Locate items in the library with StackMap

Learn how to locate items in your library using StackMap with WorldCat Discovery. StackMap is an indoor mapping solution and way-finding tool designed to help users physically locate items and explore spaces. WorldShare Management Services institutions and WorldCat Discovery premium subscribers can integrate StackMap directly within the WorldCat Discovery interface.

Please see StackMap for configuration information.

StackMap links

Once enabled, StackMap links will appear with the configured button text on search results, the Access Options panel, the local copies list and the Browse the Shelf section of the item detail record.

Search results (Image)

1

Introduction to parallel computing: design and analysis of algorithms

Authors: Vinin Kumar 1956-

Summary: Take advantage of the power of parallel computers with this comprehensive introduction to methods for the design, implementation, and analysis of parallel algorithms. You'll examine many important core topics, including sorting and graph algorithms, discrete optimization techniques, and scientific computing

Show More

Print Book ©1994

Available
Seton Hall University Libraries,
WALSH LIBRARY Main Collection
QA76.58.I58 1994

Map It
StackMap can be configured to display the StackMap link only for items that are physically available or for all items.
To configure this setting, see StackMap configuration.

- StackMap links will appear regardless of the item's availability.

Note: You must configure item availability on search results to display StackMap links. See Item Availability on Search Results for more information.

**StackMap library map**

Click on the StackMap link to open a library map in a modular window. The map indicates the location of the item, including any directions configured in StackMap. Options include:

- Zoom In
- Zoom Out
- Entire Map
- Print