TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE

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ABSTRACT: abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract.

*Keywords: text text text text text text (****provide a maximum of 6 keywords!)***

1. INTRODUCTION

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1. TITLE TITLE TITLE TITLE

2.1 Title title title title

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2.2 Title title title title

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2.2.1 Title title title

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2.2.2 Title title title

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\*\*\*\*Table 1\*\*\*\*

2.2.3 Title title title

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Text text text text text text text:

H2O2 + UV radiation = 2OH• (editable) (1)

Text text text text text text text:

2OH• + organic substance + UV radiation → H2O2 + CO2 + organic residues (editable) (2)

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2.2.4 Title title title

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2.3 Title title title title

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1. TITLE TITLE TITLE TITLE

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3.1 Title title title title

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3.1.1 Title title title

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\*\*\*\*Figure 1\*\*\*\*

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3.2 Title title title

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1. RESULTS AND DISCUSSION

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1. CONCLUSIONS

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AKNOWLEDGEMENTS

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**For journal title abbreviations see:** <http://www.efm.leeds.ac.uk/~mark/ISIabbr/A_abrvjt.html>

**TABLES with CAPTIONS**

Table 1. Caption caption caption caption caption caption. **(EDITABLE)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sampling point** | **KK1** | **KK3** | **KK4** | **KK5** |
| Cover layers (m)(organic growth layer+moraine+clay) | 0-1.8 | 0-1.0 | 0-1.0 | 0-1.0 |
| Waste layer depth (m) from - to (in meters from ground) | 0-1.8 | 0-1.0 | 0-1.0 | 0-1.0 |
| Shredding residues layer (m)from - to | 0-1.8 | 0-1.0 | 0-1.0 | 0-1.0 |
| Aluminum salt slag layer (m)from - to | 0-1.8 | 0-1.0 | 0-1.0 | 0-1.0 |
| Mass of composite sample to manual sorting (kg) | 0-1.8 | 0-1.0 | 0-1.0 | 0-1.0 |

**FIGURES CAPTION**
Figure 1. Caption caption caption caption caption caption caption caption caption caption caption caption.

Figure 2. Caption caption caption caption caption caption caption caption caption caption caption caption.

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