

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



9
Publications

27
Readers

文章篇數和讀者數

研究專長

Research Interests

Fetal brain imaging Resting State
Brain Functional Connectivity Brain
Functional Network Modelling
Functional MRI data analysis
Biomedical signal processing

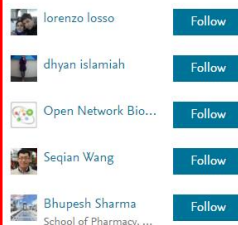
About

My current research project is to investigate the resting state functional connectivity of the fetal and neonatal brain in functional magnetic resonance imaging (fMRI). My ultimate goal is to figure out the development of functional brain network through computational analysis of neuroimaging data based on fractal, chaos, graph theory, and pattern classification.

自我介紹

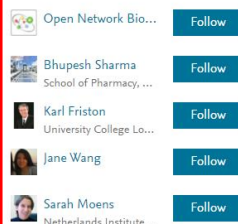
被follow的
群組

Followers (20)



Explore network >

Following (18)



Explore network >

想 follow
的群組

Publications

All (9)

Abstract 19532: Maternal Hyperoxia Increases Cerebral Oxygenation in Fetuses With Complex Congenital Heart Disease: A Functional MRI Study

You W, Donofrio M, Wessel D, Zun Z, De Asis-Cruz J, Vezina G et al.
Circulation (2015)

1 Readers

Outlier rejection, data imputation and denoising in stimulus-based fMRI of the moving fetus

You W, Serag A, Evangelou I, Andescavage N, Limperopoulos C
IEEE EMBS Brain Grand Challenges Conference 2015 (2015)

1 Readers

文章發表

可知每篇讀者
有多少

Professional experience

- December 2013 - Present
 - Research Associate
Children's National Medical Center
- August 2009 - December 2012 (3 years 4 months)
 - Researcher
Leibniz Institute for Neurobiology
- July 2003 - April 2005 (1 year 9 months)
 - Electronic engineer
Hanwha Corporation

Education history

- May 2010 - October 2013 (3 years 5 months)
 - Otto-von-Guericke-University of Magdeburg
Dr.-Ing.
- August 2005 - August 2008 (3 years)
 - KAIST - Korea Advanced Institute of Science and Technology
M.Sc.
- March 1996 - August 2003 (7 years 5 months)
 - Sogang University
B.Eng.

學經歷

了解文章的閱讀人口資料

Nature methods (2014)

Volume: 11, Issue: April, Page: 1-6

ISSN: 1548-7105

ISBN: 1548-7105

DOI: 10.1038/nmeth.2925

PubMed: 24727653

Available from [Nature methods](#)

or [Find this paper at](#) ▼

Abstract

Using a descanned, laser-induced guide star and direct wavefront sensing, we demonstrate adaptive correction of complex optical aberrations at high numerical aperture (NA) and a 14-ms update rate. This correction permits us to compensate for the rapid spatial variation in aberration often encountered in biological specimens and to recover diffraction-limited imaging over large volumes (>240 mm per side). We applied this to image fine neuronal processes and subcellular dynamics within the zebrafish brain.

Related



Extraordinary all-dielectric light enhancement over large volumes

Rebecca Sainidou, Jan Renger, Tatiana V. Teperik, María U. González, Romain Quidant, F. Javier García De Abajo in *Nano Letters* (2010)

 Save reference to library

37 readers



Differential Phase Recovery in Adaptive Optical Equalizers

將檔案存到自己的
library 裡算一次閱讀

Authors on Mendeley

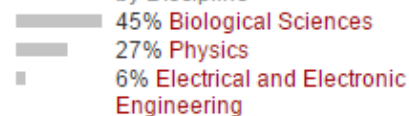


Jeff Mumm
Associate Professor

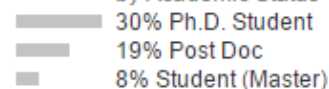
Readership Statistics

 145 Readers on Mendeley

by Discipline



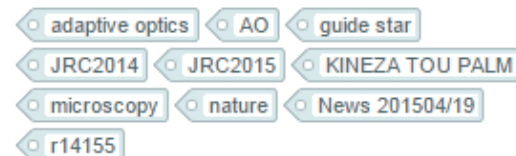
by Academic Status



by Country



Tags



老師建立群組－課程

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

Overview

Papers

Members

文章分享
閱讀

Group activity

課程內容與安排



BEST Journals

66 BEST Journals : Submission of research papers open for Sep 2015 edition

Online publication within 3 days - Rapid Publication| Low fee

E-Certificate Free

Fee details:

