



UFRJ

**Acesso remoto aos *E-books*
diretamente da base de dados**

MINERVA

<http://minerva.ufrj.br>

SiBI

<http://sibi.ufrj.br>

INTRANET

<https://intranet.ufrj.br>

Siga o passo a passo

Universidade Federal do Rio de Janeiro

Minerva

| | | | | | | | |
|--------------------|-----------------|--------------|-------------------|--------------|---------------|-------|-------|
| Login | Encerrar Sessão | Preferências | Bibliotecas | Fale Conosco | Pedido de EEB | Ajuda | A+ a- |
| Busca por Palavras | Índices | Resultados | Buscas Anteriores | Favoritos | | | |

Busca Rápida | Busca Simples | Busca Multicampo | Busca Multibase | Busca Avançada | Busca CCL

Busca Simples

Todos os campos

Acervo Geral

- Central da Memória Acadêmica - CMA
- Centro de Documentação de Línguas Indígenas - CELIN
- Museu Nacional - MN
- Pós-Graduação em Antropologia Social - PPGAS
- Seção de Memória e Arquivo do MN - SEMEAR
- POR BASE DE DADOS ---
- Livros eletrônicos - E-BOOKS**
- Teses e Dissertações - TDUFRJ
- Periódicos - PERIOD
- Partituras - MUSIC
- Mapas - MAPS

[Clique aqui para dicas de busca](#)

Escolha o título ou a editora do e-book desejado

← → ↻ 🏠 minerva.ufrj.br/F ☆ 🌐 🌐 🌐 | E ⓘ

XVI SNBU - II SIBDB Biblioteca Universit... Plataforma Lattes https--portalcapes... SIBI - Sistema de Bi... Sistema de Bibliote... Galeria do Web Slice » | 📁 Outros favoritos

Universidade Federal do Rio de Janeiro

Minerva

| | | | | | | | |
|-------|--------------------|--------------|-------------|-------------------|---------------|-------|-------|
| Login | Encerrar Sessão | Preferências | Bibliotecas | Fale Conosco | Pedido de EEB | Ajuda | A+ a- |
| | Busca por Palavras | Índices | Resultados | Buscas Anteriores | Favoritos | | |

Busca Rápida | Busca Simples | Busca Multicampo | Busca Multibase | Busca Avançada | Busca CCL

Busca Simples

Editora

Livros eletrônicos - E-BOOKS

 [Clique aqui para dicas de busca](#)

© 2014 Ex Libris e SIBI / UFRJ

As editoras que a UFRJ dispõe para este acesso remoto de e-book por enquanto são:

IEEE Xplore
Digital Library

 Springer

 Taylor & Francis Group
an informa business

**Wiley
Online
Library**

Encontrando o e-book desejado, procure por “Acesso eletrônico” e clique em texto

minerva.ufrj.br/F/66ADR8XV7N9S51QI41S6IX93P3FNK2ULBE6TK7A4UNUILXKAPT-26234?func=short-rank&action=RANK&W01=taylor&W02=and&W03=...

XVI SNBU - II SIBDB | Biblioteca Universit... | Plataforma Lattes | https--portalcapes... | SIBI - Sistema de Bi... | Sistema de Bibliote... | Galeria do Web Slice

Universidade Federal do Rio de Janeiro

E-Books

Login | Encerrar Sessão | Preferências | Bibliotecas | Fale Conosco | Pedido de EEB | Ajuda | A+ a-
Busca por Palavras | Índices | Resultados | Buscas Anteriores | Favoritos

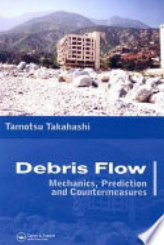

Registros selecionados: Ver seleção | Salvar / E-mail | Criar Sub-conjunto | Ad. aos Favoritos | Salvar Servidor | Imprimir pág.
Conjunto completo: Selecione Tudo | Desfazer Seleção | Relevância | Refinar | Filtrar | Perfil de DSI

Resultados para: (Palavra Editora= taylor and Francis ADJ) Ordenados por: RANK
Opções de resultados: Tabela ▾

Registros 1 - 9 de 9
(exibição máxima com ordenação até 1000 registros)

Ir para o Texto Ir para # Página Ant. Próx. Página

Clique no nº para ver o registro completo | no nome da coluna para ordenar por autor, título, ano ou relevância | na sigla da biblioteca para ver os itens

| # | Capa | Autor | Título | Ano | Material | Relevância | Biblioteca (Itens / Emp.) | Acesso Eletrônico |
|---|---|---------------------------|--|------|----------|------------|---------------------------|---|
| 1 |  | Takahashi, Tamotsu, 1939- | Debris flow [recurso eletrônico] : mechanics, prediction and countermeasures / | 2007 | E-Book | 1000% | | Texto |
| 2 |  | GIS and Archaeological | GIS and archaeological site location | 2006 | Anais de | 630% | | An electronic book accessible through the World Wide Web; click to view |

Uma janela se abrirá com informações sobre direitos autorais, “Exibição de Objetos” e uma inscrição: Clique no link para acesso:

Acessar

The image shows a Google Chrome browser window with a pop-up window open on the left and a search results page on the right.

