

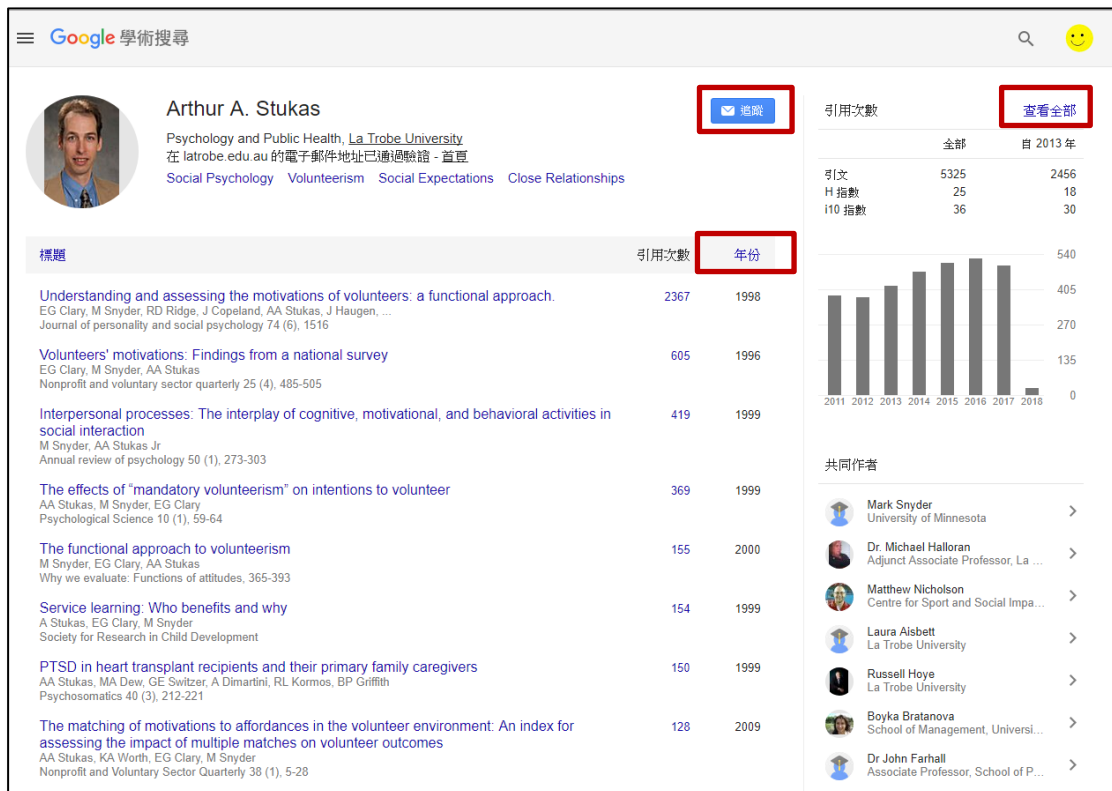
Google Scholar 個人學術檔案設定步驟及說明


三、 使用者如何查詢個人學術檔案

步驟 1：當檢索者利用 Google Scholar 搜尋某位作者姓名時，如果該作者已完成設定個人學術檔案，且將檔案設定為公開時，則可被順利檢索出並顯示於檢索結果第一筆。畫面如下：



步驟 2：點選作者姓名，即可開啟此作者的個人學術檔案，加以瀏覽個人基本資料、著作清單，以及文章被引用情形。



- 設定「 追蹤」功能，作者有新發表或文章被新引用時透過電子郵件傳送

相關訊息。

- 在著作清單上方點選「年份」，即可切換文章年代排序順序。
- 選右側畫面之「查看全部」可觀看各年份引用的放大圖表；
- 點選個別文章，則可觀看詳細書目資訊及瀏覽各年度引用的分布狀況。

×

Understanding and assessing the motivations of volunteers: a functional approach. [yimg.com 提供的 \[PDF\]](#)
[Findit@NCKU](#)

作者 E Gil Clary, Mark Snyder, Robert D Ridge, John Copeland, Arthur A Stukas, Julie Haugen, Peter Miene

發佈日期 1998/6

期刊 Journal of personality and social psychology

冊別 74

期數 6

頁數 1516

發佈機構 American Psychological Association

描述 Abstract 1. The authors applied functionalist theory to the question of the motivations underlying volunteerism, hypothesized 6 functions potentially served by volunteerism, and designed an instrument to assess these functions (Volunteer Functions Inventory; VFI). Exploratory and confirmatory factor analyses on diverse samples yielded factor solutions consistent with functionalist theorizing; each VFI motivation, loaded on a single factor, possessed substantial internal consistency and temporal stability and correlated only modestly with other VFI motivations (Studies 1, 2, and 3). Evidence for predictive validity is provided by a laboratory study in which VFI motivations predicted the persuasive appeal of messages better when message and motivation were matched than mismatched (Study 4), and by field studies in which the extent to which volunteers' experiences matched their ...

引文總數 **被引用 2367 次**

Year	Citations
1999	0
2000	0
2001	0
2002	0
2003	0
2004	0
2005	1
2006	2
2007	3
2008	4
2009	5
2010	6
2011	8
2012	10
2013	12
2014	14
2015	16
2016	18
2017	17
2018	15

學術搜尋文章 [Understanding and assessing the motivations of volunteers: a functional approach.](#)
EG Clary, M Snyder, RD Ridge, J Copeland, AA Stukas... - Journal of personality and social psychology, 1998
[被引用 2367 次](#) [相關文章](#) [全部共 16 個版本](#)