

Det teknologiske område - tjek om din artikel bliver læst

Scopus

<https://www.ucnbib.dk/da/side/scopus>

1. Søg publikationen frem fx på titel:

Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#) [Authors](#) [Affiliations](#)

[Search tips](#)

Search within
Article title, Abstract, Keywords

Search documents *
REDIS: A value-based decision support tool for renovation of building portfolios

+ Add search field [Add date range](#) [Advanced document search](#)

Reset [Search](#)

2. Gå ind på publikationen. Her kan antallet af citationer aflæses og du kan sætte en alert, så du får besked, når der kommer en ny citation til:

[Back to results](#) | 1 of 1

[Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Add to List](#) [More...](#)

UCB → **ULRICH'S**

Building and Environment • Volume 142, Pages 107 - 118 • September 2018

REDIS: A value-based decision support tool for renovation of building portfolios

Gade A.N.^a [✉](#), Larsen T.S.^b [✉](#), Nissen S.B.^c [✉](#), Jensen R.L.^b [✉](#)

[Save all to author list](#)

Document type
Article

Source type
Journal

ISSN
03601323

DOI
10.1016/j.buildenv.2018.06.016

[View more](#)

^a Department of Energy and Environment, University College of Northern Denmark, Sofendalsvej 60, Aalborg, 9200, SV, Denmark

^b Department of Civil Engineering, Aalborg University, Thomas Manns Vej 23, Aalborg, 9220, Denmark

^c Architectural Technology and Construction Management, University College of Northern Denmark, Sofendalsvej 60, Aalborg, 9200, Denmark

20
82th percentile
Citations in Scopus

1,56
FWCI

51
Views count

[View all metrics](#)

Cited by 20 documents

Integration of phasing on multi-objective optimization of building stock energy retrofit

Merlet, Y., Rouchier, S., Jay, A. (2022) *Energy and Buildings*

BIM-integrated portfolio-based strategic asset data quality management

Fang, Z., Liu, Y., Lu, Q. (2022) *Automation in Construction*

Sustainable building renovation—strategies and processes

Jensen, P.A., Thuvander, L., Femenias, P. (2022) *Construction Management and Economics*

View all 20 citing documents

Inform me when this document is cited in Scopus:

[Set citation alert](#)

3. Du kan klikke ind på View all citing documents og få en samlet oversigt over, hvilke publikationer der har anvendt din artikel.




20 documents have cited:

REDIS: A value-based decision support tool for renovation of building portfolios
Gade A.N., Larsen T.S., Nissen S.B., Jensen R.L.
(2018) Building and Environment, 142 , pp. 107-118.

Search within results...

Analyze search results Show all abstracts Sort on: Date (newest)

All Export Download View citation overview View cited by Add to List

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	 Integration of phasing on multi-objective optimization of building stock energy retrofit <i>Open Access</i> Download PDF View Complete Issue	Merlet, Y., Rouchier, S., Jay, A., Cellier, N., Woloszyn, M.	2022	Energy and Buildings 257,111776	0
View abstract <input type="checkbox"/> uBn View at Publisher Related documents					
<input type="checkbox"/> 2	 BIM-integrated portfolio-based strategic asset data quality management <i>Open Access</i> Download PDF View Complete Issue	Fang, Z., Liu, Y., Lu, Q., (...), Hanna, S., Tian, Z.	2022	Automation in Construction 134,104070	0
View abstract <input type="checkbox"/> uBn View at Publisher Related documents					
<input type="checkbox"/> 3	 Sustainable building renovation—strategies and processes <i>Open Access</i>	Jensen, P.A., Thuvander, L., Femenias, P.,	2022	Construction Management and Economics	0

Google Scholar

<https://scholar.google.com/>

1. Søg titlen frem i Google Scholar

Google Scholar

REDIS: A value-based decision support tool for renovation of building portt



Stå på skuldrene af giganter

2. Nederst i posten er der angivet, hvor mange der har citeret din artikel:

Artikler

Når som helst
Siden 2022
Siden 2021
Siden 2018
Tilpasset interval...

