

# FIZ AutoDoc 文献複写サービス

FIZ AutoDoc 文献複写サービスは、約 180,000 誌の雑誌、会議録、書籍、特許明細等をオンラインで注文できるサービスです。

20 機関以上の文献提供元 (Supplier) から最適な Supplier を自動的に選択し、PDF/FAX/郵送から指定した納品形式で直接お届けします。出版社が提供する雑誌であれば、その場で PDF をダウンロード可能な雑誌も多数あります。

NEW

2014 年 4 月より、FIZ AutoDoc 経由で、DeepDyve 社の雑誌論文レンタルサービスもご利用できるようになりました。800 円 (税抜) / 1 文献で、30 日間、何度でもブラウザで文献を閲覧できます。

## 文献提供元 (Supplier)

Infotrieve	Thomson Patent Store	INIST	ACS
ReprintsDesk	Oxford University Press	TIB	Springer
British Library	Lippincott Williams & Wilkins	Elsevier	Thieme
RAPRA	Bayerische Staatsbibliothek	Karger	他多数

## 納品形式・納期

PDF, FAX, 国際郵便から注文時に選択可能。

即時ダウンロード, Standard (48 時間), Rush (24 時間) が選択可能 (\*文献によっては手配に時間がかかる場合がございます。)

STN/SciFinder の検索結果から書誌情報を指定して注文が可能!

