**ABSTRACT TITLE (UPPERCASE LETTERS, TIMES NEW ROMAN 12pt BOLD)**

First name last name1, 2, First name Last name1, First name last name3

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**SUMMARY**

Text of the SUMMARY is the same as it was in the IPC2020 short abstract. It should be in English. Maximum number of the words in the main text should not be more than 300. Times New Roman 10 pt.

***Keywords****: up to 5 keywords*

**INTRODUCTION**

Text in Times New Roman 10 pt. Please do not use bold, italic etc. formatting. Introduction should end with a concise statement of the purpose of the paper.

**MATERIALS AND METHODS**

Text in Times New Roman 10 pt. Please do not use bold, italic etc. formatting.

**RESULTS**

Text in Times New Roman 10 pt. Please do not use bold, italic etc. formatting.

**DISCUSSION**

Text in Times New Roman 10 pt. Please do not use bold, italic etc. formatting.

**CONCLUSION**

Text in Times New Roman 10 pt. Please do not use bold, italic etc. formatting.

**ACKNOWLEDGEMENTS**

Text in Times New Roman 10 pt. Please do not use bold, italic etc. formatting.

**REFERENCES**

1. Dommain R, Couwenberg J, Joosten H. (2011) Development and carbon sequestration of tropical peat domes in south­east Asia: links to post­glacial sea­level changes and Holocene climate variability. *Quaternary Science Reviews*; 30: 999‒101

Table template (*please try to use the same table template for your abstract)*

|  |  |  |  |
| --- | --- | --- | --- |
| **Surface cover** | **Lakes** | **Shore zones** | **Ponds** |
| Southern Lake A | Northern Lake B | Southern Lake A | Northern Lake B |
| ha | % | ha | % | ha | % | ha | % | ha | % |
| Open water | 3.33 | 75.2 | 4.85 | 51.9 |  |  |  |  | 0.09 | 25.6 |
| Peat surface | 0.54 | 12.1 | 2.19 | 23.4 | 0.41 | 26.2 | 0.38 | 9.6 | 0.05 | 13.1 |
| Plant cover | 0.56 | 12.7 | 2.30 | 24.6 |  |  |  |  | 0.22 | 61.4 |
| Tree shade |  |  |  |  | 0.35 | 22.5 | 1.27 | 31.9 |  |  |
| Trees, lower plants |  |  |  |  | 0.80 | 51.2 | 2.33 | 58.5 |  |  |
| Stones |  |  | 0.00 | 0.0 | 0.00 | 0.2 |  |  |  |  |
| **Total** | 4.43 | 100 | 9.35 | 100 | 1.57 | 100 | 3.98 | 100 | 0.36 | 100 |