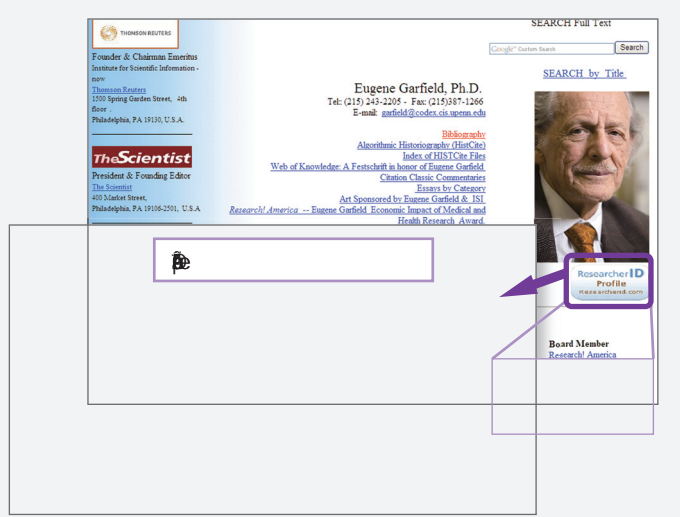


***Nature T Credit where credit is due**
 "ORCID is hardly the first proposal for an author ID system." "most of those developers have already joined or are working closely with the ORCID group."
 "The next step is for the ORCID group to turn the concept into a working system. That is scheduled to happen over the next six months, with the software being based on Thomson Reuters' existing ResearcherID system."
 Nature 462, 825 (17 December 2009) online 16 December 2009
<http://www.nature.com/nature/journal/v462/n7275/full/462825a.html> [accessed 2010-10-07]



***ORCID T An independent, community effort to standardize researcher identification**
 *ORCID Open Researcher & Contributor ID
 "Thomson Reuters and Nature Publishing Group convened the first Name Identifier Summit in Cambridge, MA in November 2009, where a cross-section of the research community explored approaches to address name ambiguity."
<http://www.orcid.org/aboutus> [accessed 2010-10-07]

4-1) Web of Science からデータをアップする

Web of Science - Article Search

Step 1 of 2: Enter your surname and up to 3 initials (no spaces). * Required Field.

Last / Family Name: Yamda * Source Title: Example: Clinical Nuclear Medicine

First Initial(s): T * Publication Year: Example: 2001 or a range

Topic: Example: cancer* OR tumour Address: Kyoto Univ same Med Example: Yale Univ SAM

Search Clear (Results are 0)

① 名前、所属期間、研究機関名などを入力し、"Search" ボタンをクリック

② 文献にチェックを入れて、"Add" をクリック

Select Page Add selections to: My Publications: Add

1. Title: Glycosylation of sesamol by cultured plant cells
Author(s): SHIMODA, K; ISHIMOTO, H; KAMIUE, T, et al
Source: PHYTOCHEMISTRY Volume: 70 Issue: 2 Pages: 207-210 Published: 2009
Times Cited: 0
DOI: 10.1016/j.phytochem.2008.12.003

4-2) EndNote Web からデータをアップする

- 1 Web of Science で論文を検索
- 2 EndNote Web へ保存
(チェックを入れて、Save to EndNote Web をクリック)
- 3 保存できたら、EndNote Web へアクセス

EndNote Web provided by ISI Web of Knowledge

[Unfiled] (15)
Quick List (0)
Trash (0)
ResearcherID →
My Publications (9)
Publication List 1 (0)
Publication List 2 (0)

- 4 [Unfiled] にデータが入っている
- 5 Researcher ID にデータは、9 件入っている
- 6 文献にチェックを入れて、"My Publications" に保存

Print E-mail Add to Marked Save to EndNote Web to EndNote, RefMan, ProCite more options

1. Title: Palladium(II)-Catalyzed Asymmetric Coupling of Allylic Alcohols and Vinyl Ethers: Insight into the Palladium(II) Catalytic Cycle
Author(s): Kawamura Y, Kawano Y, Matsuda T, et al
Source: JOURNAL OF ORGANIC CHEMISTRY Volume: 74 Issue: 8 Pages: 3048-3053 Published: APR 17 2009
Times Cited: 0

Signed In My EndNote Web

ResearcherID →
My Publications (13)
Publication List 1 (0)
Publication List 2 (0)

