AMS Book and Journal Donation Program

Donation #49

Problems and Examples in Differential Equations, Volume 164
Matrices Over Commutative Rings, Volume 169
Linear Geometry With Computer Graphics, Volume 170
Conditional Measures and Applications, Volume 177
Optimal Control of Nonlinear Parabolic Systems, Volume 179
Differential Equations, Volume 180
Monotone Iterative Techniques For Discontinuous Nonlinear Differential Equations, Volume 181
Exponential Stability of Stochastic Differential Equations, Volume 182
Histoire D’Algorithmes
Comprendre les mathematiques
Common zeros of polynomials in several variables and higher dimensional quadrature, Volume 312
Asymptotic theories for plates and shells, Volume 319
Topics in abstract differential equations (2 COPIES), Volume 321
Recent developments in evolution equations, Volume 324
Elliptic and parabolic problems, Volume 325
Calculus of variations, applications and computations, Volume 326
Seminaires and Congres, Volume 4
Advanced Studies in Pure Mathematics, Volume 23
Fractals-Users guide for the Natural Sciences
Chebyshev systems and the versal unfolding of the cusp of order “N” Analysis of the K-Epsilon Turbulence Model
Shu Xue Yu Si Wei
Graphs and Digraphs
Introduction to Theoretical and Computational Fluid Dynamics

The Power of Visualization

Foundation Maths

WEAKLY DEPENDENT STOCHASTIC SEQUENCES AND THEIR APPLICATIONS

Summation Theory for Weakly Dependent Sequences, Volume 1

Asymptotic Statistics based on Weakly Dependent Data, Volume 2

Order Statistics based on Weakly Dependent Data, Volume 3

Curve Estimation based on Weakly Dependent Data, Volume 4

Estimators based on time series (2 COPIES), Volume 5

Mixing Stochastic Differential Equations (2 COPIES), Volume 8

5 SMALL RUSSIAN ENGLISH DICTIONARIES

Number Theory, Invariants, and Applications, Volume 2

Mathematics People, Problems, Results; Volume 1, 2 and 3

First Intercontinental Symposium on Domain Decomposition Methods for Partial Differential Equations

ICIAM 87: Proceedings of the First International Conference on Industrial and Applied Mathematics

Modelling Frequency and Count Data

Parametric Statistical Inference

Strong Discontinuities in Magnetohydrodynamics

Partial Differential Equations

Applications of Discrete Mathematics

Complex numbers

Methods and Tools for Applied Artificial Intelligence
Symmetric Properties of Real Functions
Volume 1  Abstract Algebra with Applications

Volume 2 Abstract Algebra with Applications

King of Infinite Space

Loop Groups

Numbers and Shapes Revisited

Introductory Statistics, A Modeling Approach

Differentiation & Integration

Fourier Series

Science and Technology of the Republic of Belarus

A 3 and His Algebra

Analysis of Algorithms

Random Graphs

Cosmology in (2+1) Cyclic Models and Deformations of M2

Knots and Surfaces

Frynman and Computation

Linear Algebra

New Theory of Calculus and Singular Integrals

Temporal Logic

Topics in Nonlinear Dynamics with Computer Algebra

Foundations of Analysis in the Complex Domain

Counterexamples in Probability and Real Analysis

Logic, Sets, and Recursion
Parallel and Sequential Methods for Ordinary Differential Equations
Affine Lie Algebras, Weight Multiplicities, and Branching Rules, Volume 1 and Volume 2
The Information Access Series, Volume 1
Pere Menal Collected Works (2 COPIES)
Introductory Combinatorics
Thesaurus of English Words and Phrases
Automated Deduction in Multiple-valued Logics
Notes on Numerical Fluid Mechanics, Volume 46
Notes on Numerical Fluid Mechanics, Volume 48
Diagram Geometries
Selected Papers of Richard von Mises
Soviet Science and Technology
An Atlas of Brauer Characters
Selected Works of Irving Reiner
The Last Problem
Basic Mathematics
Collected Works of Kurt Godel
Operating Systems Programming
Graphical Models
Set Theory An Operational Approach
A Course in Group Theory
Artificial Intelligence in Mathematics