

Mendeley – 群組範例介紹

Weiwei Cheng Elsevier Marketing Manager Dec 2, 2015

群組活用 - 提高能見度與世界交流



個人(研究員、老師或學生):

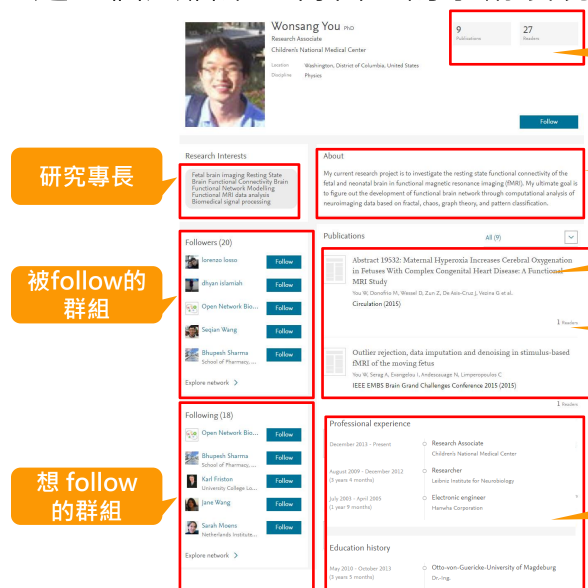
- 可放履歷(cv),研究產出以增加個人能見度
- 藉由 Readership 分析了解自己或其他研究人員文章影響力
- 學校老師開課宣傳上課內容
- 學校老師建立私人群組和學生作課業與研究上的討論
- 了解國外研究相關主題趨勢與熱門文章閱讀
- 學生可建立閱讀俱樂部一起討論功課
- 建立某領域群組,知識分享



研究人員個人宣傳與交流與上課工具個人文獻發表宣傳、個人研究主題小組與國際交流、建立上課小組與學生交流與交代功課...

建立個人檔案宣傳自己的學術表現





文章篇數和讀者數

自我介紹

文章發表

可知每篇讀者 有多少

學經歷

KAIST - Korea Advanced Institute of Science and

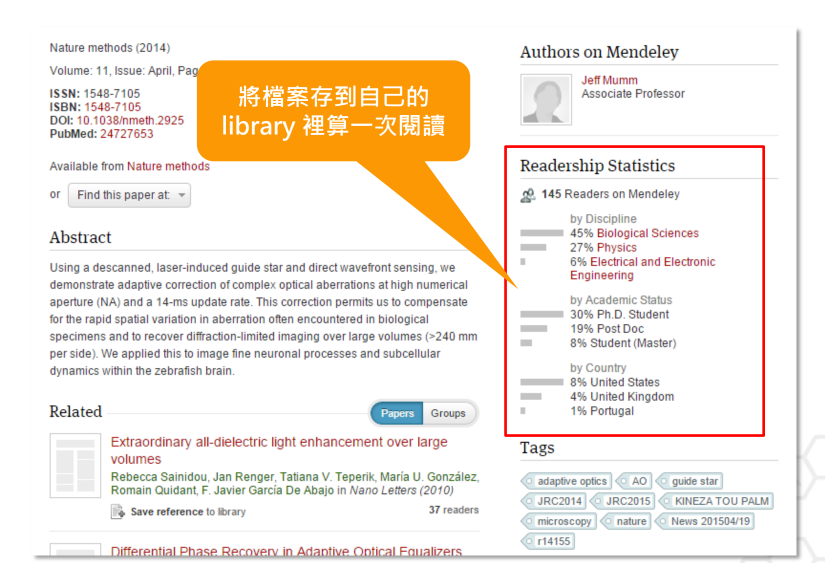
M.Sc.
O Sogang University

ugust 2005 - August 2008

March 1996 - August 2003

了解文章的閱讀人口資料





老師建立群組 - 課程



https://www.mendeley.com/groups/1823111/bioengineering-kaist/



About this group



Owned by Chulhee Choi Professor

Biological Sciences

This site is for undergraduate, graduate students and professors of Department of Bio and Brain Engineering at KAIST. You can also join if you have interest in bioengineering. 이 곳은 학과내 공동 연구 및 교육을 위한 social network 장소입니다. 연구 및 학문과 관련된 모든 comment, 논문 소개, 학회 소개, 질의/응답, 진로 소개/상담에 활용하시기 바랍니다. 특히 학과 출신 선배들의 소식들도 들을 수 있기를 기대합니다.



