

# Search

Fast and accurate search technology to help you find the content you need.

USER  
GUIDE



## Searching

Enter your word(s) or phrase in the search box and click 'Search'



Start your search here...



Search by title, author, keyword, ISBN, DOI and more | Advanced Search

## Search results

Returned by relevance and show the article/chapter/case title/briefing and other features:





1 Number of results returned




2 Content type (article, book part, case study or briefing)


3 The start of the abstract

4 Author(s)

5 Publication date

6 Quick access links (HTML, PDF, ePub, OpenURL)     OpenURL

7 Access status (available/unavailable, Open Access)   

8 Altmetrics score (article level qualitative data) 

## Refine search results

Use the page controls to view and scroll through the results:

### Search Results

1 - 10 of over 4000

PREVIOUS 1 2 3 ... 50 NEXT

PER PAGE 10 20 50

Refine your search further with the options on the right of the screen.

### Sort by:

- Relevance
- Newest/Oldest

### Access:

- Only content accessible by your institution
- Open Access content only

Speak to your Librarian if the content you require appears unavailable, there may be other access options.

### Year:

Refine the content by publication date

### Content type (choose from):

- Journal articles
- Book parts
- Earlycite (pre-publication) articles
- Case studies
- Expert Briefing

Sorted by relevance

Access

☐ Only content I have access to

☐ Only open access

Year

Last week (20)

Last month (51)

Last 3 months (104)

Last 6 months (165)

Last 12 months (409)

All dates (2064)

From Year To Year Go

Content type

Article (1395)

Book part (497)

Earlycite article (106)

Case study (58)

Expert briefing (8)

## Preview content

Clicking on the 'View summary and detail' button will give you an expanded view, including:

- 1 Full abstract
- 2 Publication details
- 3 Keywords. Click to search again on any of the keywords

Article

Publication date: 25 November 2013

Saudi Arabia's sustainable housing limitations: the experts' views

Mohammed Saied Al Surf, Bambang Trigunarsyah and Connie Susilawati

The purpose of this paper is to attempt to bridge the gap between sustainable housing and the use of smart technologies to improve the level of sustainability in the...

Hide summary and detail

Abstract 1

Purpose

The purpose of this paper is to attempt to bridge the gap between sustainable housing and the use of smart technologies to improve the level of sustainability in the housing construction in Saudi Arabia, by discussing the barriers and enablers concerned with applying sustainability to housing construction in Saudi Arabia, which utilises smart technologies.

Design/methodology/approach

A Delphi method survey was employed, for which 25 individuals from three key stakeholder groups of the Saudi housing sector participated. They were asked about their degree of agreement (or disagreement) about the various barriers and enablers of

Details 2

Smart and Sustainable Built Environment, vol. 2 no. 3

Type: Research Article

DOI: <https://doi.org/10.1108/SASBE-04-2013-0022>

ISSN: 2046-6099

Keywords 3

Saudi housing barriers

Saudi housing construction

Saudi housing enablers

Saudi housing problems

Saudi housing stakeholders

Sustainable Saudi housing

HTML

PDF (880 KB)

Request a Permission

ALTMETRICS

Enter your search terms here Advanced search

Home / Journals / Smart and Sustainable Built Environment / Volume 2 Issue 3 / Saudi Arabia's sustainable housing limitations: the experts' views

## Saudi Arabia's sustainable housing limitations: the experts' views

Mohammed Saled Al Surf, Bambang Trigunarsyah, Connie Susilawati 1

Smart and Sustainable Built Environment  
ISSN: 2046-6099  
Publication date: 25 November 2013 Register & Permissions

2 3 PDF (880 KB)

### Abstract 4

1. Introduction

2. Housing and sustainability in Saudi...

3. Smart technologies and sustainable...

4. Research method background

### Purpose

The purpose of this paper is to attempt to bridge the gap between sustainable housing and the use of smart technologies to improve the level of sustainability in the housing construction in Saudi Arabia, by discussing the barriers and enablers concerned with applying sustainability to housing construction in Saudi Arabia, which utilises smart technologies.

### Design/methodology/approach

A Delphi method survey was employed, for which 25 individuals from three key stakeholder groups of the Saudi housing sector participated. They were asked about their degree of agreement (or disagreement) about the various barriers and enablers of applying sustainability.

### Related articles 6

USO as a tool for enhancing affordable housing sustainability in Saudi Arabia: The case of Al-Ghazal project  
Maged Kamel Mohammed Attia et al., Smart and Sustainable Built Environment, 2014

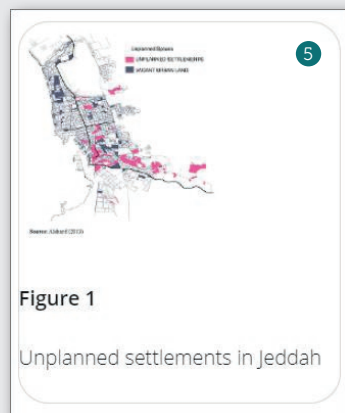
Transforming to a smart hospital system  
Nanef Alharazi et al., International Journal of Remote Sensing and Communications, 2016

Adoption and implementation of BIM + case study of a Saudi Arabian ABC firm

### Access content

Clicking on the title will display the content in your browser:

- 1 View the full author(s) and affiliation(s) details
- 2 Go to the full content page of the journal or book
- 3 Download in other available formats
- 4 Jump to article sections
- 5 Click on figures or illustrations contained in the content to see an enlarged view
- 6 The sidebar shows related articles from Emerald and other publishers which may be of interest.



### Turnaways

If your institution does not have access to particular content you will see this message.

To view the access options for this content please [click here](#)

Check with your librarian to see if other access options are available.

## Advanced search

- 1 Select 'Advanced search' in the search bar
- 2 Select the content type to search (all, journals, books, cases, Earlycite)
- 3 Enter your words or phrases. You can include wildcard '\*'. Phrases should be in quotation marks (eg, "clean air" and "clean air legislation")
- 4 Refine your search by selecting the field in which you wish to search (all, title, abstract, contributor, DOI)
- 5 Click 'Add row' to add additional search terms
- 6 Use the drop down options to access the Boolean operators: 'AND', 'OR', 'NOT'
- 7 Narrow your search further by using the 'date range' or 'access type' filters (for all content, subscribed or Open Access)
- 8 After running the search, the selected search string appears in the search bar and can be refined there or with the other refine filters shown on page 1.

Enter your search terms here

Advanced search

Home / Advanced Search

Advanced Search

☒ All Emerald content ☐ Journal articles ☐ Book part ☐ Case studies ☐ Earlycite

sustainable housing All Fields

AND india All Fields

Add Row

Date Range

From Year To Year

Access Type

All Content

Clear Search

sustainable housing AND (india)

Advanced search + Save this search

## Save searches

- 9 You can save any search by clicking on the 'Save this search' link
- Searches can be retrieved and managed with the 'Saved searches' link on the top navigation bar.

emerald insight

Explore Our Content My Products Profile Saved Searches Logout

Enter your search terms here

Advanced search + Save this search

Home / Saved Searches

Saved Searches

Username

- cogitandscience
- SGrimplemason
- cogitandscience

If you are having trouble accessing content on Emerald insight please contact your library administrator.

# insight guides

To view all guides for [emerald.com/insight](https://emerald.com/insight) visit:  
[tk.emeraldgroupublishing.com/librarian-toolkit](https://tk.emeraldgroupublishing.com/librarian-toolkit)