Pop-up Window: Informações de Direitos Autorais

Advertência em Relação as Restrições de Direitos Autorais
(Por favor, leia antes de visualizar fontes externas)



A Lei de Direitos Autorais (Lei nº 9.610 de 19 de fevereiro de 1998) altera, atualiza e consolida a legislação sobre direitos autorais entendendo-se sob esta denominação também os direitos que lhe são conexos.

De acordo com a referida lei é permitida a cópia, em um único exemplar, de apenas pequenos trechos da obra para uso do copista.

O usuário que solicita uma fotocópia ou outra forma de reprodução de material que infringe os direitos do autor, pode ser responsabilizado pelo descumprimento da Lei. Esta instituição se reserva o direito de recusar o pedido de reprodução que, no seu entendimento, estiver violando a Lei dos Direitos Autorais.

Li a declaração acima e concordo com suas restrições:

Exibição de Objetos Fechar

Clique no ícone para acesso:  

© 2014 Ex Libris e SBI / UFRJ

Main Page: E-Books

Resultados

Transnational Frontiers of Asia | Debris Flow | Taylor & Francis G

SIBI - Sistema de Bi... Sistema de Bibliote... Galeria do Web Slice

E-Books

| Bibliotecas | Fale Conosco | Pedido de EEB | Ajuda | A+ a- |
|-------------|-------------------|---------------|-------|-------|
| Resultados | Buscas Anteriores | Favoritos | | |

Salvar / E-mail | Criar Sub-conjunto | Ad. aos Favoritos | Salvar Servidor | Imprimir pág.
Efetuar Seleção | Relevância | Refinar | Filtrar | Perfil de DSI

por: RANK

Ir para o Texto Ir para # Página Ant. Próx. Página

coluna para ordenar por autor, título, ano ou relevância | na sigla da biblioteca para ver os itens

| | Ano | Material | Relevância | Biblioteca (Itens / Emp.) | Acesso Eletrônico |
|-----|------|----------|------------|---------------------------|-----------------------|
| cs, | 2007 | E-Book | 1000% | | Texto |

ILXKAPT-26414?func=service&doc_library=UFR01&doc_number=000831749&line_number=0001&func_code=WEB-BRIEF&service_type=MEDI...
Exibir todos

Clique em Login, ou Login/ Register, ou Institutional Sign In, ou Shibboleth.

As editoras possuem diferentes apresentações para esta etapa do acesso

Debris Flow | Taylor & Francis Group - Google Chrome
taylorfrancis.com/books/9780429224355

All COVID-19 related research articles, book chapters and information is free to access and available for anyone to read.

Taylor & Francis Group
an informa business

Search for keywords, au... Search all tit...

Login

Debris Flow

Mechanics, Prediction and Countermeasures

By *Tamotsu Takahashi*

OUT OF PRINT

| | |
|-----------------|---|
| Edition | 1st Edition |
| First Published | 2007 |
| eBook Published | 3 May 2007 |
| Pub. location | London |
| Imprint | Taylor & Francis |
| DOI | https://doi.org/10.1201/9780203946282 |
| Pages | 448 pages |
| eBook ISBN | 9780429224355 |
| Subjects | Engineering & Technology |

Citation

This title is out of print and no longer available for purchase on this site.

[PREVIEW PDF](#)

ABOUT THIS BOOK

Close this message to accept cookies and our [Terms and Conditions](#). We use cookies to distinguish you from other users and to provide you with a better experience on our websites. Find out how to manage your cookie settings [here](#).

books - Resultados

short-rank&action=RANK&W01=Taylor&W02=and&W03=Francis

(1) WhatsApp Facebook Twitter YouTube Bookmarks Notebook HP - Mel... Notebook HP | Extr... Sobre - Hearing Gu... Outros marcadores

E-Books

| | | | | |
|-------------|-------------------|---------------|-------|-------|
| Bibliotecas | Fale Conosco | Pedido de EEB | Ajuda | A+ a- |
| Resultados | Buscas Anteriores | Favoritos | | |

Salvar / E-mail
Desfazer Seleção

Criar Sub-conjunto
Relevância

Ad. aos Favoritos
Refinar

Salvar Servidor
Filtrar

Imprimir pág.
Perfil de DSI

o Texto Ir para

Página Ant. Próx. Página

o nome da coluna para ordenar por autor, título, ano ou relevância | na sigla da biblioteca para ver os itens

| | Ano | Material | Relevância | Biblioteca (Itens / Emp.) | Acesso Eletrônico |
|--|------|-----------------|------------|---------------------------|---|
| countermeasures / | 2007 | E-Book | 1000% | | Texto |
| trônico> | 2006 | Anais de evento | 630% | | An electronic book accessible through the World Wide Web: click to view |
| ators, and owners [recurso eletrônico] / | 2006 | E-Book | 630% | | Texto |
| so eletrônico] / | 2013 | E-Book | 620% | | Texto |

Para Editora Taylor & Francis escolha a opção:

With Shibboleth or OpenAthens

Taylor & Francis Group - Google Chrome

accounts.taylorfrancis.com/identity/#/login?authorize=true&client_id=1e4a7127d79e837214ba643156e37f599...

All COVID-19 related research articles, book chapters and information is free to access and available for anyone to read.

