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Anne Delgado 05/04/2024



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- Accessing Web of Science with my institutional subscription
- Searching a subject
- Linking to full texts (Open Access and subscriptions)
- Available resources



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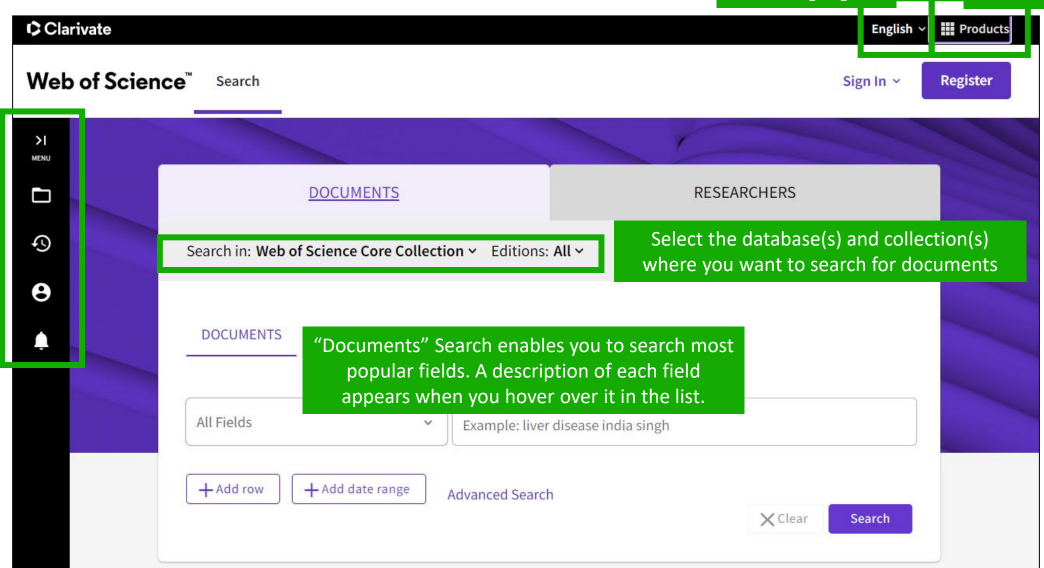
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The landing page

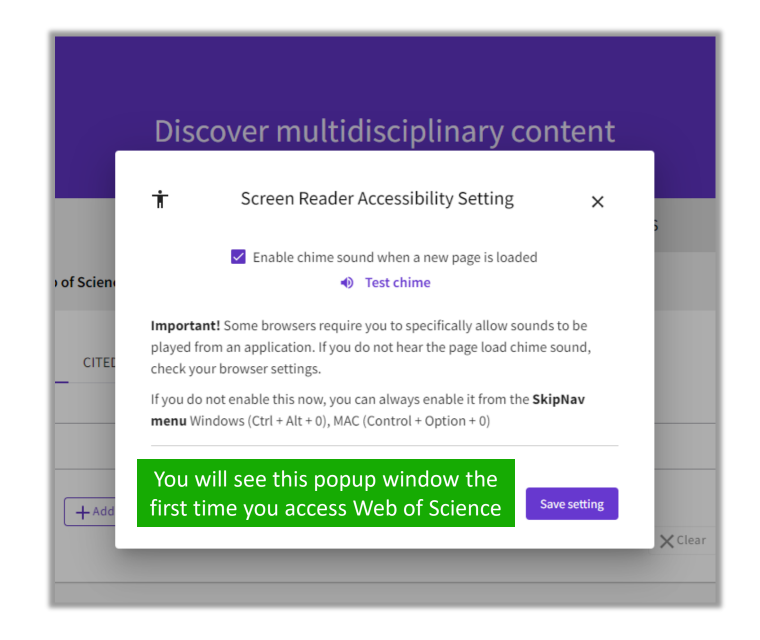
Interface available Easily navigate to other solutions