Sorter efter relevans
Sorter efter dato

Alle typer
Oversigtsartikler

inkluderer patenter
 inkluderer citater

[HTML] REDIS: A value-based decision support tool for renovation of building portfolios

[AN Gade](#), [TS Larsen](#), [SB Nissen](#), [RL Jensen](#) - Building and environment, 2018 - Elsevier
Renovation of the existing building stock is getting increased attention in many European countries. One decision to be made by the professional building owner is the prioritization of which buildings to renovate within a building portfolio. This article proposes a new, value-based decision support tool, REDIS, which can support the professional building owner in this process. REDIS provides a framework for dialogue in the pre-design stage of renovation projects, and calculates a Renovation Value Factor for each building, based on a number of ...

☆ Gem Citer **Citeret af 24** Relaterede artikler Alle 5 versioner

Viser det bedste resultat for søgningen. [Se alle resultater](#)

[HTML] sciencedirect.com
find@UCNBiblioteket

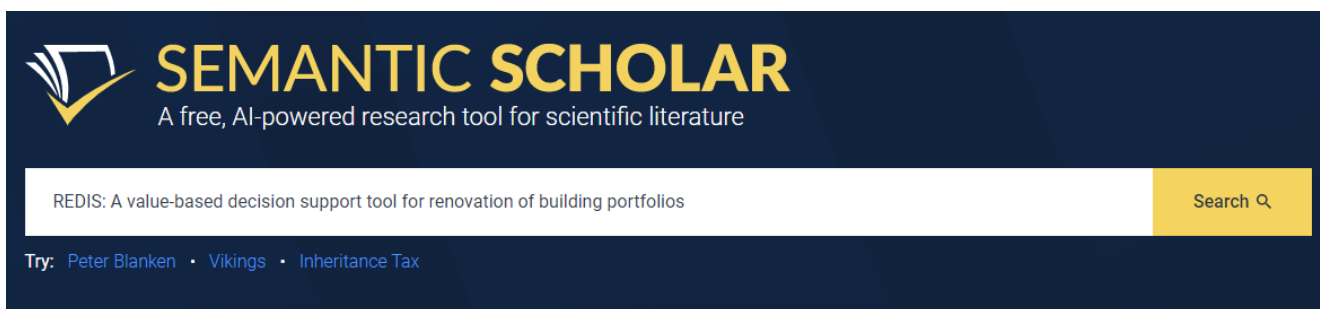
3. Hvis du klikker på Citeret af 24 vil få en liste over, hvilke publikationer der har citeret din artikel:

Artikler	Ca. 24 resultater (0,02 sek.)
<p>Når som helst</p> <p>Siden 2022</p> <p>Siden 2021</p> <p>Siden 2018</p> <p>Tilpasset interval...</p>	<p>REDIS: A value-based decision support tool for renovation of building portfolios</p> <p><input type="checkbox"/> Søg i artikler, der citerer</p>
<p>Sorter efter relevans</p> <p>Sorter efter dato</p>	<p>Decision support systems for a sustainable management of the indoor and built environment</p> <p>[HTML] sagepub.com find@UCNBiblioteket</p> <p>JK Kazak, J van Hoof - Indoor and Built Environment, 2018 - journals.sagepub.com</p> <p>Smart city and smart home concepts have become increasingly popular, especially in the last decade. Many people have positive notions of living in a smart city or smart home, but ...</p> <p>☆ Gem 📄 Citer Citeret af 36 Relaterede artikler Alle 2 versioner 🔗</p>
<p><input checked="" type="checkbox"/> Opret underretning</p>	<p>[HTML] IEQ-Compass—A tool for holistic evaluation of potential indoor environmental quality</p> <p>[HTML] sciencedirect.com find@UCNBiblioteket</p> <p>TS Larsen, L Rohde, KT Jonsson, B Rasmussen... - Building and ..., 2020 - Elsevier</p> <p>The development of a new tool (IEQCompass) for holistic evaluation of indoor environmental quality (IEQ) is presented. The purpose of the new tool is to facilitate a broader ...</p> <p>☆ Gem 📄 Citer Citeret af 29 Relaterede artikler Alle 6 versioner</p>
	<p>[HTML] Constraint-based renovation design support through the renovation domain model</p> <p>[HTML] sciencedirect.com find@UCNBiblioteket</p> <p>A Kamari, CPL Schultz, PH Kirkegaard - Automation in construction, 2019 - Elsevier</p> <p>A fundamental challenge within the field of renovation is handling enormous complexity at two levels. Firstly, complexity at the level of an individual building project must be handled ...</p> <p>☆ Gem 📄 Citer Citeret af 22 Relaterede artikler Alle 2 versioner</p>
	<p>[HTML] PARADIS-A process integrating tool for rapid generation and evaluation of holistic renovation scenarios</p> <p>[HTML] sciencedirect.com find@UCNBiblioteket</p> <p>A Kamari, PH Kirkegaard, CPL Schultz - Journal of building engineering, 2021 - Elsevier</p> <p>Recent research in building renovation seeks methods for the development of more holistic renovation scenarios that live up to a broader set of sustainability objectives and criteria, and ...</p> <p>☆ Gem 📄 Citer Citeret af 14 Relaterede artikler Alle 2 versioner</p>
	<p>Sustainable building renovation: Proposals for a research agenda</p> <p>[PDF] mdpi.com find@UCNBiblioteket</p> <p>PA Jensen, E Maslesa, J Brinkø Berg - Sustainability, 2018 - mdpi.com</p> <p>The purpose of this paper is to identify research gaps and potential new topics for research in relation to the management of sustainable building renovation. The paper is based on a ...</p> <p>☆ Gem 📄 Citer Citeret af 12 Relaterede artikler Alle 10 versioner 🔗</p>
	<p>[HTML] Markov-chain-based probabilistic approach to optimize sensor network against deliberately released pollutants in buildings with ventilation systems</p> <p>[HTML] sciencedirect.com find@UCNBiblioteket</p> <p>L Zeng, J Gao, L Lv, R Zhang, L Tong, X Zhang... - Building and ..., 2020 - Elsevier</p> <p>If hazardous gaseous pollutants are deliberately released in public buildings, it is necessary to detect them and warn promptly indoor occupants to evacuate. In this study, we propose a ...</p> <p>☆ Gem 📄 Citer Citeret af 8 Relaterede artikler Alle 2 versioner</p>