Taylor & Francis Group
an informa business

Log in to your Taylor & Francis account

With email

Email address

Password

Remember me [Forgot password?](#)

LOG IN

Don't have an account yet? [Sign up](#)

With Shibboleth or OpenAthens >

to access research made available through your institution

With ORCID >

to submit your research for publication and access your dashboard

e preencha

https://accounts.taylorfrancis.com/identity/#/login?authorize=true&client_id=1e4a7127d79e837214ba643156e37f599...

Institution log in

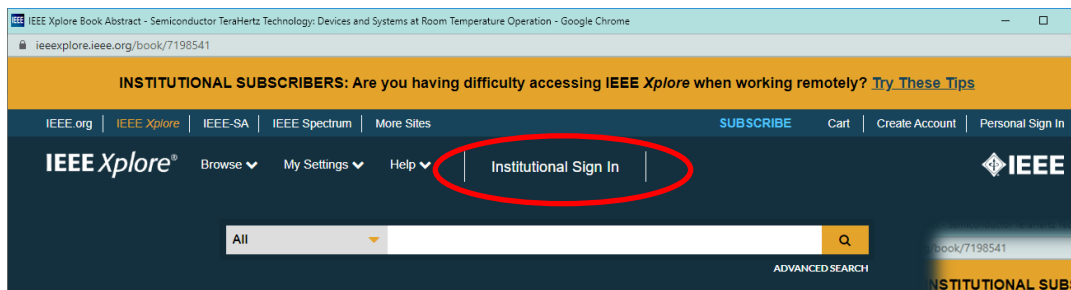
[Back](#)

Log in with Shibboleth or OpenAthens

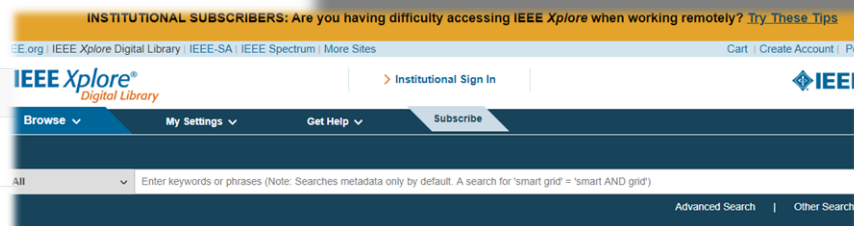
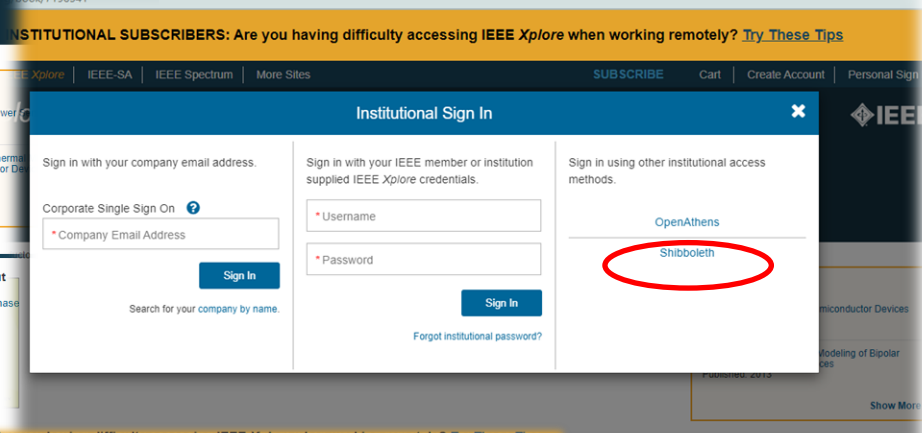
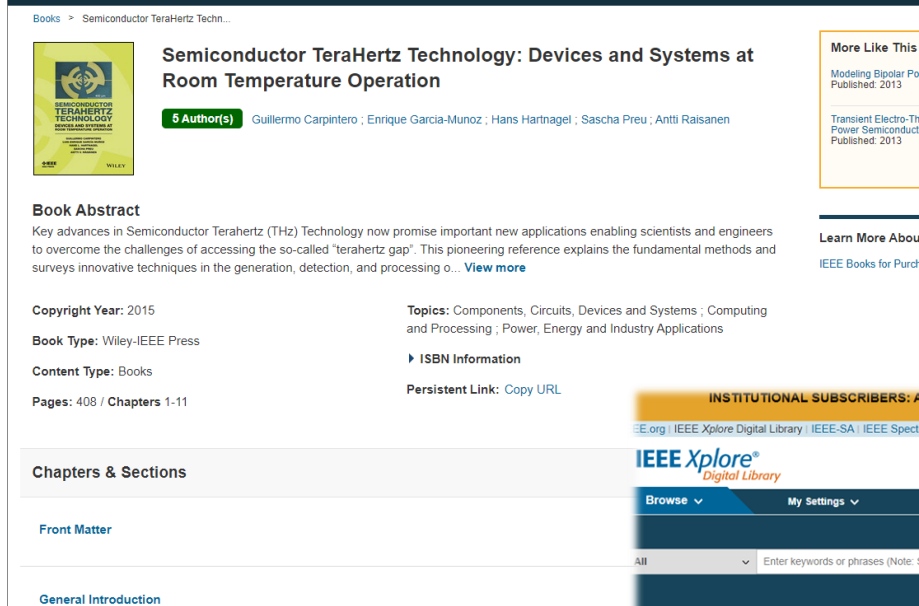
Universidade

Universidade Federal do Rio de Janeiro

Para Editora IEEE escolha a opção: Institutional Sign In



Clique: Shibboleth



Sign in through your institution's authentication service

If your institution uses Athens, sign in here

For Shibboleth or Corporate users, find your institution's listing below.

