# Australasian Journal of Information Systems, Vol 8, No 1 (2000)

HOME ABOUT LOG IN REGISTER SEARCH CURRENT

ARCHIVES ANNOUNCEMENTS

------

Home > Vol 8, No 1 (2000) > Chand



# 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 Wamier method complements the entity-relationship approach for data analysis and logical database design.

Full Text: PDF

### AJIS Vol 8, No 1 (2000)

#### TABLE OF CONTENTS

## **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



#### About the ACS

- <u>Membership</u>
- <u>E-learning</u>
- <u>Scholarships</u>
- <u>Library</u>
- <u>Bookstore</u>