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ABSTRACT

All papers should have an abstract that includes brief background, major objective, methods and major results. All paragraphs should be justified as illustrated. The length of the abstract should be limited to approximately 400 words.

Keywords: Dredging, beneficial uses, Environmental dredging, Ecological dredging.

INTRODUCTION

The text should be single-spaced. The text is to be typed in 10 point using the font Times New Roman. Text text text text text text text text text. Text is justified. SI units must be used. Text text.

Sub Heading

Text text text text text text text text text. All papers should have a Summary or Conclusions section. All references should be listed in alphabetical order in the Reference section.

$$y = a + b + cx^2 \quad (1)$$

Text text.

Sub-Sub Heading

Text as shown in Figure 1.

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Figure 1. Descriptive title for figure.

HEADING

Sub Heading

Table 1. Descriptive title of table.

$$A^2 + B^2 = C^2 \quad (2)$$

Sub-Sub Heading

CONCLUSIONS

REFERENCES

- Hunt, J.B. (2011). *Environmental Dredging*. New York: Smith & Son, Inc.

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倪福生,韩玉红,顾磊,蒋爽(2010). "管道水力输送水平弯局部阻力实验研究" *Experiment research on the local losses of bends in the hydraulic transport pipeline 2010*,中国疏浚协会,第十九届世界疏浚大会论文集,中国,363-369.

CITATION

- 倪福生,韩玉红,顾磊,蒋爽(2010). “管道水力输送水平弯局部阻力实验研究” *Experiment research on the local losses of bends in the hydraulic transport pipeline* 2010,中国疏浚协会,第十九届世界疏浚大会论文集,中国,363-369.

ACKNOWLEDGEMENTS

NOMENCLATURE

All symbols should be defined in the text where the symbol is first mentioned. It is up to the author to determine if the use of symbols in the manuscript warrants a nomenclature table. If necessary, insert a two column table and list symbol and units in one column and the definition in the second column.