



REUTERS/Eloy Alonso

Web of Science ユーザー登録手順

2015年9月

登録は無料です

ご登録ください

ユーザー登録をしていただくことで、以下のような便利な機能をご利用いただけます。

- ✓ 検索結果の保存やアラートの設定
 - ✓ ResearcherIDの利用
 - ✓ 文献管理ツール EndNote Online の利用
 - ✓ 学外からのアクセス（6か月間・更新可能）
- 等

The image shows a composite screenshot of the Thomson Reuters Web of Science interface. At the top, a navigation bar includes 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. On the right, there are links for 'サインイン' (Sign In), 'ヘルプ' (Help), and '日本語' (Japanese). A dropdown menu is open, showing 'サインイン', '登録' (Register), and 'ログアウト' (Log Out). The '登録' option is circled in red.

Below this, the 'RESEARCHERID' section is visible. It has a 'Home' link and buttons for 'Login', 'Search', and 'Interactive Map'. A 'New to ResearcherID?' section contains a 'Join Now It's Free' button, which is also circled in red. Other sections include 'Identify Yourself' with a 'Login' button and 'What is ResearcherID?' with a brief description.

The 'ENDNOTE™' section is also shown. It features a 'サインインまたはアカウントの登録' (Sign in or register account) link, which is circled in red. Below this are input fields for 'Email:' and 'パスワード:' (Password:), followed by a 'ログイン' (Login) button. There is a checkbox for 'サインインしたままにする' (Stay signed in) and a link for 'パスワードを忘れましたか?' (Forgot your password?). At the bottom, it says '機関/Shibboleth: 所属機関ログイン経由でサインイン' (Institution/Shibboleth: Sign in via your institution).

On the right side of the EndNote section, there are four main features listed: '検索' (Search) with a magnifying glass icon, '保存' (Save) with a document icon, '作成' (Create) with a gear icon, and '共有' (Share) with a folder icon. Each feature has a short description of its functionality.

STEP 1: メールアドレスの入力

Registration

E-mail Address:

Retype E-mail Address:

| [Cancel](#)

Note: If you are already registered for a Thomson Reuters product or service, please [sign in](#).

Why register with the *Web of Science*?

- Automatic sign in
- Access saved searches and search history
- Create alerts
- Add references to your *EndNote* Library
- Select a preferred starting database or product
- Update your personal information

Email Verification

We need to verify your email address. An email has been sent to: **JD2015@tr.com**. If you do not receive an email within 5 minutes, please check your spam folder or [click here to resend the email](#).

Please copy and paste the code enclosed in the email in the box below:

次のステップへ

STEP 2: メールで確認コードを入手

The image shows a screenshot of an email from Thomson Reuters. The header includes the 'WEB OF SCIENCE™' logo and the 'THOMSON REUTERS™' logo. The main text reads: 'Welcome to Web of Science! To continue the registration process, please verify your email address by copying and pasting the following code in the text box on the registration page: AMJ918'. Below this, it states: 'If you have received this email in error, you do not need to take any action to cancel the registration process. The email account will not be verified and you will not receive any further emails. Thank you, The Thomson Reuters Team'. A blue arrow points from the code 'AMJ918' to a dialog box titled 'Email Verification'. The dialog box contains the text: 'We need to verify your email address. An email has been sent to: JD2015@tr.com. If you do not receive an email within 5 minutes, please check your spam folder or [click here to resend the email](#). Please copy and paste the code enclosed in the email in the box below:'. There is a text input field with a red border and a 'Continue' button below it.

WEB OF SCIENCE™ THOMSON REUTERS™

Welcome to Web of Science!

To continue the registration process, please verify your email address by copying and pasting the following code in the text box on the registration page:

AMJ918

If you have received this email in error, you do not need to take any action to cancel the registration process. The email account will not be verified and you will not receive any further emails.

Thank you,
The Thomson Reuters Team

© 2015 Thomson Reuters

Email Verification

We need to verify your email address. An email has been sent to: JD2015@tr.com. If you do not receive an email within 5 minutes, please check your spam folder or [click here to resend the email](#).

Please copy and paste the code enclosed in the email in the box below:

Continue

STEP 3: 詳細情報を入力すれば完了

名前やパスワードなど、詳細情報を入力します。



入力が済んだら送信して完了です。

Congratulations!

パスワードのルール

- ユーザーネーム（メールアドレス）と同じにすることはできません。
- 以前、4回以内に使用したパスワードを再使用することはできません。
- 8文字以上で、一つ以上の数字、アルファベットおよび特殊記号を使用する必要があります。大文字と小文字は認識されます。

<特殊記号の例>

Exclamation (!)

