PROBABILITY in the Engineering and Informational Sciences



0269-9648(199404)8:2;1-M

Volume 8

1994

Number 2

CONTENTS

Analysis of an Algorithm for Random Sampling Catherine B. Hurley and Hosam M. Mahmoud	153
A Multiple Stopping Problem J. Preater	169
The Stochastic Optimality of SEPT in Parallel Machine Scheduling Cheng-Shang Chang, Arie Hordijk, Rhonda Righter, and Gideon Weiss	179
A Reversible Model for Consecutive-2-out-of-n: F Systems with Node and Link Failures Robert W. Chen, F.K. Hwang, and Wen-Ching Winnie Li	189
Deep-Penetration Calculations for Scattering Neutrons by Importance Sampling Craig Kollman	201
A Note on Queueing Networks with Signals and Random Triggering Times Xiuli Chao	213
The Loss Probability in Finite-Buffer Queues with Batch Arrivals and Complete Rejection Frank N. Gouweleeuw	221
Optimality Aspects of Greedy Schemes in Parallel Processing of Random Graph-Structured Jobs Nicholas Bambos and Shou C. Chen	229
On Monte Carlo Estimates in Network Reliability M. Lomonosov	245
Clicks in Zero-Crossing-Detecting FM Receivers: Theory and Experiments Georg Lindgren and Weine Eriksson	265
Priority Ordering in Interruptible Electric Power Service with Irreversible Early Notification Todd Strauss and Shmuel Oren	287
A Set of Algorithms for the Incomplete Gamma Functions N.M. Temme	291

Instructions for Contributors (inside back cover)

ISSN 0269 9648

1994 Cambridge University Press