Browse Institutions

OR... SEARCH BY INSTITUTION NAME
Enter the name of your institution.

e preencha:



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Can't find your institution? Your institution may not be enabled for this type of authentication. Please contact your administrator for assistance or register your institution with IEEE.


Already registered but not listed? Please contact Online Support.

Please note: If you want to save searches or use IEEE Xplore alerting services, you still need to register for an IEEE Account.

Learn more about Athens and Shibboleth.

Para Editora Wiley

Clicar na figura/ ícone do usuário, clique na opção: Institutional Login



Computational Fluid-Structure Interaction | Wiley Online Books - Google Chrome
onlinelibrary.wiley.com/doi/book/10.1002/9781118483565

Wiley Online Library

Book Actions

Computational Fluid-Structure Interaction: Methods and Applications

Author(s): Yuri Bazilevs, Kenji Takizawa, Tayfun E. Tezduyar
First published: 6 December 2012
Print ISBN: 9780470978771 | Online ISBN: 9781118483565 | DOI: 10.1002/9781118483565
Copyright © 2013 John Wiley & Sons, Ltd

About this book

Computational Fluid-Structure Interaction: Methods and Applications takes the reader from the fundamentals of computational fluid and solid mechanics to the state-of-the-art in computational FSI methods, special FSI techniques, and solution of real-world problems. Leading experts in the field present the material using a unique approach that combines advanced methods, special techniques, and challenging applications. This book begins with the differential equations governing the fluid and solid mechanics... [Show all](#)

Table of Contents

Select / Deselect all Export Citation(s)

Free Access

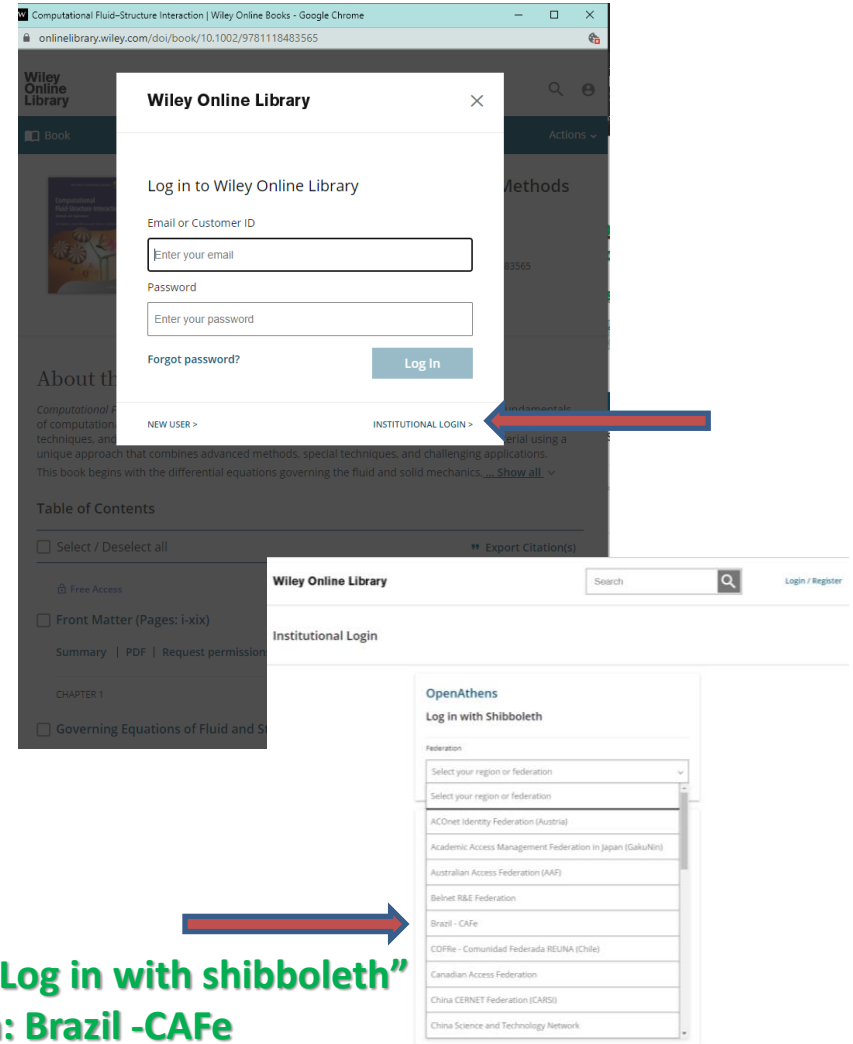
Front Matter (Pages: i-xix)

Summary | PDF | Request permissions

CHAPTER 1

Governing Equations of Fluid and Structural Mechanics (Pages: 1-35)

