文稿頁面 文號:1090006731

檔 號:109/080502/1/ 保存年限:15年

便簽^{單位:研究發展處}

速別:普通件

密等及解密條件或保密期限:

一、文陳閱後,公告於電子公佈欄、本組、本處及本校最新消息,並e-mail副知全校教師知照。

二、文存。

會辦單位:

...... 裝......

第二層決行		
承辦單位	會辦單位	決行
^{行政} 張明芬 1646	行 政葉惠秋 0956	
教授兼 李思禹 1654	副教授 蘇宜成 1111	教 校 兼 周濟衆 何究發展長 周濟衆 1902
秘書李玉玲 1657	行政程子绮[編4員]	程子綺 ⁰⁴²⁸ 19901
後會產學研鏈結中心	*************************************	
行政張明芬 0427 組員張明芬 0933		

國立中興大學



第1頁共1頁 線上簽核文件列印 - 第1頁/共5頁

檔 號: 保存年限:

科技部 函

機關地址:台北市和平東路二段106號

聯絡人:彭怡然 電話:02-2737-7125 傳真: 02-2737-7607

電子信箱:yrpeng@most.gov.tw

受文者:國立中興大學

發文日期:中華民國109年4月24日 發文字號: 科部科字第1090022979號

速別:普通件

·裝····

訂

線

密等及解密條件或保密期限:

附件:如說明(附件1109U0P004807 109D2009529-01.pdf)

主旨:關於加拿大研究型大學聯盟(U15聯盟)開發可查詢全加 國研究項目及智慧財產權之平台網址(Cognit.ca),詳如說

明,請查照。

說明:

- 一、依據駐加拿大代表處科技組109年4月17日加科字第 1090000016號函辦理。
- 二、旨揭U15聯盟包括多倫多大學、英屬哥倫比亞大學、麥基 爾大學、渥太華大學等15所研究型大學,詳如附件。
- 三、U15聯盟已獲得加拿大國家衛生研究院(CIHR)、自然 科學暨工程研究委員會(NSERC)、社會科學暨人文研 究委員會(SSHRC)、加拿大創新基金會(CFI)及 Mitacs支持,彙整聯邦補助計畫資訊於Cognit.ca平台。該 平台資訊豐富且使用方便,有助於我方學者尋找國際合 作夥伴,敬請轉知貴單位學者及研究人員參考利用。

正本:專題研究計畫受補助單位 (共307單位)

副本:本部科教國合司、前瞻應用司、生科司、綜合規劃司、工程司、人文司

部長陳良基

第1頁,共4頁 線上簽核文件列印-第2頁/共5頁





About Cognit.ca



Cognit.ca is a tool for businesses, non-profits, governments and others who want to access the experts, facilities and/or intellectual property that exists on campuses across Canada. Cognit.ca does this by analyzing over 200,000 research projects, hundreds of facilities and more than ten of thousand of pieces of IP to identify the most relevant institutions, researchers, facilities and licensing opportunities for a given search term.

COGNIT.CA was originally created by The U15 Group of Canadian Research Universities as part of a larger set of initiatives to increase the impact of Canadian university research. It is now developed in partnership with Universities Canada, collaboration with the Canada Foundation for Innovation (CFI) and with the support of the Canadian Institutes of Health Research (CIHR), the Natural Sciences and Engineering Research Council (NSERC), the Social Sciences and Humanities Research Council (SSHRC), and Mitacs.

At this time, the platform connects to the awards databases of CIHR, NSERC and the SSHRC, as well as CFI's Research Facilities Navigator. In addition, COGNIT.CA provides a catalogue of current licensing opportunities from Canadian post-secondary institutions as well as a listing of patents filed for by Canadian post-secondary researchers and institutions.

You may contact us at info@cognit.ca.



Frequently Asked Questions

Where is the data from?

Cognit.ca uses data from a number of sources including the awards databases of the Natural Sciences and Engineering Research Council (NSERC), the Social Sciences and Humanities Research Council (SSHRC) and the Canadian Institutes of Health Research (CIHR). Facilities listings are provided by the Canada Foundation for Innovation's (CFI) Research Facilities Navigator. Licensing opportunities are provided by institutions and patent data is extracted from the European Patent Office's worldwide patent database.

How is the ordering of researchers and institutions determined?

Cognit.ca attempts to identify and order institutions and researchers based on the level of activity for a given search term. We infer activity level based on the relevance of the project's title, description and keywords to the search term, the size of the research project, and the role of the researcher. It is important to note that at present this analysis only considers research projects that are funded by one of Canada's three granting councils.

Is Cognit.ca fully bilingual?

Cognit.ca's interface is fully bilingual. The underlying data is provided in the user's preferred language if available, otherwise it is provided in the it's original language. As a result of some some source data being only available in one language or the other, it can be beneficial to search for both French and English terms using Cognit.ca's Boolean search functionality. For more information on this see the help section.





Canada's 15 research-intensive universities



































Research Conducted

RESEARCH FUNDING 79%

Patents 81%

\$8.5 B

U15 universities conduct 79% of all competitively about \$8.5 B worth of allocated research funding in Canada research annually

U15 universities hold 81%of Canadian university patents

線上簽核文件外間,禁4頁/共5頁