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Autore	Kalashnikov Vladimir
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Nota di contenuto	The estimation of the rate of convergence in the integral limit theorem in the Euclidean motion group -- Contribution to the analytic theory of linear forms of independent random variables -- p -strictly stable laws and estimation of their parameters -- The method of metric distances in the problem of estimation of the deviation from the exponential distribution -- The accuracy of the normal approximation to the distribution of the sum of a random number of independent random variables -- Mixtures of probability distributions -- Some limit theorems for summability methods of I.I.D.Random variables -- Properties of mode of spectral positive stable distributions -- Two characterizations using records -- On orthogonal-series estimators for probability distributions -- Estimates of the deviation between the exponential and new classes of bivariate distributions -- On the difference between distributions of sums and maxima -- On the inequalities of Berry-Esseen and V.M. Zolotarev -- Some fixed point theorems probabilistic metric spaces -- The asymptotic bias in a deviation of a location model -- Cramer's decomposition theorem within the continuation of distribution functions -- An asymptotically most Bias-Robust invariant estimator of location -- Characterizing the distributions of the random vectors X_1, X_2, X_3 by the distribution of the statistic $(X_1 - X_3, X_2 - X_3)$ -- On stability estimates of Cramer's

theorem -- On the estimation of moments of regenerative cycles in a
general closed central-server queueing network -- On F-processes and
their applications -- On some properties of ideal metrics of order α --
On α -independence of sample mean and sample variance.
