

STATISTICAL ANALYSIS OF TELECOMMUNICATION SYSTEM ON THE BASIS OF STUDYING INFORMATION FLOWS PRESENTED AS TIME SERIES

© 2006 A.K. Skuratov

State research institute of information technologies and telecommunications, Moscow

In an effort to analyse telecommunication systems statistically the author considers markov's system model, net traffic simulation by fractal Brownian motion, simulation of time series. Time series models developed for the statistical system of telecommunication system' monitoring are given.