Semantic Scholar

<https://www.semanticscholar.org/>

1. Søg titlen frem i Semantic Scholar



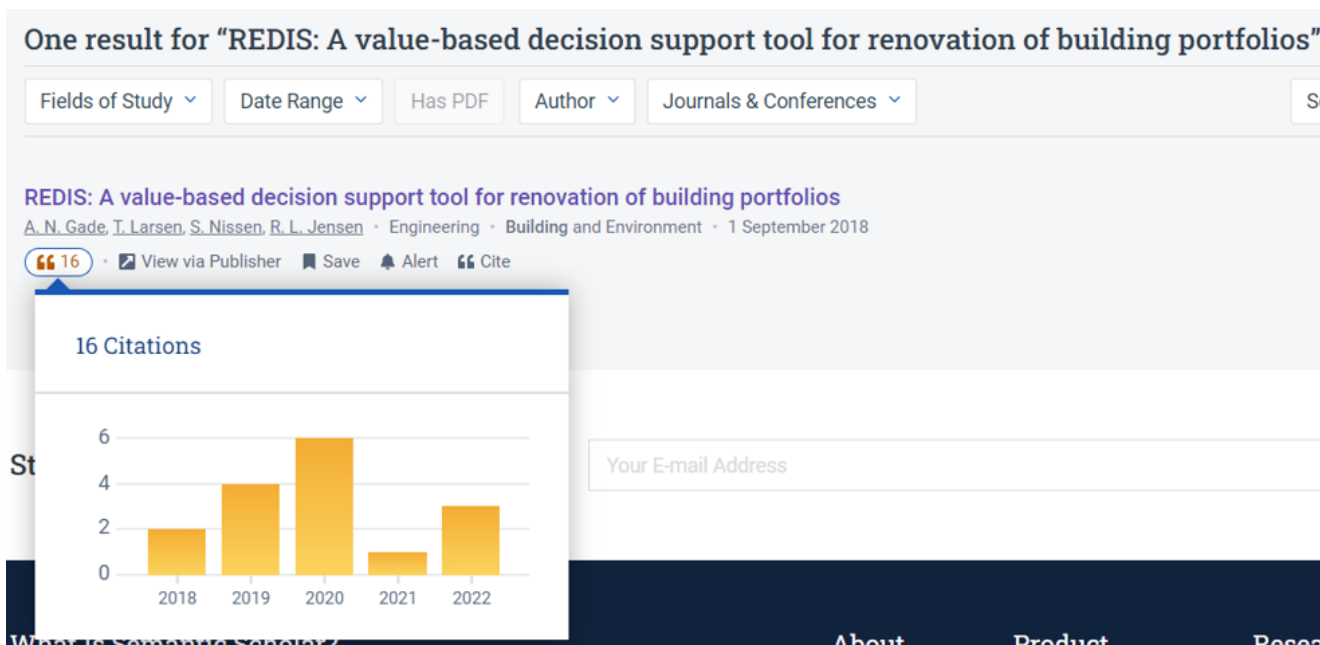
SEMANTIC SCHOLAR
A free, AI-powered research tool for scientific literature

