

Title of the Paper

Firstname Lastname * • Firstname Lastname * * • Firstname Lastname * * *

ABSTRACT: This is the abstract section. One paragraph only (Maximum 200 words). Please note that extended abstract

Keywords: keyword; keyword (3–10 keywords separated by semi colons)

1. Introduction

Main text paragraph.

Main text paragraph.

1.1 This Is Subsection Heading

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Main text paragraph.

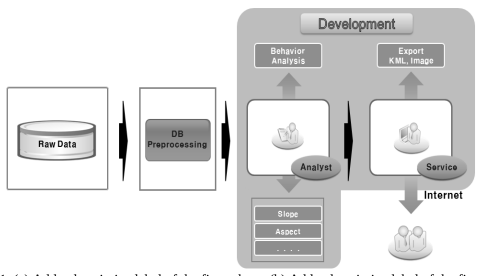


Figure 1. (a) Add a descriptive label of the figure here. (b) Add a descriptive label of the figure here. (c) Add a descriptive label of the figure here.

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1.1.1 This Is Subsection Heading

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Table 1. Add a descriptive label of the table here.

Item	Functions
Management	Open Document
	Zoom
	Identify/Measure
Specialization	Slope/Aspect/
	Behavior Analysis
	Navigate
Conversion	To KML/To IMAGE

2. Experimental Section

Main text paragraph.

Main text paragraph.

3. Results and Discussion

Main text paragraph.

Main text paragraph.

4. Conclusion

Main text paragraph.

Main text paragraph.

Acknowledgement

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References

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- 3) B.E. Vieux, 1995, DEM Aggregation and smoothing effects on surface runoff modeling, In Wetland and Environmental Application of GIS, Lewis Publishers Press, pp. 205-229.
- 4) Web 3d, 1997, History of the VRML Specification, http://www.web3d.org/fs_specifications.htm.