STUDY ON THE USE OF MODELS IN DECISION SUPPORT BASED COMPUTER
Ire Puspa Wardhani, 10487049, H. Soetirto Sadikin, Drs., MA.
Thesis Information System, 1992
STMIK Jakarta STI & K
http://www.jak-stik.ac.id
Keyword: The use of models in computer-based decision making

Abstract:
Computers have brought human civilization into a situation that was never imagined before. World of science, education and business use in earnest the development of a new civilization. Management science, an approach in management is more emphasis on quantitative analysis of complex, growing rapidly because of the new civilization. Therefore, the numbers or the numbers will play a crucial role both in the initial preparation of the model and the process of completion. Completion of a simple mathematical model, it may be done manually, but complicated models, on the consideration of efficiency and effectiveness, however, also requires completion of a computer tool to generate sufficient information for subsequent decision making. With the use of computer models of complex quantitative can be resolved quickly so that the settlement of cases of management science no longer be obstacles and problems and then switch to model building, data collection, and computer processed.

Bibliography: 7 (1975–1990)