Edmund Pawel Golis, Sebastian Bronkowski

INVESTIGATION OF INFLUENCE OF PARAMETERS
COMPUTER EQUIPMENT
ON SPEED OF PROCESS OF TRANSPORT OF DATA
BETWEEN DATABASE APPLICATIONS

Summary
The process transport of data among two computer systems using the database, it is the process time-consuming very and folded. It is the aim of investigations the qualification of influence of architecture computer consequential with parameters of processor as well as size of primary storage, in time the process of transport between database applications the data. The got results permit on extraction the relating the suitable preparation conclusions as well as the optimizing the often long-lasting process of transport of data.