Paper Publication Charges: 1750 INR | USD 60

Send your paper to : editor.bestjournals@gmail.com

visit us : www.bestjournals.in

Contact us: +91-9500718345

26th August



Chulhee Choi

66 [책 출간 안내] 최근 4~5년간 바이오의약 및 세포생물학 강의를 하면서 비전공자들도 꼭 알아야 할 내용들을 묶어 "핏빛 생명공학, 레드바이오텍"을 출간하였습니다. <http://digital.kyobobook.co.kr/digital/ebook/ebookDetail.link?selectedLargeCategory=001&barcode=480120002713P&orderClick=LAN&Kc=비전공자로의생명과학분야의지식을넓히는데조금이라도도움이되었으면합니다>

8th August, 2012

4 people like this.



Yong Jeong 축하드립니다. 요새 조용하시다 싶더니..

9th August



Chulhee Choi 정용 교수님, 감사합니다. 사실 책 쓰느라 한알 정도는 방에 틀어박혀 있었던 것 같습니다.

9th August



Hana Yu 교수님 축하드립니다! >_<

29th August

About this group



Owned by Chulhee Choi
Professor

Biological Sciences

課程群組簡介

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. 이곳은 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.

be.kaist.ac.kr

162 members



學生成員

老師與學生交流

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

在桌上版的Mendeley中可分享PDF
註釋並可建檔案夾分類文章

建立檔案夾分
類文章

可選擇把標示
註記處寄給學
生

老師可選一些必讀
文章請學生閱讀
並可標示必讀部分
然後在寄給學生

The screenshot displays the Mendeley Desktop application interface. On the left, a 'Groups' sidebar lists various groups, with 'Weiwei's private group' selected. A context menu is open over this group, showing options like 'Rename Group...', 'Remove Group', 'Edit Settings', 'New Folder...' (highlighted with a red box), and 'New Group...'. An orange callout points to 'New Folder...'. The main window shows a PDF document titled 'Immunization with vesicular stomatitis virus vaccine expressing the Ebola glycoprotein'. A red box highlights a paragraph of text in the document. Another orange callout points to the 'Share' button in the top toolbar. A 'Send Document' dialog box is open, showing the document title and a 'To' field with the email 'we.cheng@elsevier.com'. A red box highlights the 'To' field. The dialog also has a checkbox for 'Send highlights and notes attached to this document' and a text area for a message, which contains the text '這段內容請務必研讀 下星期課堂中分享心得'. The dialog has 'Cancel' and 'Send to 1 person' buttons.

打開文章看摘要(公開群組)

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

by Yuyeon Jung, Seungeong Song, Chulhee Choi

Biological Sciences > Miscellaneous Papers

Overview

Related research

Immunology letters (2008)

Volume: 117, Issue: 1, Pages: 63-9

ISSN: 0165-2478

ISBN: 0165-2478 (Print) 0165-2478 (Linking)

DOI: 10.1016/j.imlet.2007.12.002

PubMed: 18206249

Available from linkinghub.elsevier.com

or Find this paper at:

Abstract

In this study, we investigated the anti-inflammatory effect of various peroxisome proliferator activated receptor gamma (PPARgamma) agonists (15-deoxy-Delta12,14-prostaglandin J(2), troglitazone, rosiglitazone, ciglitazone) on human aortic endothelial cells. Pretreatment with PPARgamma agonists abrogated tumor necrosis factor alpha (TNFalpha)-induced expression of intercellular adhesion molecule-1 (ICAM-1) and subsequent monocytic adhesion by endothelial cells. Because reactive oxygen species (ROS) have been reported to play important roles in pro-inflammatory signal transduction, the involvement of ROS was investigated as a potential mechanism of anti-inflammatory effect of PPARgamma ligands. Consistent with previous reports in other cell types, blockade of TNFalpha-induced ROS by treatment with N-acetylcysteine, diphenylene iodonium or NADPH oxidase 4 (NOX4) siRNA suppressed TNFalpha-induced ICAM-1 expression and subsequent monocytic adhesion, indicating that TNFalpha mediates pro-inflammatory signals via NOX4-dependent ROS generation in human endothelial

用其他社群媒
題分享此文章

讀者統計與
分布

Save reference to library

Share   

<http://mnd.ly/1NH74qY>

☒ Short URL

 Share on Facebook

 Share on Twitter

 E-mail this link

Readership Statistics




 6 Readers on Mendeley


by Discipline
67% Biological Sciences
33% Medicine

by Academic Status
33% Researcher (at an Academic Institution)
33% Post Doc
17% Assistant Professor

by Country
17% United Kingdom
17% Japan
17% South Korea

Tags

 CCBIO  Corresponding author  CSBI

 PPAR

[g/peroxisome-proliferator-activated-receptor-gamma-agonists-suppress-tnfalpha-induced-icam1-expression/#add-to-library](#)

建立個人有興趣或鑽研的領域群組

<https://www.mendeley.com/groups/1767421/medical-physics/>



Medical Physics
In this group: 39 papers · 40 members

Mendeley Medicine Groups

Overview
Papers
Members

Group activity

Deepak Arora added documents to this group
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
indoor cabinet contains READY-TO-ISSUE GUIDE
SPECIFICATION FOR OUTDOOR AIRCOOLED
CONDENSING UNIT and INDOOR GLYCOL FREE
COOLING TANK / CIRCULATION SYSTEM CHILLER
CHILLED WATER HEAT EXCHANGER & CONTROL
PANEL Varian Clinac 2100C / D , 21EX , 23EX , iX &
Trilogy
Chiller Plant Design
Linac Chiller Bye Pass
And 4 more
18th April

sagar upadhayay
i need some help on finding a reasearch paper related
with "dosimetry comparision of jaw tracking in IMRT and
VMAT for head and neck cancer" ca
20th February

Marius Treutwein added a document to this group
Searching standard parameters for volumetric modulated
arc therapy (VMAT) of prostate cancer
28th September, 2013
sagar upadhayay likes this.
Hwiyoung Kim Thank you for updating your valuable
literatures.
30th September

About this group
Owned by Hwiyoung Kim
Ph.D. Student
Physics
References in Medical Physics specifically
related to Radiation Oncology created by
Hwiyoung Kim, PhD student of Radiological
Physics Lab(RPLab), SNU, Korea
<http://rplab.snu.ac.kr>
48 members
Medicine Physics
Follow this group
Related groups
Books-Physics
Handbooks in Physics
21 papers · 33 members
Medical Physics
Collection of interesting and/or
relevant papers for medical physicists.
12 members

由韓國首爾大學一位
博士生建立此群組

許多國外研究者參
與討論

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:

	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)

Create a new group

Enter a group name...

