

Tutorial de acesso remoto aos e-books Springer

1. Para acessar remotamente, via CAFE, os e-books da Springer acesse https://wayf.springernature.com/?redirect_uri=https%3A%2F%2Flink.springer.com&search= e localize a **Universidade Federal de Pernambuco - UFPE**.

SPRINGER NATURE



[Return to SpringerLink](#)

Access through your institution

Find your university or organisation using the tool below, so we can forward you to the correct login page.

Examples: Science Institute, University College London

Alternatively, [log in with your Springer account](#)

[UFPE - Universidade Federal de Pernambuco](#)  

2. Na tela da Comunidade Acadêmica Federada (CAFE), preencha o campo *Username* com seu CPF e o campo *Password* com a senha da UFPE ID¹ (a mesma utilizada para acessar o e-mail institucional).
3. Agora você possui acesso aos e-books da Springer adquiridos pela UFPE e ao conteúdo assinado pela CAPES.

¹ **CASO NÃO TENHA CADASTRO NA UFPE.ID:** solicite seu acesso em <https://id.ufpe.br>. **CASO JÁ TENHA MAS NÃO CONSIGA FAZER O LOGIN:** altere sua senha da UFPE.ID em <https://id.ufpe.br> e tente acessar novamente com a nova senha.

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

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

Journal of Materials Science

Exploring Meso-Level Dynamic Capabilities to Address the Capability Rigidity Paradox

New books and journals are available every day.

Featured Journals

ENERGY SUSTAINABILITY

JOURNAL OF NANOPARTICLE RESEARCH

Experimental & Computational Multiphase Flow

PERIODICA MATHEMATICA HUNGARICA

4. Observe, na parte inferior da página, que foi identificado o acesso pela Universidade Federal de Pernambuco.

SPRINGER NATURE

© Springer Nature Switzerland AG. Part of [Springer Nature](#).

Not logged in · CAPES MEC (3000197460) · UFPE-Universidade Federal de Pernambuco (3000204723) · CAPES National Consortia Nature Coordon. Aperi Personal Nivel Superior (3901169726) · 186.224.28.192