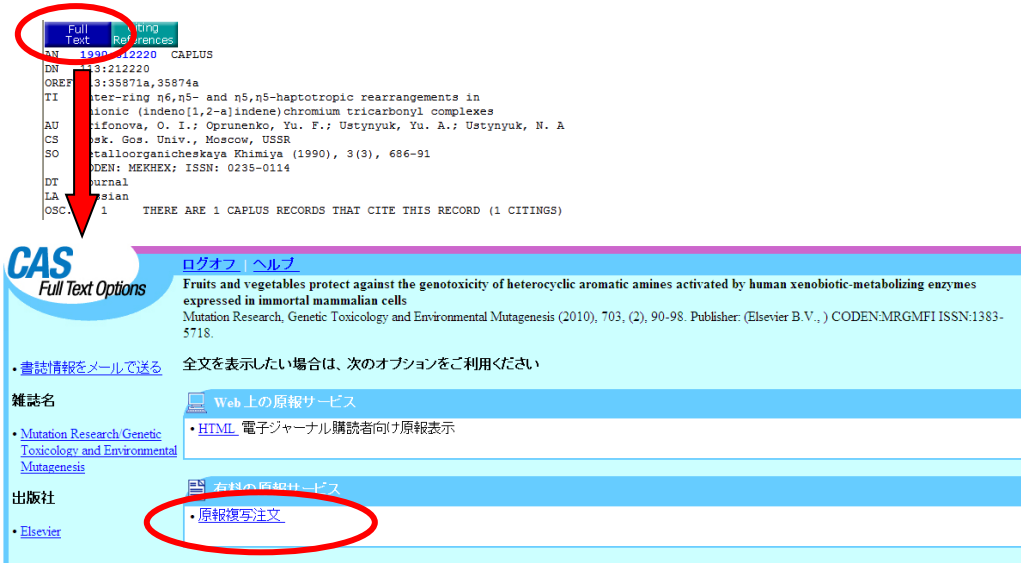
## ご請求

ID の取得・維持は無料です。

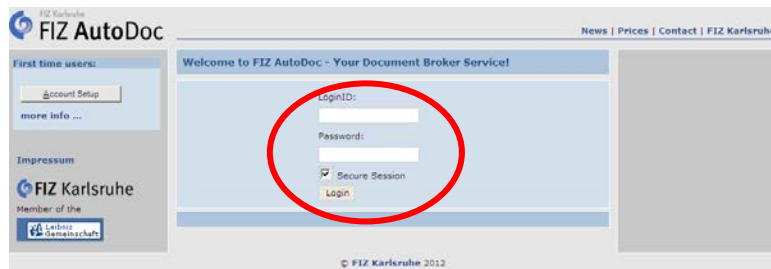
料金は、弊協会から月ごとにまとめて日本円でご請求いたします。

# STN/SciFinder からの注文方法

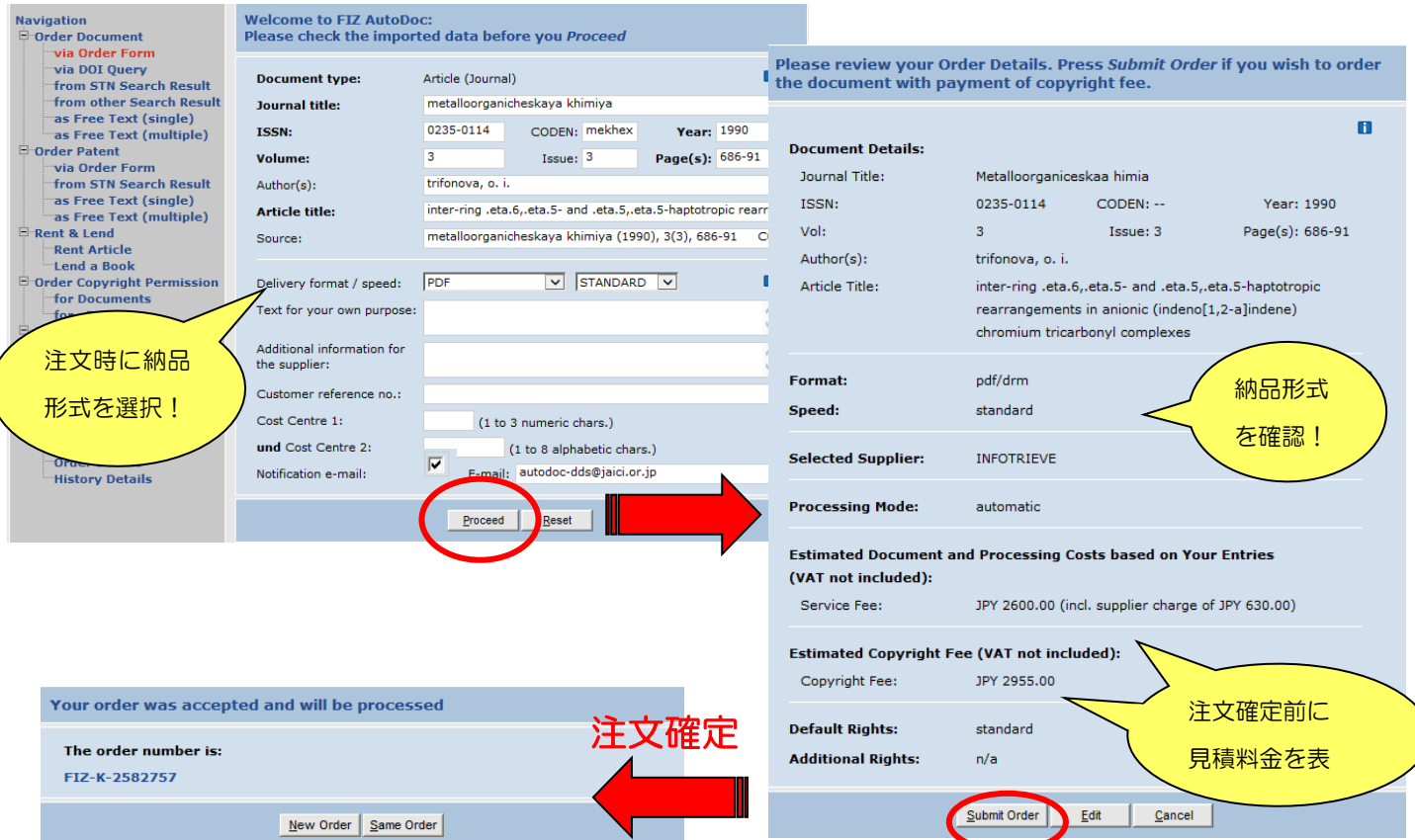
STN や SciFinder の検索結果中の Full Text リンクをクリックし、CAS Full Text Options にある原報複写注文のリンクをクリック。



FIZAutoDoc の ID/Password を入力してログイン。



自動的に書誌情報が入力されるので【Proceed】ボタンで注文内容確認画面に進み、【Submit Order】で注文確定。



# その他の注文方法

## 書誌情報を直接入力

## DOI を指定

## STN の検索結果をコピー＆ペースト

## PubMed の出力, RIS 形式のテキストから

## フリーテキスト

納品

The original document is available in best quality without DRM. Press **Purchase Now** to receive the document immediately from the publisher.

