




[Home](#) > [Vol 8, No 1 \(2000\)](#) > [Chand](#)

Font Size:   

## Incorporating Database Design in Warnier Method

*Donald Chand*

### Abstract

The Warnier method, a highly prescriptive program design approach for file-oriented solutions, has been criticized for its lack of a database design component. This paper addresses this weakness by incorporating a logical database design step in Warnier method. Specifically, the paper presents rules for transforming the information in a Warnier diagram into a set of relations. With this extension the Warnier method complements the entity-relationship approach for data analysis and logical database design.



Full Text: [PDF](#)

### Reading Tools

- [Review policy](#)
- [About the author](#)
- [How to cite item](#)
- [Indexing metadata](#)
- [Notify colleague\\*](#)
- [Email the author\\*](#)
- [Add comment\\*](#)
- RELATED ITEMS
- [Author's work](#)
- [Book searches](#)
- [Web search](#)

\* Requires [registration](#)

Search

  
   
Web [dl.acs.org.au](#)  

About the ACS

- [Membership](#)
- [E-learning](#)
- [Scholarships](#)
- [Library](#)
- [Bookstore](#)