Summary | PDF | Request permissions



Wiley Online Library

Log in to Wiley Online Library

Email or Customer ID
Enter your email

Password
Enter your password

Forgot password? Log In

NEW USER > INSTITUTIONAL LOGIN >

Wiley Online Library

Institutional Login

OpenAthens Log In with Shibboleth

Federation

Select your region or federation

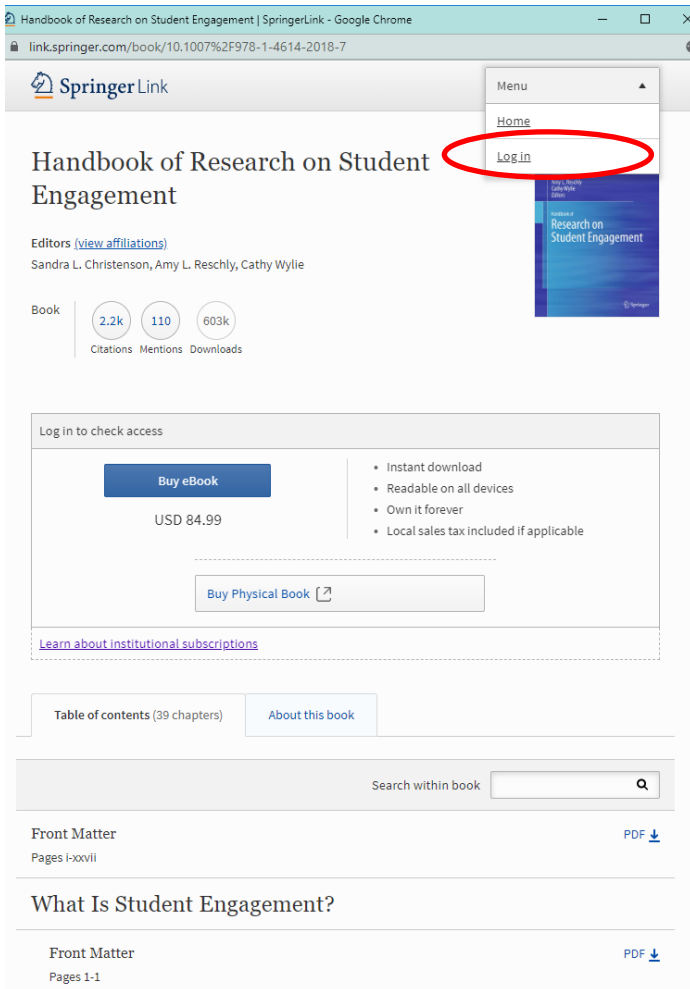
Select your region or federation

- ACOnet Identity Federation (Austral)
- Academic Access Management Federation in Japan (GakuNin)
- Australian Access Federation (AAF)
- Belnet RBE Federation
- Brazil - CAFE
- CDRIe - Comunidad Federada REUNA (Chile)
- Canadian Access Federation
- China CERNET Federation (CARS)
- China Science and Technology Network

Escolha "Log in with shibboleth"
Preencha: Brazil -CAFe

Para Editora Springer

Depois de clicar na opção “Menu”, escolha “Log In”, na página seguinte clique a opção:



Handbook of Research on Student Engagement | SpringerLink - Google Chrome
linkspringer.com/book/10.1007%2F978-1-4614-2018-7

SpringerLink

Menu

- Home
- Log in

Handbook of Research on Student Engagement

Editors (view affiliations)
Sandra L. Christenson, Amy L. Reschly, Cathy Wylie

Book

- 2.2k Citations
- 110 Mentions
- 603k Downloads

Log in to check access

Buy eBook
USD 84.99

- Instant download
- Readable on all devices
- Own it forever
- Local sales tax included if applicable

Buy Physical Book

Learn about institutional subscriptions

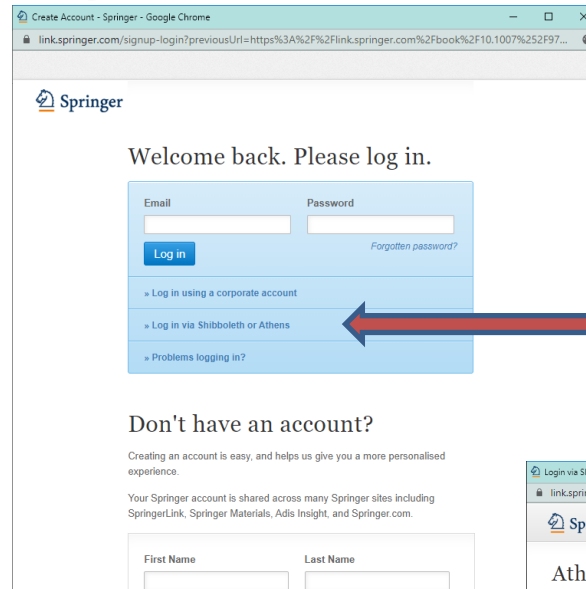
Table of contents (39 chapters) | About this book

Search within book

Front Matter PDF
Pages I-xxvii

What Is Student Engagement? PDF
Pages 1-1

Log In via Shibboleth



Create Account - Springer - Google Chrome
linkspringer.com/signup-login?previousUrl=https%3A%2F%2Flink.springer.com%2Fbook%2F10.1007%252F97...

Springer

Welcome back. Please log in.

Email Password

Log in Forgotten password?

