

國立中山大學應用數學系

學術演講

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講題：The First-Passage-Time Moments for Hougard Process and its Birnbaum-Saunders Approximation

時間：2023/10/23 (Monday) 11:10~12:00

地點：理 SC 4011 教室 (線上與實體同步進行)

茶會：10:30

Google Meet Link: <https://meet.google.com/evg-ukyx-opd>

Abstract

Hougard processes, which include gamma and inverse Gaussian processes as special cases, as well as the moments of the corresponding first-passage-time (FPT) distributions, are commonly used in many applications. Because the density function of a Hougard process involves an intractable infinite series, the Birnbaum-Saunders (BS) distribution is often used to approximate its FPT distribution. This article derives the finite moments of FPT distributions based on Hougard processes and provides a theoretical justification for BS approximation in terms of convergence rates. Further, we show that the first moment of the FPT distribution for a Hougard process approximated by the BS distribution is larger and provide a sharp upper bound for the difference using an exponential integral. The conditions for convergence coincidentally elucidate the classical convergence results of Hougard distributions. Some numerical examples are proposed to support the validity and precision of the theoretical results.

This work cooperated with Tsai-Hung Fan (National Central University) and Chien-Yu Peng (Academia Sinica).

Keywords: characteristic function; contour integration; exponential dispersion model; residue; Stirling numbers.

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