**Document Details:**

DOI: 10.1016/j.actamat.2004.05.022  
 Journal Title: Acta materialia  
 ISSN: 1359-6454 CODEN: -- Year: --  
 Vol: 52 Issue: 14 Pages: 4093  
 Article Title: Super-high strength of over 4000 MPa for Fe-based bulk glassy alloys in [(Fe1-xCox)0.75B0.2Si0.05] 96Nb4 system

**Format:** pdf  
**Speed:** immediate  
**Publisher:** ELSEVIER  
**Processing Mode:** download

**Estimated Costs for Document Download based on Your entries (VAT not included):**

Document Price: € 36.00 (incl. Copyright Fee)

**Purchase Now** Proceed Edit Cancel

出版社の提供があれば、  
“Purchase Now”で  
即時ダウンロード！

Dear Ayumi Chiba,

The Reprints Desk OrderID 917440 may be downloaded by clicking on this link:  
<http://www.reprintsdesk.com/landing/di.aspx?ow=917440&re=664174646>

Please note that Acrobat Reader is required to view this document.

If you have any questions please contact [customersupport@reprintsdesk.com](mailto:customersupport@reprintsdesk.com) or [autodoc@fiz-karlsruhe.de](mailto:autodoc@fiz-karlsruhe.de). Please refer to the Reprints Desk OrderID number when making enquiries about this order.

Request details are below:

Article Title	Formation and mechanical properties of Fe-based bulk glassy alloys
Author	Journal of Materials Science: Materials in Electronics
Publication	2001 16 (10): 2836
Your Reference Number	FIZ-K-2694540 / 7

Requested Delivery Method is Email to the following address:  
 Email: [autodoc-dds@jaici.or.jp](mailto:autodoc-dds@jaici.or.jp)

This document is protected by U.S. and International Copyright Laws.

A single copy of this article has been provided for your use. The article should be printed and the electronic file should be deleted. You are responsible for abiding by U.S. & International copyright laws with your use of this article.

Thanks again for your order. We look forward to providing best-in-class service to you.

The Reprints Desk - One Stop Reprint Solutions  
 (258-1)

PDF を指定した場合、  
受信メールのリンクから  
文献をダウンロード！

NEW

## 雑誌論文レンタルサービス (DeepDyve 社)

DOI または書誌情報を直接入力して文献を指定

Please enter either DOI (recommended) or bibliographic data of the article you would like to rent for a 30 day read-only access.

Document type: Article

DOI: 10.1002/flid.3851

or

Journal title: \_\_\_\_\_

ISSN: \_\_\_\_\_ Year: \_\_\_\_\_

Volume: \_\_\_\_\_ Issue: \_\_\_\_\_ Page(s): \_\_\_\_\_

Delivery format / speed: LINK-TO-WEB / IMMEDIATE

Text for your own purpose: \_\_\_\_\_

Customer reference no.: \_\_\_\_\_

Cost Centre 1: \_\_\_\_\_ (1 to 3 numeric chars.)

Cost Centre 2: \_\_\_\_\_ (1 to 8 alphabetic chars.)

Notification e-mail:  E-mail: autodoc-dds@jaici.or.jp

**Proceed**

The journal article is available for rental access. Accept the supplier's Terms and Conditions and press **Rent now** to purchase 30 days read-only access to the document.

**Document Details:**

DOI: 10.1002/flid.3851

Journal Title: International Journal for Numerical Methods in Fluids

ISSN: 0271-2091 CODEN: -- Year: 2014

Vol: 74 Issue: 5 Page(s): 313

Article Title: Efficient second-order time integration for single-species aerosol formation and evolution

**Format:** link-to-web

**Speed:** immediate

**Supplier:** DeepDyve

**Estimated Costs for Document Rental based on Year included:**

Service Fee: JPY 800.00

**Default Rights:** 30 days read-only

**Additional Rights:** n/a

**Please Note:**

I agree to comply to the DeepDyve Service Terms and Conditions

**Rent Now** Edit Cancel

Rent Now を押すと、URL が記載されたメールが届きます

【受信メール】

Dear FIZ AutoDoc Customer,

Thank you for your recent FIZ AutoDoc document rental request.

