ANALYSIS OF THE LOSS RATE OF FIRST FIT AND
BEST FIT PACKING ALGORITHMS BY CHARGES
WITH GAUSS DISTRIBUTION

Summary - The task of packing in the classic take consists in laying the
list of L= cargoes out {and 1, and 2, ..., an} about not exceeding sizes 1 in
the minimal number of containers about the individual size, they demand
in addition that none of containers is overloaded. There is this assignment
on the class of problems NP-trudnych. For such a problem on-line First Fit
methods and Best Fit belong to classic algorithms.