162 members











老師與學生交流

課程群組簡介

Related groups



Bioengineering@KAIST

This site is for undergraduate, graduate students and professors of Department of Bio and Brain Engineering at KAIST. You can also join if you have...

9 papers · 144 members



Joint Immunology Journal Club of KAIST

77 papers · 59 members



Bioimaging@KAIST

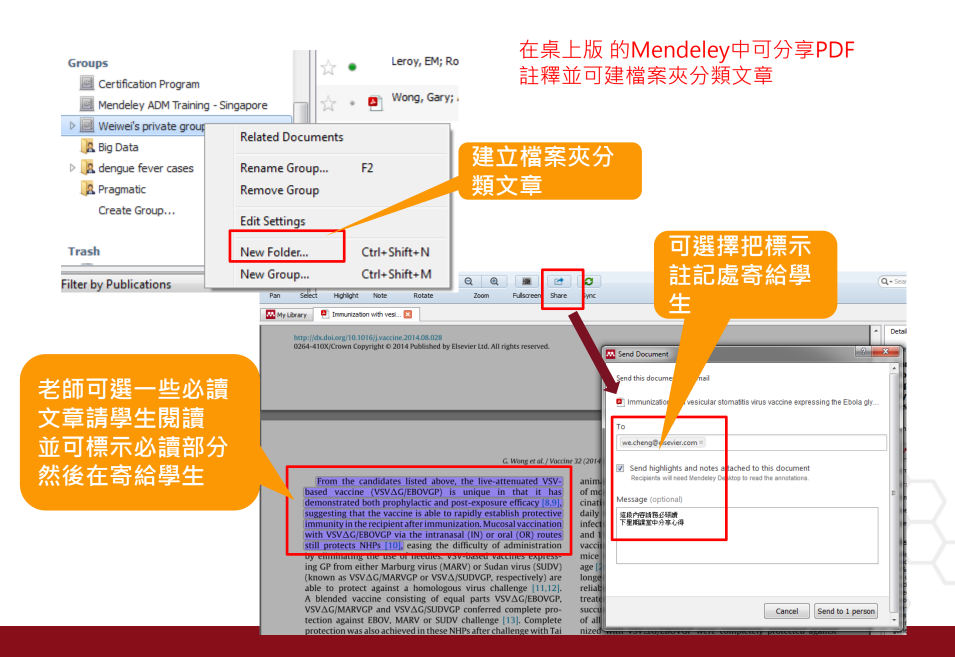
This is collaborative research group at KAIST focusing on biophotonics and biomedical imaging.