At sign (@)

Pound (#)

Dollar (\$)

Percent (%)

Carat (^)

Asterisk (*)

Left and right brackets ()

Tilde (~)

Bar (|)

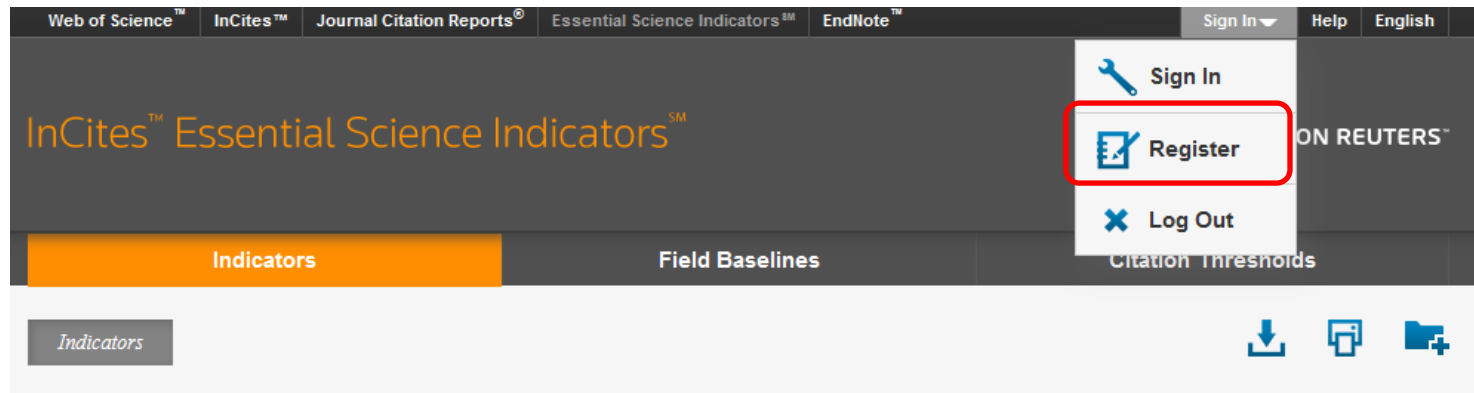
Backslash (¥)



ESIとJCRへの登録

InCites Essential Science Indicators と **InCites Journal Citation Reports** のご契約がある場合、Web of Scienceと同じIDを使ってこれらの製品にもユーザー登録ができます。これにより、以下のようなことが可能になります。

- ✓ Web of Scienceの検索結果から、高被引用文献やホットペーパーを特定する
- ✓ Web of Scienceの検索結果画面でジャーナルのインパクトファクターを確認する



Web of ScienceとESI/JCRの統合機能

Results: 23,588

(from Web of Science Core Collection)

You searched for: TOPIC: (silicon epitax*) ...More

Search

Results: 23,588

(from Web of Science Core Collection)

You searched for: TOPIC: (silicon epitax*) ...More

Create Alert

Refine Results

ESIの高被引用文献やホットペーパーへの絞込み

ESI Top Papers

- Highly Cited Papers (105)
- Hot Papers (2)

Refine

Essential Science Indicators™ EndNote™

Sort by: Times Cited -- highest to lowest

Select Page [icon] [icon] Save to EndNote online Add to Marked List

1. Large-scale pattern growth of graphene films for stretchable transparent electrodes

By: Kim, Keun Soo; Zhao, Yue; NATURE Volume: 457 Issue: 7262

2. High-kappa gate dielectrics for high-performance transistors

By: Wilk, GD; Walla, J; JOURNAL OF APPLIED PHYSICS

アイコンにより高被引用文献やホットペーパーを簡単に見つける

Impact Factor
2.183 2.276

JCR® Category	Rank in Category	Quartile in Category
PHYSICS, APPLIED	42 of 144	Q2

Data from the 2014 edition of Journal Citation Reports®

Publisher
AMER INST PHYSICS, CIRCULATION & FULFILLMENT DIV, 2 HUNTINGTON QUADRANGLE, STE 1 N O 1, MELVILLE, NY 11747-4501 USA

ISSN: 0021-8979

Research Domain
Physics

As of May/June 2015, this highly cited paper received enough citations to place it in the top 1% of the academic field of Physics based on a highly cited threshold for the field and publication year.

Data from Essential Science Indicators™

Close Window

Citation Reports available. [?]

Times Cited: 4,117
(from Web of Science Core Collection)

Highly Cited Paper

Usage Count

Times Cited: 4,070
(from Web of Science Core Collection)

ジャーナル名をクリックしてインパクトファクターを表示



THOMSON REUTERS



THOMSON REUTERS