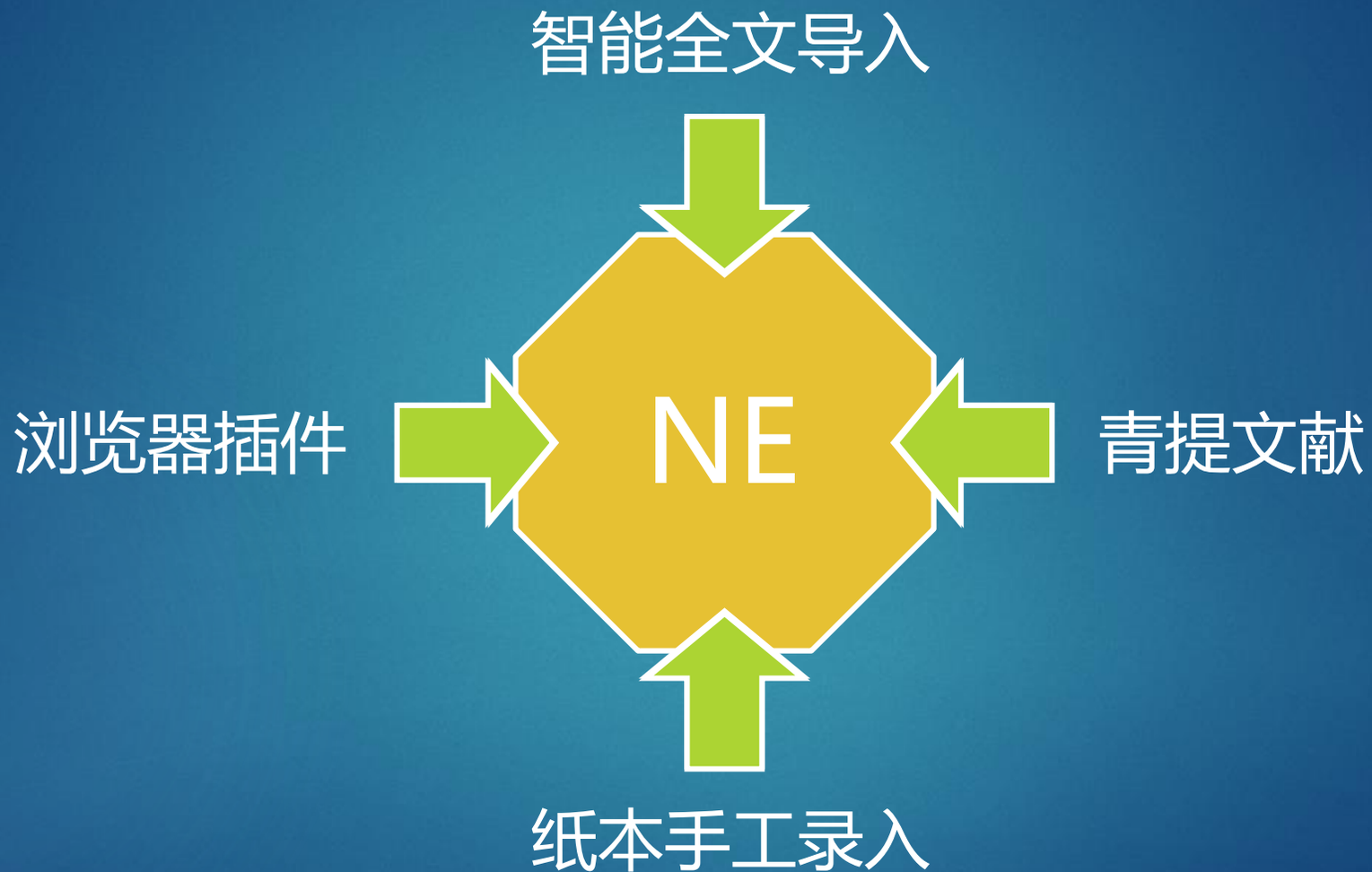
答疑



收集

16

2015/11/28



管理



写作

18

2015/11/28

多语言
模板

多样式
输出

WPS
Word

双语
输出



简介

操作演示

总结

答疑



感谢关注

武帅

wushuai@inoteexpress.com