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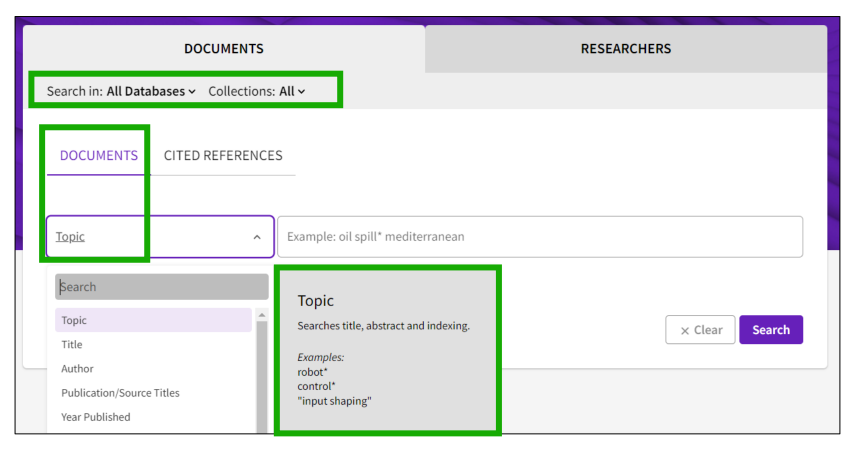
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Search for a topic

- Search for a topic
- Always search for English terms

(even if the original article is written in another language, it will still be indexed in English in Web of Science)



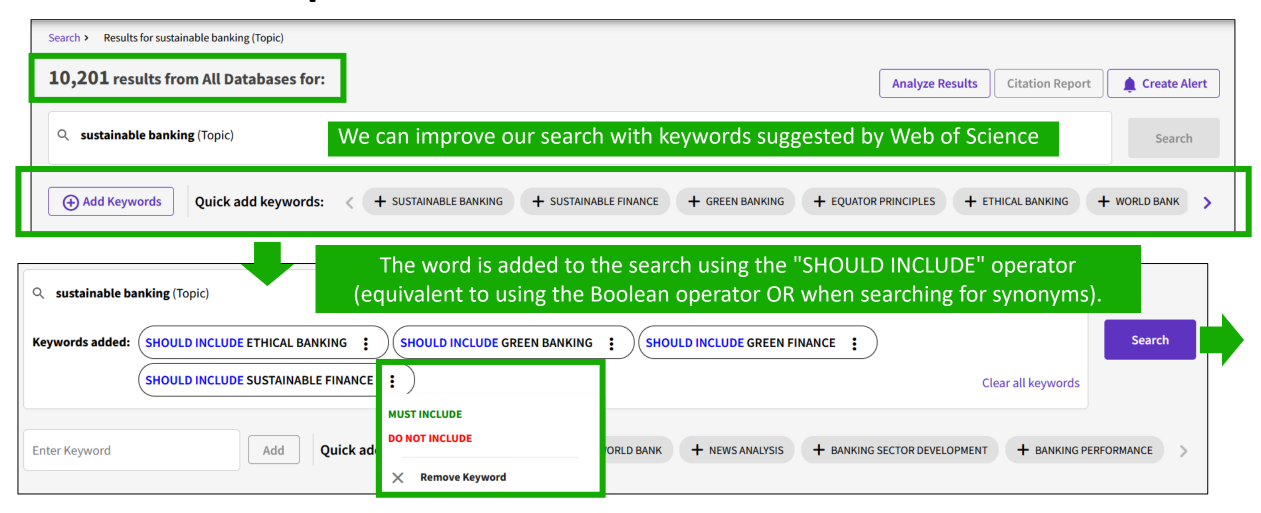
■ When you search by topic, you're looking for keywords in:

- Titles
- Summaries
- Author's Keywords
- KeyWords Plus (automatically generated based on reference titles)

NOTE - Please note that prior to 1991, Web of Science only indexed titles, authors, and cited references. Web of Science began indexing abstracts and keywords in 1991.