7 papers · 18 members



老師在私人群組與學生分享文章

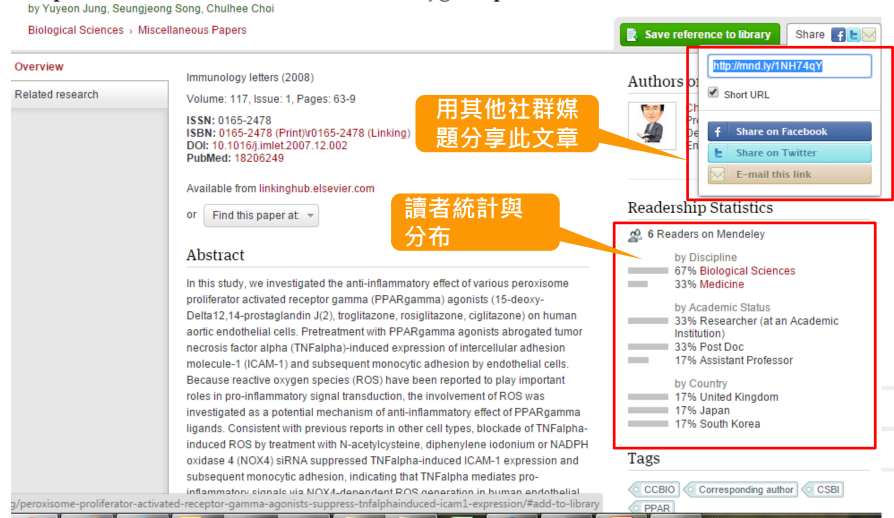




打開文章看摘要(公開群組)



Peroxisome proliferator activated receptor gamma agonists suppress TNFalphainduced ICAM-1 expression by endothelial cells in a manner potentially dependent on inhibition of reactive oxygen species.



建立個人有興趣或鑽研的領域群組



https://www.mendeley.com/groups/1767421/medical-physics/ 由韓國首爾大學一位 Medical Physics 博士生建立此群組 In this group: 39 papers · 40 members Mendeley Medicine 🔻 Groups Overview About this group Group activity Papers Owned by Hwiyoung Kim Members Deepak Arora added documents to this group Ph.D. Student 30ra 017-033 🛼 (1) 2100 C / D and (1) 600 C Glycol Free Design MODEL PCP-1000G-122-ARC INDOOR SECTION SHOWN FEATURES of New Glycol Free Design . Compact References in Medical Physics specifically indoor cabinet contains READY-TO-ISSUE GUIDE SPECIFICATION FOR OUTDOOR AIRCOOLED related to Radiation Oncology created by CONDENSING UNIT and INDOOR GLYCOL FREE Hwiyoung Kim, PhD student of Radiological COOLING TANK / CIRCULATION SYSTEM CHILLER Physics Lab(RPLab), SNU, Korea R CHILLED WATER HEAT EXCHANGER & CONTROL http://rplab.snu.ac.kr PANEL Varian Clinac 2100C / D. 21EX. 23EX. iX & 許多國外研究者參 Trilogy Chiller Plant Design R R R R R R Linac Chiller Bye Pass 與討論 And 4 more sagar upadhayay Medicine Physics % i need some help on finding a reasearch paper related with "dosimetry comparision of jaw tracking in IMRT and Follow this group VMAT for head and neck cancer" ca 20th February Related groups Marius Treutwein added a document to this group Books-Physics Handbooks in Physics Searching standard parameters for volumetric modulated arc therapy (VMAT) of prostate cancer 21 papers · 33 members 26th September, 2013 Medical Physics sagar upadhayay likes this. Collection of interesting and/or relevant papers for medical physicists. Hwiyoung Kim Thank you for updating your valuable literatures. 12 members



群組種類

不論是2G 免費或5G 機構版都可建立群組 群組分三種:

Enter a group name			
Enter a group	o description		
Group Type	Private Share references and full-text files. Only group members can see the group, good for sharing in private.		
	Invite-only Share references only. Public can follow the group only, good for sharing references or reading lists.		
, ⊆ ≣	♦ Open Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists.		
_ F	Cancel Create group		

	Open (公開群組)	Invite-only (受邀群組)	Private(私人群組)	
說明	只能分享文章的 摘要 ,大眾可以 加入群組或追蹤 群組 ,可瀏覽文 章清單	大眾可追蹤群組但受邀 者才能加入群組,群組 成員只能分享文章的摘 要	可分享摘要和全文, 只有群組成員才能看 到此群組,適合私下 分享	
2G	可建立無限群組,無限人次	可建立1個群組,最多3人(包括建立者)	可建立1個群組,最多3人(包括建立者)	
5G	可建立無限群組,無限人次	可建立無限群組,最多25人(包括建立者)	可建立無限群組,最 多25人(包括建立者)	



以社群媒體方式 - 增加學校或群組曝光度



