

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

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**Potential competing interests:** No potential competing interests to declare.

The paper introduces the concept of "counting processes with multiple randomness" and attempts to highlight their significance in contrast to traditional stochastic processes.

It assumes that the reader is already familiar with the theory and related concepts like stability, sub-stability, and Jackson's theorem. To make the content more accessible, it would be helpful to provide a brief introduction or background information. The paper uses technical language and terminology that may be difficult for non-experts to understand. It's important to strike a balance between technical precision and clarity, especially when discussing complex concepts.

It could benefit from concrete examples or case studies to illustrate the concepts in practice. Examples would make it easier for readers to grasp the implications of stability and sub-stability.

It transitions between discussing technical details and hinting at real-world applications without a smooth transition. A structured approach with subsections for definitions, examples, significance, and applications would improve readability.