7 文献が追加されました

All Page Add to group...
Add to group...
- 123*
- Biofuel*
- cap*
- fuel cell*
- PubMed*
- sagyo
- system*
- 参考文献
- 温暖化*
New group

Author*
Li, K. S.
Nakagawa, N.
Nakajima, N. 1996 Chemical r

4-3) 著者本など手入力でアップする (EndNote Web を利用します。)

- 1 EndNote Web にアクセスし、"Collect" タブの "New Reference" をクリック
- 2 必要事項を入力し、"Save" をクリック
- 3 4-2) と同じように [Unfiled] にデータが入っているので、「選択」して、データを "My Publications" に保存する

New Reference

Note: Enter at least one field below to select Groups.

Groups:
Bibliographic Fields:
Reference Type: Generic
Author: レイチェル・カーソン
Title: 沈黙の春
Year: 1962
Secondary Author:

Cancel Save reference is saved.

My References Collect Organize
Online Search New Reference Import References

[Unfiled]
Show 10 per page Page 1
All Page Add to group...
Copy to Quick List Delete
Author* Year Title
レイチェル・カーソン 1962 沈黙の春
Added to Library: 30 Jul 2009
S-F-X

Author-provided URL:

6. Title: 沈黙の春
Author(s): レイチェル・カーソン
Published: 1962

機能 1) My Publications: 論文リスト

My Publications: View Manage List Add Publications

13 publication(s) Page 1 of 2 Go

Sort by Times Cited Title Times Cited Date Added Publication Year

1. Title: Genesis of a highly pathogenic and potentially pandemic H5N1 influenza virus in eastern Asia
Author(s): LI, K. S.; GUAN, Y.; WANG, J.; et al.
Source: Nature Volume: 430 Issue: 6996 Pages: 209-213 Published: Jul
Times Cited: 372
DOI: 10.1038/nature02746

2. Title: Power analysis and minimization techniques for embedded DSP software
Author(s): LEE, M. T. C.; TIWARI, V.; MALIK, S.; et al.
Source: IEEE Transactions on Very Large Scale Integration (Vlsi) Systems Volume: 5 Issue: 1 Pages: 123-135 Published: Mar
Times Cited: 70

Web of Science にアクセス

デフォルトは Times Cited (プロフィール欄で、Publication Year などへ変更可能)

機能 2) Citation Metrics: 被引用数、H-Index を調べる

Publications My Publications (13) View Publications Citation Metrics Manage | Add

Publication List: Citation Metrics

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years. Note: Only articles from ISI Web of Knowledge with citation data are included in the calculations. [More information about these data.](#)

Citation Distribution by year

Total Articles in Publication List: 109
Articles With Citation Data: 109
Sum of the Times Cited: 6709
Average Citations per Article: 61.55
h-index: 41
Last Updated: 04/21/2009 16:20 GMT

被引用数は自動的にアップデートされます
H-index も表示されます

- Web of Science のユーザーは、この Metrics が自動表示されます。
- 閲覧者が Web of Science のユーザーでなくても、この Metrics を見ることができます。
- Web of Science のユーザでないと、この Metrics を作成できません。

機能 3) ResearcherID Labs (研究室の HP などで Researcher ID を公開する)

ResearcherID Labs Your labs page shows only your public data.

1 左上 "Get a Badge" をクリック

Step 1. Select a Badge Type.
Select the badge image of your choice. If you are this researcher, you may want to choose the larger badge. If you are a colleague of this researcher, you may want to choose the smaller badge.

2 どちらか選んで、"Generate Badge Code" をクリック

Step 2. Click on the "Generate Badge Code" button.

3 下記のコードを HP に Copy & Paste

```
<span id=badgeCont285032 style=width:126px><script src=http://labs.researcherid.com/mashlets?el=ba
```

- Badge を作成 → 研究室の HP へ
- Collaboration Network → 共著者は誰か? トップ 20 研究者まで表示
- Citing Articles Network → 誰が自分の論文を引用しているか? トップ 20 研究者まで表示
- 研究室 HP 用(出版リスト) <http://www.researcherid.com/rid/A-1009-2008> (~ /rid/RID 番号)
- 研究室 HP 用(Citation Metrics) <http://www.researcherid.com/citation/A-1009-2008> (~ /citation/RID 番号)