## CONTENTS

A. A. Dorogovtsev, A. V. Gnedin, M. B. Vovchanskii	
Iterated Logarithm Law for Sizes of Clusters in Arratia	-1
flow  E. V. Climan and	1
E. V. Glinyanaya	
Asymptotics of disordering in the discrete approximation	8
of an Arratia flow	0
D. Gusak, Ie. Karnaukh	
The unified form of Pollaczek–Khinchine formula for	15
Lévy processes with matrix-exponential negative jumps	19
V. P. Knopova	
On the speed of convergence in the local limit theorem	9.4
for triangular arrays of random variables	24
V. A. Kuznetsov	
The variance of the number of windings of the random	0.0
field along the planar curve	33
M. P. Lagunova	
Stochastic differential equations with interaction and the	F 4
law of iterated logarithm	54
A. Logachov	
Large deviation principle for processes with Poisson noise	
term	59
Andrey Yu. Pilipenko	
On strong existence and continuous dependence for solu-	
tions of one-dimensional stochastic equations with addi-	
tive Lévy noise	77
A. A. Pogorui	
System of interacting particles with Markovian switching	83
W. I. Skrypnik	
On lattice oscillator-type Gibbs systems with superstable	
many-body potentials	96
Daryna D. Sobolieva	
Large deviation principle for one-dimensional SDEs with	
discontinuous coefficients	102