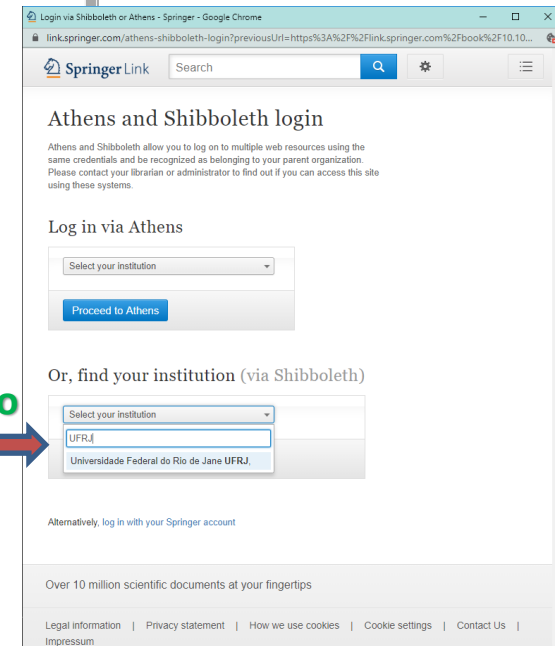
- Log in using a corporate account
- Log in via Shibboleth or Athens
- Problems logging in?

Don't have an account?

Creating an account is easy, and helps us give you a more personalised experience.

Your Springer account is shared across many Springer sites including SpringerLink, Springer Materials, Adis Insight, and Springer.com.

First Name Last Name



Login via Shibboleth or Athens - Springer - Google Chrome
linkspringer.com/athens-shibboleth-login?previousUrl=https%3A%2F%2Flink.springer.com%2Fbook%2F10.10...

SpringerLink Search

Athens and Shibboleth login

Athens and Shibboleth allow you to log on to multiple web resources using the same credentials and be recognized as belonging to your parent organization. Please contact your librarian or administrator to find out if you can access this site using these systems.

Log in via Athens

Select your institution

Proceed to Athens

Or, find your institution (via Shibboleth)

Select your institution

UFRJ
Universidade Federal do Rio de Janeiro UFRJ

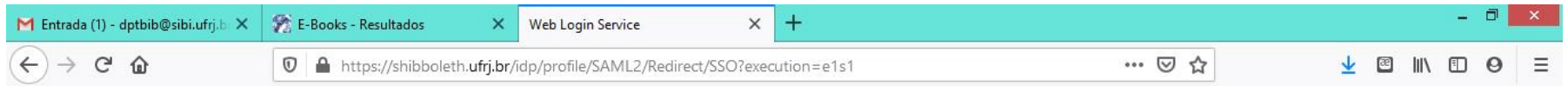
Alternatively, log in with your Springer account



Over 10 million scientific documents at your fingertips

Legal information | Privacy statement | How we use cookies | Cookie settings | Contact Us | Impressum

Digite o nome da instituição

A tela da Comunidade Acadêmica Federada (CAFE) da UFRJ aparecerá . Use seus códigos já cadastrados na Intranet:



Este acesso está mais seguro!
[Clique aqui](#) para saber mais.

Don't Remember Login

Clear prior granting of permission for release of your information to this service.


Login

RNP MINISTÉRIO DA DEFESA MINISTÉRIO DA CULTURA MINISTÉRIO DA SAÚDE MINISTÉRIO DA EDUCAÇÃO MINISTÉRIO DA CIÊNCIA, TECNOLOGIA, INOVAÇÕES E COMUNICAÇÕES BRASIL

Escolha as condições de autorização e aceite os termos

Entrada (1) - dptbib@sibi.ufrj.br x E-Books - Resultados x Information Release x +

https://shibboleth.ufrj.br/idp/profile/SAML2/Redirect/SSO?execution=e1s2

 DO RIO DE JANEIRO

Este acesso está mais seguro!
[Clique aqui](#) para saber mais.

| Information to be Provided to Service | |
|---------------------------------------|---|
| eduPersonEntitlement | urn:mace:rediris.es:entitlement:wiki:tfemc2 |
| eduPersonPrincipalName | 28ae0f455b8717ab06cd4527b1ab6287@ufrj.br |
| mail | elainebpt@sibi.ufrj.br |

The information above would be shared with the service if you proceed. Do you agree to release this information to the service every time you access it?

Select an information release consent duration:

- Ask me again at next login
I agree to send my information this time.
- Ask me again if information to be provided to this service changes
I agree that the same information will be sent automatically to this service in the future.
- Do not ask me again
I agree that all of my information will be released to any service.

This setting can be revoked at any time with the checkbox on the login page.

Reject Accept

Aguardando www.google.com...

POR 16:20

Você será identificado como usuário e já pode pedir o download do item desejado

The screenshot shows a web browser window with the URL <https://www.taylorfrancis.com/books/9780429224355>. A blue banner at the top states: "All COVID-19 related research articles, book chapters and information is free to access and available for anyone to read." The Taylor & Francis Group logo is on the left, and a search bar is in the center. On the right, a user profile dropdown menu is open, showing "Hi, User" with a red circle and a red arrow pointing to it. Below the search bar, the book "Debris Flow" by Tamotsu Takahashi is displayed. The book cover is on the left, and the title and author are in the center. A table of metadata is on the right, and a "FULL ACCESS" badge is below the cover. On the far right, a box contains the text "You have full access to read online and download this title" and two buttons: "DOWNLOAD" (highlighted with a red arrow) and "READ ONLINE". Below this, a "RELATED BOOKS" section shows "Landslides" edited by J. Rybar. At the bottom, a dark grey cookie consent banner is visible.

