

Peer Review

Review of: "Counting Processes with Multiple Randomness: Examples in Queuing Theory"

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This article introduces the concept of **"counting processes with multiple randomness,"** fundamentally distinguishing it from conventional stochastic processes. The author convincingly demonstrates the existence and relevance of these processes within queuing theory, challenging classical results such as Burke's and Jackson's Theorems with solid and well-founded arguments. The approach offers a fresh perspective to resolve inconsistencies in the modeling of queuing systems and networks, presenting significant implications for the field. Due to its originality, analytical rigor, and substantive contribution, the article is **highly recommended for publication.**

Declarations

Potential competing interests: No potential competing interests to declare.