Search for a topic

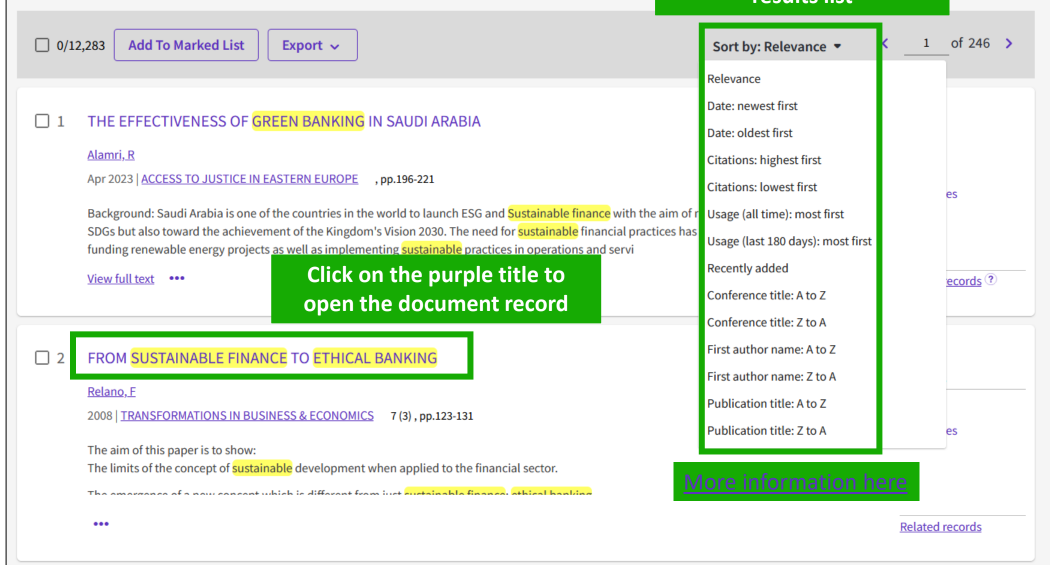


If necessary, you can click the three dots to the right of the term to select "MUST INCLUDE" or "DO NOT INCLUDE" (equivalent to using the Boolean NOT operator) or remove the term altogether. Once you've finished selecting keywords, tap SEARCH to start the new search.



Sort the list of results

Sorting options for the results list





How is a document indexed in Web of Science?

A document record contains:

The title

Authors and their affiliations

The Summary

Author's Keywords

Journal Information

The DOI

Publication dates

The type of document

And more!



Sustainable Banking, Market Power, and Efficiency: Effects on Banks' Profitability and Risk

By Olmo, BT (Torre Olmo, Begona) [1]; Saiz, MC (Cantero Saiz, Maria) [1]; Azofra, SS (Sanfilippo Azofra, Sergio) [1]

View Web of Science ResearcherID and ORCID (provided by Clarivate)

Source SUSTAINABILITY

Volume: 13 Issue: 3 DOI: 10.3390/su13031298

Article Number 1298

Published FEB 2021

Indexed 2021-02-22

Document Type Article

Abstract The financial crisis seriously damaged the reputation of the banking sector, as well as its profitability and risk of insolvency, which

led many banks to adopt a sustainable approach aimed at balancing long-term goals with short-term performance pressures. This article analyses how sustainable banking practices affect the profitability and the insolvency risk of banks. Moreover, we examine how sustainable strategies determine the effects of market power and efficiency on bank profitability. We used a two-step System-GMM to analyze an unbalanced panel of 1236 banks from 48 countries over the period 2015-2019. We found that sustainable banking practices increased profitability, and market power was an important determinant of profitability among conventional banks, but not among sustainable banks. Higher levels of cost scale efficiency led to greater profitability for both sustainable and conventional banks. However, there was no significant relationship between sustainable banking and insolvency risk. These results indicate that the traditional determinants of bank profitability are not relevant in explaining the superior profits of sustainable banks, which suggests the emergence of a new paradigm related to sustainability among the drivers of bank profitability.

