

Art & Architecture Complete

Art & Architecture Complete is a robust art research database that includes academic journals, eBooks, magazines, and trade publications

Conducting a Search



Enter your search terms in the boxes and click search.

Searching: [Specific Databases](#), [Show all](#) | [Choose Databases by Subject](#)

architecture Select a Field (optional) ▾ Search

AND ▾ "artificial intelligence" Select a Field (optional) ▾ Create Alert

AND ▾ Select a Field (optional) ▾ Clear ?

[Basic Search](#) [Advanced Search](#) [Search History](#) ▶

- Use the most important words and phrases of your research topic as keywords.
- Put phrases in quotation marks.
- If your results aren't relevant, try different combinations of keywords, including synonyms and related phrases.
- If you are finding too many results, use more specific search terms. If you are not finding enough results, consider using more broad search terms.



Focus Your Results



You can focus your results using the “Select a Field (Optional)” drop-down menu.

architecture SU Subject Terms ▾

AND ▾ "artificial intelligence" AB Abstract or Author-Supplied Abstract ▾

AND ▾ Select a Field (optional) ▾



- Search in AB Abstract to locate your key terms in the articles summary paragraph.
- Search in Subject Terms to locate your terms in the controlled vocabulary.

Refine Results

Use the filters on the left side of your results to narrow by date, source type, subject area, publication, or geography.

Limit To ▾

Full Text

References Available

Peer Reviewed

From: Publication Date To:

[Show More](#)

Source Types ▾

All Results

Academic Journals (809)

Magazines (146)

Book Reviews (60)

Books (3)

[Show More](#)

Subject ▶

Publication ▶

Publisher ▶

Language ▶

Geography ▶

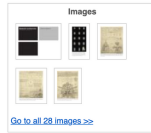
Explore the Item Record



Click on the title of the item of interest to access additional information, images, full-text options, and tools.

Metabolic Architectures.

Authors: [Dollens, Dennis](#)
Source: [Leonardo](#), Oct2020, Vol. 53 Issue 5, p14-162. 154p. 20 Color Photographs, 6 Black and White Photographs.
Document Type: Article
Subject Terms: *[Architecture](#)
[Buildings](#)
[Artificial Intelligence](#)
[Technology](#)
[Phenomenology](#)
[Ecology](#)
People: [Maturana, Humberto, 1928-2021](#)
Abstract: The article talks about metabolic architecture. Topics include thinking of toxic products, buildings, or cities outside of nature as artificial gives an excuse for not including them as partners in the development of artificial intelligence (bioAI) and living technology; Humberto Maturana saying Autopoiesis being necessary and sufficient to characterize the organization of living systems, and that given the proper historical contingencies one can derive all the biological phenomenology from the characterization of living systems as autopoietic systems in the physical space; and Maturana uses the expression "consensual domains" to denote participatory and propositional spaces incorporating dual cognition, physical worlds, and objects in an environment of animate and inanimate exchange.
ISSN: 0024-094X
Accession Number: 148328532
Images: [Show all 28 images.](#)



- View important information like authors, publisher, publication, and more on the items record.
- In many cases, the location of the authors is helpful in figuring out where the research took place.
- The abstract is the summary paragraph. Reading this will give you a good indication on the item's topic.
- Pay attention to the keywords used in the resources you find most helpful.
- Use the subject terms to locate additional materials on your topic. Clicking on the subject term link will begin a new search.
- Need additional sources? Explore a relevant item's bibliography to find additional materials on your topic.



Finding the Full Text



Click on the title of the item of interest.



To find the full text, click PDF Full Text, the HTML Full Text, or the Get Full-Text button on the left-side of the screen.

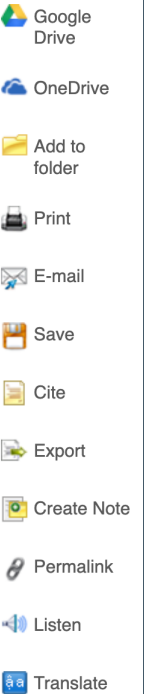


- Download the PDF and save to your computer or bibliographic management tool.
- Full-text not available? We will get it for you for free through interlibrary loan. Click "Get Full-Text" to go to the interlibrary loan request page.

Tools

- Save to Google Drive or OneDrive to access record in the future.
- Email yourself a link to the article and record information. Note: this does not email the article's full-text.
- Select cite to view the citation of the item in your chosen format. These citations should always be double-checked for accuracy.
- To save a link to the article, make sure to use the permalink option.

Tools



Get Help

- southern.edu/library
- Text: 423.381.8881
- Call: 423.236.2788
- ask@southern.libanswers.com

Research Coaching

Help finding sources and refining search results.



Writing Center Tutoring

In-person or online appointments with a writing tutor.

