
Evaluation of many works when solving the problems of parallelization

© N.B. Tolpinskaya

Bauman Moscow State Technical University, Moscow, 105005, Russia

The article consists description of the approaches to the assessment of many works, which are performed in a certain time on a multiprocessor computing machines, and total volume of works on the given interval of time for more effective plan of distribution of the works on the processors with static process of task solving.

Keywords: *parallelization, planing, loading, work, operator.*

Tolpinskaya N.B. (b. 1953), Ph.D., Assoc. Professor of the Software and Information Technologies Department. Author of more than 19 publications and is currently interested in parallel programming (planning and algorithms), functional programming and logic programming. e-mail: nbtol@mail.ru
