Abstract

Database is not static but rapidly grows in size. These issues include how to allocate data, communication of the system, the coordination among the individual system, distributed transition control and query processing, concurrency control over distributed relation, design of global user interface, design of component system in different physical location, integration of existing database system security. Design Strategies of Database on basis “GOMWTDS” Methods.
Design Database Strategies on basis “GOMWTDS” Methods

- Dixu &quot;Distributed Database System Design&quot; Minnesota State University Kankato.
- Lei Jiang, Thodoros Topaloglou, Alex Borgida, John Mylopoulos &quot;Goal Oriented Conceptual Designing&quot; (2007)
- Min CAO, Shu LUO, Huaikou Miao &quot;Tree Based database designing&quot; School of Computer Engineering & Science 4th International Conference on Computer Science & Education.
- Lubomyr Sikora, Yuliya miyushkovych &quot;B+ tree in database Design for Decision making Information System&quot; (2010).
- CHEN Bingchuan, Li Lei, Wang Heyong &quot;New Methods of Database design Based on DFDC&quot; Second International Conference on Computer Science & Education (2010).
- Wang heyong &quot;Star like model database design for GEIS&quot; Second International Conference on E business & E government &quot;

Index Terms

Computer Science
Emerging Trends in Technology

Keywords
Design Database Strategies Gomwtds