REDIS: A value-based decision support tool for renovation of building portfolios

Search

Try: Peter Blanken · Vikings · Inheritance Tax

2. I den første visning kan du se, at der er 16, der har citeret din artikel



One result for "REDIS: A value-based decision support tool for renovation of building portfolios"

Fields of Study | Date Range | Has PDF | Author | Journals & Conferences | So

REDIS: A value-based decision support tool for renovation of building portfolios
A. N. Gade, T. Larsen, S. Nissen, R. L. Jensen · Engineering · Building and Environment · 1 September 2018

16 Citations · View via Publisher · Save · Alert · Cite

16 Citations

Year	Citations
2018	2
2019	4
2020	6
2021	1
2022	3

Your E-mail Address

What is Semantic Scholar? | About | Product | Resea

3. Klikker du ind på posten for artiklen vil du få vist en liste over de publikationer, der har citeret din artikel og her kan du se hvordan de rangeres:

REDIS: A value-based decision support tool for renovation of building portfolios

A. N. Gade, T. Larsen, +1 author, R. L. Jensen · Published 1 September 2018 · Engineering · Building and Environment

[View via Publisher](#) [Save to Library](#) [Create Alert](#) [Cite](#)

16 Citations

Background Citations 2

Methods Citations 2

[View All](#)

Abstract	16 Citations	33 References	Related Papers
----------	--------------	---------------	----------------

16 Citations

Search within citation Date Range Citation Type Has PDF Publication Type Author More Filters Sort by Relevance

Value-based decision making in the pre-design stage of sustainable building renovation projects – exploring two methods for weighting criteria
A. N. Gade, R. L. Jensen, T. Larsen, S. Nissen, I. Andresen · Engineering · International Journal of Construction Management · 2019

TLDR The results indicate that applying a formal weighting method in the pre-design stage of renovation projects increases the reflection, learning, transparency and satisfaction with the group decision outcome among the participants. [Expand](#)

4 [View 3 excerpts, cites methods and background](#) [Save](#) [Alert](#)

PARADIS - A process integrating tool for rapid generation and evaluation of holistic renovation scenarios
A. Kamari, P. H. Kirkegaard, Carl Peter Leslie Schultz · Engineering · 2020

6 [Save](#) [Alert](#)

Constraint-based renovation design support through the renovation domain model
A. Kamari, Carl P. L. Schultz, P. H. Kirkegaard · Engineering · Automation in Construction · 2019

15 [Save](#) [Alert](#)

Sustainable Building Renovation: Proposals for a Research Agenda
P. Jensen, Esmir Maslesa, Jakob Brinkø Berg · Business, Engineering · Sustainability · 2018

The purpose of this paper is to identify research gaps and potential new topics for research in relation to the management of sustainable building renovation. The paper

4. På Semantic Scholar er det også muligt at få vist, hvem en bestemt forsker citerer og hvem der citerer forskeren.

Start med at søge den pågældende forsker frem. Hvis forfatteren skriver på flere sprog, vil der blive vist flere profiler. I nedenstående eksempel vises den engelske profil.

- Hvem citerer forskeren: Klik på *Citing Authors*
- Hvem forskeren citerer: klik på *Referenced Authors*
- Forskerens medforfattere: Klik på *Co-Authors*

The screenshot displays the Semantic Scholar profile for Anne N. Gade. On the left, a sidebar shows her profile picture and statistics: 14 publications, an h-index of 4, 61 citations, and 0 highly influential citations. Below these are buttons for 'Follow Author...' and 'Claim Author Page'. The main content area features a navigation bar with four tabs: 'Publications', 'Citing Authors', 'Referenced Authors', and 'Co-Authors'. The 'Citing Authors' tab is highlighted with a red border. Below the navigation bar is a search bar and filters for 'Co-Author', 'Has PDF', and 'More Filters'. Two publications are listed: 'Decision-making in the Pre-design Stage of Sustainable Building Renovation Projects' (June 2017) and 'Early implementation of the sustainable development goals in construction projects: A Danish case study' (September 2023).