

## The near-suicide phenomenon study passed the 400,000-read milestone

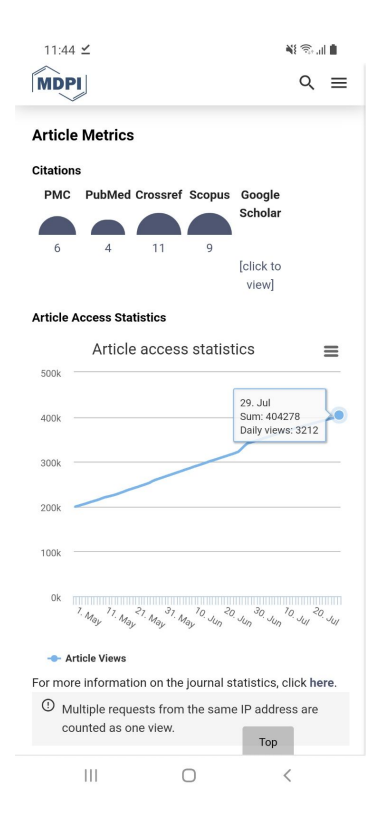
## ninh-Phuong Thi Duong

Faculty of Social Sciences and Humanities, Ton Duc Thang University <a href="https://orcid.org/0000-0003-2487-9905">https://orcid.org/0000-0003-2487-9905</a>

July 29, 2023

The AISDL Team is happy to inform the research community that the "near-suicide phenomenon" (NS) paper passed the milestone of 400 thousand reads on July 28, 2023. The day was one and a half months after the study reached the 300-thousand-read milestone on June 15, 2023. The previous dates are April 7 (100K) and May 1 (200K).

We acknowledge that well read of the NS paper has contributed to the wide dissemination of the mindsponge theory and the BMF analytics [2-3]. This fact is a result of consistently applying the two principles of cost minimization and transparency maximization for production and reproduction [4-5].



*Illustration:* The NS paper's number of reads on the official publication page, provided by the publisher [1], as of July 29, 2023, at 11:45 AM Hanoi time.

Reaching the 400-thousand-read milestone also means the NS paper is on the

way to its next half-a-million-read landmark. The next 0.5 million milestone represents a staggering amount of interest from the global community. It will mark halfway to the divine figure its authors have always wished for: A million.

## References

[1] Vuong QH, et al. (2023). Near-suicide phenomenon: An investigation into the psychology of patients with serious illnesses withdrawing from treatment. *International Journal of Environmental Research and Public Health*, 20(6), 5173.

[2] Vuong QH. (2023). *Mindsponge Theory*. De Gruyter. https://www.amazon.com/dp/B0C3WHZ2B3

[3] Vuong QH, Nguyen MH, La VP. (2022). The mindsponge and BMF analytics for innovative thinking in social sciences and humanities. De Gruyter. https://www.amazon.com/dp/B0C4ZK3M74

[4] Vuong QH. (2018). The (ir)rational consideration of the cost of science in transition economies. *Nature Human Behaviour*, 2(1), 5. https://www.nature.com/articles/s41562-017-0281-4

[5] Vuong QH. (2020). Reform retractions to make them more transparent. *Nature*, 582(7811), 149. <a href="https://www.nature.com/articles/d41586-020-01694-x">https://www.nature.com/articles/d41586-020-01694-x</a>



©2023 AISDL - Science Portal for the SM3D Knowledge Management Theory