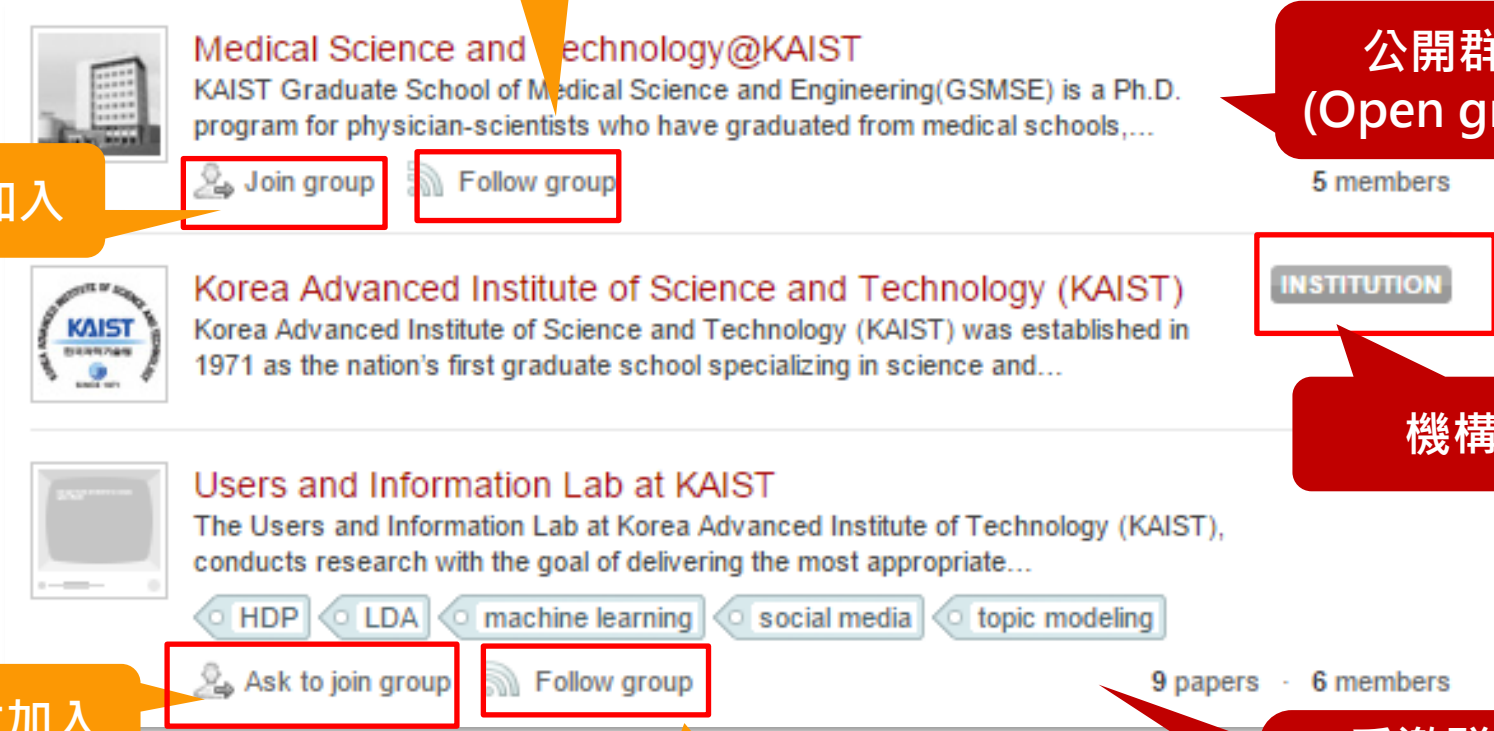
Enter a group description...

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.

Cancel Create group

以社群媒體方式 – 增加學校或群組曝光度



The screenshot displays three Mendeley groups. The first group, 'Medical Science and Technology@KAIST', is an open group with 5 members. The second group, 'Korea Advanced Institute of Science and Technology (KAIST)', is an institution page. The third group, 'Users and Information Lab at KAIST', is an invite-only group with 9 papers and 6 members. Annotations in orange and red callouts explain the join and follow options for each group type.

Medical Science and Technology@KAIST
 KAIST Graduate School of Medical Science and Engineering(GSMSE) is a Ph.D. program for physician-scientists who have graduated from medical schools,...

公開群組 (Open group)
 5 members

直接加入 (Join group)
追蹤群組 (Follow group)

Korea Advanced Institute of Science and Technology (KAIST)
 Korea Advanced Institute of Science and Technology (KAIST) was established in 1971 as the nation's first graduate school specializing in science and...

INSTITUTION
機構版

Users and Information Lab at KAIST
 The Users and Information Lab at Korea Advanced Institute of Technology (KAIST), conducts research with the goal of delivering the most appropriate...

徵求加入 (Ask to join group)
追蹤群組 (Follow group)
受邀群組 (Invite-only group)
 9 papers · 6 members