

ProQuest Database Fact Sheet

ACCESSING PROQUEST

Select the link for [Online Databases](#) from USF Library homepage and scroll down to ProQuest Research Library.

ABOUT PROQUEST

Proquest is an interdisciplinary database made of the four specialized ProQuest databases USF Library has access to:

- **ProQuest Religion**- theology, philosophy and religion.
- **ProQuest Research Library**- interdisciplinary; with subject specific sub-modules.

- **National Newspaper Abstracts**-news and current events.
- **ProQuest Newspapers**- news and current events.

The default ProQuest search searches all four databases simultaneously, but users have the option to select a one or more databases to search.

COVERAGE AND FULL TEXT

ProQuest contains citations for journal, trade publication and newspaper articles dating back to 1971. Full text coverage is partially available for most publications. If full text of the articles is not available, please use the Find It Button to check for a print copy or request a copy from another library.

ProQuest Search Page

The image shows a screenshot of the ProQuest search interface with several green callout boxes providing instructions:

- Insert search terms here.** Points to the main search input field.
- Choose where to search in the article.** Points to the dropdown menu for selecting search scope (Citation and abstract).
- Need peer reviewed articles? Have a particular date range? Limit results here.** Points to the 'Limit results to' section, specifically the 'Scholarly journals, including peer-reviewed' checkbox and the 'Date range' dropdown.
- Want to add more limits? Enter them here or choose them from a list.** Points to the 'More Search Options' section, which includes fields for Publication title, Subject, Company/Org, Person, Location, Classification code, NAICS/SIC code, Document feature, and Document type.
- ProQuest includes book reviews and newspaper articles in its results.. If you don't want to see them, remove them here.** Points to the 'Exclude from results' section, which includes checkboxes for Book Reviews, Dissertations, and Newspapers.

The search page includes the following elements:

- Navigation tabs: Basic, Advanced, Topics, Publications, My Research
- Database selection: Multiple databases...
- Advanced Search section with multiple search rows and a 'Search' button.
- Tools: Search Tips, Browse Topics
- Database: Multiple databases...
- Date range: All dates
- Limit results to: Full text documents only, Scholarly journals, including peer-reviewed
- More Search Options section with various filters and dropdown menus.
- Publication type: All publication types
- Exclude from results: Book Reviews, Dissertations, Newspapers
- Sort results by: Most recent first
- Results per page: 10

ProQuest Results Page

ProQuest

Basic **Advanced** Topics Publications **My Research**
0 marked items

Databases selected: Multiple databases...

Results – powered by ProQuest® Smart Search

Suggested Topics [About](#)

- [Library \(company/ord\)](#)
- [Library \(company/ord\) AND Libraries](#)
- [Libraries](#)
- [Libraries AND Library science](#)
- [Libraries AND Librarians](#)
- [Libraries AND Books](#)
- [Libraries AND Information systems](#)
- [Libraries AND Digital libraries](#)

< Previous | Next >

465422 documents found for: (library) » [Refine Search](#) | [Set Up Alert](#) | [Create RSS Feed](#)

View the publication: [The Library, London](#)

All sources: **Scholarly Journals** Magazines Trade Publications Newspapers Reference Reports

Mark all 0 marked items: Email / Cite / Export [Show only full text](#)

- [A solution approach to find the critical path in a time-constrained activity network](#)
F. Guerriero, L. Talarico. **Computers & Operations Research**. New York: S...
[Abstract](#) [Find It!](#)
- [A treasure trove in hand and print](#)
Anonymous. **British Heritage**. Harrisburg: May 2010. Vol. 31, Iss. 2; p. 60
[Abstract](#) | [Full text](#) | [Full Text - PDF \(2 MB\)](#)
- [Historical writing in twelfth- and thirteenth-century Scotland: the Dunfermline compilation](#)
Alice Taylor. **Historical Research**. Oxford: May 2010. Vol. 83, Iss. 220; p. 228
[Abstract](#) [Find It!](#)

Are the results not quite what you want? Pick one of these suggested related topics to narrow your search.

Click one of these tabs to see only articles from that kind of publication.

Articles available in full text through ProQuest will have a full text option from the results page...

...but those not available in full text through ProQuest link to Find It to check for a print copy or make an ILL request.

Click the title of the article to view the item record.

ProQuest Item Record

ProQuest

Basic **Advanced** Topics Publications **My Research**
0 marked items

Databases selected: Multiple databases...

Document View

[Print](#) | [Email](#) | [Copy link](#) | [Cite this](#) | Mark Document

Translate abstract from:

A solution approach to find the critical path in a time-constrained activity network
F. Guerriero, L. Talarico. **Computers & Operations Research**. New York: S...
1557

Abstract (Summary)
Finding the longest path in an activity network, where time constraints are generalized from the traditional critical path problem. This paper introduces the critical path in a deterministic activity-on-the-arc network, considering three different types of time constraints: 1. time-window constraint, 2. time-schedule constraint, and 3. time-switch constraint. The algorithm introduced in this paper has been developed by redefining and combining together two procedures well-known in the scientific literature. The method, developed in this paper, can be used to find the critical path in all the practical situations, in which the aforementioned time constraints are taken into account simultaneously. The proposed approach has been coded in Java and has been validated by considering two sets of instances: the former has been taken from the public domain project scheduling problem library, developed by Kolisch and Sprecher in 1997, whereas the latter consists of randomly generated activity networks.

Indexing (document details)

Subjects: [Critical path](#), [Scheduling algorithms](#), [Project management](#), [Studies](#)

Classification Codes: [2000 Management science/operations research](#), [9130 Experiment/theoretical treatment](#)

Author(s): [F. Guerriero](#), [L. Talarico](#)

Document types: Feature

Publication title: [Computers & Operations Research](#), New York: [Sep 2010](#), Vol. 37, Iss. 9; pg. 1557

Source type: Periodical

ISSN: 03050548

ProQuest document ID: 1961776841

Document URL: <http://ezproxy.stfrancis.edu:2048/login?url=http://proquest.umi.com/pqdweb?did=1961776841&sid=1&Fmt=2&clientId=7820&RQT=309&VName=PQD>

Check for online availability elsewhere, a print copy at USF Library or to request through ILL.

Click this link to see this article cited in many formats. Then copy and paste into your reference list.

Find a copy: UNIVERSITY OF ST. FRANCIS [Find It!](#) [Check SFX for Availability](#)

Find more documents like this:

Subjects:

- Critical path
- Scheduling algorithms
- Project management
- Studies

[More options ↓](#)

[Search](#) [Clear](#)

Like what you see? Get more articles like this one by selecting the subjects you're looking for and click "Search."

Copy and paste this link to your Blackboard, blog, website or paper to create a direct link to this page.