

An Refined Empirically Verified Lower Bound for The Number Of Empty Pages Allowed In a SIGBOVIK Paper

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Abstract

We show that at least two empty pages are accepted at SIGBOVIK.

Paper maximization is an important subject [1], [2]. However, existing techniques requires effort from authors. Recently, Skarman [3] proposed a zero effort technique for paper maximization through simply adding a sequence of blank pages inside the paper. However, it is not yet known how many blank pages a reputable venue like SIGBOVIK will accept. Skarmans groundbreaking research showed a lower bound on of one page. In this follow-up study we extend their research to show that 2 blank pages in sequence are also accepted.

References

- [1] Josh Abrams. 2021. On Sigbovik Paper Maximization. In *Proc. Sigbovik*, 2021.
- [2] Frans Skarman. 2023. Simultaneous Paper Maximization and Minimization Through Reference List Side Channel Information Injection. In *SIGBOVIK*, 2023.
- [3] Frans Skarman. 2024. An Empirically Verified Lower Bound for the Number Of Empty Pages Allowed In a SIGBOVIK Paper. In *SIGBOVIK*, 2024.