The journal article you requested is available on the DeepDyve website by clicking on the link: <http://www.deepdyve.com/lp/wiley/efficient-second-order-time-integration-for-single-species-aerosol-formation-and-evolution/10.1002/flid.3851>

Please note that your read-only access is valid for 30 days; however, the article can be viewed repeatedly through your browser until the expiration date.

If you need assistance, please contact the FIZ AutoDoc Service Center at 7247 808333. Please refer to the FIZ AutoDoc Order Number: FIZ-K-2994880

**Document Type:** Article

**Delivery Options:**

**Delivery mode:** Link-to-web

**Delivery format:** Link-to-web

**Ordered document:**

**Source:** International Journal for Numerical Methods in Fluids

**ISSN/ISBN:** 0271-2091

**DOI:** 10.1002/flid.3851

**Volume:** 74

**Issue:** 5

**Year:** 2014

**Pages:** 313

**Title of article/part:** Efficient second-order time integration for single-species aerosol formation and evolution

URL にアクセスして、30日間、何度でも閲覧可能！

Efficient second-order time integration for single-species aerosol formation and evolution

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS

Christoph Winkelmann<sup>1,2</sup>, Markus Nordlund<sup>1,2</sup>, Arkadiusz K. Kuczaj<sup>1,2</sup>, Steffen Stolz<sup>3</sup> and Bernard J. Geurts<sup>3,4,\*</sup>

<sup>1</sup> Philip Morris International Research and Development, Philip Morris International, Quai Jeanrenaud 5, 2000 Neuchâtel, Switzerland

<sup>2</sup> Philip Morris Products SA, Philip Morris International, Quai Jeanrenaud 3, 2000 Neuchâtel, Switzerland

<sup>3</sup> Multiscale Modeling and Simulation, Department of Applied Mathematics, University of Twente, P.O. Box 217, 7500 AE Enschede, Netherlands

<sup>4</sup> Anisotropic Turbulence, Department of Applied Physics, Eindhoven University of Technology, P.O. Box 513, 5600 MB Eindhoven, Netherlands

Rented (30 days)

Prev 1 2 3 4 5 6 7 8 9 10 11 12 ... 20 21 22 Next

残日数が表示されます

注文履歴、注文処理状況がWEB上で確認できます

Navigation

- Order Document
  - via Order Form
  - via DOI Query
  - from STN Search Result
  - as Free Text (single)
  - as Free Text (multiple)
- Order Patent
  - via Order Form
  - from STN Search Result
  - as Free Text (single)
  - as Free Text (multiple)
- Rent & Lend
  - Rent Article
- History
  - Personal Orders
  - Personal Lookup

List of personal orders with status 'any': Please click order number for details (items 1 to 5 of 34 displayed)

**FIZ-K-2999199** Source: American journal of health-system pharmacy;1079-2082;Vol.63(2006),1, p. 79-85; Physicochemical stability of highly concentrated total nutrient adm; Driscoll, David F.; Silvestri, Anthony P.; Nehne, Jorg; Klutsch, Karsten; B Date: 07.05.2014 4:47:00 Customer Ref. No.: - Supplier: INFOTRIEVE Status: shipped

**FIZ-K-2994880** Source: International Journal for Numerical Methods in Fluids;0271-2091;Vol.74(2014),5, p. 313; Efficient second-order time integration for single-species aerosol f Date: 17.04.2014 8:56:46 Customer Ref. No.: - Supplier: DEEPLYVE Status: billed

History with status: (Any)

Date From: 01/01/2014

Date To: 15/05/2014

Download

Next >

[1-5]

[6-10]

[11-15]

[16-20]

FIZ AutoDoc IDのお申込みは、ID申請用紙 (http://www.jaici.or.jp/DDS/dds\_2.htm) にご記入の上、FAX または Email にて弊協会までお送りください。

化学情報協会 情報事業部  
 文献複写担当 Email: [autodoc-dds@jaici.or.jp](mailto:autodoc-dds@jaici.or.jp)  
 TEL: 0120-151-462  
 FAX: 03-5978-4090

