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Exit Problems for Lévy and Markov Processes with One-Sided Jumps and Related Topics

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Message from the Guest Editor

It has long been well-known that exit problems for one-dimensional Lévy processes are easier when there are jumps in one direction only. In the last few years, this intuition became more precise: a great variety of identities for exit problems of spectrally-negative Lévy processes may be ergonomically expressed in terms of two "*q*-harmonic functions" (or scale functions, or positive martingales) W and Z. The proofs typically require not much more than the strong Markov property and hold in principle for the wider class of spectrally-negative strong Markov processes.

Motivated by these considerations, this Special Issue aims to review and push further the state-of-the-art on the following topics:

- W, Z formulas for exit problems of the Lévy and diffusion classes (including drawdown problems)
- W, Z formulas for quasi-stationary distributions
- Asymptotic results
- Extensions to random walks, Markov additive processes, Omega models, processes with Parisian reflection or absorbtion, processes with statedependent drift, etc.
- Optimal stopping, dividends, real options, etc
- Numeric computation of the scale functions







IMPACT FACTOR 2.2



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Message from the Editor-in-Chief

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- help the transfer of theoretical research to public and private application;
- show responsibility for societal impact.

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