Entrada (1) - dptbib@sibi.ufrrj.br X E-Books - Resultados X Debris Flow | Taylor & Francis X +

https://www.taylorfrancis.com/books/9780429224355

All COVID-19 related research articles, book chapters and information is free to access and available for anyone to read.

Taylor & Francis Group
an informa business

Search for keywords, authors, titles, ISBN Search all titles

Hi, User

Debris Flow
Mechanics, Prediction and Countermeasures

By *Tamotsu Takahashi*

| | |
|-----------------|---|
| Edition | 1st Edition |
| First Published | 2007 |
| eBook Published | 3 May 2007 |
| Pub. location | London |
| Imprint | Taylor & Francis |
| DOI | https://doi.org/10.1201/9780203946282 |
| Pages | 448 pages |
| eBook ISBN | 9780429224355 |

✓ FULL ACCESS

You have full access to read online and download this title

DOWNLOAD PDF 14.16MB READ ONLINE

RELATED BOOKS

Landslides
Edited By J. Rybar

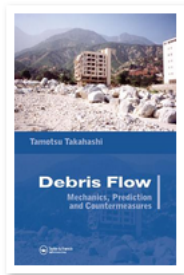
Close this message to accept cookies and our [Terms and Conditions](#). We use cookies to distinguish you from other users and to provide you with a better experience on our websites. Find out how to manage your cookie settings [here](#).

All COVID-19 related research articles, book chapters and information is free to access and available for anyone to read.



Search for keywords, authors, titles, ISBN | Search all titles

Hi, User



FULL ACCESS

Debris Flow

Mechanics, Prediction and Control

By Tamotsu Takahashi

Edition 1st Edition
First Published 2007
eBook Published 3 May 2014
Pub. location London
Imprint Taylor & Francis
DOI <https://doi.org/10.1080/10804022.2014.900000>
Pages 448 pages
eBook ISBN 9780429224355

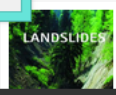
Get full access to read online and download this title.

DOWNLOAD

READ ONLINE

PDF 14.16MB

RELATED BOOKS



Landslides
Edited By J. Rybar

Abrir "9781134077885.pdf"

Você selecionou abrir:

9781134077885.pdf
tipo: Documento do Adobe Acrobat (16,9 MB)
de: ...euw1-ap-pe-ws4-capi2-distribution-p.s3.eu-west-1.amazonaws.com

O que o Firefox deve fazer?

Abrir com o: Adobe Acrobat DC (aplicativo padrão)

Salvar arquivo (D)

Fazer isso automaticamente nos arquivos como este de agora em diante.

OK Cancelar


Close this message to accept cookies and our Terms and Conditions. We use cookies to distinguish you from other users and to provide you with a better experience on our websites. Find out how to manage your cookie settings here.

Marcadores











- Book Cover
- Title
- Copyright
- Table of Contents
- Preface
- Preface to the English edition
- About the Author
- Chapter 1 What is debris flow?
- Chapter 2 Models for mechanics of flow**
- Chapter 3 Initiation and development of debris flow
- Chapter 4 Characteristics of fully-developed flow
- Chapter 5 Processes and geomorphology of

**Debris flow
Mechanics, Prediction and
Countermeasures**

Tamotsu Takahashi

 Taylor & Francis
Taylor & Francis Group
LONDON / LIDEN / NEW YORK / PHILADELPHIA / SINGAPORE

Ferramentas de pesquisa

-  Criar PDF
-  Editar PDF
-  Exportar PDF
-  Comentário
-  Organizar páginas
-  Digitalizar e OCR
-  Proteger
-  Preencher e assinar
-  Preparar formulário
-  Compartilhar

Inscrição expirada
Inscreva-se agora para restaurar o acesso às ferramentas para desktop, dispositivo móvel e Web.
[Inscrever-se agora](#) | [Ativar](#)

Alternativas de acesso remoto aos E-books:

Na página eletrônica do SiBI clique: Fontes de Pesquisa

The screenshot shows the SiBI website interface. At the top, there is a navigation bar with the following tabs: INÍCIO, O SIBI, NOTÍCIAS, BIBLIOTECAS, PRODUTOS E SERVIÇOS, MANUAIS E PUBLICAÇÕES, and MAPA DO SITE. Below this, there is a search bar and a menu with the following items: SERVIÇOS EM BIBLIOTECAS, AQUISIÇÃO DE MATERIAL BIBLIOGRÁFICO, FONTES DE PESQUISA (highlighted with a red circle), TREINAMENTOS E EVENTOS, REDES COOPERATIVAS, GERADOR DE FICHA CATALOGRÁFICA, and DIRETÓRIO DE REVISTAS. The main content area features a banner for 'E-books da Freedom Collection (ScienceDirect) disponível até 31 de Julho' and a section titled 'APRESENTAÇÃO' with text about the SiBI's role and contact information. On the left side, there is a sidebar with 'LINKS' and 'LOCALIZAÇÃO' sections. At the bottom, there are sections for 'PRÓXIMOS EVENTOS' and 'REDES SOCIAIS'.

<http://www.sibi.ufrj.br>

A página seguinte apresentará vários recursos de informação. Desça até “Livros eletrônicos” e escolha, dentre as editoras mencionadas nesta apresentação, a que deseja pesquisar.

