

Title of the Abstract for the ISRSS (do not exceed 100 characters including spaces)

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Abstract

This is an example text template for the Abstract submission to the International Symposium on Risk Assessment and Sustainable Stability Design of Slopes. The Abstract should be concise and self-contained, clearly stating main conclusions of your presentation. Please avoid scientific or engineering symbols, acronyms and bullets.

The submission should be typed single-spaced in 12-point type Times New Roman in Microsoft Word file (*.doc/*.docx). The length should be **in one page**.

The page format must be strictly respected as per Template Page Format. In particular, two columns formatting with column width of 77 mm and column spacing of 6 mm should be used. Page margins are: Top 40 mm; bottom 40 mm; Internal side 25 mm; External side 25 mm.

Only one figure is allowed either in greyscale or in color. It is possible to insert column-wide figure (half-page width) with maximum width of 77 mm and double-column-wide figure as well with a max allowed dimension of 170 mm. In any case, the max height is 100 mm. The following is an example of column-wide figure.

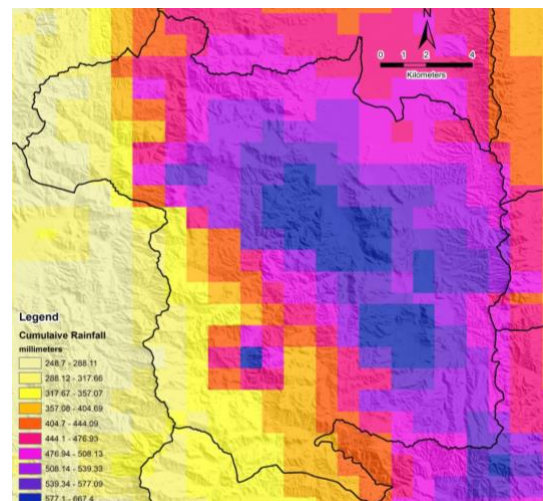


Fig. 1 Example of half page figure.

Acknowledgments

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References

Moriguchi, S, et al. (2021) Survey report on damage caused by 2019 Typhoon Hagibis in Marumori Town, Miyagi Prefecture, Japan, *Soil and Foundations*, 61(2), 586-599.