

SciVerse Scopus

Author Feedback Wizardの使用方法

www.scopus.com

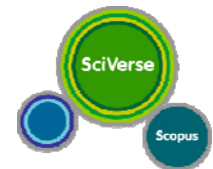
2010.6.6



エルゼビア・ジャパン株式会社 ヘルプデスク
Tel: 03-5561-5035 Fax: 03-5561-5047
E-mail: jp.dls@elsevier.com
Homepage: http://japan.elsevier.com

1

Scopus Author Feedback Wizardの利用の流れ



0A. 著者検索画面



0A: 検索結果画面



複数^oファイル
のマージ

0B. 著者^oファイル画面



特定^oファイル
の修正

Scopus Author Feedback Wizard

1. スタート画面



2. 優先名の選択



3A/4. 論文リストの確認



5. 修正の送信



6. 確認メール



1. スタート画面



2. 優先名の選択



3B. 論文リストの編集

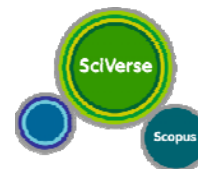


3C. 抜けている論文の追加



2

OA. 著者検索画面 / 検索結果画面



Search | Sources | Analytics | My alerts | My list | My settings

The latest SciVerse release is now available. See how SciVerse

Document search | **Author search** | Affiliation search | Advanced search

Author: Last Name: Initials or First Name: Show exact matches only

Affiliation: Search

Subject Areas: Life Sciences, Health Sciences, Physical Sciences, Social Sciences

Make Author Selection

Author Last Name: Initials or First Name: Show exact matches only

Affiliation:

Request to merge authors

Author results: 2

Authors	Documents	Subject Area	Affiliation	City	Country
<input checked="" type="checkbox"/> 1	Tonegawa, Susumu	Biochemistry, Genetics and Molecular Biology; Multidisciplinary	Howard Hughes Medical Institute	Chevy Chase	United States
<input checked="" type="checkbox"/> 2	Tonegawa, Susumu				

Documents: European Journal of Neuroscience (2), International Immunology (2), Journal of Neuroscience (2), Neuron (2), Science (2)

Request author detail corrections

Documents: 239, References: 3304, Citations: 18310, h Index: 51, Co-authors: 150, Web search: 3972, Subject area: Biochemistry, Genetics and Molecular Biology, Multidisciplinary, Immunology and Microbiology, More...

Documents: This author has published 239 documents in Scopus: (Showing the 2 most recent)

Tonegawa, S. Newsmaker interview. Tonegawa rethinks Japan's premier brain research center. Interview by Dennis Normile. (2009) *Science (New York, N.Y.)*

Nakashiba, T., Buhl, D.L., McHugh, T.J., Tonegawa, S. Hippocampal CA3 Output Is Crucial for Ripple-Associated Reactivation and Consolidation of Memory (2009) *Neuron*

Cited by since 1996: Rattenborg, N.C., Martinez-Gonzalez, D. A bird-brain view of episodic memory (2011) *Behavioural Brain Research*

3

OB. 著者プロフィール画面



Search | Sources | Analytics | My alerts | My list | My settings

Quick Search Search

Back to results | 1 of 2 Next >

Print | E-mail **Request author detail corrections**

Tonegawa, Susumu

Personal

Name: Tonegawa, Susumu

Other formats: Tonegawa, S., Tonegawa, Susumo

Author ID: 7102571856

Affiliation: Howard Hughes Medical Institute, Chevy Chase, United States

Research

Documents: 239

References: 3304

Citations: 18310

h Index: 51

Co-authors: 150 (maximum 150 co-authors can be displayed)

Web search: 3972

Subject area: Biochemistry, Genetics and Molecular Biology, Multidisciplinary, Immunology and Microbiology, More...

Documents: This author has published 239 documents in Scopus: (Showing the 2 most recent)

Tonegawa, S. Newsmaker interview. Tonegawa rethinks Japan's premier brain research center. Interview by Dennis Normile. (2009) *Science (New York, N.Y.)*

Nakashiba, T., Buhl, D.L., McHugh, T.J., Tonegawa, S. Hippocampal CA3 Output Is Crucial for Ripple-Associated Reactivation and Consolidation of Memory (2009) *Neuron*

Cited by since 1996: Rattenborg, N.C., Martinez-Gonzalez, D. A bird-brain view of episodic memory (2011) *Behavioural Brain Research*

4

1. Start (スタート画面)



著者プロフィール画面から

リクエスト内容を確認し、
[Next] をクリック
→ 「2. Selected preferred name
(表示名の選択)」に進む

他の候補が表示されること
があるので、必要に応じて
追加

検索結果画面から

5

2. Select preferred name (優先名の選択)



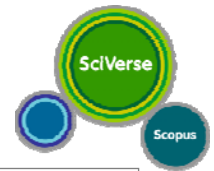
著者プロフィールで優先的に表示したい表記を選択し、
[Next] をクリック

複数プロフィールをまとめようとしている場合は
→ 「3A. Review profile (論文リストの確認)」に進む

特定プロフィールを修正しようとしている場合は
→ 「3B. Review documents (論文リストの編集)」に進む

6

3A. Review profile (論文リストの確認)



SciVerse Scopus Feedback beta

1 | Start 2 | Select preferred name 3 | Review profile 4 | Submit changes

Review your profile

Please review the information below to ensure that the profile will be correct.