LIVROS ELETRÔNICOS

LIVROS ELETRÔNICOS ATHENEU

Através do link, a Editora Atheneu disponibiliza os livros eletrônicos, na área de saúde, adquiridos pela UFRJ.

LIVROS ELETRÔNICOS CAMBRIDGE

Livros eletrônicos providos pela Cambridge e que abrangem todas as disciplinas da ciência, tecnologia e ciências sociais e humanas.

LIVROS ELETRÔNICOS DA EBRARY

Os livros eletrônicos da PROQUEST/Ebrary são das mais variadas especialidades da área Biológica e da saúde.

LIVROS ELETRÔNICOS DA IEEE XPLORERS

Títulos de e-books, referentes à Engenharia, Tecnologia e Ciências da Computação, do Institute of Electrical and Electronics Engineers

LIVROS ELETRÔNICOS DA TAYLOR & FRANCIS (CRC / CRCNETBASE)

Base multidisciplinar que engloba Ciências de Saúde, Veterinária, Ciências Sociais e Humans, Exatas e da Terra e Meio Ambiente.

LIVROS ELETRÔNICOS SPRINGER

SpringerLink é um banco de dados de texto completo integrado por e-books, artigos e jornais publicados pela editora acadêmica Springer.

LIVROS ELETRÔNICOS WILEY

A Wiley Online Library oferece acesso a livros eletrônicos renomados de todas as áreas do conhecimento.

LIVRO CIÊNCIA ABERTA PARA EDITORES CIENTÍFICOS

O livro abrange doze textos que apresentam aspectos da ciência aberta que possui relação direta ou indireta a editoração científica, com autores convidados pela atuação em diversas atividades e instituições.



onlinelibrary.wiley.com

Wiley Online Library

COVID-19 Impact: Information for print subscribers

Accelerating Today

1,600+ Journals 225+ Reference Works 22,000+ Online Books

Wiley Online Library

Log in to Wiley Online Library

Email or Customer ID

Enter your email

Password

Enter your password

Forgot password?

Log In

NEW USER > INSTITUTIONAL LOGIN >

Login / Register

INSTITUTIONAL SUBSCRIBERS: Are you having difficulty accessing IEEE Xplore when working remotely? Try These Tips

IEEE.org | IEEE Xplore | IEEE-SA | IEEE Spectrum | More Sites

SUBSCRIBE | Cart | Create Account | Personal Sign In

IEEE Xplore®

Browse | My Settings | Help

Institutional Sign In

Institutional Sign In

Sign in with your company email address.

Corporate Single Sign On

* Company Email Address

Sign In

Search for your company by name.

Sign in with your IEEE member or institution supplied IEEE Xplore credentials.

* Username

* Password

Sign In

Forgot institutional password?

Sign in using other institutional access methods.

OpenAthens

Shibboleth

News and Update:

Stay connected to IEEE Xplore when working remotely

Artex House - New eBooks collection coming soon to IEEE Xplore

All COVID-19 related research articles, book chapters and information is free to access and available for anyone to read.

Taylor & Francis Group
an informa business

A world of knowledge and information

Browse our vast collection of eBooks in science, technology, engineering, medicine, humanities and social science, which are led by a global network of editors and authors.

Search for keywords, authors, titles, ISBN

Advanced Search

Log in to your Taylor & Francis account

With email

Email address

Password

Remember me

LOG IN

With Shibboleth or OpenAthens

to access research made available through your institution

With ORCID

to submit your research for publication and access your dashboard

International

Don't have an account yet? Sign Up

Login

Springer Link

Sign up / Log in

English | Academic edition

Search

Home | Books A-Z | Journals A-Z | Videos | Librarians

Browse by discipline

- » Biomedicine
- » Business and Management
- » Chemistry
- » Computer Science
- » Earth Sciences
- » Economics
- » Education
- » Engineering
- » Environment
- » Geography
- » History
- » Law
- » Life Sciences
- » Literature
- » Materials Science
- » Mathematics
- » Medicine & Public Health
- » Pharmacy
- » Philosophy
- » Physics
- » Political Science and International Relations

Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings.

Springer

Welcome back. Please log in.

Email

Password

Log in

Forgotten password?

Log in using a corporate account

Log in via Shibboleth or Athens

Problems logging in?

Don't have an account?

Creating an account is easy, and helps us give you a more personalised experience.

Your Springer account is shared across many Springer sites including SpringerLink, Springer Materials, Adis Insight, and Springer.com.

First Name

Last Name

Mais uma alternativa, via Intranet da UFRJ, clique no ícone “Proxy”

Clique Proxy mais uma vez

Escolha uma daquelas editoras para navegar

Direto com a editora:

Esta é uma outra opção de acesso remoto.

Vá a página eletrônica das editoras e você encontrará as mesmas situações descritas aqui para se conectar.



FÓRUM DE
CIÊNCIA E
CULTURA
U F R J



Coordenação:

Paula Maria Abrantes Cotta de Mello

Divisão Centro Referencial:

Elaine Baptista de Matos Paula (Diretora)

Eneida de Oliveira

Lídia da Costa Oliveira

Contatos:

Telefone: 22951397

E-mail: dptbib@sibi.ufrj.br

Seção de Informatização do SiBI:

Miguel Amorim

minerva.suporte@sibi.ufrj.br