Keywords Author Keywords: sustainable banking; market power; efficiency; profitability; risk

Keywords Plus: CORPORATE SOCIAL-RESPONSIBILITY; PANEL-DATA; FINANCIAL PERFORMANCE; COMMERCIAL-BANKS; LIQUIDITY

RISK; COMPETITION; MANAGEMENT; TESTS; COST; RESTRICTIONS

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A Review of Solid Electrolyte Interphases on Lithium Metal Anode

By: Cheng, XB (Cheng, Xin-Bing) ¹; Zhang, R (Zhang, Rui) ¹; Zhao, CZ (Zhao, Chen-Zi) ¹; Wei, F (Wei, Fei) ¹; Zhang, JG (Zhang, Ji-Guang) ²; Zhang, Q (Zhang, Qiang) ¹

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ADVANCED SCIENCE

Volume: 3 Issue: 3 Article Number: 1500213 DOI: 10.1002/advs.201500213

Published: MAR 2016

Document Type: Article

Abstract

Lithium metal batteries (LMBs) are among the most promising candidates of high-energy-density devices for advanced energy storage. However, the growth of dendrites greatly hinders the practical applications of LMBs in portable electronics and electric vehicles. Constructing stable and efficient solid electrolyte interphase (SEI) is among the most effective strategies to inhibit the dendrite growth and thus to achieve a superior cycling performance. In this review, the mechanisms of SEI formation and models of SEI structure are briefly summarized. The analysis methods to probe the surface chemistry, surface morphology, electrochemical property, dynamic characteristics of SEI layer are emphasized. The critical factors affecting the SEI formation, such as electrolyte component, temperature, current density, are comprehensively debated. The efficient methods to modify SEI layer with the introduction of new electrolyte system and additives, ex-situ-formed protective layer, as well as electrode design, are summarized. Although these works afford new insights into SEI research, robust and precise routes for SEI modification with well-designed structure, as well as understanding of the connection between structure and electrochemical performance, is still inadequate. A multidisciplinary approach is highly required to enable the formation of robust SEI for highly efficient energy storage systems.

Keywords

Keywords Plus: HIGH-ENERGY-DENSITY; LI-ION BATTERIES; SURFACE-FILM FORMATION; ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY; RAY PHOTOELECTRON-SPECTROSCOPY; ETHER-BASED ELECTROLYTES; IN-SITU; DENDRITIC GROWTH; LIQUID ELECTROLYTES; PROPYLENE CARBONATE

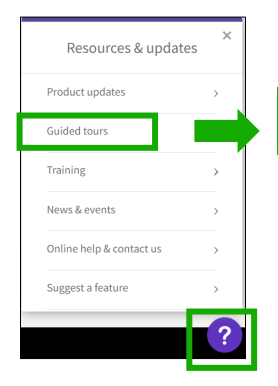


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Orientation: Search Results
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 How to: Cited Reference Search

Guided tours

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- Sessão 2 Ligações Web of Science para textos integrais (15/09/2023) Objetivos de aprendizagem: Ligação aos textos integrais (acesso aberto e assinaturas) - Descrição dos tipos de acesso aberto - Utilização do EndNote Click - [Veja o vídeo]
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- Sessão 5 Exportar os dados da Web of Science (05/12/2023) Objetivos de aprendizagem: Exportar uma lista de documentos Utilizar os vários campos de indexação Exportar dados com a ajuda duma API [Veja o vídeo]
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 EndNote Online Organizar as minhas referências Inserir referencias num documento [Veja o vídeo]
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- Sessão1_Começar a utilizar
 Web of Science
- Sessão 2_Ligações Web of Science para textos integrais
- Sessão3_Guardar o meu
 trabalho na Web of Science
- Sessão4_De pesquisas simples
 a complexas
- Sessão5_Exportar os dados da
 Web of Science
- Sessão6_Gerir a minha bibliografia com EndNote Online
- Sessão7_Estratégias para encontrar mais informação
- Sessão8_Tirar partido da rede de citações
- Sessão9_Descobrir documentos relevantes com o índice de citações
- Sessão10_O que há de novo na





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