

■ Chemical Communications (RSC Journals) の設定方法

① のアイコンをクリック。

Chemical Communications
Impact factor: 5.996 | Issues per year: 100 | Indexed in MEDLINE

Recent Articles | Published Issues | Subject Area | Themed Collections

Include Accepted Manuscripts

172 items - Showing page 1 of 3

Communication
Trinuclear scandium methylidyne complexes stabilized by pentamethylcyclopentadienyl ligands
Peng Deng, Xianghui Shi, Xun Gong and Jianhua Cheng
Scandium methylidyne complex $[(Cp^*)Sc(\mu_2-OMe)_3(\mu_3-CH)]_3$, free of Lewis acids, can be achieved in high yield, and shows the flexibility to incorporate organic substrates by insertion into the Sc-C(methylidyne) bond.

About Chemical Communications
Urgent communications of outstanding significance from across the chemical sciences.
Opt-in double-blind peer review from July 2017.

Submit your article
Opens in new window

Information and templates for authors

Search this journal
Search term, DOI, author

② 「Find my institution」をクリック。

Login

Log in with your Member, Subscriber or RSC Select Account

Account username Account password

Forgotten Member ID or password?

Log in via your home institution
Access is provided using the Shibboleth federated identification method.
[Find my institution >](#)

Sign in with your FREE Royal Society of Chemistry publishing personal account.
This account only allows access to free content.

Username

Password

Sign in Forgotten password?

Don't have a FREE Royal Society of Chemistry publishing personal account? [Register](#)

学外から電子ジャーナル/データベースを利用する

Home Publishing ChemSpider Education Community News More... Search

ROYAL SOCIETY OF CHEMISTRY

Log in via your home Institution

Log in to your Royal Society of Chemistry account using your home institution's login credentials.

Please choose the relevant group for your institution

Select your institution's group

- French Universities and Grandes Ecoles Federation
- Germany (DFN-AAI) Federation
- Hungarian Research and Educational (HREF) Federation
- India (INFED) Federation
- Ireland (Edugate - HEAnet) Federation
- Japan (GakuNin) Federation
- Netherlands (OpenAthens) Federation
- New Zealand (Taslin) Federation
- OpenAthens Federation
- Portugal (RCTSax) Federation
- Slovenia (Ames AAI) Federation
- South Africa (SAFIRE) Federation
- Spain (RedIRIS) Federation
- Sweden (SVMAMC) Federation

Log in via your home institution (Shibboleth)

Your username and password have been provided to you by your librarian.
 If you would like to log in using another method than Shibboleth, please return to the previous page, and select one of our other login options

③ プルダウンメニューの中から
「Japan (GakuNin) Federation」を選択。

Log in via your home Institution

Log in to your Royal Society of Chemistry account using your home institution's login credentials.

Please choose the relevant group for your institution

Japan (GakuNin) Federation

(If you previously used the Athens service to log in, please select "OpenAthens Federation" from the dropdown menu)

[Or View all institutions](#)

Please choose one of the institutions listed below.
If your institutions is not listed, it is not enabled for this type of login

Japan (GakuNin) Federation

- Aichi Institute of Technology
- Aichi University of Education
- Akita University
- Aoyama Gakuin University
- Asahikawa Medical University
- Chiba Institute of Technology
- Chiba University
- CHUBU UNIVERSITY
- Chuo University
- Doshisha University
- Ehime University
- Fujita Health University
- Fukuoka Institute of Technology
- Fukushima Medical University
- Gifu University
- Gunma University
- Hiroaki University
- Hiroshima City University
- Hiroshima University
- Hokkaido University
- Hokkaido University of Education
- Ibaraki University
- Institute for Molecular Science
- Joetsu University of Education
- Kagawa University
- Meiji University
- Meisei University
- Mie University
- Muroran Institute of Technology
- Musashi Academy
- Nagaoka University of Technology**
- Nagasaki University
- Nagoya Institute of Technology
- Nagoya University
- Nara Institute of Science and Technology
- Nara Women's University
- National Institute for Fusion Science
- National Institute for Materials Science
- National Institute of Informatics
- National Institute of Radiological Sciences
- National Institute of Technology, Ibaraki College
- National Institute of Technology, Toyota College

Log in via your home institution (Shibboleth)

Your username and password have been provided to you by your librarian.
 If you would like to log in using another method than Shibboleth, please return to the previous page, and select one of our other login options

④ 大学名一覧の中から「Nagaoka University of Technology」を探してクリック。

学外から電子ジャーナル/データベースを利用する

Our Identity Provider
(replace this placeholder with your organizational logo / label)

ユーザ名

パスワード

ログインを記憶しません。

送信する情報を再度表示して送信の可否を選択します。

Login

⑤ 統合アカウント（学生は s から、教員は t から始まる）の情報を入力してログインする。

Our Identity Provider
(replace this placeholder with your organizational logo / label)

あなたがアクセスしようとしているサービス:
shib.rsc.org

サービスに送信される情報

| | | |
|----------|-----------------------|-------------------------------------|
| スコープ付き職位 | staff@nagaokaut.ac.jp | <input checked="" type="checkbox"/> |
|----------|-----------------------|-------------------------------------|

続行すると上記の情報はこのサービスに送信されます。このサービスにアクセスするために、あなたに関する情報を送信することに同意しますか？

同意方法の選択:

次回ログイン時に再度チェックします。

- 今回だけ情報を送信することに同意します。

このサービスに送信する情報が変わった場合は、再度チェックします。

- 今回と同じ情報であれば今後も自動的にこのサービスに送信することに同意します。

今後はチェックしません。

- すべての私に関する情報を今後アクセスするすべてのサービスに送信することに同意します。

この設定はログインページのチェックボックスでいつでも取り消すことができます。

拒否 同意

⑥ 情報の送信方法について、いずれかを選んで「同意」をクリック。