Advances in Applied Probability

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In addition to these review papers, *Advances* is also designed to be a medium of publication for (1) longer research papers in applied probability, which may include expository material, (2) expository papers on branches of mathematics of interest to probabilists, (3) papers outlining areas in the biological, physical, social and technological sciences in which probability models can be usefully developed, (4) papers in applied probability presented at conferences which do not publish their proceedings, and finally, (5) letters to the editor on any appropriate topic in applied probability.

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functions

ROLAND MALHAMÉ. A jump-driven Markovian electric load model

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NADER EBRAHIMI. Binary structure functions with dependent components

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D. M. LUCANTONI, KATHLEEN S. MEIER-HELLSTERN AND MARCEL F. NEUTS. A singleserver queue with server vacations and a class of non-renewal arrival processes

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