Profile: Tonegawa, Susumu 254

1	Molecular approach to uterine leiomyosarcoma: LMP2-deficient mice as an animal model of spontaneous uterine leiomyosarcoma	Hayashi, T., Horiuchi, A., Sano, K., Hiraoka, N., Kanai, Y., Shiozawa, T., Tonegawa, S., Konishi, I.	2011	Sarcoma 2011
2	Preplay of future place cell sequences by hippocampal cellular assemblies	Dragoi, G., Tonegawa, S.	2011	Nature 469 (7330), pp. 397
3	The Dendritic Branch Is the Preferred Integrative Unit for Protein Synthesis-Dependent LTP	Govindarajan, A., Tonegawa, S.		
4	Control of CA3 output by feedforward inhibition despite developmental changes in the excitation-inhibition balance	Torborg, C.L., Nakashiba, T., Tonegawa, S., McBain, C.J.	2010	Journal of Neuroscience 30 (46), pp. 15628
5	A role for calcium-permeable AMPA receptors in synaptic	Wiltgen, B.J., Rowle, G.A., Gray, E.E., N., Jacobs, N., Ssel, B.	2010	PLoS ONE 5 (9)

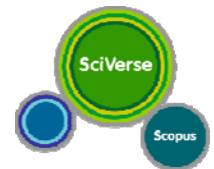
修正が必要な場合は [Edit Documents] をクリック
→ 「3B. Review documents (論文リストの編集)」に進む

修正が不要な場合は [Next] をクリック
→ 「5. Submit changes (修正の送信)」に進む

Edit documents | back Next

7

3B. Review documents (論文リストの編集)



SciVerse Scopus Feedback beta

1 | Start 2 | Select preferred name 3 | Review documents 4 | Review profile 5 | Submit changes

Select authored documents by Tonegawa, Susumu

Please uncheck the documents not authored by Tonegawa, Susumu from the list of 239 documents by selecting the red cross-mark.

自分の論文でないものがあつたら、□ のチェックを外す

Select all	Document Title	Author(s)	Date	Source Title
<input checked="" type="checkbox"/>	Newsmaker interview, Tonegawa rethinks Japan's premier brain research center. Interview by Dennis Normile.	Tonegawa, S.	2009	Science (New York, N.Y.) 326 (5951), pp. 352
<input checked="" type="checkbox"/>	Hippocampal CA3 Output Is Crucial for Ripple-Associated Reactivation and Consolidation of Memory	Nakashiba, T., Buhl, D.L., McHugh, T.J., Tonegawa, S.	2009	Neuron 62 (6), pp. 781
<input checked="" type="checkbox"/>	Brain-forebr			
<input checked="" type="checkbox"/>	The dir			

抜けている論文がある場合は、
[Search for missing documents] をクリック
→ 「3C. 抜けている論文の検索・追加」に進む

修正が完了したら [Next] を
クリック
→ 「4. Review profile (論文
リストの確認)」に進む

Search for missing documents | back Next

8

3C. 抜けている論文の検索・追加



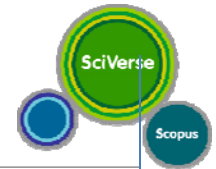
抜けている論文のタイトルを入力して [Search] をクリック

追加したい論文をチェックして、
[Add selected documents] をクリック
→ 「4. Review profile (論文リストの確認)」に進む

Document	Author(s)	Date	Source Title
<input checked="" type="checkbox"/> Preplay of future place cell sequences by hippocampal cellular assemblies	Dragol, G., Tonegawa, S.	2011	Nature 469 (7330), pp. 397



4. Review profile (論文リストの確認)

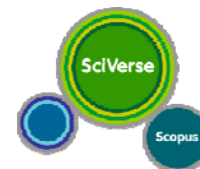


再度、論文リストを確認して、[Next] をクリック
→ 「5. Submit changes (修正の送信)」に進む

	Document	Author(s)	Date	Source Title
2	Newsmaker interview. Tonegawa rethinks Japan's premier brain research center. Interview by Dennis Normile.	Tonegawa, S.	2009	Science (New York, N.Y.) 326 (5951), pp. 352
3	Hippocampal CA3 Output Is Crucial for Ripple-Associated Reactivation and Consolidation of Memory	Nakashiba, T., Buhl, D.L., McHugh, T.J., Tonegawa, S.	2009	Neuron 62 (6), pp. 781
4	Brain-derived neurotrophic factor over-expression in the forebrain ameliorates Huntington's disease phenotypes in mice	Gharami, K., Xie, Y., An, J.J., Tonegawa, S., Xu, B.	2008	Journal of Neurochemistry 105 (2), pp. 369
5	Transgenic inhibition of synaptic transmission reveals role of CA3 output in hippocampal learning	Nakashiba, T., Buhl, D.L., Tonegawa, S.	2009	Neuron 62 (6), pp. 781
6	The Ins and Outs of Hippocampal Circuits	Tonegawa, S.	2009	Neuron 62 (6), pp. 781



5. Submit changes (修正の送信)



姓、名、メールアドレス、コメントを入力して、[Submit] をクリック
→「6. 確認メールの受信」に進む

11

6. 確認メールの受信



確認のメールが届きます。
修正が完了するまで4~5週間かかります。

お問い合わせ先

エルゼビア・ジャパン株式会社 ヘルプデスク
Tel: 03-5561-5035 Fax: 03-5561-5047
E-mail: jp.dls@elsevier.com



12